



iSeries

DB2 Universal Database for iSeries SQL Reference

Version 5 Release 3





iSeries

DB2 Universal Database for iSeries SQL Reference

Version 5 Release 3

Note

Before using this information and the product it supports, be sure to read the information in Appendix I, "Notices," on page 1081.

Sixth Edition (August 2005)

| This edition applies to version 5, release 3, modification 0 of IBM Operation system/400 (product number 5722-SS1)
| and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not
| run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

© Copyright International Business Machines Corporation 1998, 2005. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

About DB2 UDB for iSeries SQL

Reference xiii

Standards compliance.	xiii
Who should read the SQL Reference.	xiii
How to use this book.	xiv
Assumptions relating to examples of SQL statements	xiv
How to read the syntax diagrams	xv
Conventions used in this book.	xvi
SQL accessibility	xvii
Print this topic.	xvii
What's new for V5R3 in the SQL Reference book	xviii

Chapter 1. Concepts 1

Relational database	1
Structured Query Language	3
Static SQL	3
Dynamic SQL	3
Extended Dynamic SQL	3
Interactive SQL	3
SQL Call Level Interface (CLI) and Open Database Connectivity (ODBC)	4
Java DataBase Connectivity (JDBC) and embedded SQL for Java (SQLJ) programs	4
Schemas	4
Tables	5
Keys	6
Constraints	6
Indexes	9
Triggers	9
Views	11
Aliases	12
Packages and access plans	12
Routines	13
Functions	13
Procedures	13
Authorization, privileges and object ownership	14
Catalog.	15
Application processes, concurrency, and recovery.	16
Locking, commit, and rollback	18
Unit of work	19
Rolling back work	20
Threads	21
Isolation level	22
Repeatable read	23
Read stability.	23
Cursor stability	24
Uncommitted read	24
No commit	24
Comparison of isolation levels	25
Storage Structures	26
Character conversion	26
Character sets and code pages	28
Coded character sets and CCSIDs	30
Default CCSID	30

Sort sequence.	31
Distributed relational database	32
Application servers.	32
CONNECT (Type 1) and CONNECT (Type 2)	33
Remote unit of work	33
Application-directed distributed unit of work	35
Data representation considerations.	37

Chapter 2. Language elements 39

Characters.	39
Tokens	41
Identifiers	43
SQL identifiers	43
System identifiers	43
Host identifiers	44
Naming conventions	45
SQL path	52
Qualification of unqualified object names	52
SQL names and system names: special considerations	53
Aliases	55
Authorization IDs and authorization names	56
Example	57
Data types.	58
Nulls	60
Numbers	60
Character strings	61
Character encoding schemes.	62
Graphic strings	62
Graphic encoding schemes	63
Binary strings	64
Large objects	64
Limitations on use of strings.	65
Datetime values	66
DataLink values.	70
Row ID values	71
User-defined types	71
Promotion of data types	73
Casting between data types	75
Assignments and comparisons	78
Numeric assignments	79
String assignments	80
Datetime assignments	82
DataLink assignments	83
Row ID assignments	84
Distinct type assignments.	84
Assignments to LOB locators	85
Numeric comparisons	86
String comparisons	86
Datetime comparisons	88
DataLink comparisons.	88
Row ID comparisons	88
Distinct type comparisons	88
Rules for result data types	90
Numeric operands	90

DIFFERENCE	230	ROWID	312
DIGITS	231	RRN	313
DLCOMMENT	232	RTRIM	314
DLINKTYPE	233	SECOND	315
DLURLCOMPLETE	234	SIGN	316
DLURLPATH	235	SIN	317
DLURLPATHONLY	236	SINH	318
DLURLSCHEME	237	SMALLINT	319
DLURLSERVER	238	SOUNDEX	320
DLVALUE	239	SPACE	321
DOUBLE_PRECISION or DOUBLE	241	SQRT	322
ENCRYPT_RC2	243	STRIP	323
EXP	246	SUBSTRING or SUBSTR	324
EXTRACT	247	TAN	327
FLOAT	249	TANH	328
FLOOR	250	TIME	329
GETHINT	251	TIMESTAMP	330
GRAPHIC	252	TIMESTAMP_ISO	332
HASH	256	TIMESTAMPDIFF	333
HASHED_VALUE	257	TRANSLATE	334
HEX	258	TRIM	336
HOURL	259	TRUNCATE or TRUNC	338
IDENTITY_VAL_LOCAL	260	UCASE	340
IFNULL	264	UPPER	341
INSERT	265	VALUE	342
INTEGER or INT	267	VARBINARY	343
JULIAN_DAY	268	VARCHAR	344
LAND	269	VARGRAPHIC	348
LCASE	270	WEEK	352
LEFT	271	WEEK_ISO	353
LENGTH	273	XOR	354
LN	274	YEAR	355
LNOT	275	ZONED	356
LOCATE	276		
LOG10	277	Chapter 4. Queries	359
LOR	278	Authorization	359
LOWER	279	subselect	360
LTRIM	280	select-clause	361
MAX	281	from-clause	364
MICROSECOND	282	where-clause	370
MIDNIGHT_SECONDS	283	group-by-clause	371
MIN	284	having-clause	372
MINUTE	285	Examples of a subselect	373
MOD	286	fullselect	375
MONTH	288	Rules for columns	376
MONTHNAME	289	Examples of a fullselect	377
MULTIPLY_ALT	290	select-statement	379
NOW	292	common-table-expression	380
NULLIF	293	order-by-clause	381
OCTET_LENGTH	294	fetch-first-clause	383
PI	295	update-clause	384
POSITION or POSSTR	296	read-only-clause	385
POWER	298	optimize-clause	386
QUARTER	299	isolation-clause	387
RADIANS	300	Examples of a select-statement	388
RAND	301		
REAL	302	Chapter 5. Statements	391
REPEAT	304	How SQL statements are invoked	395
REPLACE	306	Embedding a statement in an application	
RIGHT	308	program	395
ROUND	310		

Dynamic preparation and execution	396	Invocation	440
Static invocation of a select-statement	396	Authorization	440
Dynamic invocation of a select-statement	396	Syntax	442
Interactive invocation.	396	Description	445
SQL return codes	397	Notes	448
SQLSTATE	397	Examples.	448
SQLCODE	397	COMMIT.	449
SQL comments	398	Invocation	449
ALTER SEQUENCE	399	Authorization	449
Invocation	399	Syntax	449
Authorization	399	Description	449
Syntax.	400	Notes	449
Description	400	Example	451
Notes	402	CONNECT (Type 1)	452
Examples.	403	Invocation	452
ALTER TABLE	404	Authorization	452
Invocation	404	Syntax.	452
Authorization	404	Description	452
Syntax.	405	Notes	453
Description	413	Examples.	455
ADD COLUMN <i>column-definition</i>	413	CONNECT (Type 2)	457
ALTER COLUMN <i>column-alteration</i>	417	Invocation	457
DROP COLUMN	418	Authorization	457
ADD unique-constraint	419	Syntax.	457
ADD referential-constraint	419	Description	457
ADD check-constraint	421	Notes	458
DROP	422	Examples.	459
ADD partitioning-clause.	422	CREATE ALIAS	461
DROP PARTITIONING	422	Invocation	461
ADD PARTITION	422	Authorization	461
ALTER PARTITION	423	Syntax.	461
DROP PARTITION	423	Description	461
ADD MATERIALIZED QUERY		Notes	462
materialized-query-definition	423	Examples.	463
ALTER MATERIALIZED QUERY		CREATE DISTINCT TYPE	464
materialized-query-table-alteration	424	Invocation	464
DROP MATERIALIZED QUERY	425	Authorization	464
Notes	425	Syntax.	464
Cascaded Effects	427	Description	466
Examples.	429	Notes	467
BEGIN DECLARE SECTION	431	Examples.	470
Invocation	431	CREATE FUNCTION.	471
Authorization	431	Notes	472
Syntax.	431	CREATE FUNCTION (External Scalar)	475
Description	431	Invocation	475
Examples.	431	Authorization	475
CALL	433	Syntax.	475
Invocation	433	Description	478
Authorization	433	Notes	486
Syntax.	433	Examples.	487
Description	434	CREATE FUNCTION (External Table)	490
Notes	436	Invocation	490
Examples.	437	Authorization	490
CLOSE	438	Syntax.	490
Invocation	438	Description	493
Authorization	438	Notes	501
Syntax.	438	Example	502
Description	438	CREATE FUNCTION (Sourced)	503
Notes	438	Invocation	503
Example	439	Authorization	503
COMMENT	440	Syntax.	504

Description	506	as-subquery-clause	582
Notes	509	copy-options	583
Examples	510	unique-constraint	584
CREATE FUNCTION (SQL Scalar)	511	referential-constraint	585
Invocation	511	check-constraint	587
Authorization	511	distribution-clause	587
Syntax	511	partitioning-clause	588
Description	514	Notes	590
Notes	517	Rules for System Name Generation	593
Example	518	Examples	595
CREATE FUNCTION (SQL Table)	519	CREATE TRIGGER	597
Invocation	519	Invocation	597
Authorization	519	Authorization	597
Syntax	519	Syntax	598
Description	522	Description	599
Notes	525	Notes	604
Example	526	Examples	607
CREATE INDEX	527	CREATE VIEW	609
Invocation	527	Invocation	609
Authorization	527	Authorization	609
Syntax	527	Syntax	610
Description	528	Description	610
Notes	529	Notes	612
Examples	530	Examples	614
CREATE PROCEDURE	531	DECLARE CURSOR	615
Notes	531	Invocation	615
CREATE PROCEDURE (External)	532	Authorization	615
Invocation	532	Syntax	615
Authorization	532	Description	616
Syntax	532	Notes	618
Description	535	Examples	620
Notes	540	DECLARE GLOBAL TEMPORARY TABLE	622
Example	541	Invocation	622
CREATE PROCEDURE (SQL)	543	Authorization	622
Invocation	543	Syntax	622
Authorization	543	Description	626
Syntax	543	column-definition	626
Description	547	LIKE	630
Notes	549	as-subquery-clause	630
Example	551	copy-options	631
CREATE SCHEMA	552	Notes	633
Invocation	552	Examples	634
Authorization	552	DECLARE PROCEDURE	635
Syntax	552	Invocation	635
Description	553	Authorization	635
Notes	554	Syntax	635
Examples	555	Description	638
CREATE SEQUENCE	556	Notes	642
Invocation	556	Example	643
Authorization	556	DECLARE STATEMENT	644
Syntax	556	Invocation	644
Description	557	Authorization	644
Notes	559	Syntax	644
Examples	561	Description	644
CREATE TABLE	562	Example	644
Invocation	562	DECLARE VARIABLE	646
Authorization	562	Invocation	646
Syntax	563	Authorization	646
Description	571	Syntax	646
column-definition	571	Description	646
LIKE	581	Notes	647

Example	647	Description	680
DELETE	649	single-fetch	680
Invocation	649	multiple-row-fetch	681
Authorization	649	Notes	683
Syntax	649	Example	683
Description	650	FREE LOCATOR	684
DELETE Rules	651	Invocation	684
Notes	652	Authorization	684
Examples	653	Syntax	684
DESCRIBE	654	Description	684
Invocation	654	Example	684
Authorization	654	GET DIAGNOSTICS	685
Syntax	654	Invocation	685
Description	654	Authorization	685
Notes	656	Syntax	685
Example	656	Description	688
DESCRIBE TABLE	658	Notes	700
Invocation	658	Example	705
Authorization	658	GRANT (Distinct Type Privileges)	707
Syntax	658	Invocation	707
Description	658	Authorization	707
Notes	660	Syntax	707
Example	660	Description	707
DISCONNECT	661	Note	708
Invocation	661	Example	709
Authorization	661	GRANT (Function or Procedure Privileges)	710
Syntax	661	Invocation	710
Description	661	Authorization	710
Notes	661	Syntax	710
Examples	662	Description	712
DROP	663	Note	715
Invocation	663	Example	716
Authorization	663	GRANT (Package Privileges)	717
Syntax	664	Invocation	717
Description	667	Authorization	717
Note	671	Syntax	717
Examples	671	Description	717
END DECLARE SECTION	673	Note	718
Invocation	673	Example	719
Authorization	673	GRANT (Sequence Privileges)	720
Syntax	673	Invocation	720
Description	673	Authorization	720
Examples	673	Syntax	720
EXECUTE	674	Description	720
Invocation	674	Note	721
Authorization	674	Example	722
Syntax	674	GRANT (Table or View Privileges)	723
Description	674	Invocation	723
Notes	675	Authorization	723
Example	675	Syntax	723
EXECUTE IMMEDIATE	677	Description	723
Invocation	677	Notes	725
Authorization	677	Examples	728
Syntax	677	HOLD LOCATOR	729
Description	677	Invocation	729
Note	678	Authorization	729
Example	678	Syntax	729
FETCH	679	Description	729
Invocation	679	Note	729
Authorization	679	Example	729
Syntax	679	INCLUDE	730

Invocation	730	Description	761
Authorization	730	Note	761
Syntax	730	Example	761
Description	730	RENAME	762
Notes	731	Invocation	762
Example	731	Authorization	762
INSERT	732	Syntax	762
Invocation	732	Description	762
Authorization	732	Notes	763
Syntax	732	Examples	763
Description	733	REVOKE (Distinct Type Privileges)	764
insert-multiple-rows	735	Invocation	764
INSERT Rules	736	Authorization	764
Notes	736	Syntax	764
Examples	737	Description	764
LABEL	739	Notes	765
Invocation	739	Example	765
Authorization	739	REVOKE (Function or Procedure Privileges)	766
Syntax	739	Invocation	766
Description	740	Authorization	766
Notes	741	Syntax	766
Examples	741	Description	768
LOCK TABLE	742	Notes	771
Invocation	742	Example	771
Authorization	742	REVOKE (Package Privileges)	772
Syntax	742	Invocation	772
Description	742	Authorization	772
Notes	742	Syntax	772
Example	743	Description	772
OPEN	744	Notes	773
Invocation	744	Example	773
Authorization	744	REVOKE (Sequence Privileges)	774
Syntax	744	Invocation	774
Description	744	Authorization	774
Notes	745	Syntax	774
Examples	747	Description	774
PREPARE	748	Notes	775
Invocation	748	Example	775
Authorization	748	REVOKE (Table or View Privileges)	776
Syntax	748	Invocation	776
Description	749	Authorization	776
Notes	752	Syntax	776
Examples	756	Description	776
REFRESH TABLE	758	Notes	777
Invocation	758	Examples	778
Authorization	758	ROLLBACK	779
Syntax	758	Invocation	779
Description	758	Authorization	779
Notes	758	Syntax	779
Example	758	Description	779
RELEASE (Connection)	759	Notes	780
Invocation	759	Examples	781
Authorization	759	SAVEPOINT	782
Syntax	759	Invocation	782
Description	759	Authorization	782
Notes	759	Syntax	782
Examples	760	Description	782
RELEASE SAVEPOINT	761	Note	783
Invocation	761	Example	783
Authorization	761	SELECT	784
Syntax	761	SELECT INTO	785

Invocation	785	Examples	819
Authorization	785	SET variable	820
Syntax	785	Invocation	820
Description	785	Authorization	820
Note	786	Syntax	820
Examples	786	Description	820
SET CONNECTION	788	Notes	821
Invocation	788	Examples	821
Authorization	788	SIGNAL	822
Syntax	788	Invocation	822
Description	788	Authorization	822
Notes	789	Syntax	822
Example	790	Description	822
SET ENCRYPTION PASSWORD	791	Notes	823
Invocation	791	Examples	824
Authorization	791	UPDATE	825
Syntax	791	Invocation	825
Description	791	Authorization	825
Notes	792	Syntax	826
Example	792	Description	826
SET OPTION	793	UPDATE Rules	829
Invocation	793	Notes	830
Authorization	793	Examples	831
Syntax	793	VALUES	832
Description	797	Invocation	832
Notes	806	Authorization	832
Examples	807	Syntax	832
SET PATH	808	Description	832
Invocation	808	Notes	832
Authorization	808	Examples	832
Syntax	808	VALUES INTO	834
Description	808	Invocation	834
Notes	809	Authorization	834
Example	809	Syntax	834
SET RESULT SETS	810	Description	834
Invocation	810	Notes	834
Authorization	810	Examples	835
Syntax	810	WHENEVER	836
Description	810	Invocation	836
Notes	811	Authorization	836
Example	812	Syntax	836
SET SCHEMA	813	Description	836
Invocation	813	Notes	836
Authorization	813	Example	837
Syntax	813		
Description	813	Chapter 6. SQL control statements	839
Notes	814	References to SQL parameters and SQL variables	841
Examples	814	SQL-procedure-statement	842
SET TRANSACTION	815	Syntax	842
Invocation	815	Notes	843
Authorization	815	assignment-statement	844
Syntax	815	Syntax	844
Description	815	Description	844
Notes	816	Notes	844
Examples	817	Example	845
SET transition-variable	818	CALL statement	846
Invocation	818	Syntax	846
Authorization	818	Description	846
Syntax	818	Notes	847
Description	818	Example	847
Notes	819	CASE statement	848

Syntax	848
Description	848
Notes	849
Examples	849
compound-statement	850
Syntax	850
Description	853
Notes	855
Examples	855
FOR statement	857
Syntax	857
Description	857
Notes	858
Example	858
GET DIAGNOSTICS statement	859
Syntax	859
Description	862
Notes	864
Example	864
GOTO statement	866
Syntax	866
Description	866
Notes	866
Example	866
IF statement	868
Syntax	868
Description	868
Example	868
ITERATE statement	870
Syntax	870
Description	870
Example	870
LEAVE statement	871
Syntax	871
Description	871
Notes	871
Examples	871
LOOP statement	872
Syntax	872
Description	872
Examples	872
REPEAT statement	873
Syntax	873
Description	873
Example	873
RESIGNAL statement	874
Syntax	874
Description	874
Notes	875
Example	877
RETURN statement	878
Syntax	878
Description	878
Notes	878
Example	879
SIGNAL statement	880
Syntax	880
Description	880
Notes	882
Example	883
WHILE statement	884

Syntax	884
Description	884
Example	884

Appendix A. SQL limits 885

Appendix B. Characteristics of SQL statements 891

Actions allowed on SQL statements	892
SQL statement data access indication in routines	894
Considerations for using distributed relational database	896
CONNECT (Type 1) and CONNECT (Type 2) differences	900

Appendix C. SQLCA (SQL communication area) 903

Field descriptions	903
INCLUDE SQLCA declarations	909

Appendix D. SQLDA (SQL descriptor area) 913

Field descriptions in an SQLDA header	914
Determining how many SQLVAR occurrences are needed	915
Field descriptions in an occurrence of SQLVAR	918
Fields in an occurrence of a base SQLVAR	918
Fields in an occurrence of a secondary SQLVAR	920
SQLTYPE and SQLLEN	922
CCSID values in SQLDATA or SQLNAME	924
Unrecognized and unsupported SQLTYPES	924
INCLUDE SQLDA declarations	925
For C and C++	925
For COBOL	928
For ILE COBOL	928
For PL/I	929
For ILE RPG	930

Appendix E. CCSID values. 931

Appendix F. DB2 UDB for iSeries catalog views 947

Notes	949
iSeries catalog tables and views	951
SYSCATALOGS	952
SYSCHKCST	953
SYSCOLUMNS	954
SYSCST	961
SYSCSTCOL	963
SYSCSTDEP	964
SYSFUNCS	965
SYSINDEXES	970
SYSJARCONTENTS	971
SYSJAROBJECTS	972
SYSKEYCST	973
SYSKEYS	974
SYSPACKAGE	975
SYSPARMS	976
SYSPROCS	980

SYSREFCST	984
SYSROUTINEDEP	985
SYSROUTINES	986
SYSSEQUENCES	992
SYSTABLEDEP	994
SYSTABLES	995
SYSTRIGCOL	998
SYSTRIGDEP	999
SYSTRIGGERS	1000
SYSTRIGUPD	1003
SYSTYPES	1004
SYSVIEWDEP	1009
SYSVIEWS	1011
ODBC and JDBC catalog views	1012
SQLCOLPRIVILEGES	1013
SQLCOLUMNS	1014
SQLFOREIGNKEYS	1019
SQLPRIMARYKEYS	1020
SQLPROCEDURECOLS	1021
SQLPROCEDURES	1026
SQLSCHEMAS	1027
SQLSPECIALCOLUMNS	1028
SQLSTATISTICS	1031
SQLTABLEPRIVILEGES	1032
SQLTABLES	1033
SQLTYPEINFO	1034
SQLUDTS	1040
ANS and ISO catalog views	1042
CHARACTER_SETS	1043
CHECK_CONSTRAINTS	1044

COLUMNS	1045
INFORMATION_SCHEMA_CATALOG_NAME	1049
PARAMETERS	1050
REFERENTIAL_CONSTRAINTS	1054
ROUTINES	1055
SCHEMATA	1065
SQL_FEATURES	1066
SQL_LANGUAGES	1067
SQL_SIZING	1068
TABLE_CONSTRAINTS	1069
TABLES	1070
USER_DEFINED_TYPES	1071
VIEWS	1074

Appendix G. Terminology differences 1075

| Appendix H. Reserved schema names and reserved words 1077

Reserved schema names	1077
Reserved words	1078

Appendix I. Notices 1081

Programming Interface Information	1083
Trademarks	1083

Bibliography 1085

Index 1087

About DB2 UDB for iSeries SQL Reference

This book defines Structured Query Language (SQL) as supported by DB2[®] Query Manager and SQL Development Kit. It contains reference information for the tasks of system administration, database administration, application programming, and operation. This manual includes syntax, usage notes, keywords, and examples for each of the SQL statements used on the system.

For more information about this guide, see the following sections:

- “Standards compliance”
- “Who should read the SQL Reference”
- “Assumptions relating to examples of SQL statements” on page xiv
- “How to read the syntax diagrams” on page xv
- “Conventions for describing mixed data values” on page xvii
- “SQL accessibility” on page xvii
- “Print this topic” on page xvii
- “What’s new for V5R3 in the SQL Reference book” on page xviii

Standards compliance

DB2 UDB for iSeries Version 5 Release 2 complies with the following IBM[®] and Industry SQL Standards:

- ISO (International Standards Organization) 9075: 1992, Database Language SQL - Entry Level
- ISO (International Standards Organization) 9075-4: 1996, Database Language SQL - Part 4: Persistent Stored Modules (SQL/PSM)
- ISO (International Standards Organization) 9075: 1999, Database Language SQL - Core
- ANSI (American National Standards Institute) X3.135-1992, Database Language SQL - Entry Level
- ANSI (American National Standards Institute) X3.135-4: 1996, Database Language SQL - Part 4: Persistent Stored Modules (SQL/PSM)
- ANSI (American National Standards Institute) X3.135-1999, Database Language SQL - Core

For strict adherence to the standards, consider using the standards option. For more information, see SQLCURRULE in “SET OPTION” on page 793 and on the SQL precompiler commands.

Who should read the SQL Reference

This book is intended for programmers who want to write applications that will use SQL to access an iSeries database.

It is assumed that you possess an understanding of system administration, database administration, or application programming for the iSeries server, as provided by the SQL Programming book and that you have some knowledge of the following:

- COBOL for iSeries
- ILE C compiler
- ILE C++ compiler
- ILE COBOL compiler
- IBM Toolbox for Java or Developer Kit for Java
- ILE RPG compiler
- iSeries PL/I

- REXX
- RPG III (part of RPG for iSeries)
- Structured Query Language (SQL)

References in this book to RPG and COBOL refer to the RPG or COBOL language in general. References to COBOL for iSeries, ILE COBOL for iSeries, RPG for iSeries, or RPG III (part of RPG for iSeries) refer to specific elements of the product where they differ from each other. References in this book to C refer to the C and C++ languages in general.

This manual is a reference rather than a tutorial. It assumes you are already familiar with SQL programming. This manual also assumes that you will be writing applications solely for the iSeries server.

If you need more information about using SQL statements, statement syntax, and parameters, see the SQL Programming book.

- | If you are planning applications that are portable to other IBM environments, it will be necessary for you
| to refer to the *SQL Reference for Cross-Platform Development*. This book can be found at
| <http://www.ibm.com/eserver/iseries/db2>.

See the following sections for more details:

- “Assumptions relating to examples of SQL statements”
- “How to read the syntax diagrams” on page xv

| **How to use this book**

This book defines the DB2 UDB SQL language elements for DB2 UDB for iSeries.

Assumptions relating to examples of SQL statements

- | The examples of SQL statements shown in this guide assume the following:
- | • SQL keywords are highlighted.
 - | • Table names used in the examples are the sample tables provided in Appendix A of the SQL Programming book. Table names that are not provided in that appendix should use schemas that you create. You can create a set of sample tables in your own schema by issuing the following SQL statement:
| `CALL QSYS.CREATE_SQL_SAMPLE ('your-schema-name')`
 - | • The SQL naming convention is used.
 - | • For COBOL examples, the APOST and APOSTSQL precompiler options are assumed (although they are not the default in COBOL). Character-string constants within SQL and host language statements are delimited by apostrophes (').
 - | • A sort sequence of *HEX is used.
- | Whenever the examples vary from these assumptions, it is stated.

See also “Code disclaimer information.”

Code disclaimer information

This document contains programming examples.

- | SUBJECT TO ANY STATUTORY WARRANTIES WHICH CANNOT BE EXCLUDED, IBM, ITS
| PROGRAM DEVELOPERS AND SUPPLIERS MAKE NO WARRANTIES OR CONDITIONS EITHER
| EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR
| CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND
| NON-INFRINGEMENT, REGARDING THE PROGRAM OR TECHNICAL SUPPORT, IF ANY.

- | UNDER NO CIRCUMSTANCES IS IBM, ITS PROGRAM DEVELOPERS OR SUPPLIERS LIABLE FOR
 | ANY OF THE FOLLOWING, EVEN IF INFORMED OF THEIR POSSIBILITY:
- | 1. LOSS OF, OR DAMAGE TO, DATA;
 - | 2. SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES, OR FOR ANY ECONOMIC CONSEQUENTIAL
 | DAMAGES; OR
 - | 3. LOST PROFITS, BUSINESS, REVENUE, GOODWILL, OR ANTICIPATED SAVINGS.

| SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR
 | CONSEQUENTIAL DAMAGES, SO SOME OR ALL OF THE ABOVE LIMITATIONS OR EXCLUSIONS
 | MAY NOT APPLY TO YOU.

How to read the syntax diagrams

The following rules apply to the syntax diagrams used in this book:

- Read the syntax diagrams from left to right, from top to bottom, following the path of the line.

The **▶▶**— symbol indicates the beginning of a statement.

The —**▶** symbol indicates that the statement syntax is continued on the next line.

The **▶**— symbol indicates that a statement is continued from the previous line.

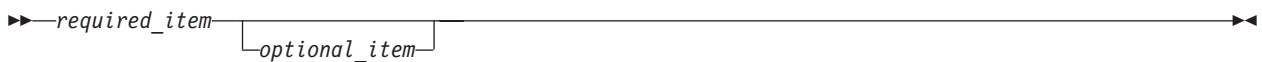
The —**▶▶** symbol indicates the end of a statement.

Diagrams of syntactical units other than complete statements start with the |— symbol and end with the —| symbol.

- Required items appear on the horizontal line (the main path).



- Optional items appear below the main path.

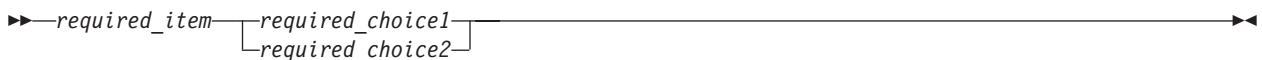


If an optional item appears above the main path, that item has no effect on the execution of the statement and is used only for readability.



- If more than one item can be chosen, they appear vertically, in a stack.

If one of the items must be chosen, one item of the stack appears on the main path.



If choosing one of the items is optional, the entire stack appears below the main path.



If one of the items is the default, it will appear above the main path and the remaining choices will be shown below.

Highlighting conventions



- An arrow returning to the left, above the main line, indicates an item that can be repeated.



If the repeat arrow contains a comma, you must separate repeated items with a comma.



A repeat arrow above a stack indicates that you can repeat the items in the stack.

- Keywords appear in uppercase (for example, FROM). They must be spelled exactly as shown. Variables appear in all lowercase letters (for example, *column-name*). They represent user-supplied names or values.
- If punctuation marks, parentheses, arithmetic operators, or other such symbols are shown, you must enter them as part of the syntax.
- The syntax diagrams only contain the preferred or standard keywords. If non-standard synonyms are supported in addition to the standard keywords, they are described the **Notes** sections instead of the syntax diagrams. For maximum portability, only the preferred or standard keywords should be used.
- Sometimes a single variable represents a larger fragment of the syntax. For example, in the following diagram, the variable `parameter-block` represents the whole syntax fragment that is labeled **parameter-block**:



parameter-block:



Conventions used in this book

This section specifies some conventions which are used throughout this manual.

Highlighting conventions

The following conventions are used in this book.

Bold	Indicates SQL keywords used in examples and when introducing descriptions involving the keyword.
<i>Italics</i>	Indicates one of the following: <ul style="list-style-type: none"> • Variables that represent items from a syntax diagram. • The introduction of a new term. • A reference to another source of information.

Conventions for describing mixed data values

When mixed data values are shown in the examples, the following conventions apply:


Convention	Meaning
$\$0$	Represents the EBCDIC <i>shift-out</i> control character (X' 0E')
$\$1$	Represents the EBCDIC <i>shift-in</i> control character (X' 0F')
<i>sbcstring</i>	Represents a string of zero or more single-byte characters
<i>dbcstring</i>	Represents a string of zero or more double-byte characters
'	Represents a DBCS apostrophe (EBCDIC X' 427D')
G	Represents a DBCS G (EBCDIC X' 42C7')

SQL accessibility

IBM is committed to providing interfaces and documentation that are easily accessible to the disabled community. For general information on IBM's Accessibility support visit the Accessibility Center at

<http://www.ibm.com/able>. 

SQL accessibility support falls in two main categories.

- iSeries™ Navigator is graphical user interface to iSeries and DB2 UDB. For information about the Accessibility features supported in Windows® graphical user interfaces, see Accessibility in the Windows Help Index.
- Online documentation, online help, and prompted SQL interfaces can be accessed by a Windows Reader program such as the IBM Home Page Reader. For information on the IBM Home Page Reader and other tools, visit the Accessibility Center .

The IBM Home Page Reader can be used to access all descriptive text in this book, all articles in the SQL Information Center, and all SQL messages. Due to the complex nature of SQL syntax diagrams, however, the reader will skip syntax diagrams. Two alternatives are provided for better ease of use:

- Interactive SQL and Query Manager

Interactive SQL and Query Manager are traditional file interfaces that provide prompting for SQL statements. These are part of the DB2 UDB Query Manager and SQL Development Kit. For more information about Interactive SQL and Query Manager, see the SQL Programming and Query Manager

Use  books.

- SQL Assist

SQL Assist is a graphical user interface that provides a prompted interface to SQL statements. This is part of iSeries Navigator. For more information, see the iSeries Navigator online help and the Information Center.

Print this topic

To view or download the PDF version of this document, select SQL Reference (about 2572KB).

Saving PDF files


To save a PDF on your workstation for viewing or printing:

1. Right-click the PDF in your browser (right-click the link above).

Highlighting conventions

- | 2. Click **Save Target As...** if you are using Internet Explorer. Click **Save Link As...** if you are using Netscape Communicator.
- | 3. Navigate to the directory in which you would like to save the PDF.
- | 4. Click **Save**.

| Downloading Adobe Acrobat Reader

- | You need Adobe Acrobat Reader to view or print these PDFs. You can download a copy from the Adobe Web site  .

What's new for V5R3 in the SQL Reference book

- | The major new features covered in this book include:
- | • ISO datetime constants and special registers
 - | • Implicit conversion between strings and numeric data types
 - | • DISTINCT predicate
 - | • Encryption scalar functions
 - | • Several new datetime and string scalar functions
 - | • EXCEPT and INTERSECT
 - | • Lateral correlation
 - | • Named columns join
 - | • Partitioned tables
 - | • Materialized Query Tables (technology preview)
 - | • UTF-8 and UTF-16 column support
 - | • BINARY and VARBINARY data types
 - | • DECIMAL precision up to 63 digits
 - | • 1.7 terabyte non-partitioned tables
 - | • 256 table references in a view
 - | • Sequences
 - | • GET DIAGNOSTICS enhancements
 - | • RETURN TO CLIENT and RETURN TO CALLER
 - | • External procedure support for service programs
 - | • Cursor attributes on PREPARE
 - | • Multiple rows on INSERT VALUES
 - | • Package version support for DRDA[®]
 - | • Larger user ID support for DRDA
 - | • ISO catalog enhancements
 - | • Large Object APIs
 - | • ILE RPG Precompiler enhancements
 - | • CLI column-wise binding enhancements

Chapter 1. Concepts

| This chapter provides a high-level view of concepts that are important to understand when using
| Structured Query Language (SQL). The reference material contained in the rest of this manual provides a
| more detailed view.

DB2 UDB for iSeries SQL Reference describes the following concepts:

- “Relational database”
- “Structured Query Language” on page 3
- “Schemas” on page 4
- “Tables” on page 5
- “Keys” on page 6
- “Unique constraints” on page 6
- “Referential constraints” on page 6
- “Check constraints” on page 8
- “Triggers” on page 9
- “Indexes” on page 9
- “Views” on page 11
- “Aliases” on page 12
- “Packages and access plans” on page 12
- “Procedures” on page 13
- “Catalog” on page 15
- “Application processes, concurrency, and recovery” on page 16
- “Threads” on page 21
- “Isolation level” on page 22
- “Distributed relational database” on page 32
- “Character conversion” on page 26
- “Sort sequence” on page 31
- “Authorization, privileges and object ownership” on page 14
- “Storage Structures” on page 26

Relational database

| A *relational database* is a database that can be perceived as a set of tables and can be manipulated in
| accordance with the relational model of data. The relational database contains a set of objects used to
| store, access, and manage data. The set of objects includes tables, views, indexes, aliases, distinct types,
| functions, procedures, sequences, and packages.

There are three types of relational databases a user can access from an iSeries system.

system relational database

There is one default relational database on any iSeries system. The system relational database is always local to that iSeries system. It consists of all the database objects that exist on disk attached to the iSeries system that are not stored on independent auxiliary storage pools. For more information on independent auxiliary storage pools, see the System Management category of the iSeries Information Center.

The name of the system relational database is, by default, the same as the iSeries system name. However, a different name can be assigned through the use of the ADDRDBDIRE (Add RDB Directory Entry) command or iSeries Navigator.

user relational database

The user may create additional relational databases on an iSeries system by configuring independent auxiliary storage pools on the system. Each primary independent auxiliary storage pool is a relational database. It consists of all the database objects that exist on the independent auxiliary storage pool disks. Additionally, all database objects in the system relational database of the iSeries system to which the independent auxiliary storage pool is connected are logically included in a user relational database. Thus, the name of any schema created in a user relational database must not already exist in that user relational database or in the associated system relational database.

Although the objects in the system relational database are logically included in a user relational database, certain dependencies between the objects in the system relational database and the user relational database are not allowed:

- A view must be created into a schema that exists in the same relational database as its referenced tables, views, or functions.
- An index must be created into a schema that exists in the same relational database as its referenced table.
- A trigger or constraint must be created into a schema that exists in the same relational database as its base table.
- The parent table and dependent table in a referential constraint must both exist in the same relational database.
- A table must be created into a schema that exists in the same relational database as any referenced distinct types.
- The parent table and dependent table in a referential constraint must both exist in the same relational database.

Other dependencies between the objects in the system relational database and the user relational database are allowed. For example, a procedure in a schema in a user relational database may reference objects in the system relational database. However, operations on such an object may fail if the other relational database is not available. For example, if a user relational database is varied off and then varied on to another system.

A user relational database is local to an iSeries system while the independent auxiliary storage pool is varied on. Independent auxiliary storage pools can be varied off on one iSeries system and then varied on to another iSeries system. Hence, a user relational databases may be local to a given iSeries system at one point in time and remote at a different point in time. For more information on independent auxiliary storage pools, see the System Management category of the iSeries Information Center.

The name of the user relational database is, by default, the same as the independent auxiliary storage pool name. However, a different name can be assigned through the use of the ADDRDBDIRE (Add RDB Directory Entry) command or iSeries Navigator.

remote relational database

Relational databases on other iSeries and non-iSeries systems can be accessed remotely. These relational databases must be registered through the use of the ADDRDBDIRE (Add RDB Directory Entry) command or iSeries Navigator.

The database manager is the name used generically to identify the iSeries Licensed Internal Code and the DB2 UDB for iSeries portion of the code that manages the relational database.

Structured Query Language

Structured Query Language (SQL) is a standardized language for defining and manipulating data in a relational database. In accordance with the relational model of data, the database is perceived as a set of tables, relationships are represented by values in tables, and data is retrieved by specifying a result table that can be derived from one or more base tables.

SQL statements are executed by a database manager. One of the functions of the database manager is to transform the specification of a result table into a sequence of internal operations that optimize data retrieval. This transformation occurs when the SQL statement is *prepared*. This transformation is also known as *binding*.

All executable SQL statements must be prepared before they can be executed. The result of preparation is the executable or *operational form* of the statement. The method of preparing an SQL statement and the persistence of its operational form distinguish *static SQL* from *dynamic SQL*.

Static SQL

The source form of a *static SQL* statement is embedded within an application program written in a host language such as COBOL, C, or Java™. The statement is prepared before the program is executed and the operational form of the statement persists beyond the execution of the program.

A source program containing static SQL statements must be processed by an SQL precompiler before it is compiled. The precompiler checks the syntax of the SQL statements, turns them into host language comments, and generates host language statements to call the database manager.

The preparation of an SQL application program includes precompilation, the preparation of its static SQL statements, and compilation of the modified source program.

Dynamic SQL

| Programs containing embedded *dynamic SQL* statements must be precompiled like those containing static SQL, but unlike static SQL, the dynamic SQL statements are constructed and prepared at run time. The source form of the statement is a character or graphic string that is passed to the database manager by the program using the static SQL PREPARE or EXECUTE IMMEDIATE statement. The operational form of the statement persists for the duration of the connection or until the last SQL program leaves the call stack.


| SQL statements embedded in a REXX application are dynamic SQL statements. SQL statements submitted to the interactive SQL facility and to the Call Level Interface (CLI) are also dynamic SQL statements.

Extended Dynamic SQL

An extended dynamic SQL statement is neither fully static nor fully dynamic. The QSQRPCED API provides users with extended dynamic SQL capability. Like dynamic SQL, statements can be prepared, described, and executed using this API. Unlike dynamic SQL, SQL statements prepared into a package by this API persist until the package or statement is explicitly dropped. For more information, see the OS/400® APIs information in the **Programming** category of the iSeries Information Center.

Interactive SQL

An interactive SQL facility is associated with every database manager. Essentially, every interactive SQL facility is an SQL application program that reads statements from a workstation, prepares and executes them dynamically, and displays the results to the user. Such SQL statements are said to be issued *interactively*.

The interactive facilities for DB2 UDB for iSeries are invoked by the STRSQL command, the STRQM command, or the Run SQL Script support of iSeries Navigator. For more information about the interactive facilities for SQL, see the SQL Programming and Query Manager Use  books.

SQL Call Level Interface (CLI) and Open Database Connectivity (ODBC)

The DB2 Call Level Interface is an application programming interface in which functions are provided to application programs to process dynamic SQL statements. DB2 CLI allows users of any of the ILE languages to access SQL functions directly through procedure calls to a service program provided by DB2 UDB for iSeries. CLI programs can also be compiled using an Open Database Connectivity (ODBC) Software Developer's Kit, available from Microsoft® or other vendors, enabling access to ODBC data sources. Unlike using embedded SQL, no precompilation is required. Applications developed using this interface may be executed on a variety of databases without being compiled against each of the databases. Through the interface, applications use procedure calls at execution time to connect to databases, to issue SQL statements, and to get returned data and status information.

The DB2 CLI interface provides many features not available in embedded SQL. For example:

- CLI provides function calls which support a consistent way to query and retrieve database system catalog information across the DB2 family of database management systems. This reduces the need to write application server specific catalog queries.
- Stored procedures called from application programs written using CLI can return result sets to those programs.

For a complete description of all the available functions, and their syntax, see SQL Call Level Interfaces (ODBC) book.

Java DataBase Connectivity (JDBC) and embedded SQL for Java (SQLJ) programs

DB2 UDB for iSeries implements two standards-based Java programming APIs: Java Database Connectivity (JDBC) and embedded SQL for Java (SQLJ). Both can be used to create Java applications and applets that access DB2.

JDBC calls are translated to calls to DB2 CLI through Java native methods. You can access iSeries databases through two JDBC drivers: IBM Developer Kit for Java driver or IBM Toolbox for Java JDBC driver. For specific information about the IBM Toolbox for Java JDBC driver, see IBM Toolbox for Java.

Static SQL cannot be used by JDBC. SQLJ applications use JDBC as a foundation for such tasks as connecting to databases and handling SQL errors, but can also contain embedded static SQL statements in the SQLJ source files. An SQLJ source file has to be translated with the SQLJ translator before the resulting Java source code can be compiled.

For more information about JDBC and SQLJ applications, refer to the Developer Kit for Java book.

Schemas

The objects in a relational database are organized into sets called schemas. A schema provides a logical classification of objects in a relational database. A *schema name* is used as the qualifier of SQL object names such as tables, views, indexes, and triggers. A schema is also called a collection or library.

- | Each database manager supports a set of schemas that are reserved for use by the database manager.
- | Such schemas are called *system schemas*. User objects must not be created in *system schemas*, other than SESSION.

| The schema SESSION and all schemas that start with 'SYS' and 'Q' are *system schemas*. SESSION is always
| used as the schema name for declared temporary tables. Users should not create schemas that start with
| 'SYS' or 'Q'.

A schema is also an object in the relational database. It is explicitly created using the CREATE SCHEMA statement.¹

An object that is contained in a schema is assigned to the schema when the object is created. The schema to which it is assigned is determined by the name of the object if specifically qualified with a schema name or by the default schema name if not qualified.

For example, a user creates a schema called C:

```
CREATE SCHEMA C
```

The user can then issue the following statement to create a table called X in schema C:

```
CREATE TABLE C.X (COL1 INT)
```

Tables

Tables are logical structures maintained by the database manager. Tables are made up of columns and rows. There is no inherent order of the rows within a table. At the intersection of every column and row is a specific data item called a *value*. A *column* is a set of values of the same type. A *row* is a sequence of values such that the *n*th value is a value of the *n*th column of the table.

There are three types of tables:

- A *base table* is created with the CREATE TABLE statement and is used to hold persistent user data. For more information see “CREATE TABLE” on page 562.

A base table has a name and may have a different system name. The system name is the name used by OS/400. Either name is acceptable wherever a *table-name* is specified in SQL statements.

A column of a base table has a name and may have a different system column name. The system column name is the name used by OS/400. Either name is acceptable wherever *column-name* is specified in SQL statements. For more information see “CREATE TABLE” on page 562.

| A *materialized query table* is used to contain materialized data that is derived from one or more source
| tables specified by a *select-statement*. A source table is a base table, view, table expression, or
| user-defined table function. The *select-statement* specifies the query that is used to refresh the data in
| the materialized query table.

| A *partitioned table* is a table whose data is contained in one or more local partitions (members). There
| are two mechanisms that can be specified to determine into which partition a specific row will be
| inserted. Range partitioning allows a user to specify different ranges of values for each partition. When
| a row is inserted, the values specified in the row are compared to the specified ranges to determine
| which partition is appropriate. Hash partitioning allows a user to specify a partitioning key on which a
| hash algorithm is used to determine which partition is appropriate. The *partitioning key* is a set of one
| or more columns in a partitioned table that are used to determine in which partition a row belongs.

A *distributed table* is a table whose data is partitioned across a nodegroup. A *nodegroup* is an object that provides a logical grouping of a set of two or more systems. The *partitioning key* is a set of one or more columns in a distributed table that are used to determine on which system a row belongs. For more information about distributed tables, see the DB2 Multisystem book.

- A *result table* is a set of rows that the database manager selects or generates, directly or indirectly, from one or more base tables.

1. A schema can also be created using the CRTLIB CL command, however, the catalog views and journal and journal receiver created by using the CREATE SCHEMA statement will not be created with CRTLIB.

- A *declared temporary table* is created with a DECLARE GLOBAL TEMPORARY TABLE statement and is used to hold temporary data on behalf of a single application. This table is dropped implicitly when the application disconnects from the database.

Keys

A *key* is one or more columns that are identified as such in the description of an index, unique constraint, or a referential constraint. The same column can be part of more than one key.

A *composite key* is an ordered set of columns of the same base table. The ordering of the columns is not constrained by their ordering within the base table. The term *value* when used with respect to a composite key denotes a composite value. Thus, a rule such as “the value of the foreign key must be equal to the value of the primary key” means that each component of the value of the foreign key must be equal to the corresponding component of the value of the primary key.

Constraints

A *constraint* is a rule that the database manager enforces. There are three types of constraints:

- A *unique constraint* is a rule that forbids duplicate values in one or more columns within a table. Unique and primary keys are the supported unique constraints. For example, a unique constraint can be defined on the supplier identifier in the supplier table to ensure that the same supplier identifier is not given to two suppliers.
- A *referential constraint* is a logical rule about values in one or more columns in one or more tables. For example, a set of tables shares information about a corporation’s suppliers. Occasionally, a supplier’s ID changes. You can define a referential constraint stating that the ID of the supplier in a table must match a supplier ID in the supplier information. This constraint prevents insert, update, or delete operations that would otherwise result in missing supplier information.
- A *check constraint* sets restrictions on data added to a specific table. For example, a check constraint can ensure that the salary level for an employee is at least \$20,000 whenever salary data is added or updated in a table containing personnel information.

Unique constraints

A *unique constraint* is the rule that the values of a key are valid only if they are unique. A key that is constrained to have unique values is called a *unique key* and can be defined by using the CREATE UNIQUE INDEX statement. The resulting unique index is used by the database manager to enforce the uniqueness of the key during the execution of INSERT and UPDATE statements. Alternatively:

- Unique keys can be defined as a primary key using a CREATE TABLE or ALTER TABLE statement. A base table cannot have more than one primary key. A CHECK constraint will be added implicitly to enforce the rule that the NULL value is not allowed in the columns that make up the primary key. A unique index on a primary key is called a *primary index*.
- Unique keys can be defined using the UNIQUE clause of the CREATE TABLE or ALTER TABLE statement. A base table can have more than one set of UNIQUE keys.

A unique key that is referenced by the foreign key of a referential constraint is called the *parent key*. A parent key is either a primary key or a UNIQUE key. When a base table is defined as a parent in a referential constraint, the default parent key is its primary key.

For more information on defining unique constraints, see “ALTER TABLE” on page 404 or “CREATE TABLE” on page 562.

Referential constraints

Referential integrity is the state of a database in which all values of all foreign keys are valid. A *foreign key* is a key that is part of the definition of a referential constraint. A *referential constraint* is the rule that the values of the foreign key are valid only if:

- They appear as values of a parent key, or

- Some component of the foreign key is null.

The base table containing the parent key is called the *parent table* of the referential constraint, and the base table containing the foreign key is said to be a *dependent* of that table.

Referential constraints are optional and can be defined in CREATE TABLE statements and ALTER TABLE statements. Referential constraints are enforced by the database manager during the execution of INSERT, UPDATE, and DELETE statements. The enforcement is effectively performed at the completion of the statement except for delete and update rules of RESTRICT which are enforced as rows are processed.

Referential constraints with a delete or update rule of RESTRICT are always enforced before any other referential constraints. Other referential constraints are enforced in an order independent manner. That is, the order does not affect the result of the operation. Within an SQL statement:

- A row can be marked for deletion by any number of referential constraints with a delete rule of CASCADE.
- A row can only be updated by one referential constraint with a delete rule of SET NULL or SET DEFAULT.
- A row that was updated by a referential constraint cannot also be marked for deletion by another referential constraint with a delete rule of CASCADE.

The rules of referential integrity involve the following concepts and terminology:

Parent key	A primary key or unique key of a referential constraint.
Parent row	A row that has at least one dependent row.
Parent table	A base table that is a parent in at least one referential constraint. A base table can be defined as a parent in an arbitrary number of referential constraints.
Dependent table	A base table that is a dependent in at least one referential constraint. A base table can be defined as a dependent in an arbitrary number of referential constraints. A dependent table can also be a parent table.
Descendent table	A base table is a descendent of base table T if it is a dependent of T or a descendent of a dependent of T.
Dependent row	A row that has at least one parent row.
Descendent row	A row is a descendent of row p if it is a dependent of p or a descendent of a dependent of p.
Referential cycle	A set of referential constraints such that each table in the set is a descendent of itself.
Self-referencing row	A row that is a parent of itself.
Self-referencing table	A base table that is a parent and a dependent in the same referential constraint. The constraint is called a <i>self-referencing constraint</i> .

The insert rule of a referential constraint is that a nonnull insert value of the foreign key must match some value of the parent key of the parent table. The value of a composite foreign key is null if any component of the value is null.

The update rule of a referential constraint is specified when the referential constraint is defined. The choices are NO ACTION and RESTRICT. The update rule applies when a row of the parent or dependent table is updated. The update rule of a referential constraint is that a nonnull update value of a foreign key must match some value of the parent key of the parent table. The value of a composite foreign key is null if any component of the value is null.

The delete rule of a referential constraint is specified when the referential constraint is defined. The choices are RESTRICT, NO ACTION, CASCADE, SET NULL or SET DEFAULT. SET NULL can be specified only if some column of the foreign key allows null values.

The delete rule of a referential constraint applies when a row of the parent table is deleted. More precisely, the rule applies when a row of the parent table is the object of a delete or propagated delete operation (defined below) and that row has dependents in the dependent table of the referential constraint. Let P denote the parent table, let D denote the dependent table, and let p denote a parent row that is the object of a delete or propagated delete operation. If the delete rule is:

- RESTRICT or NO ACTION, an error is returned and no rows are deleted
- CASCADE, the delete operation is propagated to the dependents of p in D
- SET NULL, each nullable column of the foreign key of each dependent of p in D is set to null
- SET DEFAULT, each column of the foreign key of each dependent of p in D is set to its default value

Each referential constraint in which a table is a parent has its own delete rule, and all applicable delete rules are used to determine the result of a delete operation. Thus, a row cannot be deleted if it has dependents in a referential constraint with a delete rule of RESTRICT or NO ACTION, or if the deletion cascades to any of its descendants that are dependents in a referential constraint with the delete rule of RESTRICT or NO ACTION.

The deletion of a row from parent table P involves other tables and may affect rows of these tables:

- If table D is a dependent of P and the delete rule is RESTRICT or NO ACTION, D is involved in the operation but is not affected by the operation.
- If D is a dependent of P and the delete rule is SET NULL, D is involved in the operation, and rows of D may be updated during the operation.
- If D is a dependent of P and the delete rule is SET DEFAULT, D is involved in the operation, and rows of D may be updated during the operation.
- If D is a dependent of P and the delete rule is CASCADE, D is involved in the operation and rows of D may be deleted during the operation.

If rows of D are deleted, the delete operation on P is said to be propagated to D. If D is also a parent table, the actions described in this list apply, in turn, to the dependents of D.

Any base table that may be involved in a delete operation on P is said to be *delete-connected* to P. Thus, a base table is delete-connected to base table P if it is a dependent of P or a dependent of a base table to which delete operations from P cascade.

Check constraints

A *check constraint* is a rule that specifies which values allowed in every row of a base table. The definition of a check constraint contains a search condition that must not be FALSE for any row of the base table. Each column referenced in the search condition of a check constraint on a table T must identify a column of T. For more information on search conditions, see “Search conditions” on page 158.

A base table can have more than one check constraint. Each check constraint defined on a base table is enforced by the database manager when either of the following occur:

- A row is inserted into that base table.
- A row of that base table is updated.

A check constraint is enforced by applying its search condition to each row that is inserted or updated in that base table. An error is returned if the result of the search condition is FALSE for any row.

- | For more information on defining check constraints, see “ALTER TABLE” on page 404 or “CREATE TABLE” on page 562.

Indexes

An *index* is a set of pointers to rows of a base table. Each index is based on the values of data in one or more table columns. An index is an object that is separate from the data in the table. When an index is created, the database manager builds this structure and maintains it automatically.

An index has a name and may have a different system name. The system name is the name used by OS/400. Either name is acceptable wherever an *index-name* is specified in SQL statements. For more information, see “CREATE INDEX” on page 527.

The database manager uses two types of indexes:

- Binary radix tree index

Binary radix tree indexes provide a specific order to the rows of a table. The database manager uses them to:

- Improve performance. In most cases, access to data is faster than without an index.
- Ensure uniqueness. A table with a unique index cannot have rows with identical keys.

- Encoded vector index

Encoded vector indexes do not provide a specific order to the rows of a table. The database manager only uses these indexes to improve performance.

An encoded vector access path works with the help of encoded vector indexes and provides access to a database file by assigning codes to distinct key values and then representing these values in an array. The elements of the array can be 1, 2, or 4 bytes in length, depending on the number of distinct values that must be represented. Because of their compact size and relative simplicity, encoded vector access paths provide for faster scans that can be more easily processed in parallel.

An *index* is created with the CREATE INDEX statement. For more information about creating indexes, see “CREATE INDEX” on page 527.

For more information about accelerating your queries with encoded vector indexes , go to the DB2 UDB for iSeries webpages.

Triggers

A *trigger* defines a set of actions that are executed automatically whenever a delete, insert, or update operation occurs on a specified table. When such an SQL operation is executed, the trigger is said to be activated.²

The set of actions can include almost any operation allowed on the system. A few operations are not allowed, such as:

- Commit or rollback (if the same commitment definition is used for the trigger actions and the triggering event)
- CONNECT, SET CONNECTION, DISCONNECT, and RELEASE statements

For a complete list of restrictions, see “CREATE TRIGGER” on page 597 and the Database Programming book.

Triggers can be used along with referential constraints and check constraints to enforce data integrity rules. Triggers are more powerful than constraints because they can also be used to cause updates to other tables, automatically generate or transform values for inserted or updated rows, or invoke functions that perform operations both inside and outside of DB2. For example, instead of preventing an update to a column if the new value exceeds a certain amount, a trigger can substitute a valid value and send a notice to an administrator about the invalid update.

2. The ADDPFTRG CL command also defines a trigger that is activated on any read operation.

Triggers are a useful mechanism to define and enforce transitional business rules that involve different states of the data (for example, salary cannot be increased by more than 10 percent). Such a limit requires comparing the value of a salary before and after an increase. For rules that do not involve more than one state of the data, consider using referential and check constraints.

Triggers also move the application logic that is required to enforce business rules into the database, which can result in faster application development and easier maintenance because the business rule is no longer repeated in several applications, but one version is centralized to the trigger. With the logic in the database, for example, the previously mentioned limit on increases to the salary column of a table, DB2 checks the validity of the changes that any application makes to the salary column. In addition, the application programs do not need to be changed when the logic changes.

For more information about creating triggers, see “CREATE TRIGGER” on page 597.

Triggers are optional and are defined using the CREATE TRIGGER statement or the ADDPFTRG (Add Physical File Trigger) CL command. Triggers are dropped using the DROP TRIGGER statement or the RMVPFTRG (Remove Physical File Trigger) CL command. For more information about creating triggers, see the CREATE TRIGGER statement. For more information about triggers in general, see the “CREATE TRIGGER” on page 597 statement or the SQL Programming and the Database Programming books.

There are a number of criteria that are defined when creating a trigger which are used to determine when a trigger should be activated.

- The *subject table* defines the table for which the trigger is defined.
- The *trigger event* defines a specific SQL operation that modifies the subject table. The operation could be delete, insert, or update.
- The *trigger activation time* defines whether the trigger should be activated before or after the trigger event is performed on the subject table.

The statement that causes a trigger to be activated will include a *set of affected rows*. These are the rows of the subject table that are being deleted, inserted or updated. The *trigger granularity* defines whether the actions of the trigger will be performed once for the statement or once for each of the rows in the set of affected rows.

The *trigger action* consists of an optional search condition and a set of SQL statements that are executed whenever the trigger is activated. The SQL statements are only executed if the search condition evaluates to true.

The triggered action may refer to the values in the set of affected rows. This is supported through the use of *transition variables*. Transition variables use the names of the columns in the subject table qualified by a specified name that identifies whether the reference is to the old value (prior to the update) or the new value (after the update). The new value can also be changed using the SET transition-variable statement in before update or insert triggers. Another means of referring to the values in the set of affected rows is using *transition tables*. Transition tables also use the names of the columns of the subject table but have a name specified that allows the complete set of affected rows to be treated as a table. Transition tables can only be used in after triggers. Separate transition tables can be defined for old and new values.

Multiple triggers can be specified for a combination of table, event, or activation time. The order in which the triggers are activated is the same as the order in which they were created. Thus, the most recently created trigger will be the last trigger activated.

The activation of a trigger may cause *trigger cascading*. This is the result of the activation of one trigger that executes SQL statements that cause the activation of other triggers or even the same trigger again. The triggered actions may also cause updates as a result of the original modification, which may result in

the activation of additional triggers. With trigger cascading, a significant chain of triggers may be activated causing significant change to the database as a result of a single delete, insert or update statement.

The actions performed in the trigger are considered to be part of the operation that caused the trigger to be executed. Thus, when the isolation level is anything other than NC (No Commit) and the trigger actions are performed using the same commitment definition as the trigger event:

- The database manager ensures that the operation and the triggers executed as a result of that operation either all complete or are backed out. Operations that occurred prior to the triggering operation are not affected.
- The database manager effectively checks all constraints (except for a constraint with a RESTRICT delete rule) after the operation and the associated triggers have been executed.

A trigger has an attribute that specifies whether it is allowed to delete or update a row that has already been inserted or updated within the SQL statement that caused the trigger to be executed.

- If `ALWREPCHG(*YES)` is specified when the trigger is defined, then within an SQL statement:
 - The trigger is allowed to update or delete any row that was inserted or already updated by that same SQL statement. This also includes any rows inserted or updated by a trigger or referential constraint caused by the same SQL statement.
- If `ALWREPCHG(*NO)` is specified when the trigger is defined, then within an SQL statement:
 - A row can be deleted by a trigger only if that row has not been inserted or updated by that same SQL statement. If the isolation level is anything other than NC (No Commit) and the trigger actions are performed using the same commitment definition as the trigger event, this also includes any inserts or updates by a trigger or referential constraint caused by the same SQL statement.
 - A row can be updated by a trigger only if that row has not already been inserted or updated by that same SQL statement. If the isolation level is anything other than NC (No Commit) and the trigger actions are performed using the same commitment definition as the trigger event, this also includes any inserts or updates by a trigger or referential constraint caused by the same SQL statement.

All triggers created by using the `CREATE TRIGGER` statement implicitly have the `ALWREPCHG(*YES)` attribute.

Views

A *view* provides an alternative way of looking at the data in one or more tables.

A view is a named specification of a result table. The specification is a `SELECT` statement that is effectively executed whenever the view is referenced in an SQL statement. Thus, a view can be thought of as having columns and rows just like a base table. For retrieval, all views can be used just like base tables. Whether a view can be used in an insert, update, or delete operation depends on its definition.

An index cannot be created for a view. However, an index created for a table on which a view is based may improve the performance of operations on the view.

When the column of a view is directly derived from a column of a base table, that column inherits any constraints that apply to the column of the base table. For example, if a view includes a foreign key of its base table, `INSERT` and `UPDATE` operations using that view are subject to the same referential constraints as the base table. Likewise, if the base table of a view is a parent table, `DELETE` operations using that view are subject to the same rules as `DELETE` operations on the base table. A view also inherits any triggers that apply to its base table. For example, if the base table of a view has an update trigger, the trigger is fired when an update is performed on the view.

A view has a name and may have a different system name. The system name is the name used by OS/400. Either name is acceptable wherever a *view-name* is specified in SQL statements.

A column of a view has a name and may have a different system column name. The system column name is the name used by OS/400. Either name is acceptable wherever *column-name* is specified in SQL statements.

A *view* is created with the CREATE VIEW statement. For more information about creating views, see “CREATE VIEW” on page 609.

Aliases

An *alias* is an alternate name for a table or view. You can use an alias to reference a table or view in those cases where an existing table or view can be referenced.³ However, the option of referencing a table or view by an alias is not explicitly shown in the syntax diagrams or mentioned in the description of SQL statements. Like tables and views, an alias may be created, dropped, and have a comment or label associated with it. No authority is necessary to use an alias. Access to the tables and views that are referred to by the alias, however, still require the appropriate authorization for the current statement.

An alias has a name and may have a different system name. The system name is the name used by OS/400. Either name is acceptable wherever an *alias-name* is specified in SQL statements.

An *alias* is created with the CREATE ALIAS statement. For more information about creating aliases, see “CREATE ALIAS” on page 461.

Packages and access plans

A *package* is an object that contains control structures used to execute SQL statements.⁴ Packages are produced during distributed program preparation. The control structures can be thought of as the bound or operational form of SQL statements. All control structures in a package are derived from the SQL statements embedded in a single source program.

In this book, the term *access plan* is used in general for packages, procedures, functions, triggers, and programs or service programs that contain control structures used to execute SQL statements. For example, the description of the DROP statement says that dropping an object also invalidates any access plans that reference the object (see “DROP” on page 663). This means that any packages, procedures, functions, triggers, and programs or service programs containing control structures referencing the dropped object are invalidated.

An invalidated *access plan* will be implicitly rebuilt the next time its associated SQL statement is executed. For example, if an index is dropped that is used in an *access plan* for a SELECT INTO statement, the next time that SELECT INTO statement is executed, the access plan will be rebuilt.

A package can also be created by the QSQPRCED API. Packages created by the QSQPRCED API can only be used by the QSQPRCED API. They cannot be used at an application server through DRDA protocols. For more information, see the OS/400 APIs information in the **Programming** category of the iSeries Information Center.

The QSQPRCED API is used by IBM e(logo)server iSeries Access for Windows to create packages for caching SQL statements executed via ODBC, JDBC and SQLJ interfaces.

3. You cannot use an alias in all contexts. For example, an alias that refers to an individual member of a database file cannot be used in data definition language (DDL) statements.

4. For non-distributed SQL programs, non-distributed service programs, SQL functions, and SQL procedures, the control structures used to execute SQL statements are stored in the associated space of the object.

Routines

A *routine* is an executable SQL object. There are two types of routines.

Functions

A *function* is a routine that can be invoked from within other SQL statements and returns a value or a table. For more information, see “Functions” on page 118.

A *function* is created with the CREATE FUNCTION statement. For more information about creating functions, see “CREATE FUNCTION” on page 471.

Procedures

A *procedure* (sometimes called a *stored procedure*) is a routine that can be called to perform operations that can include both host language statements and SQL statements.

Procedures are classified as either SQL procedures or external procedures. SQL procedures contain only SQL statements. External procedures reference a host language program (or in the case of REXX, a source file member) which may or may not contain SQL statements.

Procedures in SQL provide the same benefits as procedures in a host language. That is, a common piece of code need only be written and maintained once and can be called from several programs. Both host languages and SQL can call procedures that exist on the local system. However, SQL can also call a procedure that exists on a remote system. In fact, the major benefit of procedures in SQL is that they can be used to enhance the performance characteristics of distributed applications.

Assume several SQL statements must be executed at a remote system. When the first SQL statement is executed, the application requester will send a request to an application server to perform the operation. It will then wait for a reply that indicates whether the statement executed successfully or not and optionally returns results. When the second and each subsequent SQL statement is executed, the application requester will send another request and wait for another reply.

If the same SQL statements are stored in a procedure at an application server, a CALL statement can be executed that references the remote procedure. When the CALL statement is executed, the application requester will send a single request to the current server to call the procedure. It will then wait for a single reply that indicates whether the procedure executed successfully or not and optionally returns results.

The following two figures illustrate the way stored procedures can be used in a distributed application to eliminate some of the remote requests. Figure 1 on page 14 shows a program making many remote requests.

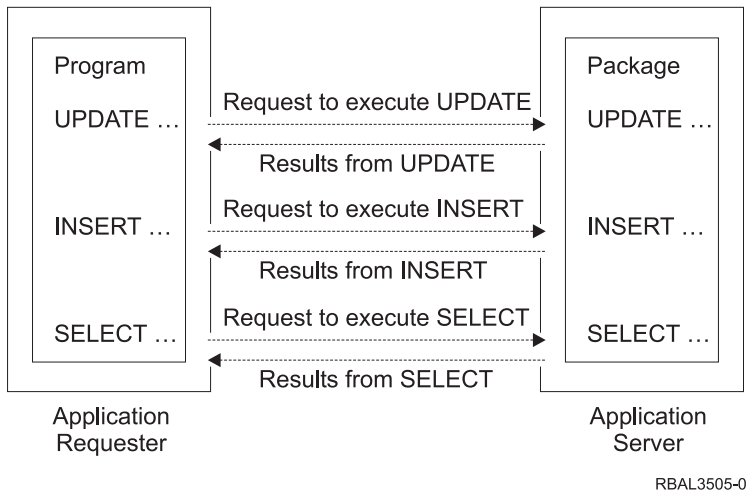


Figure 1. Application Without Remote Procedure

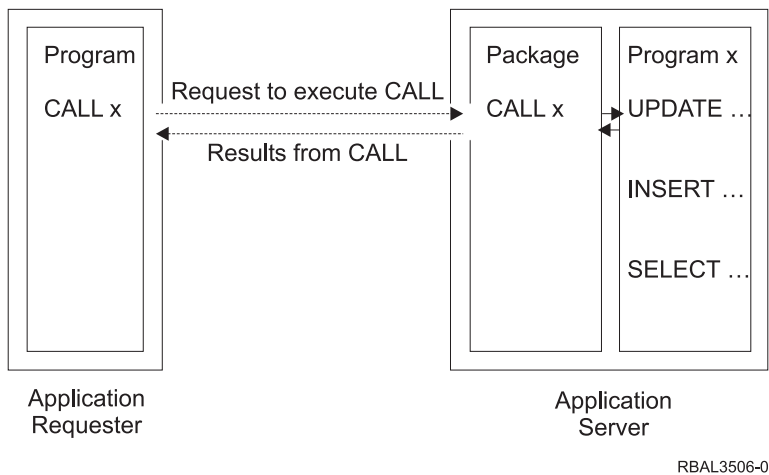


Figure 2. Application With Remote Procedure

Authorization, privileges and object ownership

Users (identified by an authorization ID) can successfully execute SQL statements only if they have the authority to perform the specified function. To create a table, a user must be authorized to create tables; to alter a table, a user must be authorized to alter the table; and so forth.

There are two forms of authorization:

administrative authority

The person or persons holding *administrative authority* are charged with the task of controlling the database manager and are responsible for the safety and integrity of the data. Those with *administrative authority* implicitly have all privileges on all objects and control who will have access to the database manager and the extent of this access.

The security officer and all users with `*ALLOBJ` authority have administrative authority.

privileges

Privileges are those activities that a user is allowed to perform. Authorized users can create objects, have access to objects they own, and can pass on *privileges* on their own objects to other users by using the GRANT statement.

Privileges may be granted to specific users or to PUBLIC. PUBLIC specifies that a privilege is granted to a set of users (authorization IDs). The set consists of those users (including future users) that do not have privately granted privileges on the table or view. This affects private grants. For example, if SELECT has been granted to PUBLIC, and UPDATE is then granted to HERNANDZ, this private grant prevents HERNANDZ from having the SELECT privilege.

The REVOKE statement can be used to REVOKE previously granted *privileges*. A revoke of a privilege from an authorization ID revokes the privilege granted by all authorization IDs. Revoking a privilege from an authorization ID will not revoke that same privilege from any other authorization IDs that were granted the privilege by that authorization ID.

When an object is created, the authorization ID of the statement must have the privilege to create objects in the implicitly or explicitly specified schema. The authorization ID of a statement has the privilege to create objects in the schema if:

- it is the owner of the schema, or
- it has *EXECUTE and *ADD to the schema.

When an object is created, one authorization ID is assigned *ownership* of the object. Ownership gives the user complete control over the object, including the privilege to drop the object. The privileges on the object can be granted by the owner, and can be revoked from the owner. In this case, the owner may temporarily be unable to perform an operation that requires that privilege. Because he is the owner, however, he is always allowed to grant the privilege back to himself.

When an object is created:

- If SQL names were specified, the *owner* of the object is the user profile with the same name as the schema into which the alias is created, if a user profile with that name exists. Otherwise, the *owner* of the object is the user profile or group user profile of the job executing the statement.
- If system names were specified, the *owner* of the object is the user profile or group user profile of the job executing the statement.

Authority granted to *PUBLIC on SQL objects depends on the naming convention that is used at the time of object creation. If *SYS naming convention is used, *PUBLIC acquires the create authority (CRTAUT) of the library into which the object was created. If *SQL naming convention is used, *PUBLIC acquires *EXCLUDE authority.

In the Authorization sections of this book, it is assumed that the owner of an object has not had any privileges revoked from that object since it was initially created. If the object is a view, it is also assumed that the owner of the view has not had the system authority *READ revoked from any of the tables or views that this view is directly or indirectly dependent on. The owner has system authority *READ for all tables and views referenced in the view definition, and if a view is referenced, all tables and views referenced in its definition, and so forth. For more information about authority and privileges, see the

book *iSeries Security Reference*  .

Catalog

The database manager maintains a set of tables containing information about objects in the database. These tables and views are collectively known as the *catalog*. The *catalog tables* contain information about objects such as tables, views, indexes, packages, and constraints.

Tables and views in the catalog are similar to any other database tables and views. Any user that has the SELECT privilege on a catalog table or view can read the data in the catalog table or view. A user cannot directly modify a catalog table or view, however. The database manager ensures that the catalog contains accurate descriptions of the objects in the database at all times.


The database manager provides a set of views that provide more consistency with the catalog views of other IBM SQL products and another set of catalog views that provide compatibility with the catalog views of the ANSI and ISO standard (called *Information Schema* in the standard).

If a schema is created using the CREATE SCHEMA statement, the schema will also contain a set of views that only contain information about objects in the schema.

For more information about catalog tables and views, see Appendix F, “DB2 UDB for iSeries catalog views,” on page 947.

Application processes, concurrency, and recovery

All SQL programs execute as part of an *application process*. In OS/400, an application process is called a job. In the case of ODBC and JDBC and DRDA, the application process ends when the connection ends even though the job they are using does not end and may be reused. An application process is made up of one or more activation groups. Each activation group involves the execution of one or more programs. Programs run under a non-default activation group or the default activation group. All programs except those created by ILE compilers run under the default activation group.

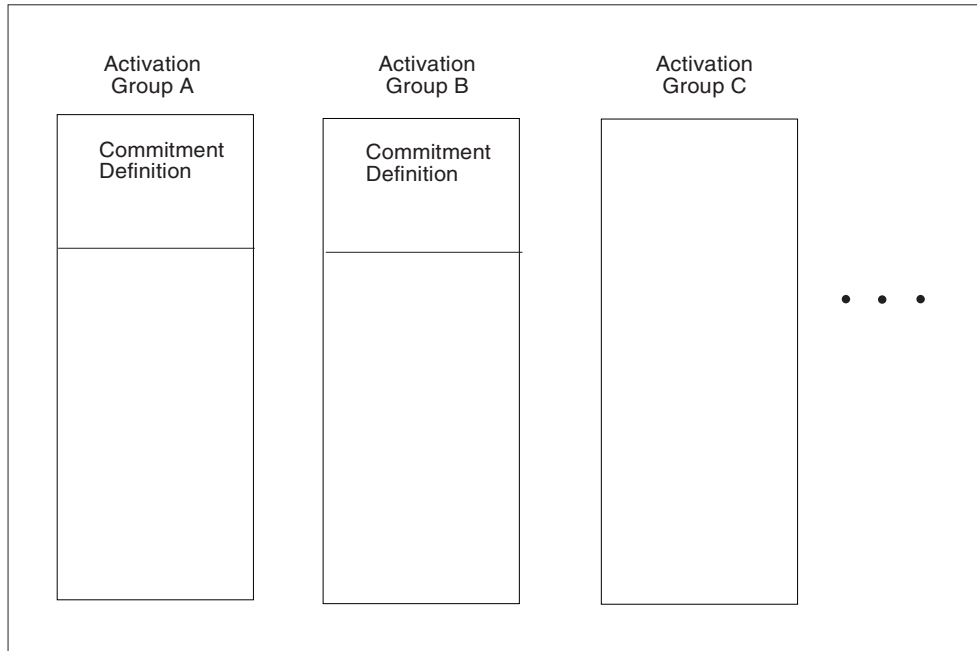
For more information about activation groups, see the book ILE Concepts .

An application process that uses commitment control can run with one or more commitment definitions. A commitment definition provides a means to scope commitment control at an activation group level or at a job level. At any given time, an activation group that uses commitment control is associated with only one of the commitment definitions.

A commitment definition can be explicitly started through the Start Commitment Control (STRCMTCTL) command. If not already started, a commitment definition is implicitly started when the first SQL statement is executed under an isolation level different than COMMIT(*NONE). More than one activation group can share a job commitment definition.

Figure 3 on page 17 shows the relationship of an application process, the activation groups in that application process, and the commitment definitions. Activation groups A and B run with commitment control scoped to the activation group. These activation groups have their own commitment definitions. Activation group C does not run with any commitment control and does not have a commitment definition.

**Application Process
Without Job-Level Commitment Definition**



RV3F004-0

Figure 3. Activation Groups without Job Commitment Definition

Figure 4 on page 18 shows an application process, the activation groups in that application process, and the commitment definitions. Some of the activation groups are running with the job commitment definition. Activation groups A and B are running under the job commitment definition. Any commit or rollback operation in activation group A or B affects both because the commitment control is scoped to the same commitment definition. Activation group C in this example has a separate commitment definition. Commit and rollback operations performed in this activation group only affect operations within C.

Application Process With Job-Level Commitment Control

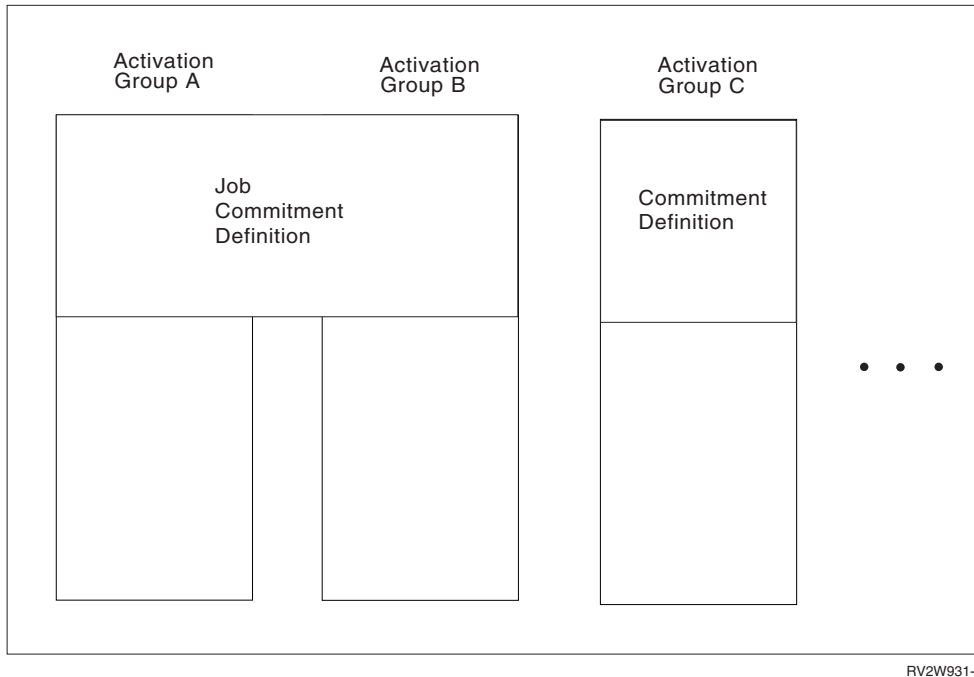


Figure 4. Activation Groups with Job Commitment Definition

For more information about commitment definitions, see the Commitment control topic.

Locking, commit, and rollback

Application processes and activation groups that use different commitment definitions can request access to the same data at the same time. *Locking* is used to maintain data integrity under such conditions. Locking prevents such things as two application processes updating the same row of data simultaneously.

The database manager acquires locks to keep the uncommitted changes of one activation group undetected by activation groups that use a different commitment definition. Object locks and other resources are allocated to an activation group. Row locks are allocated to a commitment definition.

When an activation group other than the default activation group ends *normally*, the database manager releases all locks obtained by the activation group. A user can also explicitly request that most locks be released sooner. This operation is called *commit*. Object locks associated with cursors that remain open after commit are not released.

The recovery functions of the database manager provide a means of backing out of uncommitted changes made in a commitment definition. The database manager may implicitly back out uncommitted changes under the following situations:

- When the application process ends, all changes performed under the commitment definition associated with the default activation group are backed out. When an activation group other than the default activation group ends *abnormally*, all changes performed under the commitment definition associated with that activation group are backed out.
- When using Distributed Unit of Work and a failure occurs while attempting to commit changes on a remote system, all changes performed under the commitment definition associated with remote connection are backed out.

- When using Distributed Unit of Work and a request to back out is received from a remote system because of a failure at that site, all changes performed under the commitment definition associated with remote connection are backed out.

A user can also explicitly request that their database changes be backed out. This operation is called *rollback*.

Locks acquired by the database manager on behalf of an activation group are held until the unit of work is ended. A lock explicitly acquired by a LOCK TABLE statement can be held past the end of a unit of work if COMMIT HOLD or ROLLBACK HOLD is used to end the unit of work.

A cursor can implicitly lock the row at which the cursor is positioned. This lock prevents:

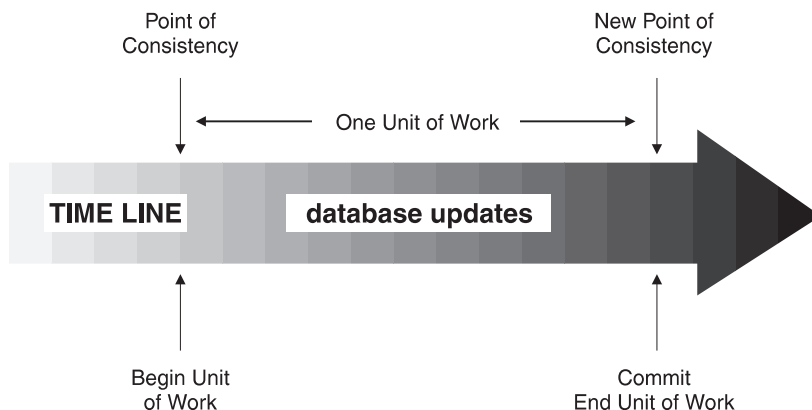
- Other cursors associated with a different commitment definition from locking the same row.
- A DELETE or UPDATE statement associated with a different commitment definition from locking the same row.

Unit of work

A *unit of work* (also known as a *logical unit of work* or *unit of recovery*) is a recoverable sequence of operations. Each commitment definition involves the execution of one or more units of work. At any given time, a commitment definition has a single unit of work.

A unit of work is started either when the commitment definition is started, or when the previous unit of work is ended by a commit or rollback operation. A unit of work is ended by a commit operation, a rollback operation, or the ending of the activation group. A commit or rollback operation affects only the database changes made within the unit of work that the commit or rollback ends. While changes remain uncommitted, other activation groups using different commitment definitions running under isolation levels COMMIT(*CS), COMMIT(*RS), and COMMIT(*RR) cannot perceive the changes. The changes can be backed out until they are committed. Once changes are committed, other activation groups running in different commitment definitions can access them, and the changes can no longer be backed out.

The start and end of a unit of work defines points of consistency within an activation group. For example, a banking transaction might involve the transfer of funds from one account to another. Such a transaction would require that these funds be subtracted from the first account, and added to the second. Following the subtraction step, the data is inconsistent. Only after the funds are added to the second account is consistency established again. When both steps are complete, the commit operation can be used to end the unit of work. After the commit operation, the changes are available to activation groups that use different commitment definitions.



RV3F181-0

Figure 5. Unit of Work with a Commit Statement

Rolling back work

The database manager can back out all changes made in a unit of work or only selected changes. Only backing out all changes results in a point of consistency.

Rolling back all changes

The SQL ROLLBACK statement without the TO SAVEPOINT clause causes a full rollback operation. If such a rollback operation is successfully executed, the database manager backs out uncommitted changes to restore the data consistency that it assumes existed when the unit of work was initiated. That is, the database manager undoes the work, as shown in the diagram below:

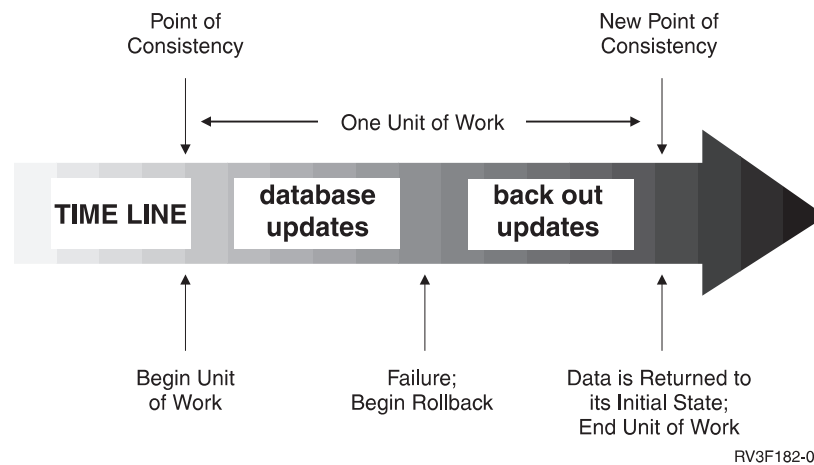


Figure 6. Unit of Work with a Rollback Statement

Rolling back selected changes using savepoints

A *savepoint* represents the state of data at some particular time during a unit of work. An application process can set savepoints within a unit of work, and then as logic dictates, roll back only the changes that were made after a savepoint was set. For example, part of a reservation transaction might involve booking an airline flight and then a hotel room. If a flight gets reserved but a hotel room cannot be reserved, the application process might want to undo the flight reservation without undoing any database changes made in the transaction prior to making the flight reservation. SQL programs can use the SQL SAVEPOINT statement to set savepoints, the SQL ROLLBACK statement with the TO SAVEPOINT clause to undo changes to a specific savepoint or the last savepoint that was set, and the RELEASE SAVEPOINT statement to delete a savepoint.

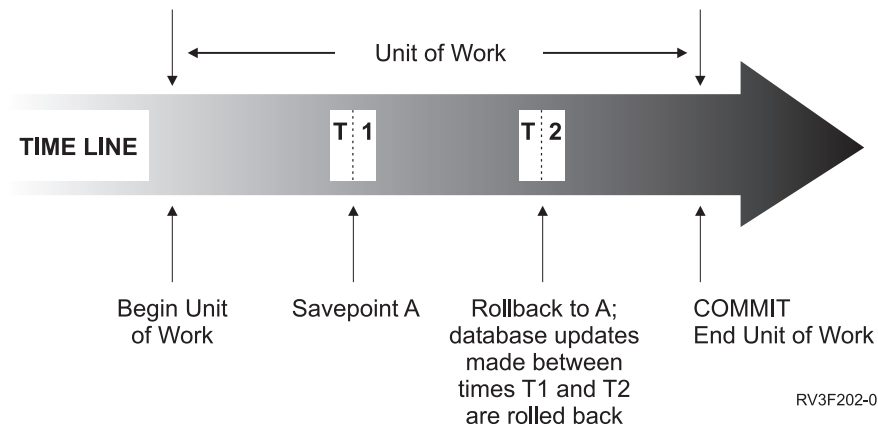


Figure 7. Unit of Work with a Rollback Statement and a Savepoint Statement

Threads

In OS/400, an application process can also consist of one or more threads. By default, a thread shares the same commitment definitions and locks as the other threads in the job. Thus, each thread can operate on the same unit of work so that when one thread commits or rolls back, it can commit or rollback all changes performed by all threads. This type of processing is useful if multiple threads are cooperating to perform a single task in parallel.

In other cases, it is useful for a thread to perform changes independent from other threads in the job. In this case, the thread would not want to share commitment definitions or lock with the other threads. Furthermore, a job can use SQL server mode in order to take more fine grain control of multiple database connections and transaction information. A typical multi-threaded job may require this control. There are several ways to accomplish this type of processing:

- Make sure the programs running in the thread use a separate activation group (be careful not to use ACTGRP(*NEW)).
- Make sure that the job is running in SQL server mode before issuing the first SQL statement. SQL server mode can be activated for a job by using one of the following mechanisms before data access occurs in the application:
 - Use the ODBC API, `SQLSetEnvAttr()` and set the `SQL_ATTR_SERVER_MODE` attribute to `SQL_TRUE` before doing any data access.
 - Use the Change Job API, `QWTCHGJB()`, and set the 'Server mode for Structured Query Language' key before doing any data access.
 - Use JAVA to access the database via JDBC. JDBC automatically uses server mode to preserve required semantics of JDBC.

When SQL server mode is established, all SQL statements are passed to an independent server job that will handle the requests. Server mode behavior for SQL behavior includes:

- For embedded SQL, each thread in a job implicitly gets one and only one connection to the database (and thus its own committable transaction).
- For ODBC/CLI and JDBC, each connection represents a stand-alone connection to the database and can be committed and used as a separate entity.

For more information, see the SQL Call Level Interface (ODBC) book.

The following SQL support is not threadsafe:

- Remote access through DRDA
- ALTER SEQUENCE

- ALTER TABLE
- COMMENT
- CREATE ALIAS
- CREATE DISTINCT TYPE
- CREATE FUNCTION
- CREATE INDEX
- CREATE PROCEDURE
- CREATE SCHEMA
- | • CREATE SEQUENCE
- CREATE TABLE
- CREATE TRIGGER
- CREATE VIEW
- DECLARE GLOBAL TEMPORARY TABLE
- DROP
- GRANT
- LABEL
- | • REFRESH TABLE
- RENAME
- REVOKE

For more information, see Multithreaded applications in the Programming topic of the iSeries Information Center.

Isolation level

The *isolation level* used during the execution of SQL statements determines the degree to which the activation group is isolated from concurrently executing activation groups. Thus, when activation group P executes an SQL statement, the isolation level determines:

- The degree to which rows retrieved by P and database changes made by P are available to other concurrently executing activation groups.
- The degree to which database changes made by concurrently executing activation groups can affect P.

The isolation level can be explicitly specified on a DELETE, INSERT, SELECT INTO, UPDATE, or select-statement. If the isolation level is not explicitly specified, the isolation level used when the SQL statement is executed is the *default isolation level*.

DB2 UDB for iSeries provides several ways to specify the *default isolation level*:

- Use the COMMIT parameter on the CRTSQLxxx, STRSQL, and RUNSQLSTM commands to specify the default isolation level.
- Use the SET OPTION statement to specify the default isolation level within the source of a module or program that contains embedded SQL.
- Use the SET TRANSACTION statement to override the default isolation level within a unit of work. When the unit of work ends, the isolation level returns to the value it had at the beginning of the unit of work.
- Use the isolation-clause on the SELECT, SELECT INTO, INSERT, UPDATE, DELETE, and DECLARE CURSOR statements to override the default isolation level for a specific statement or cursor. The isolation level is in effect only for the execution of the statement containing the isolation-clause and has no effect on any pending changes in the current unit of work.

These isolation levels are supported by automatically locking the appropriate data. Depending on the type of lock, this limits or prevents access to the data by concurrent activation groups that use different commitment definitions. Each database manager supports at least two types of locks:

Share Limits concurrent activation groups that use different commitment definitions to read-only operations on the data.

Exclusive

Prevents concurrent activation groups using different commitment definitions from updating or deleting the data. Prevents concurrent activation groups using different commitment definitions that are running COMMIT(*RS), COMMIT(*CS), or COMMIT(*RR) from reading the data. Concurrent activation groups using different commitment definitions that are running COMMIT(*UR) or COMMIT(*NC) are allowed to read the data.

The following descriptions of isolation levels refer to locking data in row units. Individual implementations can lock data in larger physical units than base table rows. However, logically, locking occurs at the base-table row level across all products. Similarly, a database manager can escalate a lock to a higher level. An activation group is guaranteed at least the minimum requested lock level.

For a detailed description of record lock durations, see the discussion and table in the commitment control topic of the SQL Programming book.

DB2 UDB for iSeries supports five isolation levels. For all isolation levels except No Commit, the database manager places exclusive locks on every row that is inserted, updated, or deleted. This ensures that any row changed during a unit of work is not changed by any other activation group that uses a different commitment definition until the unit of work is complete. The isolation levels are:

Repeatable read

The Repeatable Read (RR) isolation level ensures:

- Any row read during a unit of work is not changed by other activation groups that use different commitment definitions until the unit of work is complete.⁵
- Any row changed (or a row that is currently locked with an UPDATE row lock) by another activation group using a different commitment definition cannot be read until it is committed.

In addition to any exclusive locks, an activation group running at level RR acquires at least share locks on all the rows it reads. Furthermore, the locking is performed so that the activation group is completely isolated from the effects of concurrent activation groups that use different commitment definitions.

- 1 In the SQL 1999 Core standard, Repeatable Read is called Serializable.

DB2 UDB for iSeries supports repeatable-read through COMMIT(*RR). Repeatable-read isolation level is supported by locking the tables containing any rows that are read or updated.

Read stability

Like level RR, level Read Stability (RS) ensures that:

- Any row read during a unit of work is not changed by other activation groups that use different commitment definitions until the unit of work is complete.⁵
- Any row changed (or a row that is currently locked with an UPDATE row lock) by another activation group using a different commitment definition cannot be read until it is committed.

5. For **WITH HOLD** cursors, these rules apply to when the rows were actually read. For read-only **WITH HOLD** cursors, the rows may have actually been read in a prior unit of work.

Unlike RR, RS does not completely isolate the activation group from the effects of concurrent activation groups that use a different commitment definition. At level RS, activation groups that issue the same query more than once might see additional rows. These additional rows are called *phantom rows*.

For example, a phantom row can occur in the following situation:

1. Activation group P1 reads the set of rows *n* that satisfy some search condition.
2. Activation group P2 then INSERTs one or more rows that satisfy the search condition and COMMITs those INSERTs.
3. P1 reads the set of rows again with the same search condition and obtains both the original rows and the rows inserted by P2.

In addition to any exclusive locks, an activation group running at level RS acquires at least share locks on all the rows it reads.

- | In the SQL 1999 Core standard, Read Stability is called Repeatable Read.

DB2 UDB for iSeries supports read stability through COMMIT(*ALL) or COMMIT(*RS).

Cursor stability

Like levels RR and RS, level Cursor Stability (CS) ensures that any row that was changed (or a row that is currently locked with an UPDATE row lock) by another activation group using a different commitment definition cannot be read until it is committed. Unlike RR and RS, level CS only ensures that the current row of every updatable cursor is not changed by other activation groups using different commitment definitions. Thus, the rows that were read during a unit of work can be changed by other activation groups that use a different commitment definition. In addition to any exclusive locks, an activation group running at level CS may acquire a share lock for the current row of every cursor.

- | In the SQL 1999 Core standard, Cursor Stability is called Read Committed.

DB2 UDB for iSeries supports cursor stability through COMMIT(*CS).

Uncommitted read

For a SELECT INTO, a FETCH with a read-only cursor, subquery, or subselect used in an INSERT statement, level Uncommitted Read (UR) allows:

- Any row read during the unit of work to be changed by other activation groups that run under a different commitment definition.
- Any row changed (or a row that is currently locked with an UPDATE row lock) by another activation group running under a different commitment definition to be read even if the change has not been committed.

For other operations, the rules of level CS apply.

- | In the SQL 1999 Core standard, Uncommitted Read is called Read Uncommitted.

DB2 UDB for iSeries supports uncommitted read through COMMIT(*CHG) or COMMIT(*UR).

No commit

For all operations, the rules of level UR apply to No Commit (NC) except:

- Commit and rollback operations have no effect on SQL statements. Cursors are not closed, and LOCK TABLE locks are not released. However, connections in the release-pending state are ended.
- Any changes are effectively committed at the end of each successful change operation and can be immediately accessed or changed by other application groups using different commitment definitions.

DB2 UDB for iSeries supports No Commit through COMMIT(*NONE) or COMMIT(*NC).

Note: (For distributed applications.) When a requested isolation level is not supported by an application server, the isolation level is escalated to the next highest supported isolation level. For example, if RS is not supported by an application server, the RR isolation level is used.

Comparison of isolation levels

The following table summarizes information about isolation levels.

	NC	UR	CS	RS	RR
Can the application see uncommitted changes made by other application processes?	Yes	Yes	No	No	No
Can the application update uncommitted changes made by other application processes?	No	No	No	No	No
Can the re-execution of a statement be affected by other application processes? <i>See phenomenon P3 (phantom) below.</i>	Yes	Yes	Yes	Yes	No
Can “updated” rows be updated by other application processes?	Yes	No	No	No	No
Can “updated” rows be read by other application processes that are running at an isolation level other than UR and NC?	Yes	No	No	No	No
Can “updated” rows be read by other application processes that are running at the UR or NC isolation level?	Yes	Yes	Yes	Yes	Yes
Can “accessed” rows be updated by other application processes?	Yes	Yes	Yes	No	No
For RS, “accessed rows” typically means rows selected. For RR, see the product-specific documentation. <i>See phenomenon P2 (nonrepeatable read) below.</i>					
Can “accessed” rows be read by other application processes?	Yes	Yes	Yes	Yes	Yes
Can “current” row be updated or deleted by other application processes? <i>See phenomenon P1 (dirty-read) below.</i>	See Note below	See Note below	See Note below	No	No

Note: This depends on whether the cursor that is positioned on the “current” row is updatable:

- If the cursor is updatable, the current row cannot be updated or deleted by other application processes
- If the cursor is not updatable,
 - For UR or NC, the current row can be updated or deleted by other application processes.
 - For CS, the current row may be updatable in some circumstances.

Examples of Phenomena:

- P1** *Dirty Read.* Unit of work UW1 modifies a row. Unit of work UW2 reads that row before UW1 performs a COMMIT. UW1 then performs a ROLLBACK. UW2 has read a nonexistent row.
- P2** *Nonrepeatable Read.* Unit of work UW1 reads a row. Unit of work UW2 modifies that row and performs a COMMIT. UW1 then re-reads the row and obtains the modified data value.
- P3** *Phantom.* Unit of work UW1 reads the set of n rows that satisfies some search condition. Unit of work UW2 then INSERTs one or more rows that satisfies the search condition. UW1 then repeats the initial read with the same search condition and obtains the original rows plus the inserted rows.

Storage Structures

The iSeries system is an object-based system. All database objects in DB2 UDB for iSeries (tables and indexes for example) are objects in OS/400. The single-level storage manager manages all storage of objects of the database, so database specific storage structures (for example, table spaces) are unnecessary.

A partitioned or distributed table allows data to be spread across different database partitions. The partitions included are determined by the nodegroup specified when the table is created or altered. A nodegroup is a group of one or more iSeries systems. A partitioning map is associated with each nodegroup. The partitioning map is used by the database manager to determine which system from the nodegroup will store a given row of data. For more information about nodegroups and data partitioning see the DB2 Multisystem book.

A table can also include columns that register links to data that are stored in external files. The mechanism for this is the DataLink data type. A DataLink value which is recorded in a regular table points to a file that is stored in an external file server.

The DB2 File Manager on a file server works in conjunction with DB2 to provide the following optional functionality:

- Referential integrity to ensure that files currently linked to DB2 are not deleted or renamed.
- Security to ensure that only those with suitable SQL privileges on the DataLink column can read the files linked to that column.

The DataLinker comprises the following facilities:

DataLinks File Manager

Registers all the files in a particular file server that are linked to DB2.

DataLinks Filter

Filters file system commands to ensure that registered files are not deleted or renamed. Optionally, filters commands to ensure that proper access authority exists.

Character conversion

A *string* is a sequence of bytes that may represent characters. Within a string, all the characters are represented by a common coding representation. In some cases, it might be necessary to convert these characters to a different coding representation. The process of conversion is known as *character conversion*.⁶

Character conversion can occur when an SQL statement is executed remotely. Consider, for example, these two cases:

- The values of host variables sent from the application requester to the current server.
- The values of result columns sent from the current server to the application requester.

In either case, the string could have a different representation at the sending and receiving systems. Conversion can also occur during string operations on the same system.

| Note that SQL statements are strings and are therefore subject to character conversion.

The following list defines some of the terms used when discussing character conversion.

character set A defined set of characters. For example, the following character set appears in several code pages:

6. Character conversion, when required, is automatic and is transparent to the application when it is successful. A knowledge of conversion is, therefore, unnecessary when all the strings involved in a statement's execution are represented in the same way. Thus, for many readers, character conversion may be irrelevant.

- 26 non-accented letters A through Z
- 26 non-accented letters a through z
- digits 0 through 9
- . , ; ? () ' " / - _ & + % * = < >

code page

A set of assignments of characters to code points. In EBCDIC, for example, "A" is assigned code point X'C1' and "B" is assigned code point X'C2'. Within a code page, each code point has only one specific meaning.

code point

A unique bit pattern that represents a character within a code page.

coded character set

A set of unambiguous rules that establish a character set and the one-to-one relationships between the characters of the set and their coded representations.

encoding scheme

A set of rules used to represent character data. For example:

- Single-byte EBCDIC
- Single-byte ASCII
- Double-byte EBCDIC
- Mixed single- and double-byte ASCII⁷
- Unicode (UTF-8, UCS-2, and UTF-16 universal coded character sets).

substitution character

A unique character that is substituted during character conversion for any characters in the source coding representation that do not have a match in the target coding representation.

Unicode

A universal encoding scheme for written characters and text that enables the exchange of data internationally. It provides a character set standard that can be used all over the world. It uses a 16-bit encoding form that provides code points for more than 65,000 characters and an extension called UTF-16 that allows for encoding as many as a million more characters. It provides the ability to encode all characters used for the written languages of the world and treats alphabetic characters, ideographic characters, and symbols equivalently because it specifies a numeric value and a name for each of its characters. It includes punctuation marks, mathematical symbols, technical symbols, geometric shapes, and dingbats. Three encoding forms are supported:

- UTF-8: Unicode Transformation Format, a 8-bit encoding form designed for ease of use with existing ASCII-based systems. UTF-8 data is stored in character data types. The CCSID value for data in UTF-8 format is 1208.

A UTF-8 character can be 1,2,3 or 4 bytes in length. A UTF-8 data string can contain any combination of SBCS and DBCS data, including surrogates and combining characters.

- UCS-2: Universal Character Set coded in 2 octets, which means that characters are represented in 16-bits per character. UCS-2 data is stored in graphic data types. The CCSID value for data in UCS-2 format is 13488.

7. UTF-8 unicode data is also mixed data. In this book, however, mixed data refer to mixed single- and double-byte data.

UCS-2 is a subset of UTF-16. UCS-2 is identical to UTF-16 except that UTF-16 also supports combining characters and surrogates. Since UCS-2 is a simpler form of UTF-16, UCS-2 data will typically perform better than UTF-16.⁸

- UTF-16: Unicode Transformation Format, a 16-bit encoding form designed to provide code values for over a million characters and a superset of UCS-2. UTF-16 data is stored in graphic data types. The CCSID value for data in UTF-16 format is 1200.

Both UTF-8 and UTF-16 data can contain *combining characters*. Combining character support allows a resulting character to be comprised of more than one character. After the first character, up to 300 different non-spacing accent characters (umlauts, accents, etc.) can follow in the data string. The resulting character may already be defined in the character set. In this case, there are multiple representations for the same character. For example, in UTF-16, an *é* can be represented either by X'00E9' (the normalized representation) or X'00650301' (the non-normalized combining character representation).

Since multiple representations of the same character will not compare equal, it is usually not a good idea to store both forms of the characters in the database. *Normalization* is a process that replaces the string of combining characters with the hex value of the defined character. After normalization has occurred, only one representation of the character will exist in the data. If the resulting character is not a defined character, the combining character string is unchanged after normalization. For example, in UTF-16, any instances of X'00650301' (the non-normalized combining character representation of *é*) will be converted to X'00E9' (the normalized representation of *é*).⁹

Both UTF-8 and UTF-16 can contain 4 byte characters called *surrogates*. Surrogates are 4 byte sequences that can address one million more characters than would be available in a 2 byte character set.

Character sets and code pages

The following example shows how a typical character set might map to different code points in two different code pages.

8. UCS-2 can contain surrogates and combining characters, however, they are not recognized as such. Each 16-bits is considered to be a character.

9. Since normalization can significantly affect performance (from 2.5 to 25 percent extra CPU), the default in column definitions is NOT NORMALIZED.

Code-Page: pp1 (ASCII)

	0	1	2	3	4	5	...	E	F
0			0	*	P		...	Á	
1			1	A	Q		...	À	á
2			"	2	B	R		Á	â
3			3	C	S		...	À	ã
4			4	D	T		...	À	ä
5			⌘	5	E	U		A	É
...									
E			,	>	N		...	¼	½
F			/	*	0		...	®	

Code Point: 2F

Character-Set ss1
(in code-page pp1)

Code-Page: pp2 (EBCDIC)

	0	1	...	A	B	C	D	E	F
0			...	*					0
1			...	@	A	J			1
2			...	o	%	B	K	@	2
3			...	t	—	C	L	T	3
4			...	u	"	D	M	U	4
5			...	v	(E	N	V	5
...									
E			...		:	A	}		
F			...	A	o	:	A		

Character-Set ss1
(in code-page pp2)

Even with the same encoding scheme there are many different coded character sets, and the same code point can represent a different character in different coded character sets. Furthermore, a byte in a character string does not necessarily represent a character from a single-byte character set (SBCS). Character strings are also used for mixed data (a mixture of single-byte characters and double-byte characters) and for data that is not associated with any character set (called bit data). This is not the case with graphic strings; the database manager assumes that every pair of bytes in every graphic string represents a character from a double-byte character set (DBCS) or universal coded character set (UCS-2 or UTF-16).

A coded character set identifier (CCSID) in a native encoding scheme is one of the coded character sets in which data may be stored at that site. A CCSID in a foreign encoding scheme is one of the coded character sets in which data cannot be stored at that site. For example, DB2 UDB for iSeries can store data in a CCSID with an EBCDIC encoding scheme, but not in an ASCII encoding scheme.

A host variable containing data in a foreign encoding scheme is always converted to a CCSID in the native encoding scheme when the host variable is used in a function or in the select-list. A host variable containing data in a foreign encoding scheme is also effectively converted to a CCSID in the native encoding scheme when used in comparison or in an operation that combines strings. Which CCSID in the native encoding scheme the data is converted to is based on the foreign CCSID and the default CCSID.

- | For details on character conversion, see:
- | • "Conversion rules for assignments" on page 82
- | • "Conversion rules for comparison" on page 87
- | • "Conversion rules for operations that combine strings" on page 94
- | • "Data representation considerations" on page 37.

Coded character sets and CCSIDs

IBM's Character Data Representation Architecture (CDRA) deals with the differences in string representation and encoding. The *Coded Character Set Identifier (CCSID)* is a key element of this architecture. A CCSID is a 2-byte (unsigned) binary number that uniquely identifies an encoding scheme and one or more pairs of character sets and code pages.

A CCSID is an attribute of strings, just as length is an attribute of strings. All values of the same string column have the same CCSID.

In each database manager, character conversion involves the use of a *CCSID Conversion Selection Table*. The Conversion Selection Table contains a list of valid source and target combinations. For each pair of CCSIDs, the Conversion Selection Table contains information used to perform the conversion from one coded character set to the other. This information includes an indication of whether conversion is required. (In some cases, no conversion is necessary even though the strings involved have different CCSIDs.)

| Different types of conversions may be supported by the database manager. Round-trip conversions
| attempt to preserve characters in one CCSID that are not defined in the target CCSID so that if the data is
| subsequently converted back to the original CCSID, the same original characters result. Enforced subset
| match conversions do not attempt to preserve such characters. For more information, see IBM's Character
| Data Representation Architecture (CDRA).

Default CCSID

Every application server and application requester has a default CCSID (or default CCSIDs in installations that support DBCS data). The CCSID of the following types of strings is determined at the current server:

- String constants (including string constants that represent datetime values) when the CCSID of the source is in a foreign encoding scheme
- Special registers with string values (such as USER and CURRENT SERVER)
- CAST specifications where the result is a character or graphic string
- | • Results of CHAR, DATAPARTITIONNAME, DAYNAME, DBPARTITIONNAME, DIGITS, HEX,
| MONTHNAME, SOUNDEX, and SPACE scalar functions
- | • Results of DECRYPT_CHAR, DECRYPT_DB, CHAR, GRAPHIC, VARCHAR, and VARGRAPHIC scalar
| functions when a CCSID is not specified as an argument
- Results of the CLOB and DBCLOB scalar functions when a CCSID is not specified as an argument¹⁰
- String columns defined by the CREATE TABLE or ALTER TABLE statements when an explicit CCSID is not specified for the column¹⁰
- | • String parameters defined by CREATE FUNCTION or CREATE PROCEDURE statements when an
| explicit CCSID is not specified for the parameter ¹⁰

| If one of the types of strings above is used in a CREATE VIEW statement, the default CCSID is
| determined at the time the view is created.

In a distributed application, the default CCSID of host variables is determined by the application requester. In a non-distributed application, the default CCSID of host variables is determined by the application server. On OS/400, the default CCSID is determined by the CCSID job attribute. For more information about CCSIDs, see the Work with CCSIDs topic in the Globalization section of the iSeries Information Center.

10. If the default CCSID is 65535, the CCSID used will be the value of the DFTCCSID job attribute (or an associated CCSID of the DFTCCSID).

Sort sequence

A sort sequence defines how characters in a character set relate to each other when they are compared and ordered. Different sort sequences are useful for those who want their data ordered for a specific language. For example, lists can be ordered as they are normally seen for a specific language. A sort sequence can also be used to treat certain characters as equivalent, for instance, **a** and **A**. A sort sequence works on all comparisons that involve:

- SBCS character data (including bit data)
- the SBCS portion of mixed data
- Unicode data (UTF-8, UCS-2, or UTF-16).

SBCS sort sequence support is implemented using a 256-byte table. Each byte in the table corresponds to a code point or character in a SBCS code page. Because the sort sequence is applicable to character data, a CCSID must be associated with the table. The bytes in the sort sequence table are set based on how each code point is to compare to other code points in that code page. For example, if the characters **a** and **A** are to be treated as equivalents for comparisons, the bytes in the sort sequence table for their code points contain the same value, or weight.

UCS-2 sort sequence support is implemented using a multi-byte table. A pair of bytes within the table corresponds to a character in the UCS-2 code page. Only a subset of the thousands of characters in UCS-2 are typically represented in the table. Only those characters that are to compare differently (and possibly other characters in the same ward) will be represented in the table. The bytes in the sort sequence table are set based on how each character is to compare with other characters in UCS-2.

When two or more bytes (or pair of bytes for UCS-2) in a sort sequence table have the same value, the sort sequence is a shared-weight sort sequence. If every byte (or pair of bytes for UCS-2) in a sort sequence table has a unique value, the sort sequence is a unique-weight sort sequence. For many languages, unique- and shared-weight sort sequences are shipped on the system as part of the operating system. If you need sort sequences for other languages or needs, you define them using the Create Table (CRTTBL) command.

UTF-8 and UTF-16 sort sequence support is implemented using ICU (International Components for Unicode). This is a standard API to sort Unicode. The API produces the same result for normalized and non-normalized data and returns a sort weight based on language specific rules. The ICU sort sequence table `en_us` (United States locale) will sort data differently than `fr_FR` (French locale).

An ICU sort sequence table will generally produce results that are more culturally correct, however:

- The performance of SQL statements that use an ICU sort sequence table will generally perform worse than when using either an SBCS or UCS-2 sort sequence table. Indexes can be created with an ICU sort sequence table, however, to improve performance. In this case, the index key values will contain the ICU weighted value which will greatly reduce the number of times the system's ICU support is called.
- The storage necessary for indexes that use an ICU sort sequence table will generally be greater than when using either an SBCS or UCS-2 sort sequence table. The key values can be up to 6 times longer than the length of SBCS data used to produce the key and up to 6 times longer than the length of DBCS data used to produce the key.

It is important to remember that the data itself is not altered by the sort sequence. A weighted representation of the data is used for the comparison. In SQL, a sort sequence is specified on the `CRTSQLxxx`, `STRSQL`, and `RUNSQLSTM` commands. The `SET OPTION` statement can be used to specify the sort sequence within the source of a program containing embedded SQL. The sort sequence applies to all character comparisons performed in the SQL statements. The default sort sequence on the system is the internal sequence that occurs when the hexadecimal representation of characters are used. This is the sequence you get when the `SRTSEQ(*HEX)` is specified. For programs precompiled with a release of the product that is earlier than Version 2 Release 3, the sort sequence is `*HEX`.

- | Sort sequences do not apply to FOR BIT DATA or binary string columns.

For more information about CCSIDs, see the Work with CCSIDs topic in the Globalization section of the iSeries Information Center. For more information about sort sequences and the sequences shipped with the system, see the Sort Sequence tables topic in the iSeries Information Center.

Distributed relational database

A *distributed relational database* consists of a set of tables and other objects that are spread across different but interconnected computer systems or logical partitions on the same computer system. Each computer system has a relational database manager that manages the tables in its environment. The database managers communicate and cooperate with each other in a way that allows a database manager to execute SQL statements on another computer system.

Distributed relational databases are built on formal requester-server protocols and functions. An *application requester* supports the application end of a connection. It transforms a database request from the application into communication protocols suitable for use in the distributed database network. These requests are received and processed by an *application server* at the other end of the connection.¹¹ Working together, the application requester and application server handle the communication and location considerations so that the application is isolated from these considerations and can operate as if it were accessing a local database. A simple distributed relational database environment is illustrated in Figure 8.

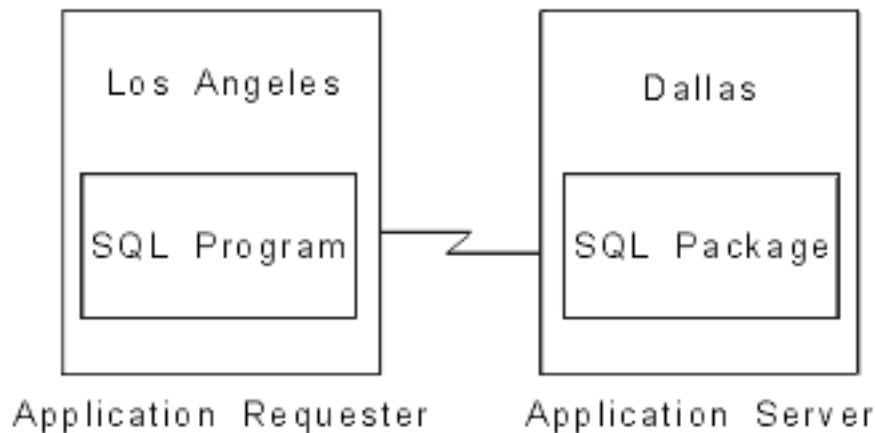



Figure 8. A Distributed Relational Database Environment

For more information about Distributed Relational Database Architecture™ (DRDA) communication protocols, see Open Group Publications: DRDA Vol. 1: Distributed Relational Database Architecture (DRDA) 

Application servers

An activation group must be connected to the application server of a database manager before SQL statements that reference tables or views can be executed.

11. This is also known as a *an application server*.

A *connection* is an association between an activation group and a local or remote application server. Connections are managed by the application. The CONNECT statement can be used to establish a connection to an application server and make that application server the current server of the activation group.

An application server can be local to, or remote from, the environment where the activation group is started. (An application server is present, even when distributed relational databases are not used.) This environment includes a local directory that describes the application servers that can be identified in a CONNECT statement. For more information about the directory, see the relational database folders in iSeries Navigator or the directory commands (ADDRDBDIRE, CHGRDBDIRE, DSPRDBDIRE, RMRVDBDIRE, and WRKRDBDIRE) in the following iSeries Information Center topics:

- SQL Programming
- Distributed Database Programming
- CL commands

To execute a static SQL statement that references tables or views, an application server uses the bound form of the statement. This bound statement is taken from a package that the database manager previously created through a bind operation. The appropriate package is determined by the combination of:

- The name of the package specified by the SQLPKG parameter on the CRTSQLxxx commands. See the Embedded SQL Programming book for a description of the CRTSQLxxx commands.
- The internal consistency token that makes certain the package and program were created from the same source at the same time.

A DB2 relational database product may support a feature that is not supported by the version of the DB2 UDB product that is connecting to the application server. Some of these features are product-specific, and some are shared by more than one product.

For the most part, an application can use the statements and clauses that are supported by the database manager of the application server to which it is currently connected, even though that application is running via the application requester of a database manager that does not support some of those statements and clauses. Restrictions are listed in Appendix B, “Characteristics of SQL statements,” on page 891.

CONNECT (Type 1) and CONNECT (Type 2)

There are two types of CONNECT statements with the same syntax but different semantics:

- CONNECT (Type 1) is used for remote unit of work. See “CONNECT (Type 1)” on page 452.
- CONNECT (Type 2) is used for distributed unit of work. See “CONNECT (Type 2)” on page 457.

See “CONNECT (Type 1) and CONNECT (Type 2) differences” on page 900 for a summary of the differences.

Remote unit of work

The *remote unit of work* facility provides for the remote preparation and execution of SQL statements. An activation group at computer system A can connect to an application server at computer system B. Then, within one or more units of work, that activation group can execute any number of static or dynamic SQL statements that reference objects at B. After ending a unit of work at B, the activation group can connect to an application server at computer system C, and so on.

Most SQL statements can be remotely prepared and executed with the following restrictions:

- All objects referenced in a single SQL statement must be managed by the same application server.
- All of the SQL statements in a unit of work must be executed by the same application server.

Remote unit of work connection management

An activation group is in one of three states at any time:

- Connectable and connected
- Unconnectable and connected
- Connectable and unconnected

The following diagram shows the state transitions:

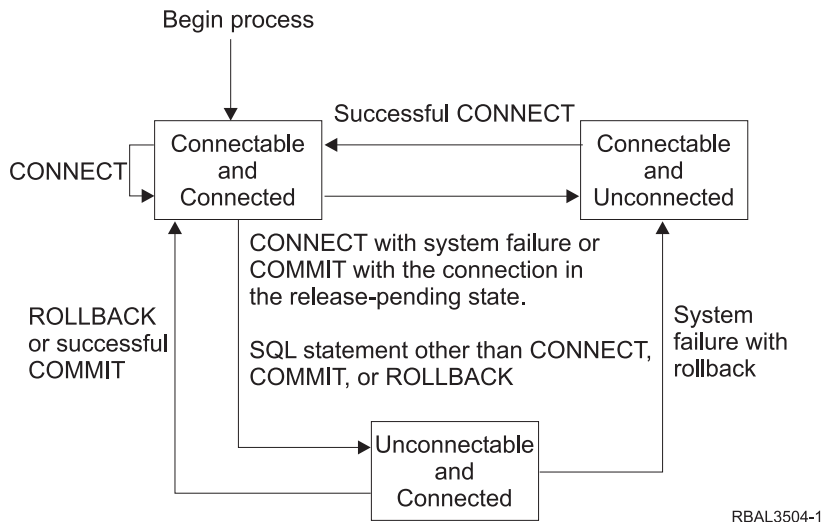


Figure 9. Remote Unit of Work Activation Group Connection State Transition

The initial state of an activation group is *connectable* and *connected*. The application server to which the activation group is connected is determined by the RDB parameter on the CRTSQLxxx and STRSQL commands and may involve an implicit CONNECT operation. An implicit CONNECT operation cannot occur if an implicit or explicit CONNECT operation has already successfully or unsuccessfully occurred. Thus, an activation group cannot be implicitly connected to an application server more than once.

The connectable and connected state: An activation group is connected to an application server and CONNECT statements can be executed. The activation group enters this state when it completes a rollback or successful commit from the unconnectable and connected state, or a CONNECT statement is successfully executed from the connectable and unconnected state.

The unconnectable and connected state: An activation group is connected to an application server, but a CONNECT statement cannot be successfully executed to change application servers. The activation group enters this state from the connectable and connected state when it executes any SQL statement other than CONNECT, COMMIT, or ROLLBACK.

The connectable and unconnected state: An activation group is not connected to an application server. The only SQL statement that can be executed is CONNECT.

The activation group enters this state when:

- The connection was previously released and a successful COMMIT is executed.
- The connection is disconnected using the SQL DISCONNECT statement.
- The connection was in a connectable state, but the CONNECT statement was unsuccessful.

Consecutive CONNECT statements can be executed successfully because CONNECT does not remove the activation group from the connectable state. A CONNECT to the application server to which the activation group is currently connected is executed like any other CONNECT statement. CONNECT

cannot execute successfully when it is preceded by any SQL statement other than CONNECT, COMMIT, DISCONNECT, SET CONNECTION, RELEASE, or ROLLBACK (unless running with COMMIT(*NC)). To avoid an error, execute a commit or rollback operation before a CONNECT statement is executed.

Application-directed distributed unit of work

The *application-directed distributed unit of work facility* also provides for the remote preparation and execution of SQL statements in the same fashion as remote unit of work. Like remote unit of work, an activation group at computer system A can connect to an application server at computer system B and execute any number of static or dynamic SQL statements that reference objects at B before ending the unit of work. All objects referenced in a single SQL statement must be managed by the same application server. However, unlike remote unit of work, any number of application servers can participate in the same unit of work. A commit or rollback operation ends the unit of work.

Distributed unit of work is fully supported for APPC and TCP/IP connections.

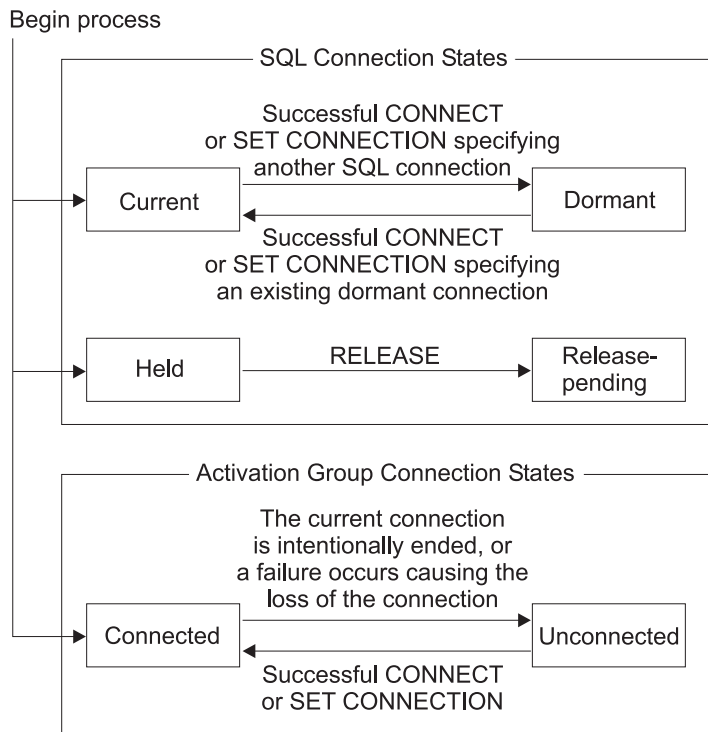
Application-directed distributed unit of work connection management

At any time:

- An activation group is always in the *connected* or *unconnected* state and has a set of zero or more connections. Each connection of an activation group is uniquely identified by the name of the application server of the connection.
- An SQL connection is always in one of the following states:
 - Current and held
 - Current and release-pending
 - Dormant and held
 - Dormant and release-pending

Initial state of an activation group: An activation group is initially in the connected state and has exactly one connection. The initial state of a connection is *current and held*.

The following diagram shows the state transitions:



RBAL3503-0

Figure 10. Application-Directed Distributed Unit of Work Connection and Activation Group Connection State Transitions

Connection states

If an application process successfully executes a CONNECT statement:

- The current connection is placed in the dormant state and held state.
- The server name is added to the set of connections and the new connection is placed in the current and held state.

If the server name is already in the set of existing connections of the activation group, an error is returned.

A connection in the dormant state is placed in the current state using the SET CONNECTION statement. When a connection is placed in the current state, the previous current connection, if any, is placed in the dormant state. No more than one connection in the set of existing connections of an activation group can be current at any time. Changing the state of a connection from current to dormant or from dormant to current has no effect on its held or release-pending state.

A connection is placed in the release-pending state by the RELEASE statement. When an activation group executes a commit operation, every release-pending connection of the activation group is ended. Changing the state of a connection from held to release-pending has no effect on its current or dormant state. Thus, a connection in the release-pending state can still be used until the next commit operation. There is no way to change the state of a connection from release-pending to held.

Activation group connection states

A different application server can be established by the explicit or implicit execution of a CONNECT statement. The following rules apply:

- An activation group cannot have more than one connection to the same application server at the same time.

- When an activation group executes a SET CONNECTION statement, the specified location name must be an existing connection in the set of connections of the activation group.
- When an activation group executes a CONNECT statement, the specified server name must not be an existing connection in the set of connections of the activation group.

If an activation group has a current connection, the activation group is in the *connected* state. The CURRENT SERVER special register contains the name of the application server of the current connection. The activation group can execute SQL statements that refer to objects managed by that application server.

An activation group in the unconnected state enters the connected state when it successfully executes a CONNECT or SET CONNECTION statement.

If an activation group does not have a current connection, the activation group is in the *unconnected* state. The CURRENT SERVER special register contents are equal to blanks. The only SQL statements that can be executed are CONNECT, DISCONNECT, SET CONNECTION, RELEASE, COMMIT, and ROLLBACK.

An activation group in the connected state enters the unconnected state when its current connection is intentionally ended or the execution of an SQL statement is unsuccessful because of a failure that causes a rollback operation at the current server and loss of the connection. Connections are intentionally ended when an activation group successfully executes a commit operation and the connection is in the release-pending state, or when an application process successfully executes the DISCONNECT statement.

When a connection is ended

When a connection is ended, all resources that were acquired by the activation group through the connection and all resources that were used to create and maintain the connection are deallocated. For example, if application process P has placed the connection to application server X in the release-pending state, all cursors of P at X will be closed and deallocated when the connection is ended during the next commit operation.

A connection can also be ended as a result of a communications failure in which case the activation group is placed in the unconnected state. All connections of an activation group are ended when the activation group ends.

Data representation considerations

Different systems represent data in different ways. When data is moved from one system to another, data conversion must sometimes be performed. Products supporting DRDA will automatically perform any necessary conversions at the receiving system.

With numeric data, the information needed to perform the conversion is the data type and the sending system's environment type. For example, when a floating-point variable from a DB2 UDB for iSeries application requester is assigned to a column of a table at an OS/390 application server, the number is converted from IEEE format to System/370* format.

With character and graphic data, the data type and the environment type of the sending system are not sufficient. Additional information is needed to convert character and graphic strings. String conversion depends on both the coded character set of the data and the operation to be done with that data. String conversions are done in accordance with the IBM Character Data Representation Architecture (CDRA). For more information about character conversion, refer to the book *Character Data Representation Architecture Level 1 Reference*, SC09-1390.

Chapter 2. Language elements

This chapter defines the basic syntax of SQL and language elements that are common to many SQL statements.

For details, see the following sections:

- “Characters”
- “Tokens” on page 41
- “Identifiers” on page 43
- “Naming conventions” on page 45
- “SQL path” on page 52
- “Aliases” on page 55
- “Authorization IDs and authorization names” on page 56
- “Data types” on page 58
- “Promotion of data types” on page 73
- “Casting between data types” on page 75
- “Assignments and comparisons” on page 78
- “Rules for result data types” on page 90
- “Conversion rules for operations that combine strings” on page 94
- “Constants” on page 96
- “Special registers” on page 101
- “References to variables” on page 111
- “Host structures” on page 115
- “Host structure arrays” on page 116
- “Functions” on page 118
- “Expressions” on page 124
- “Predicates” on page 144

Characters

The basic symbols of keywords and operators in the SQL language are single-byte characters¹² that are part of all character sets supported by the IBM relational database products. Characters of the language are classified as letters, digits, or special characters.

A *letter* is any of the 26 uppercase (A through Z) and 26 lowercase (a through z) letters of the English alphabet.¹³

A *digit* is any of the characters 0 through 9.

A *special character* is any of the characters listed below:

12. Note that if the SQL statement is encoded as Unicode data, all characters of the statement except for string constants will be converted to single-byte characters prior to processing. Tokens representing string constants may be processed as UTF-16 or UCS-2 graphic strings without conversion to single-byte.

13. Letters also include three code points reserved as alphabetic extenders for national languages (#, @, and \$ in the United States). These three code points should be avoided because they represent different characters depending on the CCSID.

Characters

	space or blank	-	minus sign
"	quotation mark or double-quote or double quotation mark	.	period
%	percent	/	slash
&	ampersand	:	colon
'	apostrophe or single quote or single quotation mark	;	semicolon
(left parenthesis	<	less than
)	right parenthesis	=	equals
*	asterisk	>	greater than
+	plus sign	?	question mark
,	comma	_	underline or underscore
	vertical bar ¹⁵	^	caret
!	exclamation mark ¹⁴	[left bracket
{	left brace]	right bracket
}	right brace	¬	not ¹⁴

14. Using the not symbol (¬) and the exclamation point symbol (!) might inhibit code portability between IBM relational database products. Avoid using them because they are variant characters. Instead of ¬= or != use <>. Instead of ¬> or !> use <=. Instead of ¬< or !< use >=.

15. Using the vertical bar (|) character might inhibit code portability between IBM relational database products. It is preferable to use the CONCAT operator instead of the concatenation operator (||). Use of the vertical bar should be avoided because it is a variant character.

Tokens

The basic syntactical units of the language are called *tokens*. A token consists of one or more characters, excluding blanks, control characters, and characters within a string constant or delimited identifier. (These terms are defined later.)

Tokens are classified as *ordinary* or *delimiter* tokens:

- An *ordinary token* is a numeric constant, an ordinary identifier, a host identifier, or a keyword.

Examples

```
1      .1      +2      SELECT      E      3
```

- A *delimiter token* is a string constant, a delimited identifier, an operator symbol, or any of the special characters shown in the syntax diagrams. A question mark (?) is also a delimiter token when it serves as a parameter marker, as explained under “PREPARE” on page 748.

Examples

```
,      'Myst Island'      "fld1"      =      .
```

Spaces: A *space* is a sequence of one or more blank characters.

Control Characters: A *control character* is a special character that is used for string alignment. The following table contains the control characters that are handled by the database manager:

Table 1. Control Characters

Control Character	EBCDIC Hex Value	UTF-16 or UCS-2 Hex Value
Tab	05	0009
Form Feed	0C	000C
Carriage Return	0D	000D
New Line	15	0085
Line Feed (New line)	25	000A

Tokens, other than string constants and certain delimited identifiers, must not include a control character or space. A control character or space can follow a token. A delimiter token, a control character, or a space *must* follow every ordinary token. If the syntax does not allow a delimiter token to follow an ordinary token, then a control character or a space must follow that ordinary token. The following examples illustrate the rule that is stated in this paragraph.

Here are some examples of combinations of the above ordinary tokens that, in effect, change the tokens:

```
1.1      .1+2      SELECTE      .1E      E3      SELECT1
```

This demonstrates why ordinary tokens must be followed by a delimiter token or a space.

Here are some examples of combinations of the above ordinary tokens and the above delimiter tokens that, in effect, change the tokens:

```
1.      .3
```

The period (.) is a delimiter token when it is used as a separator in the qualification of names. Here the dot is used in combination with an ordinary token of a numeric constant. Thus, the syntax does not allow an ordinary token to be followed by a delimiter token. Instead, the ordinary token must be followed by a space.

Tokens

If the decimal point has been defined to be the comma, as described in “Decimal point” on page 99, the comma is interpreted as a decimal point in numeric constants. Here are some examples of these numeric constants:

1,2 ,1 1, 1,e1

If '1,2' and '1,e1' are meant to be two items, both the ordinary token (1) and the delimiter token (,) must be followed by a space, to prevent the comma from being interpreted as a decimal point. Although the comma is usually a delimiter token, the comma is part of the number when it is interpreted as a decimal point. Therefore, the syntax does not allow an ordinary token (1) to be followed by a delimiter token (,). Instead, an ordinary token must be followed by a space.

Comments: Static SQL statements can include host language comments or SQL comments. Dynamic SQL statements can include SQL comments. Either type of comment can be specified wherever a space may be specified, except within a delimiter token or between the keywords EXEC and SQL. There are two types of SQL comments:

simple comments

Simple comments are introduced by two consecutive hyphens (--). Simple comments cannot continue past the end of the line. For more information, see “SQL comments” on page 398.

bracketed comments

Bracketed comments are introduced by /* and end with */. A bracketed comment can continue past the end of the line. For more information, see “SQL comments” on page 398.

Uppercase and Lowercase: Lowercase letters used in an ordinary token other than a C host variable will be folded to uppercase. Delimiter tokens are never folded to uppercase. Thus, the statement:

```
select * from EMP where lastname = 'Smith';
```

is equivalent, after folding, to:

```
SELECT * FROM EMP WHERE LASTNAME = 'Smith';
```

Identifiers

An *identifier* is a token used to form a name. An identifier in an SQL statement is one of the following types:

- “SQL identifiers”
- “System identifiers”
- “Host identifiers” on page 44

Note: \$, @, #, and all other variant characters should not be used in identifiers because the code points used to represent them vary depending on the CCSID of the string in which they are contained. If they are used, unpredictable results may occur. For more information about variant characters, see the Invariant character set topic in the iSeries Information Center.

SQL identifiers

There are two types of SQL identifiers: *ordinary identifiers* and *delimited identifiers*.

- An *ordinary identifier* is an uppercase letter followed by zero or more characters, each of which is an uppercase letter, a digit, or the underscore character. Note that ordinary identifiers are converted to uppercase. An ordinary identifier should not be a reserved word. See Appendix H, “Reserved schema names and reserved words,” on page 1077 for a list of reserved words. If a reserved word is used as an identifier in SQL, it should be specified in uppercase and must be a delimited identifier or specified in a host variable.
- A *delimited identifier* is a sequence of one or more characters enclosed within SQL escape characters. The sequence must consist of one or more characters. Leading blanks in the sequence are significant. Trailing blanks in the sequence are not significant. The length of a delimited identifier does not include the two SQL escape characters. Note that delimited identifiers are not converted to uppercase. The escape character is the quotation mark (") except in the following cases where the escape character is the apostrophe ('):
 - Interactive SQL when the SQL string delimiter is set to the quotation mark in COBOL syntax checking statement mode
 - Dynamic SQL in a COBOL program when the CRTSQLCBL or CRTSQLCBLI parameter OPTION(*QUOTESQL) specifies that the string delimiter is the quotation mark (")
 - COBOL application program when the CRTSQLCBL or CRTSQLCBLI parameter OPTION(*QUOTESQL) specifies that the string delimiter is the quotation mark (")

The following characters are not allowed within delimited identifiers:

- X'00' through X'3F' and X'FF'

System identifiers

A system identifier is used to form the name of system objects in OS/400. There are two types of system identifiers: ordinary identifiers and delimited identifiers.

- The rules for forming a system ordinary identifier are identical to the rules for forming an SQL ordinary identifier.
- The rules for forming a system delimited identifier are identical to those for forming SQL delimited identifiers, except:
 - The following special characters are not allowed in a delimited system identifier:
 - A blank (X'40')
 - An asterisk (X'5C')
 - An apostrophe (X'7D')
 - A question mark (X'6F')
 - A quotation mark (X'7F')

Identifiers

- The bytes required for the escape characters are included in the length of the identifier unless the characters within the delimiters would form an ordinary identifier.

For example, "PRIVILEGES" is in uppercase and the characters within the delimiters form an ordinary identifier; therefore, it has a length of 10 bytes and is a valid system name for a column. On the other hand, "privileges" is in lowercase, has a length of 12 bytes, and is not a valid system name for a column because the bytes required for the delimiters must be included in the length of the identifier.

Examples

WKLYSAL WKLY_SAL "WKLY_SAL" "UNION" "wkly_sal"

Host identifiers

A *host-identifier* is a name declared in the host program. The rules for forming a host-identifier are the rules of the host language; except that DBCS characters cannot be used. For example, the rules for forming a host-identifier in a COBOL program are the same as the rules for forming a user-defined word in COBOL. Names beginning with the characters 'SQ'¹⁶, 'SQL', 'sql', 'RDI', or 'DSN' should not be used because precompilers generate host variables that begin with these characters. In Java, do not use names beginning with '__sJT_'.

See Table 2 on page 51 for the limits on the maximum size of the host identifier name imposed by DB2 UDB for iSeries.

16. 'SQ' is allowed in C, COBOL, and PL/I; it should not be used in RPG.

Naming conventions

The rules for forming a name depend on the type of the object designated by the name and the naming option (*SQL or *SYS). The naming option is specified on the CRTSQLxxx, RUNSQLSTM, and STRSQL commands. The SET OPTION statement can be used to specify the naming option within the source of a program containing embedded SQL. The syntax diagrams use different terms for different types of names. The following list defines these terms.

alias-name	<p>A qualified or unqualified name that designates an alias. The qualified form of an <i>alias-name</i> depends on the naming option. For SQL naming, the qualified form is a <i>schema-name</i> followed by a period (.) and an SQL identifier. For system naming, the qualified form is a <i>schema-name</i> followed by a slash (/) followed by an SQL identifier.</p> <p>The unqualified form of an <i>alias-name</i> is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.</p> <p>An <i>alias-name</i> can specify either the name of the alias or the system object name of the alias.</p>
authorization-name	<p>A system identifier that designates a user or group of users. An <i>authorization-name</i> is a user profile name on the server. It must not be a delimited identifier that includes lowercase letters or special characters. See “Authorization IDs and authorization names” on page 56 for the distinction between an <i>authorization-name</i> and an authorization ID.</p>
column-name	<p>A qualified or unqualified name that designates a column of a table or a view. The unqualified form of a <i>column-name</i> is an SQL identifier. The qualified form is a qualifier followed by a period and an SQL identifier. The qualifier is a table name, a view name, or a correlation name.</p> <p>Column names cannot be qualified with system names in the form <i>schema-name/table-name.column-name</i>, except in the COMMENT and LABEL statements. If column names need to be qualified, and correlation names are allowed in the statement, a correlation name must be used to qualify the column.</p> <p>A <i>column-name</i> can specify either the column name or the system column name of a column of a table or view. If a <i>column-name</i> is delimited, the delimiters are considered to be part of the name when determining the length of the name.</p>
constraint-name	<p>A qualified or unqualified name that designates a constraint on a table. The qualified form of a <i>constraint-name</i> depends on the naming option. For SQL naming, the qualified form is a <i>schema-name</i> followed by a period (.) and a system identifier. For system naming, the qualified form is a <i>schema-name</i> followed by a slash (/) followed by an SQL identifier.</p> <p>The unqualified form of a <i>constraint-name</i> is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.</p>
correlation-name	<p>An SQL identifier that designates a table, a view, or individual rows of a table or view.</p>
cursor-name	<p>An SQL identifier that designates an SQL cursor.</p>
descriptor-name	<p>A host variable name that designates an SQL descriptor area (SQLDA). See “References to host variables” on page 111 for a description of a host</p>

Naming conventions

variable. A host variable that designates an SQL descriptor area must not have an indicator variable. The form *:host-variable:indicator-variable* is not allowed.

distinct-type-name

A qualified or unqualified name that designates a distinct type. The qualified form of a *distinct-type-name* depends upon the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and an SQL identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by an SQL identifier.

The unqualified form of a *distinct-type-name* is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.

For system naming, *distinct-type-names* cannot be qualified when used in a parameter data type of an SQL routine or in an SQL variable declaration in an SQL function, SQL procedure, or trigger.

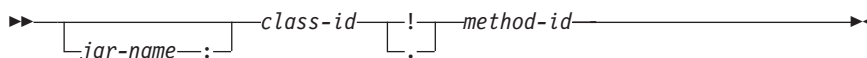
external-program-name

A qualified name, unqualified name, or a character string that designates an external program. The qualified form of an *external-program-name* depends on the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and a system identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by a system identifier.

The unqualified form of an *external-program-name* is a system identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.

The format of the character string form is either:

- An OS/400 qualified program name ('library-name/program-name').
- An OS/400 qualified source file name, followed by a left parenthesis, followed by an OS/400 member name, and a right parenthesis ('library-name/source-file-name(member-name)'). This form is only valid when calling a REXX procedure.
- An OS/400 qualified service program name, followed by a left parenthesis, followed by an OS/400 entry-point-name, followed by a right parenthesis ('library-name/service-program-name(entry-point-name)').
- In Java, an optional *jar-name*, followed by a class identifier, followed by an exclamation point or period, followed by a method identifier ('class-id!method-id' or 'class-id.method-id').



jar-name

The *jar-name* is a case-sensitive string that identifies the jar schema when it was installed in the database. It can be either a simple identifier, or a schema qualified identifier. Examples are 'myJar' and 'myCollection.myJar'.

class-id

The *class-id* identifies the class identifier of the Java object. If the class is part of a Java package, the class identifier must include the complete Java package prefix. For example, if the

class identifier is 'myPackage.StoredProcs', the Java virtual machine will look in the following directory for the StoredProcs class:

```
'/QIBM/UserData/OS400/SQLLib/
  Function/myPackage/StoredProcs/'
```

method-id

The *method-id* identifies the method name of the public, static Java method to be invoked.

This form is only valid for Java procedures and Java functions.

function-name

A qualified or unqualified name that designates a user-defined function, a cast function that was generated when a distinct type was created, or a built-in function. The qualified form of a *function-name* depends upon the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and an SQL identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by an SQL identifier.

The unqualified form of a *function-name* is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in "Qualification of unqualified object names" on page 52.

For system naming, functions names can only be qualified in the form *schema-name/function-name* when the name is used in a CREATE, COMMENT, DROP, GRANT, or REVOKE statement.

host-label

A token that designates a label in a host program.

host-variable

A sequence of tokens that designates a host variable. A *host-variable* includes at least one *host-identifier*, as explained in "References to host variables" on page 111.

index-name

A qualified or unqualified name that designates an index. The qualified form of an *index-name* depends upon the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and an SQL identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by an SQL identifier.

The unqualified form of an *index-name* is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in "Qualification of unqualified object names" on page 52.

nodegroup-name

A qualified or unqualified name that designates a nodegroup. A nodegroup is a group of iSeries servers across which a table will be distributed. For more information about distributed tables and nodegroups, see the DB2 Multisystem book.

The qualified form of a *nodegroup-name* depends on the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and a system identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by a system identifier.

The unqualified form of a *nodegroup-name* is a system identifier. The unqualified form is implicitly qualified based on the rules specified in "Qualification of unqualified object names" on page 52.

package-name

A qualified or unqualified name that designates a package. The qualified form of a *package-name* depends upon the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and

Naming conventions

a system identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by a system identifier.

The unqualified form of a *package-name* is a system identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.

parameter-name

An SQL identifier that designates a parameter for a function or procedure. If the *parameter-name* is for a procedure, the identifier may be preceded by a colon.

partition-name

An unqualified identifier that designates a partition of a partitioned table.

procedure-name

A qualified or unqualified name that designates a procedure. The qualified form of a *procedure-name* depends upon the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and an SQL identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by an SQL identifier.

The unqualified form of a *procedure-name* is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.

savepoint-name

An unqualified identifier that designates a savepoint.

schema-name

A qualified or unqualified name that provides a logical grouping for SQL objects. A schema name is used as a qualifier of the name of a table, view, index, procedure, function, trigger, constraint, alias, type, or package. The unqualified form of a *schema-name* is a system identifier. The qualified form of a *schema-name* depends on the naming option.

For SQL names, the unqualified schema name in an SQL statement is implicitly qualified by the *server-name*. The qualified form is a *server-name* followed by a (.) and a system identifier. The *server-name* must identify the current server.

For system names, the unqualified schema name in an SQL statement is implicitly qualified by the *server-name*. The qualified form is a *server-name* followed by a slash (/) and a system identifier. The *server-name* must identify the current server.

Note: *schema-name* refers to either a schema created by the CREATE SCHEMA statement or to an OS/400 library.

sequence-name

A qualified or unqualified name that designates a sequence. The qualified form of a *sequence-name* depends upon the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and an SQL identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by an SQL identifier.

The unqualified form of a *sequence-name* is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.

A *sequence-name* can specify either the name of the sequence or the system object name of the sequence.

server-name

An SQL identifier that designates an application server. The identifier must start with a letter and must not include lowercase letters or special characters.

specific-name

A qualified or unqualified name that uniquely identifies a procedure or function. The qualified form of a *specific-name* depends upon the naming

option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and an SQL identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by an SQL identifier.

The unqualified form of a *specific-name* is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.

SQL-label	An unqualified name that designates a label in an SQL procedure, SQL function, or trigger body. An <i>SQL-label</i> is an SQL identifier.
SQL-parameter-name	A qualified or unqualified name that designates a parameter in an SQL routine body. The unqualified form of an <i>SQL-parameter-name</i> is an SQL identifier. The qualified form is a <i>procedure-name</i> followed by a period (.) and an SQL identifier.
SQL-variable-name	A qualified or unqualified name that designates a variable in an SQL routine body. The unqualified form of an <i>SQL-variable-name</i> is an SQL identifier. The qualified form is an <i>SQL-label</i> followed by a period (.) and an SQL identifier.
statement-name	An SQL identifier that designates a prepared SQL statement.
system-column-name	An unqualified name that designates the OS/400 column name of a table or a view. A <i>system-column-name</i> is a system identifier. <i>System-column-names</i> can be delimited identifiers, but the characters within the delimiters must not include lowercase letters or special characters.
system-object-name	An unqualified name that designates the OS/400 name of a table, view, index, sequence, or alias. A <i>system-object-name</i> is a system identifier. If the unqualified name of the table, view, index, sequence, or alias is a valid system identifier, the <i>system-object-name</i> of the table, view, index, sequence, or alias is the unqualified name of the table, view, index, sequence, or alias.
table-name	A qualified or unqualified name that designates a table. The qualified form of a <i>table-name</i> depends upon the naming option. For SQL naming, the qualified form is a <i>schema-name</i> followed by a period (.) and an SQL identifier. For system naming, the qualified form is a <i>schema-name</i> followed by a slash (/) followed by an SQL identifier. The unqualified form of a <i>table-name</i> is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52. A <i>table-name</i> can specify either the name of the table or the system object name of the table.
trigger-name	A qualified or unqualified name that designates a trigger on a table. The qualified form of a <i>trigger-name</i> depends on the naming option. For SQL naming, the qualified form is a <i>schema-name</i> followed by a period (.) and a system identifier. For system naming, the qualified form is a <i>schema-name</i> followed by a slash (/) followed by an SQL identifier. The unqualified form of a <i>trigger-name</i> is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.
version-id	An identifier of 1 to 64 characters that is assigned to a package when the package is created. A <i>version-id</i> is only assigned when packages are created from a server other than DB2 UDB for iSeries.

Naming conventions

view-name

A qualified or unqualified name that designates a view. The qualified form of a *view-name* depends upon the naming option. For SQL naming, the qualified form is a *schema-name* followed by a period (.) and an SQL identifier. For system naming, the qualified form is a *schema-name* followed by a slash (/) followed by an SQL identifier.

The unqualified form of a *view-name* is an SQL identifier. The unqualified form is implicitly qualified based on the rules specified in “Qualification of unqualified object names” on page 52.

A *view-name* can specify either the name of the view or the system object name of the view.

Table 2. Identifier Length Limits (in bytes)

Identifier Type	Maximum Length
Longest authorization name ¹⁷	10
Longest condition name	128
Longest correlation name	128
Longest cursor name	18
Longest external program name (unqualified form) ¹⁸	10
Longest external program name (string form)	279
Longest host identifier	64
Longest partition name	10
Longest savepoint name	128
Longest schema name	10
Longest server name	18
Longest SQL label	128
Longest statement name	18
Longest unqualified alias name	128
Longest unqualified column name	30
Longest unqualified constraint name	128
Longest unqualified distinct type name	128
Longest unqualified function name	128
Longest unqualified index name	128
Longest unqualified nodegroup name	10
Longest unqualified package name	10
Longest package version-id	64
Longest unqualified parameter name	128
Longest unqualified procedure name	128
Longest unqualified sequence name	128
Longest unqualified specific name	128
Longest unqualified SQL parameter name	128
Longest unqualified SQL variable name	128
Longest unqualified system column name	10
Longest unqualified system object name	10
Longest unqualified table and view name	128
Longest unqualified trigger name	128

17. As an application requester, iSeries can send an authorization name of up to 255 bytes.

18. For REXX procedures, the limit is 33.

SQL path

SQL path

The *SQL path* is an ordered list of schema names. The database manager uses the path to resolve the schema name for unqualified distinct type names (both built-in types and distinct types), function names, and procedure names that appear in any context other than as the main object of a CREATE, DROP, COMMENT, GRANT or REVOKE statement. Searching through the path from left to right, the database manager implicitly qualifies the object name with the first schema name in the path that contains the same object with the same unqualified name. For procedures, the database manager selects a matching procedure name only if the number of parameters is also the same. For functions, the database manager uses a process called function resolution in conjunction with the SQL path to determine which function to choose because several functions with the same name can reside in a schema. (For details, see “Function resolution” on page 119.)

For example, if the SQL path is SMITH, XGRAPHIC, QSYS, QSYS2 and an unqualified distinct type name MYTYPE was specified, the database manager looks for MYTYPE first in schema SMITH, then XGRAPHIC, and then QSYS and QSYS2.

The path used is determined as follows:

- For all static SQL statements (except for a CALL *:host-variable* statement), the path used is the value of the SQLPATH parameter on the CRTSQLxxx command. The SQLPATH can also be set using the SET OPTION statement.
- For dynamic SQL statements (and for a CALL *:host-variable* statement), the path used is the value of the CURRENT PATH special register. For more information about the CURRENT PATH special register, see “CURRENT PATH” on page 101.

If the SQL path is not explicitly specified, the SQL path is the system path followed by the authorization ID of the statement.

For more information on the SQL path for dynamic SQL, see “CURRENT PATH” on page 101.

Qualification of unqualified object names

Unqualified object names are implicitly qualified. The rules for qualifying a name differ depending on the type of object that the name identifies.

Unqualified alias, constraint, external program, index, nodegroup, package, sequence, table, trigger, and view names

Unqualified alias, constraint, external program, index, nodegroup, package, sequence, table, trigger, and view names are implicitly qualified by the *default schema*. The *default schema* is specified as follows:

- For static SQL statements:
 - If the DFTRDBCOL parameter is specified on the CRTSQLxxx command (or with the SET OPTION statement), the *default schema* is the *schema-name* that is specified for that parameter.
 - In all other cases, the *default schema* is based on the naming convention.
 - For SQL naming, the *default schema* is the authorization identifier of the statement.
 - For system naming, the *default schema* is the job library list (*LIBL).
- For dynamic SQL statements the *default schema* depends on whether or not a *default schema* has been explicitly specified. The mechanism for explicitly specifying this depends on the interface used to dynamically prepare and execute SQL statements.
 - If a *default schema* is not explicitly specified:
 - For SQL naming, the *default schema* is the run-time authorization identifier.
 - For system naming, the *default schema* is the job library list (*LIBL).

- The *default schema* is explicitly specified through the following interfaces:

Table 3. Default Schema Interfaces

SQL Interface	Specification
Embedded SQL	DFTRDBCOL parameter and DYNDFTCOL(*YES) on the Create SQL Program (CRTSQLxxx) and Create SQL Package (CRTSQLPKG) commands. The SET OPTION statement can also be used to set the DFTRDBCOL and DYNDFTCOL values. (For more information about CRTSQLxxx commands, see the Embedded SQL Programming book.)
Run SQL Statements	DFTRDBCOL parameter on the Run SQL Statements (RUNSQLSTM) command. (For more information about the RUNSQLSTM command, see the SQL Programming book.)
Call Level Interface (CLI) on the server	SQL_ATTR_DEFAULT_LIB or SQL_ATTR_DBC_DEFAULT_LIB environment or connection variables (For more information about CLI, see the SQL Call Level Interfaces (ODBC) book.)
JDBC or SQLJ on the server using IBM Developer Kit for Java	libraries property object (For more information about JDBC and SQLJ, see the IBM Developer Kit for Java topic in the iSeries Information Center.)
ODBC on a client using the iSeries Access Family ODBC Driver	SQL Default Library in ODBC Setup (For more information about ODBC, see the iSeries Access category in the iSeries Information Center.)
JDBC on a client using the IBM Toolbox for Java	SQL Default Library in JDBC Setup (For more information about JDBC, see the iSeries Access category in the iSeries Information Center.) (For more information about the IBM Toolbox for Java, see IBM Toolbox for Java topic in the iSeries Information Center .)
All interfaces	SET SCHEMA or QSQCHGDC (Change Dynamic Default Collection) API (For more information about QSQCHGDC, see the File APIs category in the iSeries Information Center.)

Unqualified function, procedure, specific, and distinct type names

The qualification of data type (both built-in types and distinct types), function, procedure, and specific names depends on the SQL statement in which the unqualified name appears:

- If an unqualified name is the main object of a CREATE, COMMENT, DROP, GRANT, or REVOKE statement, the name is implicitly qualified using the same rules as for qualifying unqualified table names (See “Unqualified alias, constraint, external program, index, nodegroup, package, sequence, table, trigger, and view names” on page 52).
- Otherwise, the implicit schema name is determined as follows:
 - For distinct type names, the database manager searches the SQL path and selects the first schema in the path such that the data type exists in the schema.
 - For procedure names, the database manager searches the SQL path and selects the first schema in the path such that the schema contains a procedure with the same name and number of parameters.
 - For function names and for specific names specified for sourced functions, the database manager uses the SQL path in conjunction with function resolution, as described under “Function resolution” on page 119.

SQL names and system names: special considerations

The CL command Override Database File (OVRDBF) can be specified to override an SQL or system name with another object name for local data manipulation SQL statements. Overrides are ignored for data

SQL path

definition SQL statements and data manipulation SQL statements executing at a remote relational database. See the File Management book for more information about the override function.

Aliases

| An *alias* can be thought of as an alternative name for a table, partition of a table, view, or member of a database file. A table or view in an SQL statement can be referenced by its name or by an alias. An alias can only refer to a table, partition of a table, view, or database file member within the same relational database.

An alias can be used wherever a table or view name can be used, except:

- Do not use an alias name where a new table or view name is expected, such as in the CREATE TABLE or CREATE VIEW statements. For example, if an alias name of PERSONNEL is created, then a subsequent statement such as CREATE TABLE PERSONNEL will cause an error.
- | • An alias that refers to an individual partition of a table or member of a database file can only be used in a select statement, CREATE INDEX, DELETE, INSERT, SELECT INTO, SET variable, UPDATE, or VALUES INTO statement.

Aliases can also help avoid using file overrides. Not only does an alias perform better than an override, but an alias is also a permanent object that only need be created once.

| An alias can be created even though the object that the alias refers to does not exist. However, the object must exist when a statement that references the alias is executed. A warning is returned if the object does not exist when the alias is created. An alias cannot refer to another alias. An alias can only refer to a table, partition of a table, view, or database file member within the same relational database.

| The option of referring to a table, partition of a table, view, or database file member by an alias name is not explicitly shown in the syntax diagrams or mentioned in the description of the SQL statements.

A new alias cannot have the same fully-qualified name as an existing table, view, index, file, or alias.

| The effect of using an alias in an SQL statement is similar to that of text substitution. The alias, which must be defined before the SQL statement is executed, is replaced by the qualified base table, partition of a table, view, or database file member name. For example, if PBIRD.SALES is an alias for DSPN014.DIST4_SALES_148, then at statement run time:

```
SELECT * FROM PBIRD.SALES
```

effectively becomes

```
SELECT * FROM DSPN014.DIST4_SALES_148
```

The effect of dropping an alias and recreating it to refer to another table depends on the statement that references the alias.

- SQL Data or SQL Data Change statements that refer to that alias will be implicitly rebound when they are next run.
- If a CREATE VIEW or CREATE INDEX statement refers to an alias, dropping and re-creating the alias has no effect on the view or index.

For syntax toleration of existing DB2 UDB for OS/390 and z/OS applications, SYNONYM can be used in place of ALIAS in the CREATE ALIAS and DROP ALIAS statements.

Authorization IDs and authorization names

An *authorization ID* is a character string that is obtained by the database manager when a connection is established between the database manager and either an application process or a program preparation process. It designates a set of privileges. It may also designate a user or a group of users, but this property is not controlled by the database manager.

Authorization ID's are used by the database manager to provide authorization checking of SQL statements.

An authorization ID applies to every SQL statement. The authorization ID that is used for authorization checking for a static SQL statement depends on the USRPRF value specified on the precompiler command:


- If USRPRF(*OWNER) is specified, or if USRPRF(*NAMING) is specified and SQL naming mode is used, the authorization ID of the statement is the owner of the non-distributed SQL program. For distributed SQL programs, it is the owner of the SQL package.
- If USRPRF(*USER) is specified, or if USRPRF(*NAMING) is specified and system naming mode is used, the authorization ID of the statement is the authorization ID of the user running the non-distributed SQL program. For distributed SQL programs, it is the authorization ID of the user at the current server.

The authorization ID that is used for authorization checking for a dynamic SQL statement also depends on where and how the statement is executed:

- If the statement is prepared and executed from a non-distributed program:
 - If the USRPRF value is *USER and the DYNUSRPRF value is *USER for the program, the authorization ID that applies is the ID of the user running the non-distributed program. This is called the *run-time authorization ID*.
 - If the USRPRF value is *OWNER and the DYNUSRPRF value is *USER for the program, the authorization ID that applies is the ID of the user running the non-distributed program.
 - If the USRPRF value is *OWNER and the DYNUSRPRF value is *OWNER for the program, the authorization ID that applies is the ID of the owner of the non-distributed program.
- If the statement is prepared and executed from a distributed program:
 - If the USRPRF value is *USER and the DYNUSRPRF value is *USER for the SQL package, the authorization ID that applies is the ID of the user running the SQL package at the current server. This is also called the run-time authorization ID.
 - If the USRPRF value is *OWNER and the DYNUSRPRF value is *USER for the SQL package, the authorization ID that applies is the ID of the user running the SQL package at the current server.
 - If the USRPRF value is *OWNER and the DYNUSRPRF value is *OWNER for the SQL package, the authorization ID that applies is the ID of the owner of the SQL package at the current server.
- If the statement is issued interactively, the authorization ID that applies is the ID of the user that issued the Start SQL (STRSQL) command.
- If the statement is executed from the RUNSQLSTM command, the authorization ID that applies is the ID of the user that issued the RUNSQLSTM command.
- If the statement is executed from REXX, the authorization ID that applies is the ID of the user that issued the STRREXPRC command.

On OS/400, the run-time authorization ID is the user profile of the job.

An *authorization-name* specified in an SQL statement should not be confused with the authorization ID of the statement. An authorization-name is an identifier that is used in GRANT and REVOKE statements to designate a target of the grant or revoke. The premise of a grant of privileges to X is that X will

subsequently be the authorization ID of statements which require those privileges. A group user profile can also be used when checking authority for an SQL statement. For information on group user profiles, see the book *iSeries Security Reference*  .

Example

Assume SMITH is your user ID; then SMITH is the authorization ID when you execute the following statement interactively:

```
GRANT SELECT ON TDEPT TO KEENE
```

SMITH is the authorization ID of the statement. Thus, the authority to execute the statement is checked against SMITH.

- | KEENE is an authorization-name specified in the statement. KEENE is given the SELECT privilege on
- | SMITH.TDEPT.

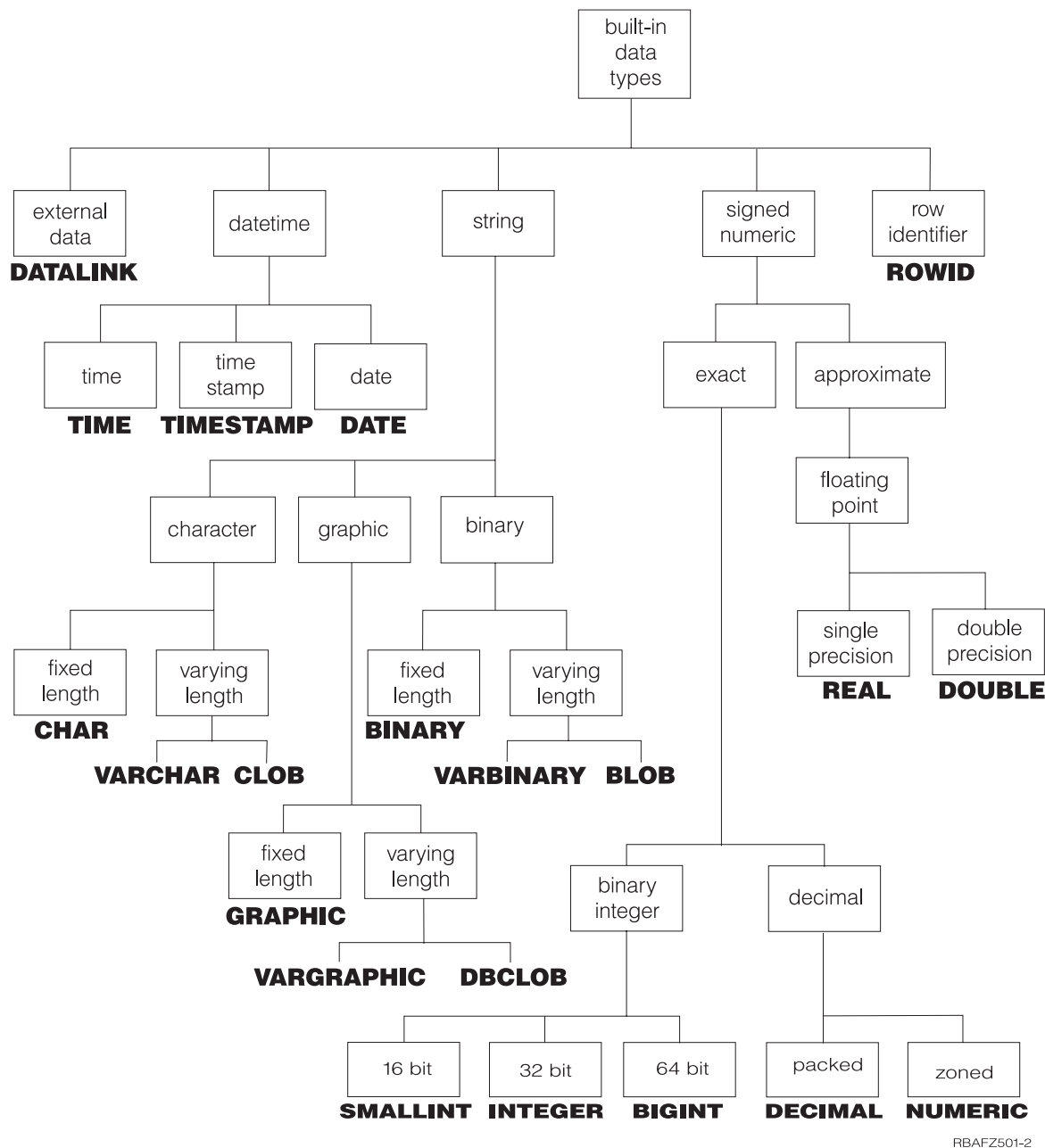
Data types

The smallest unit of data that can be manipulated in SQL is called a *value*. How values are interpreted depends on the data type of their source. The sources of values are:

- Columns
- Constants
- Expressions
- Functions
- Special registers
- Variables (such as host variables, SQL variables, parameter markers and parameters of routines)

The DB2 UDB relational database products support both built-in data types and user-defined data types. This section describes the built-in data types. For a description of distinct types, see “User-defined types” on page 71.

The following figure illustrates the various built-in data types supported by the DB2 UDB for iSeries program.



For more details on data types, see the following topics:

- “Binary strings” on page 64
- “Character strings” on page 61
- “Character encoding schemes” on page 62
- “Graphic strings” on page 62
- “Graphic encoding schemes” on page 63
- “Large objects” on page 64
- “Numbers” on page 60
- “Datetime values” on page 66
- “DataLink values” on page 70
- “Row ID values” on page 71
- “User-defined types” on page 71

Data types

For information about specifying the data types of columns, see “CREATE TABLE” on page 562.

Nulls

All data types include the null value. The null value is a special value that is distinct from all nonnull values and thereby denotes the absence of a (nonnull) value. Although all data types include the null value, some sources of values cannot provide the null value. For example, constants, columns that are defined as NOT NULL, and special registers cannot contain null values; the COUNT and COUNT_BIG functions cannot return a null value; and ROWID columns cannot store a null value although a null value can be returned for a ROWID column as the result of a query.

Numbers

| The numeric data types are binary integer, floating-point, and decimal. Binary integer includes small integer, large integer, and big integer. Floating-point includes single precision and double precision. Binary numbers are exact representations of integers. Decimal numbers are exact representations of real numbers. Binary and decimal numbers are considered exact numeric types. Floating-point numbers are approximations of real numbers and are considered approximate numeric types.

| All numbers have a *sign*, a *precision*, and a *scale*. If a column value is zero, the sign is positive. The precision is the total number of binary or decimal digits excluding the sign. The scale is the total number of binary or decimal digits to the right of the decimal point. If there is no decimal point, the scale is zero.

Small integer

A *small integer* is a binary number composed of 2 bytes with a precision of 5 digits. The range of small integers is -32768 to $+32767$.

For small integers, decimal precision and scale are supported by COBOL, RPG, and iSeries system files. For information concerning the precision and scale of binary integers, see the DDS Reference book.

Large integer

A *large integer* is a binary number composed of 4 bytes with a precision of 10 digits. The range of large integers is -2147483648 to $+2147483647$.

For large integers, decimal precision and scale are supported by COBOL, RPG, and iSeries system files. For information concerning the precision and scale of binary integers, see the DDS Reference book.

Big integer (BIGINT)

A *big integer* is a binary number composed of 8 bytes with a precision of 19 digits. The range of big integers is -9223372036854775808 to $+9223372036854775807$.

Floating-point

A *single-precision floating-point* number is a 32-bit approximate representation of a real number. The range of magnitude is approximately $1.17549436 \times 10^{-38}$ to $3.40282356 \times 10^{38}$.

A *double-precision floating-point* number is a IEEE 64-bit approximate representation of a real number. The range of magnitude is approximately $2.2250738585072014 \times 10^{-308}$ to $1.7976931348623158 \times 10^{308}$.

See Table 73 on page 886 for more information.

Decimal

| A *decimal* value is a packed decimal or zoned decimal number with an implicit decimal point. The position of the decimal point is determined by the precision and the scale of the number. The scale, which is the number of digits in the fractional part of the number, cannot be negative or greater than the precision. The maximum precision is 63 digits.

All values of a decimal column have the same precision and scale. The range of a decimal variable or the numbers in a decimal column is $-n$ to $+n$, where the absolute value of n is the largest number that can be represented with the applicable precision and scale.

- | The maximum range is negative $10^{63}+1$ to 10^{63} minus 1.

Numeric host variables

Small and large binary integer variables can be used in all host languages. Big integer variables can only be used in C, C++, ILE COBOL, and ILE RPG. Floating-point variables can be used in all host languages except RPG/400[®] and COBOL/400[®]. Decimal variables can be used in all supported host languages.

String representations of numeric values

When a decimal or floating-point number is cast to a string (for example, using a CAST specification) the implicit decimal point is replaced by the default decimal separator character in effect when the statement was prepared. When a string is cast to a decimal or floating-point value (for example, using a CAST specification), the default decimal separator character in effect when the statement was prepared is used to interpret the string.

Character strings

A *character string* is a sequence of bytes. The length of the string is the number of bytes in the sequence. If the length is zero, the value is called the *empty string*. The empty string should not be confused with the null value.

Fixed-length character strings

All values of a fixed-length character-string column have the same length. This is determined by the length attribute of the column. The length attribute must be between 1 through 32766 inclusive.

Varying-length character strings

The types of varying-length character strings are:

- VARCHAR (or synonyms CHAR VARYING and CHARACTER VARYING)
- CLOB (or synonyms CHAR LARGE OBJECT and CHARACTER LARGE OBJECT)

The values of a column with any one of these string types can have different lengths. The length attribute of the column determines the maximum length a value can have.

For a VARCHAR column, the length attribute must be between 1 through 32740 inclusive. For a CLOB column, the length attribute must be between 1 through 2 147 483 647 inclusive. For more information about CLOBs, see “Large objects” on page 64.

- | For the restrictions that apply to the use of long varying-length strings, see “Limitations on use of strings” on page 65.

Character-string variables

- Fixed-length character-string variables can be used in all host languages except REXX. (In C, fixed-length character-string variables are limited to a length of 1.)
- VARCHAR varying-length character-string variables can be used in C, COBOL, PL/I, REXX, and RPG:
 - In PL/I, REXX, and ILE RPG, there is a varying-length character-string data type.
 - In COBOL and C, varying-length character strings are represented as structures.
 - In C, varying-length character-string variables can also be represented by NUL-terminated strings.
 - In RPG/400, varying-length character-string variables can only be represented by VARCHAR columns included as a result of an externally described data structure.
- CLOB varying-length character-string variables can be defined in all host languages except REXX, RPG/400, and COBOL/400.
 - In ILE RPG, a CLOB varying-length character string is declared using the SQLTYPE keyword.

Data types

- In all other languages, an SQL TYPE IS CLOB clause is used.

Character encoding schemes

Each character string is further defined as one of:

- Bit data** Data that is not associated with a coded character set and is therefore never converted. The CCSID for bit data is 65535.
- SBCS data** Data in which every character is represented by a single byte. Each SBCS data character string has an associated CCSID. If necessary, an SBCS string is converted before it is used in an operation with a character string that has a different CCSID.
- Mixed data** Data that may contain a mixture of characters from a single-byte character set (SBCS) and a double-byte character set (DBCS). Each mixed string has an associated CCSID. If necessary, a mixed data character string is converted before an operation with a character string that has a different CCSID. If mixed data contains a DBCS character, it cannot be converted to SBCS data.
- Unicode data** Data that contains characters represented by one or more bytes. Each Unicode character string is encoded using UTF-8. The CCSID for UTF-8 is 1208.

The database manager does not recognize subclasses of double-byte characters, and it does not assign any specific meaning to particular double-byte codes. However, if you choose to use mixed data, then two single-byte EBCDIC codes are given special meanings:

- X'0E', the “shift-out” character, is used to mark the beginning of a sequence of double-byte codes.
- X'0F', the “shift-in” character, is used to mark the end of a sequence of double-byte codes.

In order for the database manager to recognize double-byte characters in a mixed data character string, the following condition must be met:

Within the string, the double-byte characters must be enclosed between paired shift-out and shift-in characters.

The pairing is detected as the string is read from left to right. The code X'0E' is recognized as a shift out character if X'0F' occurs later; otherwise, it is invalid. The first X'0F' following the X'0E' that is on a double-byte boundary is the paired shift-in character. Any X'0F' that is not on a double-byte boundary is not recognized.

There must be an even number of bytes between the paired characters, and each pair of bytes is considered to be a double-byte character. There can be more than one set of paired shift-out and shift-in characters in the string.

The length of a mixed data character string is its total number of bytes, counting two bytes for each double-byte character and one byte for each shift-out or shift-in character.

When the job CCSID indicates that DBCS is allowed, CREATE TABLE will create character columns as DBCS-Open fields, unless FOR BIT DATA, FOR SBCS DATA, or an SBCS CCSID is specified. The SQL user will see these as character fields, but the system database support will see them as DBCS-Open fields. For a definition of a DBCS-Open field, see the Database Programming book.

Graphic strings

A *graphic string* is a sequence of two-byte characters. The length of the string is the number of its characters. Like character strings, graphic strings can be empty.

Fixed-length graphic strings

All values of a fixed-length graphic-string column have the same length, which is determined by the length attribute of the column. The length attribute must be between 1 through 16383 inclusive.

Varying-length graphic strings

The types of varying-length graphic strings are:

- VARGRAPHIC (or synonym GRAPHIC VARYING)
- DBCLOB

The values of a column with any one of these string types can have different lengths. The length attribute of the column determines the maximum length a value can have.

For a VARGRAPHIC column, the length attribute must be between 1 through 16370 inclusive. For a DBCLOB column, the length attribute must be between 1 through 1 073 741 823 inclusive. For more information about DBCLOBs, see “Large objects” on page 64.

| For the restrictions that apply to the use of long varying-length strings, see “Limitations on use of strings” on page 65.

Graphic-string variables

- | • Fixed-length graphic-string host variables can be defined in C, ILE COBOL, and ILE RPG. (In C, fixed-length graphic-string host variables are limited to a length of 1.)
| Although fixed-length graphic-string host variables cannot be defined in PL/I, COBOL/400, and RPG/400, a character-string host variable will be treated like a fixed-length graphic-string host variable if it was generated in the source from a GRAPHIC column in the external definition of a file.
- | • VARGRAPHIC varying-length graphic-string host variables can be defined in C, ILE COBOL, REXX, and ILE RPG.
 - In REXX and ILE RPG, there is a varying-length graphic-string data type.
 - In C and ILE COBOL, varying-length graphic strings are represented as structures.
 - In C, varying-length graphic-string variables can also be represented by NUL-terminated graphic strings.
 - Although varying-length graphic-string host variables cannot be defined in PL/I, COBOL/400, and RPG/400, a character-string host variable will be treated like a varying-length graphic-string host variable if it was generated in the source from a VARGRAPHIC column in the external definition of a file.
- | • DBCLOB varying-length character-string variables can be defined in all host languages except REXX, RPG/400, and COBOL/400.
 - In ILE RPG, a DBCLOB varying-length character string is declared using the SQLTYPE keyword.
 - In all other languages, an SQL TYPE IS DBCLOB clause is used.

Graphic encoding schemes

| Each graphic string is further defined as one of:

- | **DBCS data** Data in which every character is represented by a character from the double-byte character set (DBCS) that does not include the shift-out or shift-in characters.
| Every DBCS graphic string has a CCSID that identifies a double-byte coded character set. If necessary, a DBCS graphic string is converted before it is used in an operation with a DBCS graphic string that has a different DBCS CCSID.
- | **Unicode data** Data that contains characters represented by two or more bytes. Each Unicode graphic string is encoded using either UCS-2 or UTF-16. UCS-2 is a subset of UTF-16. The CCSID for UCS-2 is 13488. The CCSID for UTF-16 is 1200.

| When graphic-string host variables are not explicitly tagged with a CCSID, the associated DBCS CCSID for the job CCSID is used. If no associated DBCS CCSID exists, the host variable is tagged with 65535. A graphic-string host variable is never implicitly tagged with a UTF-16 or UCS-2 CCSID. See the DECLARE VARIABLE statement for information on how to tag a graphic host variable with a CCSID.

Data types

Binary strings

A *binary string* is a sequence of bytes. The length of a binary string is the number of bytes in the sequence. A binary string has a CCSID of 65535.

Fixed-length binary strings

All values of a fixed-length binary-string column have the same length. This is determined by the length attribute of the column. The length attribute must be between 1 through 32766 inclusive.

Varying-length binary strings

The types of varying-length binary strings are:

- VARBINARY (or synonym BINARY VARYING)
- BLOB (or synonym BINARY LARGE OBJECT)

The values of a column with any one of these string types can have different lengths. The length attribute of the column determines the maximum length a value can have.

For a VARBINARY column, the length attribute must be between 1 through 32740 inclusive. For a BLOB column, the length attribute must be between 1 through 2 147 483 647 bytes inclusive. For more information about BLOBs, see “Large objects.”

Binary-string variables

A host variable with a binary string type can be defined in all host languages except REXX, RPG/400, and COBOL/400.

- BINARY fixed-length binary-string variables can be defined in all host languages except REXX, RPG/400, and COBOL/400.
 - In ILE RPG, a BINARY fixed-length binary-string variable is declared using the SQLTYPE keyword.
 - In all other languages, an SQL TYPE IS BINARY clause is used.
- VARBINARY varying-length binary-string variables can be defined in all host languages except REXX, RPG/400, and COBOL/400.
 - In ILE RPG, a VARBINARY varying-length binary-string variable is declared using the SQLTYPE keyword.
 - In all other languages, an SQL TYPE IS VARBINARY clause is used.
- BLOB varying-length binary-string variables can be defined in all host languages except REXX, RPG/400, and COBOL/400.
 - In ILE RPG, a BLOB varying-length binary-string variable is declared using the SQLTYPE keyword.
 - In all other languages, an SQL TYPE IS BLOB clause is used.

Although binary strings and FOR BIT DATA character strings might be used for similar purposes, the two data types are not compatible. The BINARY, BLOB, and VARBINARY functions can be used to change a FOR BIT DATA character string into a binary string.

Large objects

The term *large object* and the generic acronym *LOB* are used to refer to any CLOB, DBCLOB, or BLOB data type.

Manipulating large objects with locators

Since LOB values can be very large, the transfer of these values from the database server to client application program host variables can be time consuming. Also, application programs typically process LOB values a piece at a time, rather than as a whole. For these cases, the application can reference a LOB value via a large object locator (LOB locator).¹⁹

A *large object locator* or LOB locator is a host variable with a value that represents a single LOB value in the database server. LOB locators were developed to provide users with a mechanism by which they could easily manipulate very large objects in application programs without requiring them to store the entire LOB value on the client machine where the application program may be running.

For example, when selecting a LOB value, an application program could select the entire LOB value and place it into an equally large host variable (which is acceptable if the application program is going to process the entire LOB value at once), or it could instead select the LOB value into a LOB locator. Then, using the LOB locator, the application program can issue subsequent database operations on the LOB value (such as applying the scalar functions SUBSTR, CONCAT, VALUE, LENGTH, doing an assignment, searching the LOB with LIKE or POSSTR, or applying UDFs against the LOB) by supplying the locator value as input. The resulting output of the locator operation, for example the amount of data assigned to a client host variable, would then typically be a small subset of the input LOB value.

LOB locators may also represent more than just base values; they can also represent the value associated with a LOB expression. For example, a LOB locator might represent the value associated with:

```
SUBSTR(lob_value_1 CONCAT lob_value_2 CONCAT lob_value_3, 42, 6000000)
```

For normal host variables in an application program, when a null value is selected into that host variable, the indicator variable is set to -1, signifying that the value is null. In the case of LOB locators, however, the meaning of indicator variables is slightly different. Since a LOB locator host variable itself can never be null, a negative indicator variable value indicates that the LOB value represented by the LOB locator is null. The null information is kept local to the client by virtue of the indicator variable value -- the server does not track null values with valid LOB locators.

It is important to understand that a LOB locator represents a value, not a row or location in the database. Once a value is selected into a LOB locator, there is no operation that one can perform on the original row or table that will affect the value which is referenced by the LOB locator. The value associated with a LOB locator is valid until the transaction ends, or until the LOB locator is explicitly freed, whichever comes first.

A LOB locator is only a mechanism used to refer to a LOB value during a transaction; it does not persist beyond the transaction in which it was created. Also, it is not a database type; it is never stored in the database and, as a result, cannot participate in views or check constraints. However, since a locator is a representation of a LOB type, there are SQLTYPES for LOB locators so that they can be described within an SQLDA structure that is used by FETCH, OPEN, CALL, and EXECUTE statements.

For the restrictions that apply to the use of LOB strings, see "Limitations on use of strings."

Limitations on use of strings

The following varying-length string data types cannot be referenced in certain contexts:

- for character strings, any CLOB string
- for graphic strings, any DBCLOB string
- for binary strings, any BLOB string.

19. There is no ability within a Java application to distinguish between a CLOB or BLOB that is represented by a LOB locator and one that is not.

Data types

Table 4. Contexts for limitations on use of varying-length strings

Context of usage	LOB (CLOB, DBCLOB, or BLOB)
A GROUP BY clause	Not allowed
An ORDER BY clause	Not allowed
A CREATE INDEX statement	Not allowed
A SELECT DISTINCT statement	Not allowed
A subselect of a UNION, EXCEPT, or INTERSECT without the ALL keyword	Not allowed
The definition of primary, unique, and foreign keys	Not allowed
Parameters of built-in functions	Some functions that allow varying-length character strings, varying-length graphic strings, or both types of strings as input arguments do not support CLOB or DBCLOB strings, or both as input. See the description of the individual functions in Chapter 3, "Built-in functions," on page 161 for the data types that are allowed as input to each function.

Datetime values

Although datetime values can be used in certain arithmetic and string operations and are compatible with certain strings, they are neither strings nor numbers. However, strings can represent datetime values; see "String representations of datetime values" on page 67.

Date

A *date* is a three-part value (year, month, and day) designating a point in time under the Gregorian calendar²⁰, which is assumed to have been in effect from the year 1 A.D. The range of the year part is 0001 to 9999. The date formats *JUL, *MDY, *DMY, and *YMD can only represent dates in the range 1940 through 2039. The range of the month part is 1 to 12. The range of the day part is 1 to x , where x is 28, 29, 30, or 31, depending on the month and year.

The internal representation of a date is a string of 4 bytes that contains an integer. The integer (called the Scaliger number) represents the date.

- The length of a DATE column as described in the SQLDA is 6, 8, or 10 bytes, depending on which format is used. These are the appropriate lengths for string representations for the value.

Time

A *time* is a three-part value (hour, minute, and second) designating a time of day using a 24-hour clock. The range of the hour part is 0 to 24, while the range of the minute and second parts is 0 to 59. If the hour is 24, the minute and second specifications are both zero.

The internal representation of a time is a string of 3 bytes. Each byte consists of two packed decimal digits. The first byte represents the hour, the second byte the minute, and the last byte the second.

- The length of a TIME column as described in the SQLDA is 8 bytes, which is the appropriate length for a string representation of the value.

20. Note that historical dates do not always follow the Gregorian calendar. Dates between 1582-10-04 and 1582-10-15 are accepted as valid dates although they never existed in the Gregorian calendar.

Timestamp

A *timestamp* is a seven-part value (year, month, day, hour, minute, second, and microsecond) that designates a date and time as defined previously, except that the time includes a fractional specification of microseconds.

The internal representation of a timestamp is a string of 10 bytes. The first 4 bytes represent the date, the next 3 bytes the time, and the last 3 bytes the microseconds (the last 3 bytes contain 6 packed digits).

- | The length of a `TIMESTAMP` column as described in the `SQLDA` is 26 bytes, which is the appropriate length for the string representation of the value.

Datetime host variables

Character string host variables are normally used to contain date, time, and timestamp values. However, date, time, and timestamp host variables can also be specified in ILE COBOL and ILE RPG. Date, time, and timestamp host variables can also be specified in Java as `java.sql.Date`, `java.sql.Time`, and `java.sql.Timestamp` respectively.

String representations of datetime values

- | Values whose data types are `DATE`, `TIME`, or `TIMESTAMP` are represented in an internal form that is transparent to the user of SQL. Dates, times, and timestamps, however, can also be represented by character or UTF-16 or UCS-2 graphic strings. Only ILE RPG and ILE COBOL support datetime variables.
- | To be retrieved, a datetime value can be assigned to a string variable. The format of the resulting string will depend on the default date format and the default time format in effect when the statement was prepared. The default date and time formats are set based on the date format (`DATFMT`), the date separator (`DATSEP`), the time format (`TIMFMT`), and the time separator (`TIMSEP`) parameters.

When a valid string representation of a datetime value is used in an operation with an internal datetime value, the string representation is converted to the internal form of the date, time, or timestamp before the operation is performed. If the `CCSID` of the string represents a foreign encoding scheme (for example, ASCII), it is first converted to the coded character set identified by the default `CCSID` before the string is converted to the internal form of the datetime value.

The following sections define the valid string representations of datetime values.

- | **Date strings:** A string representation of a date is a character or graphic string that starts with a digit and has a length of at least 6 characters. Trailing blanks can be included. Leading zeros can be omitted from the month and day portions when using the IBM SQL standard formats. Each IBM SQL standard format is identified by name and includes an associated abbreviation (for use by the `CHAR` function). Other formats do not have an abbreviation to be used by the `CHAR` function. The separators for two-digit year formats are controlled by the date separator (`DATSEP`) parameter. Valid string formats for dates are listed in Table 5.

The database manager recognizes the string as a date when it is either:

- In the format specified by the default date format, or
- | • In the ANSI/ISO SQL standard date format, or
- In one of the IBM SQL standard date formats, or
- In the unformatted Julian format

Table 5. Formats for String Representations of Dates

Format Name	Abbreviation	Date Format	Example
ANSI/ISO SQL standard date format (-)	-	DATE 'yyyy-mm-dd'	DATE '1987-10-12'
International Standards Organization (*ISO)	ISO	'yyyy-mm-dd'	'1987-10-12'

Data types

Table 5. Formats for String Representations of Dates (continued)

Format Name	Abbreviation	Date Format	Example
IBM USA standard (*USA)	USA	'mm/dd/yyyy'	'10/12/1987'
IBM European standard (*EUR)	EUR	'dd.mm.yyyy'	'12.10.1987'
Japanese industrial standard Christian era (*JIS)	JIS	'yyyy-mm-dd'	'1987-10-12'
Unformatted Julian	-	'yyyyddd'	'1987285'
Julian (*JUL)	-	'yy/ddd'	'87/285'
Month, day, year (*MDY)	-	'mm/dd/yy'	'10/12/87'
Day, month, year (*DMY)	-	'dd/mm/yy'	'12/10/87'
Year, month, day (*YMD)	-	'yy/mm/dd'	'87/12/10'

The default date format can be specified through the following interfaces:

Table 6. Default Date Format Interfaces

SQL Interface	Specification
Embedded SQL	The DATFMT and DATSEP parameters are specified on the Create SQL Program (CRTSQLxxx) commands. The SET OPTION statement can also be used to specify the DATFMT and DATSEP parameters within the source of a program containing embedded SQL. (For more information about CRTSQLxxx commands, see the Embedded SQL Programming book.)
Interactive SQL and Run SQL Statements	The DATFMT and DATSEP parameters on the Start SQL (STRSQL) command or by changing the session attributes. The DATFMT and DATSEP parameters on the Run SQL Statements (RUNSQLSTM) command. (For more information about STRSQL and RUNSQLSTM commands, see the SQL Programming book.)
Call Level Interface (CLI) on the server	SQL_ATTR_DATE_FMT and SQL_ATTR_DATE_SEP environment or connection variables (For more information about CLI, see the SQL Call Level Interfaces (ODBC) book.)
JDBC or SQLJ on the server using IBM Developer Kit for Java	Date Format and Date Separator connection property (For more information about JDBC and SQLJ, see the IBM Developer Kit for Java topic in the iSeries Information Center.)
ODBC on a client using the iSeries Access Family ODBC Driver	Date Format and Date Separator in the Advanced Server Options in ODBC Setup (For more information about ODBC, see the iSeries Access category in the iSeries Information Center.)
JDBC on a client using the IBM Toolbox for Java	Format in JDBC Setup (For more information about ODBC, see the iSeries Access category in the iSeries Information Center.) (For more information about the IBM Toolbox for Java, see IBM Toolbox for Java topic in the iSeries Information Center .)

Time strings: A string representation of a time is a character string that starts with a digit and has a length of at least 4 characters. Trailing blanks can be included; a leading zero can be omitted from the hour part of the time and seconds can be omitted entirely. If you choose to omit seconds, an implicit specification of 0 seconds is assumed. Thus, 13.30 is equivalent to 13.30.00.

Valid string formats for times are listed in Table 7. Each IBM SQL standard format is identified by name and includes an associated abbreviation (for use by the CHAR function). The other format (*HMS) does not have an abbreviation to be used by the CHAR function. The separator for the *HMS format is controlled by the time separator (TIMSEP) parameter.

The database manager recognizes the string as a time when it is either:

- In the format specified by the default time format, or
- In the ANSI/ISO SQL standard time format, or
- In one of the IBM SQL standard time formats

Table 7. Formats for String Representations of Times

Format Name	Abbreviation	Time Format	Example
ANSI/ISO SQL standard time format (-)	-	TIME 'hh:mm:ss'	TIME '13:30:05'
International Standards Organization (*ISO)	ISO	'hh.mm.ss' ²¹	'13.30.05'
IBM USA standard (*USA)	USA	'hh:mm AM' (or PM)	'1:30 PM'
IBM European standard (*EUR)	EUR	'hh.mm.ss'	'13.30.05'
Japanese industrial standard Christian era (*JIS)	JIS	'hh:mm:ss'	'13:30:05'
Hours, minutes, seconds (*HMS)	-	'hh:mm:ss'	'13:30:05'

In the USA time format, the hour must not be greater than 12 and cannot be 0 except for the special case of 00:00 AM. In the USA format, a single space character exists between the minutes portion of the time of day and the AM or PM. Using the 24-hour clock, the correspondence between the USA format and the 24-hour clock is as follows:

Table 8. USA Time Format

USA Format	24-Hour Clock
12:01 AM through 11:59 AM	00.01.00 through 00.59.00
01:00 AM through 11:59 AM	01:00.00 through 11:59.00
12:00 PM (noon) through 11:59 PM	12:00.00 through 23.59.00
12:00 AM (midnight)	24.00.00
00:00 AM (midnight)	00.00.00

The default time format can be specified through the following interfaces:

Table 9. Default Time Format Interfaces

SQL Interface	Specification
Embedded SQL	The TIMFMT and TIMSEP parameters are specified on the Create SQL Program (CRTSQLxxx) commands. The SET OPTION statement can also be used to specify the TIMFMT and TIMSEP parameters within the source of a program containing embedded SQL. (For more information about CRTSQLxxx commands, see the Embedded SQL Programming book.)

21. This is an earlier version of the ISO format. JIS can be used to get the current ISO format.

Data types

Table 9. Default Time Format Interfaces (continued)

SQL Interface	Specification
Interactive SQL and Run SQL Statements	The TIMFMT and TIMSEP parameters on the Start SQL (STRSQL) command or by changing the session attributes. The TIMFMT and TIMSEP parameters on the Run SQL Statements (RUNSQLSTM) command. (For more information about STRSQL and RUNSQLSTM commands, see the SQL Programming book.)
Call Level Interface (CLI) on the server	SQL_ATTR_TIME_FMT and SQL_ATTR_TIME_SEP environment or connection variables (For more information about CLI, see the SQL Call Level Interfaces (ODBC) book.)
JDBC or SQLJ on the server using IBM Developer Kit for Java	Time Format and Time Separator connection property object (For more information about JDBC and SQLJ, see the IBM Developer Kit for Java topic in the iSeries Information Center.)
ODBC on a client using the iSeries Access Family ODBC Driver	Time Format and Time Separator in the Advanced Server Options in ODBC Setup (For more information about ODBC, see the iSeries Access Family category in the iSeries Information Center.)
JDBC on a client using the IBM Toolbox for Java	Format in JDBC Setup (For more information about ODBC, see the iSeries Access Family category in the iSeries Information Center.) (For more information about the IBM Toolbox for Java, see IBM Toolbox for Java topic in the iSeries Information Center .)

Timestamp strings: A string representation of a timestamp is a character string that starts with a digit and has a length of at least 16 characters. The complete string representation of a timestamp has one of the following forms:

Table 10. Formats for String Representations of Timestamps

Format Name	Time Format	Example
ANSI/ISO SQL standard	TIMESTAMP 'yyyy-mm-dd hh:mm:ss.nnnnnn'	TIMESTAMP '1990-03-02 08:30:00.010000'
IBM SQL	'yyyy-mm-dd-hh.mm.ss.nnnnnn'	'1990-03-02-08.30.00.010000'
14-character form	'yyymmddhhmmss'	'19900302083000'

Trailing blanks can be included. Leading zeros can be omitted from the month, day, and hour part of the timestamp when using the timestamp form with separators. Trailing zeros can be truncated or omitted entirely from microseconds. If you choose to omit any digit of the microseconds portion, an implicit specification of 0 is assumed. Thus, *1990-3-2-8.30.00.10* is equivalent to *1990-03-02-08.30.00.100000*.

A timestamp whose time part is 24.00.00.000000 is also accepted.

DataLink values

A DataLink value is an encapsulated value that contains a logical reference from the database to a file stored outside the database. The attributes of this encapsulated value are as follows:

link type

The currently supported type of link is a URL (Uniform Resource Locator).

scheme

For URLs, this is a value such as HTTP or FILE. The value, no matter what case it is entered in, is stored in the database in upper case.

file server name

The complete address of the file server. The value, no matter what case it is entered in, is stored in the database in upper case.

file path

The identity of the file within the server. The value is case sensitive and therefore it is not converted to upper case when stored in the database.

access control token

When appropriate, the access token is embedded within the file path. It is generated dynamically and is not a permanent part of the DataLink value that is stored in the database.

comment

Up to 254 bytes of descriptive information. This is intended for application specific uses such as further or alternative identification of the location of the data.

The characters used in a DataLink value are limited to the set defined for a URL. These characters include the uppercase (A through Z) and lower case (a through z) letters, the digits (0 through 9) and a subset of special characters (\$, -, _, @, ., &, +, !, *, ", ', (,), =, ;, /, #, ?, :, space, and comma).

The first four attributes are collectively known as the linkage attributes. It is possible for a DataLink value to have only a comment attribute and no linkage attributes. Such a value may even be stored in a column but, of course, no file will be linked to such a column.

It is important to distinguish between these DataLink references to files and the LOB file reference variables described in "References to LOB file reference variables" on page 115. The similarity is that they both contain a representation of a file. However:

- DataLinks are retained in the database and both the links and the data in the linked files can be considered as a natural extension of data in the database.
- File reference variables exist temporarily and they can be considered as an alternative to a host program buffer.

Built-in scalar functions are provided to build a DataLink value (DLVALUE) and to extract the encapsulated values from a DataLink value (DLCOMMENT, DLLINKTYPE, DLURLCOMPLETE, DLURLPATH, DLURLPATHONLY, DLURLSCHEME, DLURLSERVER).

Row ID values

A *row ID* is a value that uniquely identifies a row in a table. A column or a host variable can have a row ID data type. A ROWID column enables queries to be written that navigate directly to a row in the table. Each value in a ROWID column must be unique. The database manager maintains the values permanently, even across table reorganizations. When a row is inserted into the table, the database manager generates a value for the ROWID column unless one is supplied. If a value is supplied, it must be a valid row ID value that was previously generated by either DB2 UDB for OS/390 and z/OS or DB2 UDB for iSeries.

The internal representation of a row ID value is transparent to the user. The value is never subject to CCSID conversion because it is considered to contain BIT data. The length attribute of a ROWID column is 40.

User-defined types**Distinct types**

A *distinct type* is a user-defined data type that shares its internal representation with a built-in data type (its "source type"), but is considered to be a separate and incompatible type for most operations. For

Data types

example, the semantics for a picture type, a text type, and an audio type that all use the built-in data type BLOB for their internal representation are quite different. A distinct type is created using "CREATE DISTINCT TYPE" on page 464.

For example, the following statement creates a distinct type named AUDIO:

```
CREATE DISTINCT TYPE AUDIO AS BLOB (1M)
```

Although AUDIO has the same representation as the built-in data type BLOB, it is considered to be a separate type that is not comparable to a BLOB or to any other type. This inability to compare AUDIO to other data types allows functions to be created specifically for AUDIO and assures that these functions cannot be applied to other data types (such as pictures or text).

The name of a distinct type is qualified with a schema name. The implicit schema name for an unqualified name depends upon the context in which the distinct type appears. If an unqualified distinct type name is used:

- In a CREATE DISTINCT TYPE or the object of DROP, COMMENT, GRANT, or REVOKE statement, the database manager uses the normal process of qualification by authorization ID to determine the schema name. For more information about qualification rules, see "Unqualified function, procedure, specific, and distinct type names" on page 53.
- In any other context, the database manager uses the SQL path to determine the schema name. The database manager searches the schemas in the path, in sequence, and selects the first schema that has a distinct type that matches. For a description of the SQL path, see "CURRENT PATH" on page 101.

A distinct type does not automatically acquire the functions and operators of its source type, since these may not be meaningful. (For example, the LENGTH function of the AUDIO type might return the length of its object in seconds rather than in bytes.) Instead, distinct types support *strong typing*. Strong typing ensures that only the functions and operators that are explicitly defined for a distinct type can be applied to that distinct type. However, a function or operator of the source type can be applied to the distinct type by creating an appropriate user-defined function. The user-defined function must be sourced on the existing function that has the source type as a parameter. For example, the following series of SQL statements shows how to create a distinct type named MONEY based on data type DECIMAL(9,2), how to define the + operator for the distinct type, and how the operator might be applied to the distinct type:

```
CREATE DISTINCT TYPE MONEY AS DECIMAL(9,2) WITH COMPARISONS
CREATE FUNCTION "+" (MONEY,MONEY)
  RETURNS MONEY
  SOURCE "+" (DECIMAL(9,2),DECIMAL(9,2))
CREATE TABLE SALARY_TABLE
  (SALARY MONEY,
   COMMISSION MONEY)
SELECT "+" (SALARY, COMMISSION) FROM SALARY_TABLE
```

A distinct type is subject to the same restrictions as its source type. For example, a table can only have one ROWID column. Therefore, a table with a ROWID column cannot also have a column with distinct type that is sourced on a row ID.

The comparison operators are automatically generated for distinct types, except for distinct types that are sourced on a DataLink. In addition, the database manager automatically generates functions for a distinct type that support casting from the source type to the distinct type and from the distinct type to the source type. For example, for the AUDIO type created above, these are the generated cast functions:

Name of generated cast function	Parameter list	Returns data type
schema-name.BLOB	schema-name.AUDIO	BLOB
schema-name.AUDIO	BLOB	schema-name.AUDIO

Promotion of data types

Data types can be classified into groups of related data types. Within such groups, an order of precedence exists where one data type is considered to precede another data type. This precedence enables the database manager to support the *promotion* of one data type to another data type that appears later in the precedence ordering. For example, the data type CHAR can be promoted to VARCHAR; INTEGER can be promoted to DOUBLE PRECISION; but CLOB is NOT promotable VARCHAR.

The database manager considers the promotion of data types when:

- performing function resolution (see “Function resolution” on page 119)
- casting distinct types (see “Casting between data types” on page 75)
- assigning distinct types to built-in data types (see “Distinct type assignments” on page 84)

For each data type, Table 11 shows the precedence list (in order) that the database manager uses to determine the data types to which each data type can be promoted. The table indicates that the best choice is the same data type and not promotion to another data type. Note that the table also shows data types that are considered equivalent during the promotion process. For example, CHARACTER and GRAPHIC are considered to be equivalent data types.

Table 11. Data Type Precedence Table

Data Type	Data Type Precedence List (in best-to-worst order)
SMALLINT	SMALLINT, INTEGER, BIGINT, decimal, real, double
INTEGER	INTEGER, BIGINT, decimal, real, double
BIGINT	BIGINT, decimal, real, double
decimal	decimal, real, double
real	real, double
double	double
CHAR or GRAPHIC	CHAR or GRAPHIC, VARCHAR or VARGRAPHIC, CLOB or DBCLOB
VARCHAR or VARGRAPHIC	VARCHAR or VARGRAPHIC, CLOB or DBCLOB
CLOB or DBCLOB	CLOB or DBCLOB
BINARY	BINARY, VARBINARY, BLOB
VARBINARY	VARBINARY, BLOB
BLOB	BLOB
DATE	DATE
TIME	TIME
TIMESTAMP	TIMESTAMP
DATALINK	DATALINK
ROWID	ROWID
udt	same udt

Promotion of Data Types

Table 11. Data Type Precedence Table (continued)

Data Type	Data Type Precedence List (in best-to-worst order)
-----------	--

Note:

The lower case types above are defined as follows:

decimal

= DECIMAL(p,s) or NUMERIC(p,s)

real

= REAL or FLOAT(*n*) where *n* is a specification for single precision floating point

double

= DOUBLE, DOUBLE PRECISION, FLOAT or FLOAT(*n*) where *n* is a specification for double precision floating point

udt

= a user-defined type

Shorter and longer form synonyms of the data types listed are considered to be the same as the synonym listed.

| Character and graphic strings are only compatible for Unicode data.

Casting between data types

There are many occasions when a value with a given data type needs to be cast (changed) to a different data type or to the same data type with a different length, precision, or scale. Data type promotion, as described in “Promotion of data types” on page 73, is one example of when a value with one data type needs to be cast to a new data type. A data type that can be changed to another data type is *castable* from the source data type to the target data type.

The casting of one data type to another can occur implicitly or explicitly. The cast functions or CAST specification (see “CAST specification” on page 136) can be used to explicitly change a data type. The database manager might implicitly cast data types during assignments that involve a distinct type (see “Distinct type assignments” on page 84). In addition, when you create a sourced user-defined function, the data types of the parameters of the source function must be castable to the data types of the function that you are creating (see “CREATE FUNCTION (Sourced)” on page 503).

If truncation occurs when a character or graphic string is cast to another data type, a warning occurs if any non-blank characters are truncated. This truncation behavior is similar to retrieval assignment of character or graphic strings (see “Retrieval assignment” on page 80).

For casts that involve a distinct type as either the data type to be cast to or from, Table 12 shows the supported casts. For casts between built-in data types, Table 13 on page 76 shows the supported casts.

Table 12. Supported Casts When a Distinct Type is Involved

Data Type ...	Is Castable to Data Type ...
Distinct type <i>DT</i>	Source data type of distinct type <i>DT</i>
Source data type of distinct type <i>DT</i>	Distinct type <i>DT</i>
Distinct type <i>DT</i>	Distinct type <i>DT</i>
Data type <i>A</i>	Distinct type <i>DT</i> where <i>A</i> is promotable to the source data type of distinct type <i>DT</i> (see “Promotion of data types” on page 73)
INTEGER	Distinct type <i>DT</i> if <i>DT</i> 's source type is SMALLINT
DOUBLE	Distinct type <i>DT</i> if <i>DT</i> 's source data type is REAL
VARCHAR	Distinct type <i>DT</i> if <i>DT</i> 's source data type is CHAR or GRAPHIC
VARGRAPHIC	Distinct type <i>DT</i> if <i>DT</i> 's source data type is GRAPHIC or CHAR
VARBINARY	Distinct type <i>DT</i> if <i>DT</i> 's source data type is BINARY

When a distinct type is involved in a cast, a cast function that was generated when the distinct type was created is used. How the database manager chooses the function depends on whether function notation or the CAST specification syntax is used. For details, see “Function resolution” on page 119, and “CAST specification” on page 136. Function resolution is used for both. However, in a CAST specification, when an unqualified distinct type is specified as the target data type, the database manager resolves the schema name of the distinct type and then uses that schema name to locate the cast function.

Casting Between Data Types

The following table describes the supported casts between built-in data types.

Table 13. Supported Casts Between Built-In Data Types

Target Data Type →	SMALLINT INTEGER BIGINT	DECIMAL NUMERIC	REAL DOUBLE	CHAR VARCHAR CLOB	GRAPHIC VARGRAPHIC DBCLOB	BINARY VARBINARY BLOB	DATE	TIME	TIMESTAMP	ROWID	DATALINK
Source Data Type ↓											
SMALLINT	Y	Y	Y	Y	Y ¹	—	—	—	—	—	—
INTEGER	Y	Y	Y	Y	Y ¹	—	—	—	—	—	—
BIGINT	Y	Y	Y	Y	Y ¹	—	—	—	—	—	—
DECIMAL	Y	Y	Y	Y	Y ¹	—	—	—	—	—	—
NUMERIC	Y	Y	Y	Y	Y ¹	—	—	—	—	—	—
REAL	Y	Y	Y	Y	Y ¹	—	—	—	—	—	—
DOUBLE	Y	Y	Y	Y	Y ¹	—	—	—	—	—	—
CHAR	Y	Y	Y	Y	Y ¹	Y	Y	Y	Y	Y	—
VARCHAR	Y	Y	Y	Y	Y ¹	Y	Y	Y	Y	Y	—
CLOB	Y	Y	Y	Y	Y ¹	Y	Y	Y	Y	Y	—
GRAPHIC	Y ¹	Y ¹	Y ¹	Y ¹	Y	Y	Y ¹	Y ¹	Y ¹	—	—
VARGRAPHIC	Y ¹	Y ¹	Y ¹	Y ¹	Y	Y	Y ¹	Y ¹	Y ¹	—	—
DBCLOB	Y ¹	Y ¹	Y ¹	Y ¹	Y	Y	Y ¹	Y ¹	Y ¹	—	—
BINARY	—	—	—	—	—	Y	—	—	—	—	—
VARBINARY	—	—	—	—	—	Y	—	—	—	—	—
BLOB	—	—	—	—	—	Y	—	—	—	—	—
DATE	—	—	—	Y	Y ¹	—	Y	—	Y	—	—
TIME	—	—	—	Y	Y ¹	—	—	Y	Y	—	—
TIMESTAMP	—	—	—	Y	Y ¹	—	Y	Y	Y	—	—
ROWID	—	—	—	Y	—	Y	—	—	—	Y	—
DATALINK	—	—	—	—	—	—	—	—	—	—	Y

Notes:

¹ Conversion is only supported for UTF-16 or UCS-2 graphic.

The following table describes the rules for casting to a data type:

Table 14. Rules for Casting to a Data Type

Target Data Type	Rules
SMALLINT	See "SMALLINT" on page 319.
INTEGER	See "INTEGER or INT" on page 267.
BIGINT	See "BIGINT" on page 184.
DECIMAL	See "DECIMAL or DEC" on page 224.
NUMERIC	See "ZONED" on page 356.
REAL	See "REAL" on page 302.
DOUBLE	See "DOUBLE_PRECISION or DOUBLE" on page 241.
CHAR	See "CHAR" on page 189.
VARCHAR	See the "VARCHAR" on page 344.
CLOB	See "CLOB" on page 195.
GRAPHIC	If the source data type is a character string, see the rules for string assignment to a host variable in "Assignments and comparisons" on page 78. Otherwise, see "GRAPHIC" on page 252.
VARGRAPHIC	If the source data type is a character string, see the rules for string assignment to a host variable in "Assignments and comparisons" on page 78. Otherwise, see "VARGRAPHIC" on page 348.
DBCLOB	See "DBCLOB" on page 218.
BINARY	See "BINARY" on page 185.
VARBINARY	See "VARBINARY" on page 343.
BLOB	See "BLOB" on page 187.
DATE	See "DATE" on page 209.
TIME	See "TIME" on page 329.
TIMESTAMP	If the source data type is a string, see "TIMESTAMP" on page 330, where one operand is specified. If the source data type is a DATE, the timestamp is composed of the specified date and a time of 00:00:00. If the source data type is a TIME, the timestamp is composed of the CURRENT_DATE and the specified time.
DATALINK	See the rules for DataLink assignments in "Assignments and comparisons" on page 78.
ROWID	See "ROWID" on page 312.

Assignments and comparisons

The basic operations of SQL are assignment and comparison. Assignment operations are performed during the execution of CALL, INSERT, UPDATE, FETCH, SELECT, SET variable, and VALUES INTO statements. Comparison operations are performed during the execution of statements that include predicates and other language elements such as MAX, MIN, DISTINCT, GROUP BY, and ORDER BY.

The basic rule for both operations is that the data type of the operands involved must be compatible. The compatibility rule also applies to UNION, EXCEPT, INTERSECT, concatenation, CASE expressions, and the CONCAT, VALUE, COALESCE, IFNULL, MIN, and MAX scalar functions. The compatibility matrix is as follows:

Table 15. Data Type Compatibility

Operands	Binary Integer	Decimal Number	Floating Point	Character String	Graphic String	Binary String	Date	Time	Timestamp	DataLink	Row ID	Distinct Type
Binary Integer	Yes	Yes	Yes	Yes	1	No	No	No	No	No	No	4
Decimal Number ⁵	Yes	Yes	Yes	Yes	1	No	No	No	No	No	No	4
Floating Point	Yes	Yes	Yes	Yes	1	No	No	No	No	No	No	4
Character String	Yes	Yes	Yes	Yes	1	2	3	3	3	No	No	4
Graphic String	1	1	1	1	Yes	No	1 3	1 3	1 3	No	No	4
Binary String	No	No	No	2	No	Yes	No	No	No	No	No	4
Date	No	No	No	3	1 3	No	Yes	No	No	No	No	4
Time	No	No	No	3	1 3	No	No	Yes	No	No	No	4
Timestamp	No	No	No	3	1 3	No	No	No	Yes	No	No	4
DataLink	No	No	No	No	No	No	No	No	No	6	No	4
Row ID	No	No	No	No	No	No	No	No	No	No	7	4
Distinct Type	4	4	4	4	4	4	4	4	4	4	4	4

Notes:

1. Only UCS-2 and UTF-16 strings are compatible.
2. All character strings, even those with FOR BIT DATA, are not compatible with binary strings except during assignments to or from host variables or parameter markers. In this case, FOR BIT DATA character strings and binary strings are considered compatible and any padding is performed based on the data type of the target. For example, when assigning a FOR BIT DATA column value to a fixed-length binary host variable, any necessary padding uses a pad byte of X'00'.
3. The datetime values and strings are not compatible in concatenation or in the CONCAT scalar function.
4. A value with a distinct type is comparable only to a value that is defined with the same distinct type. In general, the database manager supports assignments between a distinct type value and its source data type. For additional information, see "Distinct type assignments" on page 84.
5. Decimal refers to both packed and zoned decimal.
6. A DataLink operand can only be assigned to another DataLink operand and cannot be compared to any data type.
7. A ROWID operand can only be assigned to another ROWID operand and cannot be compared to any data type.

A basic rule for assignment operations is that a null value cannot be assigned to:

- a column that cannot contain null values
- a host variable that does not have an associated indicator variable
- a Java host variable that is a primitive type.

See “References to host variables” on page 111 for a discussion of indicator variables.

- | For any comparison that involves null values, see the description of the comparison operation for
- | information about the specific handling of null values.

Numeric assignments

The basic rule for numeric assignments is that the whole part of a decimal or integer number cannot be truncated. If necessary, the fractional part of a decimal number is truncated.

An error occurs if:

- | • Truncation of the whole part of the number occurs on assignment to a column or a parameter of a
- | function or procedure
- Truncation of the whole part of the number occurs on assignment to a host variable that does not have an indicator variable

A warning occurs if:

Truncation of the whole part of the number occurs on assignment to a host variable with an indicator variable. In this case, the number is not assigned to the host variable and the indicator variable is set to negative 2.

Note: Decimal refers to both packed and zoned decimal.

Note: When fetching decimal data from a file that was *not* created by an SQL CREATE TABLE statement, a decimal field may contain data that is not valid. In this case, the data will be returned as stored, without any warning or error message being issued. A table that is created by the SQL CREATE TABLE statement does not allow decimal data that is not valid.

Decimal or integer to floating-point

Floating-point numbers are approximations of real numbers. Hence, when a decimal or integer number is assigned to a floating-point column or variable, the result may not be identical to the original number.

The approximation is more accurate if the receiving column or variable is defined as double precision (64 bits) rather than single precision (32 bits).

Floating-point or decimal to integer

When a floating-point or decimal number is assigned to a binary integer column or variable, the number is converted, if necessary, to the precision and the scale of the target. If the scale of the target is zero, the fractional part of the number is lost. The necessary number of leading zeros is added or eliminated, and the necessary number of trailing zeros in the fractional part of the number is added or eliminated.

Decimal to decimal

When a decimal number is assigned to a decimal column or variable, the number is converted, if necessary, to the precision and the scale of the target. The necessary number of leading zeros is added or eliminated, and the necessary number of trailing zeros in the fractional part of the number is added or eliminated.

Integer to decimal

When an integer is assigned to a decimal column or variable, the number is converted first to a temporary decimal number and then, if necessary, to the precision and scale of the target. If the scale of the integer is zero, the precision of the temporary decimal number is 5,0 for a small integer, 11,0 for a large integer, or 19,0 for a big integer.

Assignments and Comparisons

Floating-point to decimal

When a floating-point number is assigned to a decimal column or variable, the number is first converted to a temporary decimal number of precision 63 and then, if necessary, truncated to the precision and scale of the target. In this conversion, the number is rounded (using floating-point arithmetic) to a precision of 63 decimal digits. As a result, a number less than 0.5×10^{-63} is reduced to 0. The scale is given the largest possible value that allows the whole part of the number to be represented without loss of significance.

Assignments to COBOL and RPG integers

Assignment to COBOL and RPG small or large integer host variables takes into account any scale specified for the host variable. However, assignment to integer host variables uses the full size of the integer. Thus, the value placed in the COBOL data item or RPG field may be larger than the maximum precision specified for the host variable.

In COBOL, for example, if COL1 contains a value of 12345, the statements:

```
01 A PIC S9999 BINARY.  
EXEC SQL SELECT COL1  
      INTO :A  
      FROM TABLEX  
END-EXEC.
```

result in the value 12345 being placed in A, even though A has been defined with only 4 digits.

Notice that the following COBOL statement:

```
MOVE 12345 TO A.
```

results in 2345 being placed in A.

Strings to numeric

When a string is assigned to a numeric data type, it is converted to the target numeric data type using the rules for a CAST specification. For more information, see “CAST specification” on page 136.

String assignments

There are two types of string assignments:

- *Storage assignment* is when a value is assigned to a column or a parameter of a function or stored procedure.
- *Retrieval assignment* is when a value is assigned to a host variable.

Binary string assignments

Storage assignment: The basic rule is that the length of a string assigned to a column or parameter of a function or procedure must not be greater than the length attribute of the column or parameter. If the string is longer than the length attribute of that column or parameter, an error is returned. Trailing hexadecimal zeroes (X'00') are normally included in the length of the string. For storage assignments, however, trailing hexadecimal zeroes are not included in the length of the string.

When a string is assigned to a fixed-length binary-string column or parameter and the length of the string is less than the length attribute of the target, the string is padded on the right with the necessary number of hexadecimal zeroes.

Retrieval assignment: The length of a string assigned to a host variable can be greater than the length attribute of the host variable. When a string is assigned to a variable and the string is longer than the length attribute of the variable, the string is truncated on the right by the necessary number of bytes. When this occurs, an SQLSTATE of '01004' is assigned to the RETURNED_SQLSTATE condition area item in the SQL Diagnostics Area (or the value 'W' is assigned to the SQLWARN1 field of the SQLCA).

| When a string is assigned to a fixed-length binary-string variable and the length of the string is less than the length attribute of the target, the string is padded on the right with the necessary number of hexadecimal zeroes.

When a string of length n is assigned to a varying-length string variable with a maximum length greater than n , the bytes after the n th byte of the variable are undefined.

Character and graphic string assignments

| The following rules apply when the assignment target is a string. When a datetime data type is involved, see “Datetime assignments” on page 82. For the special considerations that apply when a distinct type is involved in an assignment, especially to a host variable, see “Distinct type assignments” on page 84.

| **Numeric to strings:** When a number is assigned to a string data type, it is converted to the target string data type using the rules for a CAST specification. For more information, see “CAST specification” on page 136.

Storage assignment: The basic rule is that the length of a string assigned to a column or parameter of a function or procedure must not be greater than the length attribute of the column or parameter. If the string is longer than the length attribute of that column or parameter, an error is returned. Trailing blanks are normally included in the length of the string. For storage assignments, however, trailing blanks are not included in the length of the string.

| When a string is assigned to a fixed-length string column or parameter and the length of the string is less than the length attribute of the target, the string is padded on the right with the necessary number of single-byte, double-byte, or UTF-16 or UCS-2 blanks.²² The pad character is always a blank, even for bit data.

| **Retrieval assignment:** The length of a string assigned to a host variable can be greater than the length attribute of the host variable. When a string is assigned to a variable and the string is longer than the length attribute of the variable, the string is truncated on the right by the necessary number of characters. When this occurs, an SQLSTATE of '01004' is assigned to the RETURNED_SQLSTATE condition area item in the SQL Diagnostics Area (or the value 'W' is assigned to the SQLWARN1 field of the SQLCA). Furthermore, if an indicator variable is provided, it is set to the original length of the string. If only the NUL-terminator is truncated for a C NUL-terminated host variable and the *NOCNULRQD option was specified on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*NO) on the SET OPTION statement), an SQLSTATE of '01004' is assigned to the RETURNED_SQLSTATE condition area item in the SQL Diagnostics Area (or the value of 'N' is assigned to the SQLWARN1 field of the SQLCA) and a NUL is not placed in the variable.

| When a string is assigned to a fixed-length variable and the length of the string is less than the length attribute of the target, the string is padded on the right with the necessary number of single-byte, double-byte, or UTF-16 or UCS-2 blanks.²² The pad character is always a blank, even for bit data.

When a string of length n is assigned to a varying-length string variable with a maximum length greater than n , the characters after the n th character of the variable are undefined.

Assignments to mixed strings: If a string contains mixed data, the assignment rules may require truncation within a sequence of double-byte codes. To prevent the loss of the shift-in character that ends the double-byte sequence, additional characters may be truncated from the end of the string, and a shift-in character added. In the truncated result, there is always an even number of bytes between each shift-out character and its matching shift-in character.

22. UTF-16 or UCS-2 defines a blank character at code point X'0020' and X'3000'. The database manager pads with the blank at code point X'0020'. The database manager pads UTF-8 with a blank at code point X'20'

Assignments and Comparisons

Assignments to C NUL-terminated strings: When a string of length n is assigned to a C NUL-terminated string variable with a length greater than $n+1$:

- If the *CNULRQD option was specified on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*YES) on the SET OPTION statement), the string is padded on the right with $x-n-1$ blanks where x is the length of the variable. The padded string is then assigned to the variable and the NUL-terminator is placed in the next character position.
- If the *NOCNULRQD precompiler option was specified on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*NO) on the SET OPTION statement), the string is not padded on the right. The string is assigned to the variable and the NUL-terminator is placed in the next character position.

Conversion rules for assignments: A string assigned to a column or host variable is first converted, if necessary, to the coded character set of the target. Character conversion is necessary only if all of the following are true:

- The CCSIDs are different.
- Neither CCSID is 65535.
- The string is neither null nor empty.
- The CCSID Conversion Selection Table indicates that conversion is necessary.

An error occurs if:

- The CCSID Conversion Selection Table is used but does not contain any information about the pair of CCSIDs.
- A character of the string cannot be converted, and the operation is assignment to a column or assignment to a host variable without an indicator variable. For example, a double-byte character (DBCS) cannot be converted to a column or host variable with a single-byte character (SBCS) CCSID.

A warning occurs if:

- A character of the string is converted to the substitution character.
- A character of the string cannot be converted, and the operation is assignment to a host variable with an indicator variable. For example, a DBCS character cannot be converted to a host variable with an SBCS CCSID. In this case, the string is not assigned to the host variable and the indicator variable is set to -2 .

Datetime assignments

| A value assigned to a DATE column must be a date or a valid string representation of a date. A date can
| only be assigned to a DATE column, a string column, a string variable, or a date variable. A value
| assigned to a TIME column must be a time or a valid string representation of a time. A time can only be
| assigned to a TIME column, a string column, a string variable, or a time variable. A value assigned to a
| TIMESTAMP column must be a timestamp or a valid string representation of a timestamp. A timestamp
| can only be assigned to a TIMESTAMP column, a string column, a string variable, or a timestamp
| variable.

When a datetime value is assigned to a string variable or column, it is converted to its string representation. Leading zeros are not omitted from any part of the date, time, or timestamp. The required length of the target varies depending on the format of the string representation. If the length of the target is greater than required, it is padded on the right with blanks. If the length of the target is less than required, the result depends on the type of datetime value involved and on the type of target.

- If the target is a string column, truncation is not allowed. The following rules apply:

DATE

The length attribute of the column must be at least 10 if the date format is *ISO, USA, *EUR, or *JIS. If the date format is *YMD, *MDY, or *DMY, the length attribute of the column must be at least 8. If the date format is *JUL, the length of the host variable must be at least 6.

TIME

The length attribute of the column must be at least 8.

TIMESTAMP

The length attribute of the column must be at least 26.

- When the target is a host variable, the following rules apply:

DATE

The length of the host variable must be at least 10 if the date format is *ISO, *USA, *EUR, or *JIS. If the date format is *YMD, *MDY, or *DMY, the length of the host variable must be at least 8. If the date format is *JUL, the length of the host variable must be at least 6.

TIME

- If the *USA format is used, the length of the host variable must not be less than 8. This format does not include seconds.
- If the *ISO, *EUR, *JIS, or *HMS time format is used, the length of the host variable must not be less than 5. If the length is 5, 6, or 7, the seconds part of the time is omitted from the result, and SQLWARN1 is set to 'W'. In this case, the seconds part of the time is assigned to the indicator variable if one is provided, and, if the length is 6 or 7, blank padding occurs so that the value is a valid string representation of a time.

TIMESTAMP

The length of the host variable must not be less than 19. If the length is between 19 and 25, the timestamp is truncated like a string, causing the omission of one or more digits of the microsecond part. If the length is 20, the trailing decimal point is replaced by a blank so that the value is a valid string representation of a timestamp.

DataLink assignments

The assignment of a value to a DataLink column results in the establishment of a link to a file unless the linkage attributes of the value are empty or the column is defined with NO LINK CONTROL. In cases where a linked value already exists in the column, that file is unlinked. Assigning a null value where a linked value already exists also unlinks the file associated with the old value.

If the application provides the same data location as already exists in the column, the link is retained. There are two reasons that this might be done:

- the comment is being changed
- if the table is placed in link pending state, the links in the table can be reinstated by providing linkage attributes identical to the ones in the column.

A DataLink value may be assigned to a column by using the DLVALUE scalar function. The DLVALUE scalar function creates a new DataLink value which can then be assigned a column. Unless the value contains only a comment or the URL is exactly the same, the act of assignment will link the file.

When assigning a value to a DataLink column, the following error conditions can occur:

- Data Location (URL) format is invalid
- File server is not registered with this database
- Invalid link type specified
- Invalid length of comment or URL

Note that the size of a URL parameter or function result is the same on both input or output and is bound by the length of the DataLink column. However, in some cases the URL value returned has an access token attached. In situations where this is possible, the output location must have sufficient storage space for the access token and the length of the DataLink column. Hence, the actual length of the comment and URL in its fully expanded form provided on input should be restricted to accommodate the output storage space. If the restricted length is exceeded, this error is raised.

When the assignment is also creating a link, the following errors can occur:

- File server not currently available.

Assignments and Comparisons

- File does not exist.
- Referenced file cannot be accessed for linking.
- File already linked to another column.

Note that this error will be raised even if the link is to a different relational database.

In addition, when the assignment removes an existing link, the following errors can occur:

- File server not currently available.
- File with referential integrity control is not in a correct state according to the DB2 DataLinks File Manager.

A DataLink value may be retrieved from the database through the use of scalar functions (such as DLLINKTYPE and DLURLPATH). The results of these scalar functions can then be assigned to host variables.

Note that usually no attempt is made to access the file server at retrieval time.²³It is therefore possible that subsequent attempts to access the file server through file system commands might fail.

A warning may be returned when retrieving a DataLink value because the table is in link pending state.

Row ID assignments

A row ID value can only be assigned to a column, parameter, or host variable with a row ID data type. For the value of the ROWID column, the column must be defined as GENERATED BY DEFAULT or OVERRIDING SYSTEM VALUE must be specified. A unique constraint is implicitly added to every table that has a ROWID column that guarantees that every ROWID value is unique. The value that is specified for the column must be a valid row ID value that was previously generated by DB2 UDB for OS/390 and z/OS or DB2 UDB for iSeries.

Distinct type assignments

The rules that apply to the assignments of distinct types to host variables are different than the rules for all other assignments that involve distinct types.

Assignments to host variables

The assignment of a distinct type to a host variable is based on the source data type of the distinct type. Therefore, the value of a distinct type is assignable to a host variable only if the source data type of the distinct type is assignable to the host variable.

Example: Assume that distinct type AGE was created with the following SQL statement and column STU_AGE in table STUDENTS was defined with that distinct type. Using the CL_SCHED table, select all the classes (CLASS_CODE) that start (STARTING) later today. Today's classes have a value of 3 in the DAY column.

```
CREATE DISTINCT TYPE AGE AS SMALLINT WITH COMPARISONS
```

When the statement is executed, the following cast functions are also generated:

```
AGE (SMALLINT) RETURNS AGE  
AGE (INTEGER) RETURNS AGE  
SMALLINT (AGE) RETURNS SMALLINT
```

23. It may be necessary to access the file server to determine the prefix name associated with a path. This can be changed at the file server when the mount point of a file system is moved. First access of a file on a server will cause the required values to be retrieved from the file server and cached at the database server for the subsequent retrieval of DataLink values for that file server. An error is returned if the file server cannot be accessed.

Next, assume that column STU_AGE was defined in table STUDENTS with distinct type AGE. Now, consider this valid assignment of a student's age to host variable HV_AGE, which has an INTEGER data type:

```
SELECT STU_AGE INTO :HV_AGE FROM STUDENTS WHERE STU_NUMBER = 200
```

The distinct type value is assignable to the host variable HV_AGE because the source data type of the distinct type (SMALLINT) is assignable to the host variable (INTEGER). If distinct type AGE had been sourced on a character data type such as CHAR(5), the above assignment would be invalid because a character type cannot be assigned to an integer type.

Assignments other than to host variables

A distinct type can be either the source or target of an assignment. Assignment is based on whether the data type of the value to be assigned is castable to the data type of the target. "Casting between data types" on page 75 shows which casts are supported when a distinct type is involved. Therefore, a distinct type value can be assigned to any target other than a host variable when:

- The target of the assignment has the same distinct type, or
- The distinct type is castable to the data type of the target

Any value can be assigned to a distinct type when:

- The value to be assigned has the same distinct type as the target, or
- The data type of the assigned value is castable to the target distinct type

Example: Assume that the source data type for distinct type AGE is SMALLINT:

```
CREATE DISTINCT TYPE AGE AS SMALLINT WITH COMPARISONS
```

Next, assume that two tables TABLE1 and TABLE2 were created with four identical column descriptions:

```
AGECOL    AGE
SMINTCOL  SMALLINT
INTCOL    INTEGER
DECCOL    DEC(6,2)
```

Using the following SQL statement and substituting various values for X and Y to insert values into various columns of TABLE1 from TABLE2, Table 16 shows whether the assignments are valid.

```
INSERT INTO TABLE1 (Y) SELECT X FROM TABLE2
```

Table 16. Assessment of various assignments (for example on INSERT)

TABLE2.X	TABLE1.Y	Valid	Reason
AGECOL	AGECOL	Yes	Source and target are same distinct type
SMINTCOL	AGECOL	Yes	SMALLINT can be cast to AGE (because AGE's source type is SMALLINT)
INTCOL	AGECOL	Yes	INTEGER can be cast to AGE (because AGE's source type is SMALLINT)
DECCOL	AGECOL	No	DECIMAL cannot be cast to AGE
AGECOL	SMINTCOL	Yes	AGE can be cast to its source type SMALLINT
AGECOL	INTCOL	No	AGE cannot be cast to INTEGER
AGECOL	DECCOL	No	AGE cannot be cast to DECIMAL

Assignments to LOB locators

When a LOB locator is used, it can refer to any string data. If a LOB locator is used for the first fetch of a cursor and the cursor is on a remote server, LOB locators must be used for all subsequent fetches unless the *NOOPTLOB precompile option is used.

Assignments and Comparisons

Numeric comparisons

Numbers are compared algebraically; that is, with regard to sign. For example, -2 is less than +1.

If one number is an integer and the other number is decimal, the comparison is made with a temporary copy of the integer that has been converted to decimal.

When decimal or nonzero scale binary numbers with different scales are compared, the comparison is made with a temporary copy of one of the numbers that has been extended with trailing zeros so that its fractional part has the same number of digits as the other number.

If one number is floating point and the other is integer, decimal, or single-precision floating point, the comparison is made with a temporary copy of the second number converted to a double-precision floating-point number. However, if a single-precision floating-point column is compared to a constant and the constant can be represented by a single-precision floating-point number, the comparison is made with a single-precision form of the constant.

Two floating-point numbers are equal only if the bit configurations of their normalized forms are identical.

- | When string and numeric data types are compared, the string is converted to the numeric data type and must contain a valid string representation of a number.

String comparisons

Binary string comparisons

- | Binary string comparisons always use a sort sequence of *HEX and the corresponding bytes of each string are compared. Additionally, two binary strings are equal only if the lengths of the two strings are identical. If the strings are equal up to the length of the shorter string length, the shorter string is considered less than the longer string even when the remaining bytes in the longer string are hexadecimal zeros. Note that binary strings cannot be compared to character strings unless the character string is cast to a binary string.

Character and graphic string comparisons

- | Character and UTF-16 or UCS-2 graphic string comparisons use the sort sequence in effect when the statement is executed for all SBCS data and the single-byte portion of mixed data. If the sort sequence is *HEX, the corresponding bytes of each string are compared. For all other sort sequences, the corresponding bytes of the weighted value of each string are compared.

- | If the strings have different lengths, a temporary copy of the shorter string is padded on the right with blanks before comparison. The padding makes each string the same length. The pad character is always a blank, regardless of the sort sequence. For bit data, the pad character is also a blank. For DBCS graphic data, the pad character is a DBCS blank (x'4040'). For UTF-16 or UCS-2 graphic data, the pad character is a UTF-16 blank.²⁴

Two strings are equal if any of the following are true:

- Both strings are empty.
- A *HEX sort sequence is used and all corresponding bytes are equal.
- A sort sequence other than *HEX is used and all corresponding bytes of the weighted value are equal.

24. UTF-16 defines a blank character at code point X'0020' and X'3000'. The database manager pads with the blank at code point X'0020'.

An empty string is equal to a blank string. The relationship between two unequal strings is determined by a comparison of the first pair of unequal bytes (or bytes of the weighted value) from the left end of the string. This comparison is made according to the sort sequence in effect when the statement is executed.

- In an application that will run in multiple environments, the same sort sequence (which depends on the CCSIDs of the environments) must be used to ensure identical results. The following table illustrates the differences between EBCDIC, ASCII, and the DB2 UDB LUW default sort sequence for United States English by showing a list that is sorted according to each one.

Table 17. Sort Sequence Differences

ASCII and Unicode	EBCDIC	DB2 UDB LUW Default
0000	0000	0000
9999	co-op	9999
0000	coop	0000
COOP	piano forte	co-op
PIANO-FORTE	piano-forte	COOP
co-op	COOP	coop
coop	PIANO-FORTE	piano forte
piano forte	0000	PIANO-FORTE
piano-forte	9999	piano-forte

- Two varying-length strings with different lengths are equal if they differ only in the number of trailing blanks. In operations that select one value from a set of such values, the value selected is arbitrary. The operations that can involve such an arbitrary selection are DISTINCT, MAX, MIN, UNION, EXCEPT, INTERSECT, and references to a grouping column. See the description of GROUP BY for further information about the arbitrary selection involved in references to a grouping column.

Conversion rules for comparison: When two strings are compared, one of the strings is first converted, if necessary, to the coded character set of the other string. Character conversion is necessary only if all of the following are true:

- The CCSIDs of the two strings are different.
- Neither CCSID is 65535.
- The string selected for conversion is neither null nor empty.
- The CCSID Conversion Selection Table (“Coded character sets and CCSIDs” on page 30) indicates that conversion is necessary.

If two strings with different encoding schemes are compared and the operands are the same type, any necessary conversion applies to the string as follows:

Table 18. Selecting the Encoding Scheme for Character Conversion

First Operand	Second Operand			
	SBCS Data	DBCS Data	Mixed Data	UTF-16 or UCS-2 Data
SBCS Data	see below	second	second	second
DBCS Data	first	see below	second	second
Mixed Data	first	first	see below	second
UTF-16 or UCS-2 Data	first	first	first	see below

Otherwise, the string selected for conversion depends on the type of each operand. The following table shows which operand is selected for conversion, given the operand types:

Assignments and Comparisons

Table 19. Selecting the Operand for Character Conversion

First Operand	Second Operand				
	Column Value	Derived Value	Special Register	Constant	Host Variable
Column Value	second	second	second	second	second
Derived Value	first	second	second	second	second
Special Register	first	first	second	second	second
Constant	first	first	first	second	second
Host Variable	first	first	first	first	second

A host variable that contains data in a foreign encoding scheme is always effectively converted to the native encoding scheme before it is used in any operation. The above rules are based on the assumption that this conversion has already occurred.

An error is returned if a character of the string cannot be converted or the CCSID Conversion Selection Table (“Coded character sets and CCSIDs” on page 30) is used but does not contain any information about the pair of CCSIDs. A warning occurs if a character of the string is converted to the substitution character.

Datetime comparisons

A DATE, TIME, or TIMESTAMP value can be compared either with another value of the same data type or with a string representation of that data type. All comparisons are chronological, which means the farther a point in time is from January 1, 0001, the *greater* the value of that point in time.

Comparisons involving TIME values and string representations of time values always include seconds. If the string representation omits seconds, zero seconds are implied. The time 24:00:00 compares greater than the time 00:00:00.

Comparisons involving TIMESTAMP values are chronological without regard to representations that might be considered equivalent. Thus, the following predicate is true:

```
TIMESTAMP('1990-02-23-00.00.00') > '1990-02-22-24.00.00'
```

DataLink comparisons

A DATALINK operand cannot be directly compared to any data type. The DLCOMMENT, DLLINKTYPE, DLURLCOMPLETE, DLURLPATH, DLURLPATHONLY, DLURLSCHEME, and DLURLSERVER scalar functions can be used to extract character string values from a datalink which can then be compared to other strings.

Row ID comparisons

A ROWID operand cannot be directly compared to any data type. To compare the bit representation of a ROWID, first cast the ROWID to a character string.

Distinct type comparisons

A value with a distinct type can be compared only to another value with exactly the same distinct type.

For example, assume that distinct type YOUTH and table CAMP_DB2_ROSTER table were created with the following SQL statements:

```
CREATE DISTINCT TYPE YOUTH AS INTEGER WITH COMPARISONS
```

```
CREATE TABLE CAMP_DB2_ROSTER
```

```
( NAME          VARCHAR(20),
  ATTENDEE_NUMBER  INTEGER NOT NULL,
  AGE             YOUTH,
  HIGH_SCHOOL_LEVEL YOUTH)
```

The following comparison is valid because AGE and HIGH_SCHOOL_LEVEL have the same distinct type:

```
SELECT * FROM CAMP_DB2_ROSTER
WHERE AGE > HIGH_SCHOOL_LEVEL
```

The following comparison is not valid:

```
SELECT * FROM CAMP_DB2_ROSTER          ***INCORRECT***
WHERE AGE > ATTENDEE_NUMBER
```

However, AGE can be compared to ATTENDEE_NUMBER by using a cast function or CAST specification to cast between the distinct type and the source type. All of the following comparisons are valid:

```
SELECT * FROM CAMP_DB2_ROSTER
WHERE AGE > YOUTH(ATTENDEE_NUMBER)
```

```
SELECT * FROM CAMP_DB2_ROSTER
WHERE AGE > CAST(ATTENDEE_NUMBER AS YOUTH)
```

```
SELECT * FROM CAMP_DB2_ROSTER
WHERE INTEGER(AGE) > ATTENDEE_NUMBER
```

```
SELECT * FROM CAMP_DB2_ROSTER
WHERE CAST(AGE AS INTEGER) > ATTENDEE_NUMBER
```

Rules for result data types

The data types of a result are determined by rules which are applied to the operands in an operation. This section explains those rules.

These rules apply to:

- | • Corresponding columns in UNION, UNION ALL, EXCEPT, or INTERSECT operations
- Result expressions of a CASE expression
- Arguments of the scalar functions COALESCE, IFNULL, MAX, MIN, and VALUE
- Expression values of the IN list of an IN predicate

For the result data type of expressions that involve the operators /, *, + and -, see “Expressions” on page 124. For the result data type of expressions that involve the CONCAT operator, see “With the concatenation operator” on page 127.

The data type of the result is determined by the data type of the operands. The data types of the first two operands determine an intermediate result data type, this data type and the data type of the next operand determine a new intermediate result data type, and so on. The last intermediate result data type and the data type of the last operand determine the data type of the result. For each pair of data types, the result data type is determined by the sequential application of the rules summarized in the tables that follow.

If neither operand column allows nulls, the result does not allow nulls. Otherwise, the result allows nulls.

If the data type and attributes of any operand column are not the same as those of the result, the operand column values are converted to conform to the data type and attributes of the result. The conversion operation is exactly the same as if the values were assigned to the result. For example,

- If one operand column is CHAR(10), and the other operand column is CHAR(5), the result is CHAR(10), and the values derived from the CHAR(5) column are padded on the right with five blanks.
- If the whole part of a number cannot be preserved then an error is returned.

Numeric operands

- | Numeric types are compatible with other numeric and character-string and graphic-string data types.

If one operand column is...	And the other operand is...	The data type of the result column is...
SMALLINT	SMALLINT	SMALLINT
SMALLINT	String	INTEGER
INTEGER	SMALLINT	INTEGER
INTEGER	INTEGER	INTEGER
INTEGER	String	INTEGER
BIGINT	SMALLINT	BIGINT
BIGINT	INTEGER	BIGINT
BIGINT	BIGINT	BIGINT
BIGINT	String	BIGINT
DECIMAL(w,x)	SMALLINT	DECIMAL(p,x) where p = min(mp, x+max(w-x,5)) mp = 31 or 63 (See Note 1)
DECIMAL(w,x)	INTEGER	DECIMAL(p,x) where p = min(mp, x+max(w-x,11)) mp = 31 or 63 (See Note 1)

If one operand column is...	And the other operand is...	The data type of the result column is...
DECIMAL(w,x)	BIGINT	DECIMAL(p,x) where p = min(mp, x+max(w-x,19)) mp = 31 or 63 (See Note 1)
DECIMAL(w,x)	DECIMAL(y,z) or NUMERIC(y,z)	DECIMAL(p,s) where p = min(mp, max(x,z)+max(w-x,y-z)) s = max(x,z) mp = 31 or 63 (See Note 1)
DECIMAL(w,x)	String	DECIMAL(w,x)
NUMERIC(w,x)	SMALLINT	NUMERIC(p,x) where p = min(mp, x + max(w-x,5)) mp = 31 or 63 (See Note 1)
NUMERIC(w,x)	INTEGER	NUMERIC(p,x) where p = min(mp, x + max(w-x,11)) mp = 31 or 63 (See Note 1)
NUMERIC(w,x)	BIGINT	NUMERIC(p,x) where p = min(mp, x + max(w-x,19)) mp = 31 or 63 (See Note 1)
NUMERIC(w,x)	NUMERIC(y,z)	NUMERIC(p,s) where p = min(mp, max(x,z) + max(w-x, y-z)) s = max(x,z) mp = 31 or 63 (See Note 1)
NUMERIC(w,x)	String	NUMERIC(w,x)
NONZERO SCALE BINARY	NONZERO SCALE BINARY	NONZERO SCALE BINARY (If either operand is nonzero scale binary, both operands must be binary with the same scale.)
REAL	REAL	REAL
REAL	DECIMAL, NUMERIC, BIGINT, INTEGER, or SMALLINT	DOUBLE
REAL	String	DOUBLE
DOUBLE	any numeric type	DOUBLE
DOUBLE	String	DOUBLE
Notes:		
1. The value of mp is 63 if:		
<ul style="list-style-type: none"> • either w or y is greater than 31, or • a value of 63 was specified for the maximum precision on the DECRESULT parameter of the CRTSQLxxx command, RUNSQLSTM command, or SET OPTION statement 		
Otherwise, the value of mp is 31.		

Character and graphic string operands

Character and graphic strings are compatible with other character and graphic strings when there is a defined conversion between their corresponding CCSIDs.

Rules for Result Data Types

If one operand column is...	And the other operand is...	The data type of the result column is...
CHAR(x)	CHAR(y)	CHAR(z) where $z = \max(x,y)$
GRAPHIC(x)	GRAPHIC(y) or CHAR(y)	GRAPHIC(z) where $z = \max(x,y)$
VARCHAR(x)	VARCHAR(y) or CHAR(y)	VARCHAR(z) where $z = \max(x,y)$
VARCHAR(x)	GRAPHIC(y)	VARGRAPHIC(z) where $z = \max(x,y)$
VARGRAPHIC(x)	VARGRAPHIC(y) or GRAPHIC(y) or VARCHAR(y) or CHAR(y)	VARGRAPHIC(z) where $z = \max(x,y)$
CLOB(x)	CLOB(y) or VARCHAR(y) or CHAR(y)	CLOB(z) where $z = \max(x,y)$
CLOB(x)	GRAPHIC(y) or VARGRAPHIC(y)	DBCLOB(z) where $z = \max(x,y)$
DBCLOB(x)	CHAR(y) or VARCHAR(y) or CLOB(y) or GRAPHIC(y) or VARGRAPHIC(y) or DBCLOB(y)	DBCLOB(z) where $z = \max(x,y)$

The CCSID of the result graphic string will be derived based on the “Conversion rules for operations that combine strings” on page 94.

Binary string operands

- | Binary strings are compatible only with other binary strings. Other data types can be treated as a binary-string data type by using the BINARY, VARBINARY, or BLOB scalar functions to cast the data type to a binary string.

If one operand column is...	And the other operand is...	The data type of the result column is...
BINARY(x)	BINARY(y)	BINARY(z) where $z = \max(x,y)$
VARBINARY(x)	VARBINARY(y) or BINARY(y)	VARBINARY(z) where $z = \max(x,y)$
BLOB(x)	BLOB(y) or VARBINARY(y) or BINARY(y)	BLOB(z) where $z = \max(x,y)$

Datetime operands

A DATE type is compatible with another DATE type or any character string expression that contains a valid string representation of a date. A string representation must not be a CLOB. The data type of the result is DATE.

A TIME type is compatible with another TIME type or any character string expression that contains a valid string representation of a time. A string representation must not be a CLOB. The data type of the result is TIME.

A TIMESTAMP type is compatible with another TIMESTAMP type or any character string expression that contains a valid string representation of a timestamp. A string representation must not be a CLOB. The data type of the result is TIMESTAMP.

If one operand column is...	And the other operand is...	The data type of the result column is...
DATE	DATE, CHAR(y), or VARCHAR(y)	DATE
TIME	TIME, CHAR(y), or VARCHAR(y)	TIME

If one operand column is...	And the other operand is...	The data type of the result column is...
TIMESTAMP	TIMESTAMP, CHAR(y), or VARCHAR(y)	TIMESTAMP

DataLink operands

A DataLink is compatible with another DataLink. However, DataLinks with NO LINK CONTROL are only compatible with other DataLinks with NO LINK CONTROL; DataLinks with FILE LINK CONTROL READ PERMISSION FS are only compatible with other DataLinks with FILE LINK CONTROL READ PERMISSION FS; and DataLinks with FILE LINK CONTROL READ PERMISSION DB are only compatible with other DataLinks with FILE LINK CONTROL READ PERMISSION DB. The data type of the result is DATALINK. The length of the result DATALINK is the largest length of all the data types.

If one operand column is...	And the other operand is...	The data type of the result column is...
DATALINK(x)	DATALINK(y)	DATALINK(z) where $z = \max(x,y)$

ROWID operands

A ROWID is compatible with another ROWID. The data type of the result is ROWID.

Distinct type operands

A user-defined distinct type is compatible only with the same user-defined distinct type. The data type of the result is the user-defined distinct type.

If one operand column is...	And the other operand is...	The data type of the result column is...
Distinct Type	Distinct Type	Distinct Type

Conversion rules for operations that combine strings

The operations that combine strings are concatenation, UNION, UNION ALL, EXCEPT, and INTERSECT. (These rules also apply to the MAX, MIN, VALUE, COALESCE, IFNULL, and CONCAT scalar functions and CASE expressions.) In each case, the CCSID of the result is determined at bind time, and the execution of the operation may involve conversion of strings to the coded character set identified by that CCSID.

The CCSID of the result is determined by the CCSIDs of the operands. The CCSIDs of the first two operands determine an intermediate result CCSID, this CCSID and the CCSID of the next operand determine a new intermediate result CCSID, and so on. The last intermediate result CCSID and the CCSID of the last operand determine the CCSID of the result string or column. For each pair of CCSIDs, the result CCSID is determined by the sequential application of the following rules:

- If the CCSIDs are equal, the result is that CCSID.
- If either CCSID is 65535, the result is 65535.²⁵
- If one CCSID denotes data in an encoding scheme different from the other CCSID, the result is determined by the following table:

Table 20. Selecting the Encoding Scheme of the Intermediate Result

First Operand	Second Operand			
	SBCS Data	DBCS Data	Mixed Data	UTF-16 or UCS-2 Data
SBCS Data	see below	second	second	second
DBCS Data	first	see below	second	second
Mixed Data	first	first	see below	second
UTF-16 or UCS-2 Data	first	first	first	see below

- Otherwise, the resulting CCSID is determined by the following tables:

Table 21. Selecting the CCSID of the Intermediate Result

First Operand	Second Operand				
	Column Value	Derived Value	Constant	Special Register	Host Variable
Column Value	first	first	first	first	first
Derived Value	second	first	first	first	first
Constant	second	second	first	first	first
Special Register	second	second	first	first	first
Host Variable	second	second	second	second	first

A host variable containing data in a foreign encoding scheme is effectively converted to the native encoding scheme before it is used in any operation. The above rules are based on the assumption that this conversion has already occurred.

Note that an intermediate result is considered to be a derived value operand. For example, assume COLA, COLB, and COLC are columns with CCSIDs 37, 278, and 500, respectively. The result CCSID of COLA CONCAT COLB CONCAT COLC is determined as follows:

25. If either operand is a CLOB or DBCLOB, the resulting CCSID is the job default CCSID.

Conversion Rules for Operations That Combine Strings

1. The result CCSID of COLA CONCAT COLB is first determined to be 37 because both operands are columns, so the CCSID of the first operand is chosen.
2. The result CCSID of “intermediate result” CONCAT COLC is determined to be 500, because the first operand is a derived value and the second operand is a column, so the CCSID of the second operand is chosen.

| An operand of concatenation, or the result expression of the CASE expression, or the operands of the IN predicate, or the selected argument of the MAX, MIN, VALUE, COALESCE, IFNULL, or CONCAT scalar function is converted, if necessary, to the coded character set of the result string. Each string of an operand of UNION, UNION ALL, EXCEPT, or INTERSECT is converted, if necessary, to the coded character set of the result column. Character conversion is necessary only if all of the following are true:

- | • The CCSIDs are different.
- | • Neither CCSID is 65535.
- | • The string is neither null nor empty.
- | • The CCSID Conversion Selection Table (“Coded character sets and CCSIDs” on page 30) indicates that conversion is necessary.

An error occurs if a character of a string cannot be converted or if the CCSID Conversion Selection Table is used but does not contain any information about the CCSID pair. A warning occurs if a character of a string is converted to the substitution character.

Constants

A *constant* (also called a *literal*) specifies a value. Constants are classified as string constants or numeric constants. String constants are further classified as character or graphic. Numeric constants are further classified as integer, floating point, or decimal.

All constants have the attribute NOT NULL. A negative sign in a numeric constant with a value of zero is ignored.

Integer constants

An *integer constant* specifies an integer as a signed or unsigned number with a maximum of 19 digits that does not include a decimal point. The data type of an integer constant is large integer if its value is within the range of a large integer. The data type of an integer constant is big integer if its value is outside the range of a large integer, but within the range of a big integer. A constant that is defined outside the range of big integer values is considered a decimal constant.

Examples

64 -15 +100 32767 720176 12345678901

In syntax diagrams, the term *integer* is used for a large integer constant that must not include a sign.

Floating-point constants

A *floating-point constant* specifies a double-precision floating-point number as two numbers separated by an E. The first number can include a sign and a decimal point; the second number can include a sign but not a decimal point. The value of the constant is the product of the first number and the power of 10 specified by the second number; it must be within the range of floating-point numbers. The number of characters in the constant must not exceed 24. Excluding leading zeros, the number of digits in the first number must not exceed 17 and the number of digits in the second must not exceed 3.

Examples

15E1 2.E5 2.2E-1 +5.E+2

Decimal constants

| A *decimal constant* specifies a decimal number as a signed or unsigned number that consists of no more
| than 63 digits. The constant must either:

- | • Include a decimal point, or
- | • Be larger than 2147483647 or smaller than -2147483647

| The precision is the total number of digits (including leading and trailing zeros); the scale is the number
| of digits to the right of the decimal point (including trailing zeros).

| If the precision of the decimal constant is greater than the largest decimal precision and the scale is not
| greater than the largest decimal precision, then leading zeroes to the left of the decimal point are
| eliminated to reduce the precision to the largest decimal precision.

Examples

25.5 1000. -15. +37589.3333333333 12345678901

Character-string constants

A *character-string constant* specifies a varying-length character string. The two forms of character-string constant follow:

- A sequence of characters that starts and ends with a string delimiter. The number of bytes between the string delimiters cannot be greater than 32740. Two consecutive string delimiters are used to represent

one string delimiter within the character string. Two consecutive string delimiters that are not contained within a string represent the empty string.

- An X followed by a sequence of characters that starts and ends with a string delimiter. The characters between the string delimiters must be an even number of hexadecimal digits. The number of hexadecimal digits must not exceed 65480. A hexadecimal digit is a digit or any of the letters A through F (uppercase or lowercase). Under the conventions of hexadecimal notation, each pair of hexadecimal digits represents a character. This form of string constant allows you to specify characters that do not have a keyboard representation.

Character-string constants can contain mixed data. If the job CCSID supports mixed data, a character-string constant is classified as mixed data if it includes a DBCS substring. In all other cases, a character-string constant is classified as SBCS data.

The CCSID assigned to the constant is the CCSID of the source containing the constant unless the source is encoded in a foreign encoding scheme (such as ASCII). The data in the host variable is converted from the foreign encoding scheme to the default CCSID of the current server. In this case, the CCSID assigned to the constant is the default CCSID of the current server.

The CCSID of the source is determined by the application requester. The CCSID of the source is:

- For STRSQL, the default CCSID of the application requester
- For the RUNSQLSTM or STRREXPRC commands, the CCSID of the specified source file
- For CRTSQLxxx:
 - For static SQL, the CCSID of the source is the CCSID of the source file used on the CRTSQLxxx command.
 - For dynamic SQL, the CCSID of the source is the CCSID of the host variable specified on the PREPARE statement, or if a string constant is specified on the PREPARE statement, the default CCSID of the current server.

| Character-string constants are used to represent constant datetime values in assignments and
| comparisons. For more information see “String representations of datetime values” on page 67.

Examples

```
'Peggy'      '14.12.1990'    '32'      'DON'T CHANGE'    ''      X'FFFF'
```

Graphic-string constants

DBCS graphic-string constants

A *graphic-string constant* is a varying-length graphic string. The length of the specified string cannot be greater than 16370. The three forms of DBCS graphic-string constants are:

Constants

Context	Graphic String Constant	Empty String	Example
All contexts	G ' _s dbcs-string _s ' _s	G ' _s _s ' _s G '' g ' _s _s ' _s g ''	G ' _s 元 元 _s ' _s
	N ' _s dbcs-string _s ' _s	N ' _s _s ' _s N '' n ' _s _s ' _s n ''	
PL/I	_s ' dbcs-string ' G _s	_s ' ' G _s	_s ' 元 元 ' G _s

RV3F000-0

In the normal form, the SQL delimiters and the G or the N are SBCS characters. The SBCS ' is the EBCDIC apostrophe, X'7D'.

In the PL/I form, the apostrophes and the G are DBCS characters. Two consecutive DBCS string delimiters are used to represent one string delimiter within the string. Note that this PL/I form is only valid for static statements embedded in PL/I programs.

A hexadecimal DBCS graphic constant is also supported. The form of the hexadecimal DBCS graphic constant is:

GX'ssss'

In the constant, **sss** represents a string from 0 to 32766 hexadecimal digits. The number of characters between the string delimiters must be an even multiple of 4. Each group of 4 digits represents a single DBCS graphic character. The hexadecimal for shift-in and shift-out ('0E'X and '0F'X) are not included in the string.

The CCSID assigned to constants is the DBCS CCSID associated with the CCSID of the source unless the source is encoded in a foreign encoding scheme (such as ASCII). In this case, the CCSID assigned to the constant is the DBCS CCSID associated with the default CCSID of the current server when the SQL statement containing the constant is prepared. If there is no DBCS CCSID associated with the CCSID of the source, the CCSID is 65535.

For information on associated DBCS CCSIDs, see the Globalization DBCS CCSIDs topic in the iSeries Information Center. For information on the CCSID of the source, see Character String Constants.

UCS-2 and UTF-16 graphic-string constants

A hexadecimal UCS-2 (or UTF-16) graphic constant is supported. The form of the hexadecimal UCS-2 graphic constant is:

UX'ssss'

In the constant, **sss** represents a string from 0 to 32766 hexadecimal digits. The number of characters between the string delimiters must be an even multiple of 4. Each group of 4 or more digits represents a single UCS-2 graphic character.

The CCSID of a UCS-2 constant is 13488.

- | A constant of this form will be treated as a UTF-16 graphic constant and have a CCSID of 1200 if:
- | • The SET OPTION statement was specified with the current rules option (SQLCURRULE = *STD),
- | • the SQLCURRULE(*STD) parameter on the CRTSQLxxx or RUNSQLSTM command, or
- | • the SQL rules option on the Change Session Attributes panel of Interactive SQL.

Binary-string constants

A *binary-string constant* specifies a varying-length binary string. The form of a binary-string constant follows:

- An X followed by a sequence of characters that starts and ends with a string delimiter. The characters between the string delimiters must be an even number of hexadecimal digits. The number of hexadecimal digits must not exceed 32740. A hexadecimal digit is a digit or any of the letters A through F (uppercase or lowercase).

The CCSID assigned to the constant is 65535.

Note that the syntax of a binary string constant is identical to the second form of a character constant. A constant of this form is only treated as a binary string constant if:

- | • The SET OPTION statement was specified with the binary string option (SQLCURRULE = *STD),
- | • the SQLCURRULE(*STD) parameter on the CRTSQLxxx or RUNSQLSTM command, or
- | • the SQL rules option on the Change Session Attributes panel of Interactive SQL.

Example

```
X'FFFF'
```

Datetime constants

- | A *datetime constant* specifies a date, time, or timestamp. Typically, character-string constants are used to represent constant datetime values in assignments and comparisons. However, the ANSI/ISO SQL standard form of a datetime constant can be used to specifically denote the constant as a *datetime constant* instead of a character-string constant. For more information see “String representations of datetime values” on page 67.

Example

```
DATE '2003-09-03'
```

Decimal point

The *default decimal point* can be specified:

- To interpret numeric constants
- To determine the decimal point character to use when casting a character string to a number (for example, in the DECIMAL, DOUBLE_PRECISION, FLOAT, and REAL scalar functions and the CAST specification)
- to determine the decimal point character to use in the result when casting a number to a string (for example, in the CHAR, VARCHAR, CLOB, GRAPHIC, and VARGRAPHIC scalar functions and the CAST specification)

Constants

The default decimal point can be specified through the following interfaces:

Table 22. Default Decimal Point Interfaces

SQL Interface	Specification
Embedded SQL	The *JOB, *PERIOD, *COMMA, or *SYSVAL value in the OPTION parameter is specified on the Create SQL Program (CRTSQLxxx) commands. The SET OPTION statement can also be used to specify the DECMPT parameter within the source of a program containing embedded SQL. (For more information about CRTSQLxxx commands, see the Embedded SQL Programming book.)
Interactive SQL and Run SQL Statements	The DECPNT parameter on the Start SQL (STRSQL) command or by changing the session attributes. The DECMPT parameter on the Run SQL Statements (RUNSQLSTM) command. (For more information about STRSQL and RUNSQLSTM commands, see the SQL Programming book.)
Call Level Interface (CLI) on the server	SQL_ATTR_DATE_FMT and SQL_ATTR_DATE_SEP environment or connection variables (For more information about CLI, see the SQL Call Level Interfaces (ODBC) book.)
JDBC or SQLJ on the server using IBM Developer Kit for Java	Decimal Separator connection property (For more information about JDBC and SQLJ, see the IBM Developer Kit for Java topic in the iSeries Information Center.)
ODBC on a client using the iSeries Access Family ODBC Driver	Decimal Separator in the Advanced Server Options in ODBC Setup (For more information about ODBC, see the iSeries Access category in the iSeries Information Center.)
JDBC on a client using the IBM Toolbox for Java	Format in JDBC Setup (For more information about ODBC, see the iSeries Access category in the iSeries Information Center.) (For more information about the IBM Toolbox for Java, see IBM Toolbox for Java topic in the iSeries Information Center.)

If the comma is the decimal point, the following rules apply:

- A period will also be allowed as a decimal point.
- A comma intended as a separator of numeric constants in a list must be followed by a space.
- A comma intended as a decimal point must not be followed by a space.

Thus, to specify a decimal constant without a fractional part, the trailing comma must be followed by a non-blank character. The non-blank character can be a separator comma, as in:

```
VALUES(9999999999,, 111)
```

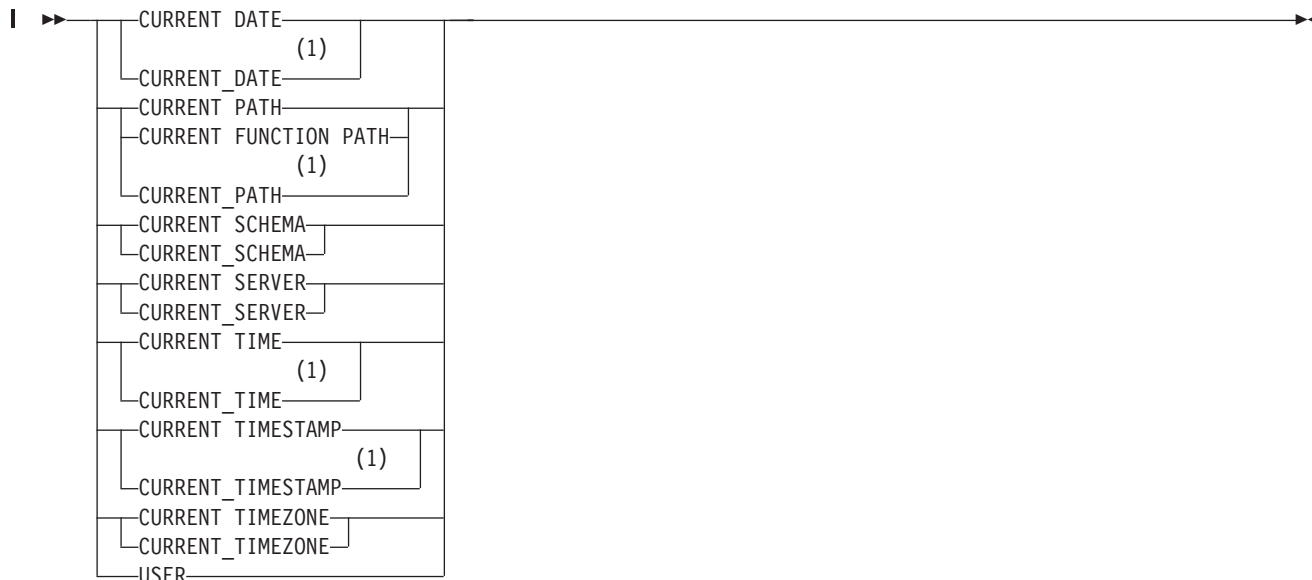
Delimiters

*APOST and *QUOTE are mutually exclusive COBOL precompiler options that name the string delimiter within COBOL statements. *APOST names the apostrophe (') as the string delimiter; *QUOTE names the quotation mark ("). *APOSTSQL and *QUOTESQL are mutually exclusive COBOL precompiler options that play a similar role for SQL statements embedded in COBOL programs. *APOSTSQL names the apostrophe (') as the SQL string delimiter; with this option, the quotation mark (") is the SQL escape character. *QUOTESQL names the quotation mark as the SQL string delimiter; with this option, the apostrophe is the SQL escape character. The values of *APOSTSQL and *QUOTESQL are respectively the same as the values of *APOST and *QUOTE.

In host languages other than COBOL, the usages are fixed. The string delimiter for the host language and for static SQL statements is the apostrophe ('); the SQL escape character is the quotation mark (").

Special registers

A *special register* is a storage area that is defined for an application process by the database manager and is used to store information that can be referenced in SQL statements. A reference to a special register is a reference to a value provided by the current server. If the value is a string, its CCSID is a default CCSID of the current server. The special registers can be referenced as follows:



Notes:

- 1 The SQL 1999 Core standard standard uses the form with the underscore.

CURRENT DATE

The CURRENT DATE special register specifies a date that is based on a reading of the time-of-day clock when the SQL statement is executed at the current server. If this special register is used more than once within a single SQL statement, or used with CURRENT TIME, CURRENT TIMESTAMP, or the CURDATE, CURTIME, or NOW scalar functions within a single statement; all values are based on a single clock reading.²⁶

Example

Using the PROJECT table, set the project end date (PRENDATE) of the MA2111 project (PROJNO) to the current date.

```
UPDATE PROJECT
SET PRENDATE = CURRENT DATE
WHERE PROJNO = 'MA2111'
```

CURRENT PATH

The CURRENT PATH special register specifies the SQL path used to resolve unqualified distinct type names, function names, and procedure names in dynamically prepared SQL statements. It is also used to resolve unqualified procedure names that are specified as host variables in SQL CALL statements (CALL *host-variable*). The data type is VARCHAR(3483).

The CURRENT PATH special register contains the value of the SQL path which is a list of one or more schema names, where each schema name is enclosed in delimiters and separated from the following

26. LOCALDATE can be specified as a synonym for CURRENT_DATE.

Special Registers

schema by a comma. The delimiters and commas are included in the length of the special register. The maximum number of schema names in the path is 268.

For information on when the SQL path is used to resolve unqualified names in both dynamic and static SQL statements and the effect of its value, see “Unqualified function, procedure, specific, and distinct type names” on page 53.

The initial value of the CURRENT PATH special register in an activation group is established by the first SQL statement that is executed.

- If the first SQL statement in an activation group is executed from an SQL program or SQL package and the SQLPATH parameter was specified on the CRTSQLxxx command, the path is the value specified in the SQLPATH parameter. The SQLPATH value can also be specified using the SET OPTION statement.
- Otherwise,
 - For SQL naming, "QSYS", "QSYS2", "*the value of the authorization ID of the statement*".
 - For system naming, "*LIBL".

The value of the special register can be changed by executing the SET PATH statement. For details about this statement, see “SET PATH” on page 808. For portability across the platforms, it is recommended that a SET PATH statement be issued at the beginning of an application.

Example

Set the special register so that schema SMITH is searched before schemas QSYS and QSYS2 (SYSTEM PATH).

```
SET CURRENT PATH SMITH, SYSTEM PATH
```

CURRENT SCHEMA

The CURRENT SCHEMA special register specifies a VARCHAR(128) value that identifies the schema name used to qualify unqualified database object references where applicable in dynamically prepared SQL statements.²⁷ CURRENT SCHEMA is not used to qualify names in programs where the DYNDFTCOL has been specified. If DYNDFTCOL is specified in a program, its schema name is used instead of the CURRENT SCHEMA schema name.

The initial value of CURRENT SCHEMA is the authorization ID of the current session user.

The DFTRDBCOL keyword controls the schema name used to qualify unqualified database object references where applicable for static SQL statements.

Example

Set the schema for object qualification to 'D123'.

```
SET CURRENT SCHEMA = 'D123'
```

CURRENT SERVER

The CURRENT SERVER special register specifies a VARCHAR(18) value that identifies the current application server.

CURRENT SERVER can be changed by the CONNECT (Type 1), CONNECT (Type 2), or SET CONNECTION statements, but only under certain conditions. See the description in “CONNECT (Type 1)” on page 452, “CONNECT (Type 2)” on page 457, and “SET CONNECTION” on page 788.

27. For compatibility with DB2 UDB for OS/390 and z/OS, the special register CURRENT SQLID is treated as a synonym for CURRENT SCHEMA.

CURRENT SERVER cannot be specified unless the local relational database is named by adding the entry to the relational database directory using the ADDRDBDIRE or WRKRDBDIRE command.

Example

Set the host variable APPL_SERVE (VARCHAR(18)) to the name of the current server.

```
SELECT CURRENT SERVER
INTO :APPL_SERVE
FROM SYSDUMMY1
```

CURRENT TIME

The CURRENT TIME special register specifies a time that is based on a reading of the time-of-day clock when the SQL statement is executed at the current server. If this special register is used more than once within a single SQL statement, or used with CURRENT DATE, CURRENT TIMESTAMP, or the CURDATE, CURTIME, or NOW scalar functions within a single statement; all values are based on a single clock reading.²⁸

Example

Using the CL_SCHED table, select all the classes (CLASS_CODE) that start (STARTING) later today. Today's classes have a value of 3 in the DAY column.

```
SELECT CLASS_CODE FROM CL_SCHED
WHERE STARTING > CURRENT TIME AND DAY = 3
```

CURRENT TIMESTAMP

The CURRENT TIMESTAMP special register specifies a timestamp that is based on a reading of the time-of-day clock when the SQL statement is executed at the current server. If this special register is used more than once within a single SQL statement, or used with CURRENT DATE, CURRENT TIME, or the CURDATE, CURTIME, or NOW scalar functions within a single statement; all values are based on a single clock reading.²⁹

Example

Insert a row into the IN_TRAY sample table. The value of the RECEIVED column should be a timestamp that indicates when the row was inserted. The values for the other three columns come from the host variables SRC (CHAR(8)), SUB (CHAR(64)), and TXT (VARCHAR(200)).

```
INSERT INTO IN_TRAY
VALUES (CURRENT TIMESTAMP, :SRC, :SUB, :TXT)
```

CURRENT TIMEZONE

The CURRENT TIMEZONE special register specifies the difference between UTC³⁰ and local time at the current server. The difference is represented by a time duration (a decimal number in which the first two digits are the number of hours, the next two digits are the number of minutes, and the last two digits are the number of seconds). The number of hours is between -24 and 24 exclusive. Subtracting CURRENT TIMEZONE from a local time converts that local time to UTC.

Example

Using the IN_TRAY table, select all the rows from the table and adjust the value to UTC.

```
SELECT RECEIVED - CURRENT TIMEZONE, SOURCE,
SUBJECT, NOTE_TEXT FROM IN_TRAY
```

28. LOCALTIME and LOCALTIME(0) can be specified as a synonyms for CURRENT_TIME.

29. LOCALTIMESTAMP and LOCALTIMESTAMP(6) can be specified as a synonym for CURRENT_TIMESTAMP.

30. Coordinated Universal Time, formerly known as GMT.

Special Registers

USER

The USER special register specifies the run-time authorization ID at the current server. The data type of the special register is VARCHAR(18).

Example

Select all notes from the IN_TRAY table that the user placed there himself.

```
SELECT * FROM IN_TRAY
WHERE SOURCE = USER
```

Column names

The meaning of a column name depends on its context. A column name can be used to:

- Declare the name of a column, as in a CREATE TABLE statement.
- Identify a column, as in a CREATE INDEX statement.
- Specify values of the column, as in the following contexts:
 - In a *column function* a column name specifies all values of the column in the group or intermediate result table to which the function is applied. Groups and intermediate result tables are explained under Chapter 4, “Queries,” on page 359. For example, MAX(SALARY) applies the function MAX to all values of the column SALARY in a group.
 - In a *GROUP BY* or *ORDER BY* clause, a column name specifies all values in the intermediate result table to which the clause is applied. For example, ORDER BY DEPT orders an intermediate result table by the values of the column DEPT.
 - In an *expression*, a *search condition*, or a *scalar function*, a column name specifies a value for each row or group to which the construct is applied. For example, when the search condition CODE = 20 is applied to some row, the value specified by the column name CODE is the value of the column CODE in that row.
- Provide a column name for an expression, temporarily rename a column, as in the *correlation-clause* of a *table-reference* in a FROM clause, or in the AS clause in the *select-clause*.

Qualified column names

A qualifier for a column name can be a table name, a view name, an alias name, or a correlation name.

Whether a column name can be qualified depends on its context:

- In the COMMENT and LABEL statements, the column name must be qualified.
- Where the column name specifies values of the column, a column name can be qualified.
- In the *assignment-clause* of an UPDATE statement, it may be qualified.
- In the *column-list* of an INSERT statement, it may be qualified.
- In all other contexts, a column name must not be qualified.

Where a qualifier is optional it can serve two purposes. See “Column name qualifiers to avoid ambiguity” on page 107 and “Column name qualifiers in correlated references” on page 109 for details.

Correlation names

A *correlation name* can be defined in the FROM clause of a query and after the target *table-name* or *view-name* in an UPDATE or DELETE statement. For example, the clause shown below establishes Z as a correlation name for X.MYTABLE:

```
FROM X.MYTABLE Z
```

A correlation name is associated with a table or view only within the context in which it is defined. Hence, the same correlation name can be defined for different purposes in different statements, or in different clauses of the same statement.

As a qualifier, a correlation name can be used to avoid ambiguity or to establish a correlated reference. A correlation name can also be used as a shorter name for a table or view. In the example that is shown above, Z might have been used merely to avoid having to enter X.MYTABLE more than once.

If a correlation name is specified for a table or view, any qualified reference to a column of that instance of the table or view must use the correlation name, rather than the table name or view name. For example, the reference to EMPLOYEE.PROJECT in the following example is incorrect, because a correlation name has been specified for EMPLOYEE:

Column Names

```
FROM EMPLOYEE E
WHERE EMPLOYEE.PROJECT='ABC'          ***INCORRECT***
```

The qualified reference to PROJECT should instead use the correlation name, "E", as shown below:

```
FROM EMPLOYEE E
WHERE E.PROJECT='ABC'
```

Names specified in a FROM clause are either *exposed* or *non-exposed*. A correlation name is always an exposed name. A table name or view name is said to be *exposed* in that FROM clause if a correlation name is not specified. For example, in the following FROM clause, a correlation name is specified for EMPLOYEE but not for DEPARTMENT, so DEPARTMENT is an exposed name, and EMPLOYEE is not:

```
FROM EMPLOYEE E, DEPARTMENT
```

A table name or view name that is exposed in a FROM clause must not be the same as any other table name or view name exposed in that FROM clause or any correlation name in the FROM clause. The names are compared after qualifying any unqualified table or view names.

The first two FROM clauses shown below are correct, because each one contains no more than one reference to EMPLOYEE that is exposed:

1. Given the FROM clause:

```
FROM EMPLOYEE E1, EMPLOYEE
```

a qualified reference such as EMPLOYEE.PROJECT denotes a column of the second instance of EMPLOYEE in the FROM clause. A qualified reference to the first instance of EMPLOYEE must use the correlation name "E1" (E1.PROJECT).

2. Given the FROM clause:

```
FROM EMPLOYEE, EMPLOYEE E2
```

a qualified reference such as EMPLOYEE.PROJECT denotes a column of the first instance of EMPLOYEE in the FROM clause. A qualified reference to the second instance of EMPLOYEE must use the correlation name "E2" (E2.PROJECT).

3. Given the FROM clause:

```
FROM EMPLOYEE, EMPLOYEE          ***INCORRECT***
```

the two exposed table names included in this clause (EMPLOYEE and EMPLOYEE) are the same, and this is not allowed.

4. Given the following statement:

```
SELECT *
FROM EMPLOYEE E1, EMPLOYEE E2
WHERE EMPLOYEE.PROJECT='ABC'          ***INCORRECT***
```

the qualified reference EMPLOYEE.PROJECT is incorrect, because both instances of EMPLOYEE in the FROM clause have correlation names. Instead, references to PROJECT must be qualified with either correlation name (E1.PROJECT or E2.PROJECT).

5. Given the FROM clause:

```
FROM EMPLOYEE, X.EMPLOYEE
```

a reference to a column in the second instance of EMPLOYEE must use X.EMPLOYEE (X.EMPLOYEE.PROJECT). This FROM clause is only valid if the authorization ID of the statement is not X.

A correlation name specified in a FROM clause must not be the same as:

- Any other correlation name in that FROM clause
- Any unqualified table name or view name exposed in the FROM clause

- The second SQL identifier of any qualified table name or view name that is exposed in the FROM clause.

For example, the following FROM clauses are incorrect:

```
FROM EMPLOYEE E, EMPLOYEE E
FROM EMPLOYEE DEPARTMENT, DEPARTMENT          ***INCORRECT***
FROM X.T1, EMPLOYEE T1
```

The following FROM clause is technically correct, though potentially confusing:

```
FROM EMPLOYEE DEPARTMENT, DEPARTMENT EMPLOYEE
```

The use of a correlation name in the FROM clause also allows the option of specifying a list of column names to be associated with the columns of the result table. As with a correlation name, these listed column names become the exposed names of the columns that must be used for references to the columns throughout the query. If a column name list is specified, then the column names of the underlying table become non-exposed.

Given the FROM clause:

```
FROM DEPARTMENT D (NUM,NAME,MGR,ANUM,LOC)
```

a qualified reference such as D.NUM denotes the first column of the DEPARTMENT table that is defined in the table as DEPTNO. A reference to D.DEPTNO using this FROM clause is incorrect since the column name DEPTNO is a non-exposed column name.

If a list of columns is specified, it must consist of as many names as there are columns in the *table-reference*. Each column name must be unique and unqualified.

Column name qualifiers to avoid ambiguity

- In the context of a function, a GROUP BY clause, an ORDER BY clause, an expression, or a search condition, a column name refers to values of a column in some target table or view in a DELETE or UPDATE statement or *table-reference* in a FROM clause. The tables, views and *table-references*³¹ that might contain the column are called the *object tables* of the context. Two or more object tables might contain columns with the same name. One reason for qualifying a column name is to designate the object from which the column comes. For information on avoiding ambiguity between SQL parameters and variables and column names, see “References to SQL parameters and SQL variables” on page 841.

Table designators

A qualifier that designates a specific object table is called a *table designator*. The clause that identifies the object tables also establishes the table designators for them. For example, the object tables of an expression in a SELECT clause are named in the FROM clause that follows it:

```
SELECT CORZ.COLA, OWNY.MYTABLE.COLA
FROM OWNX.MYTABLE CORZ, OWNY.MYTABLE
```

Table designators in the FROM clause are established as follows:

- A name that follows a table or view name is both a correlation name and a table designator. Thus, CORZ is a table designator. CORZ is used to qualify the first column name in the select list.
- In SQL naming, an exposed table or view name is a table designator. Thus, OWNY.MYTABLE is a table designator. OWNY.MYTABLE is used to qualify the second column name in the select list.
- In system naming, the table designator for an exposed table or view name is the unqualified table or view name. In the following example MYTABLE is the table designator for OWNY/MYTABLE.

31. In the case of a *joined-table*, each *table-reference* within the *joined-table* is an object table.

Column Names

```
SELECT CORZ.COLA, MYTABLE.COLA
FROM OWNX/MYTABLE CORZ, OWNY/MYTABLE
```

Two or more object tables can be instances of the same table. In this case, distinct correlation names must be used to unambiguously designate the particular instances of the table. In the following FROM clause, X and Y are defined to refer, respectively, to the first and second instances of the table EMPLOYEE:

```
SELECT * FROM EMPLOYEE X,EMPLOYEE Y
```

Avoiding undefined or ambiguous references

When a column name refers to values of a column, exactly one object table must include a column with that name. The following situations are considered errors:

- No object table contains a column with the specified name. The reference is undefined.
- The column name is qualified by a table designator, but the table designated does not include a column with the specified name. Again the reference is undefined.
- The name is unqualified and more than one object table includes a column with that name. The reference is ambiguous.
- | • The column name is qualified by a table designator, but the table designated is not unique in the
| FROM clause and both occurrences of the designated table include the column. The reference is
| ambiguous.
- | • The column name is in a nested table expression which is not preceded by the LATERAL keyword or
| in a table function or nested table expression that is the right operand of a right outer join or a right
| exception join and the column name does not refer to a column of a *table reference* within the nested
| table expression's fullselect. The reference is undefined.

| Avoid ambiguous references by qualifying a column name with a uniquely defined table designator. If
| the column is contained in several object tables with different names, the object table names can be used
| as designators. Ambiguous references can also be avoided without the use of the table designator by
| giving unique names to the columns of one of the object tables using the column name list following the
| correlation name.

When qualifying a column with the exposed table name form of a table designator, either the qualified or unqualified form of the exposed table name may be used. However, the qualifier used and the table used must be the same after fully qualifying the table name or view name and the table designator.

1. If the authorization ID of the statement is CORPDATA, then:

```
SELECT CORPDATA.EMPLOYEE.WORKDEPT
FROM EMPLOYEE
```

is a valid statement.

2. If the authorization ID of the statement is REGION, then:

```
SELECT CORPDATA.EMPLOYEE.WORKDEPT
FROM EMPLOYEE ***INCORRECT***
```

is invalid, because EMPLOYEE represents the table REGION.EMPLOYEE, but the qualifier for WORKDEPT represents a different table, CORPDATA.EMPLOYEE.

3. If the authorization ID of the statement is REGION, then:

```
SELECT EMPLOYEE.WORKDEPT
FROM CORPDATA.EMPLOYEE ***INCORRECT***
```

is invalid, because EMPLOYEE in the select list represents the table REGION.EMPLOYEE, but the explicitly qualified table name in the FROM clause represents a different table, CORPDATA.EMPLOYEE. In this case, either omit the table qualifier in the select list, or define a correlation name for the table designator in the FROM clause and use that correlation name as the qualifier for column names in the statement.

Column name qualifiers in correlated references

A *subselect* is a form of a query that can be used as a component of various SQL statements. Refer to Chapter 4, “Queries,” on page 359 for more information about subselects. A *subquery* is a form of a fullselect that is enclosed within parentheses. For example, a *subquery* can be used in a search condition. A fullselect used in the FROM clause of a query is called a *nested table expression*.

A subquery can include search conditions of its own, and these search conditions can, in turn, include subqueries. Therefore, an SQL statement can contain a hierarchy of subqueries. Those elements of the hierarchy that contain subqueries are said to be at a higher level than the subqueries they contain.

Every element of the hierarchy has a clause that establishes one or more table designators. This is the FROM clause, except in the highest level of an UPDATE or DELETE statement. A search condition, the select list, the join clause, an argument of a table function in a subquery, or a *nested table expression* that is preceded by the LATERAL keyword can reference not only columns of the tables identified by the FROM clause of its own element of the hierarchy, but also columns of tables identified at any level along the path from its own element to the highest level of the hierarchy. A reference to a column of a table identified at a higher level is called a *correlated reference*. A reference to a column of a table identified at the same level from a *nested table expression* through the use of the LATERAL keyword is called *lateral correlation*.

A correlated reference to column C of table T can be of the form C, T.C, or Q.C, if Q is a correlation name defined for T. However, a correlated reference in the form of an unqualified column name is not good practice. The following explanation is based on the assumption that a correlated reference is always in the form of a qualified column name and that the qualifier is a correlation name.

Q.C is a correlated reference only if these three conditions are met:

- Q.C is used in a search condition, select list, join clause, or an argument of a table function in a subquery.
- Q does not designate a table used in the FROM clause of that subquery, select list, join clause, or an argument of a table function in a subquery.
- Q does designate a table used at some higher level.

Q.C refers to column C of the table or view at the level where Q is used as the table designator of that table or view. Because the same table or view can be identified at many levels, unique correlation names are recommended as table designators. If Q is used to designate a table at more than one level, Q.C refers to the lowest level that contains the subquery that includes Q.C.

In the following statement, Q is used as a correlation name for T1 and T2, but Q.C refers to the correlation name associated with T2, because it is the lowest level that contains the subquery that includes Q.C.

```
SELECT *
  FROM T1 Q
 WHERE A < ALL (SELECT B
                FROM T2 Q
                WHERE B < ANY (SELECT D
                              FROM T3
                              WHERE D = Q.C))
```

Unqualified column names in correlated references

An unqualified column name can also be a correlated reference if the column:

- Is used in a search condition of a subquery
- Is not contained in a table used in the FROM clause of that subquery
- Is contained in a table used at some higher level

Column Names

Unqualified correlated references are not recommended because it makes the SQL statement difficult to understand. The column will be implicitly qualified when the statement is prepared depending on which table the column was found in. Once this implicit qualification is determined it will not change until the statement is re-prepared. When an SQL statement that has an unqualified correlated reference is prepared or executed, a warning is returned (SQLSTATE 01545).

References to variables

A *variable* in an SQL statement specifies a value that can be changed when the SQL statement is executed. There are several types of *variables* used in SQL statements:

host variable

Host variables are defined by statements of a host language. For more information about how to refer to host variables see “References to host variables” on page 111.

transition variable

Transition variables are defined in a trigger and refer to either the old or new values of columns. For more information about how to refer to transition variables see “CREATE TRIGGER” on page 597.

SQL variable

SQL variables are defined by an SQL compound statement in an SQL function, SQL procedure, or trigger. For more information about SQL variables, see “References to SQL parameters and SQL variables” on page 841.

SQL parameter

SQL parameters are defined in an CREATE FUNCTION (SQL Scalar), CREATE FUNCTION (SQL Table), or CREATE PROCEDURE (SQL) statement. For more information about SQL variables, see “References to SQL parameters and SQL variables” on page 841.

parameter marker

Variables cannot be referenced in dynamic SQL statements. Parameter markers are defined in an SQLDA and used instead. For more information about parameter markers, see “Parameter Markers” on page 752.

In this book, unless otherwise noted, the term *host variable* in syntax diagrams is used to describe where a host variable, transition variable, SQL variable, SQL parameter, or parameter marker can be used.

References to host variables

A *host variable* is a COBOL data item, an RPG field, or a PLI, REXX, C++, or C variable that is referenced in an SQL statement. Host variables are defined by statements of the host language. For more information about how to refer to host structures in C, C++, COBOL, PL/I, and RPG, see “Host structures” on page 115. For more information about host variables in REXX, see the Embedded SQL Programming book.

A *host-variable* in an SQL statement must identify a host variable described in the program according to the rules for declaring host variables.

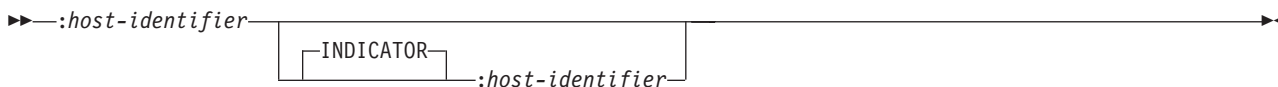
All host variables used in an SQL statement should be declared in an SQL declare section in all host languages other than Java, REXX, and RPG. (Variables do not have to be declared in REXX. In Java and RPG, there is no declare section, and host variables may be declared throughout the program.) No variables may be declared outside an SQL declare section with names identical to variables declared inside an SQL declare section. An SQL declare section begins with BEGIN DECLARE SECTION and ends with END DECLARE SECTION.

For further information about using host variables, see the SQL Programming book.

The term *host-variable*, as used in the syntax diagrams, shows a reference to a host variable. A *host-variable* in the INTO clause of a FETCH, SELECT INTO, SET variable, or VALUES INTO statement identifies a host variable to which a value from a column of a row is assigned. A host variable in a CALL statement or in an EXECUTE statement identifies either or both a host variable to which an output parameter value is assigned, and a host variable that specifies an input argument value to be passed to the database manager from the application program. In all other contexts a *host-variable* specifies a value to be passed to DB2 UDB for iSeries from the application program.

References to Host Variables

The general form of a *host-variable* reference in all languages other than Java is:



Each *host-identifier* must be declared in the source program. The variable designated by the second *host-identifier* is called an *indicator variable* and must have a data type of small integer.

The purposes of the indicator variable are to:

- Specify the null value. A negative value of the indicator variable specifies the null value.
- Indicate that one of the following numeric conversion errors:
 - Numeric conversion error (underflow or overflow)
 - Arithmetic expression error (division by 0)
 - A numeric value that is not valid
- Indicate one of the following string errors:
 - Characters could not be converted
 - Mixed data not properly formed
- Indicate one of the following datetime errors:
 - Date or timestamp conversion error (a date or timestamp that is not within the valid range of the dates for the specified format)
 - String representation of the datetime value is not valid
- Indicate one of the following miscellaneous errors:
 - Argument of SUBSTR scalar function is out of range
 - Argument of a decryption function contains a data type that is not valid.
- Record the original length of a string if the string is truncated on assignment to a host variable. If the string is truncated and there is no indicator variable, no error condition results.
- Record the seconds portion of a time if the time is truncated on assignment to a host variable. If the time is truncated and there is no indicator variable, no error condition results.

For example, if `:V1:V2` is used to specify an insert or update value, and if `V2` is negative, the value specified is the null value. If `V2` is not negative the value specified is the value of `V1`.

Similarly, if `:V1:V2` is specified in a `CALL`, `FETCH`, `SELECT INTO`, or `VALUES INTO` statement and the value returned is null, `V1` is undefined, and `V2` is set to a negative value. The negative value is:

- -1 if the value selected was the null value, or
- -2 if the null value was returned due to data mapping errors in the select list of an outer subselect.³²

If the value returned is not null, that value is assigned to `V1` and `V2` is set to zero (unless the assignment to `V1` requires string truncation, in which case, `V2` is set to the original length of the string). If an assignment requires truncation of the seconds part of time, `V2` is set to the number of seconds.

If the second *host-identifier* is omitted, the *host variable* does not have an indicator variable. The value specified by the *host-variable* `:V1` is always the value of `V1`, and null values cannot be assigned to the variable. Thus, this form should not be used unless the corresponding result column cannot contain null values. If this form is used and the column contains nulls, the database manager will return an error at run-time (SQLSTATE 23502).

32. It should be noted that although the null value returned for data mapping errors can be returned on certain scalar functions and for arithmetic expressions, the result column is not considered null capable unless an argument of the arithmetic expression or scalar function is null capable.

The general form of a *host-variable* reference in Java is:



In Java, indicator variables are not used. Instead, instances of a Java class can be set to a null value. Variables defined as Java primitive types cannot be set to a null value.

If IN, OUT, or INOUT is not specified, the default depends on the context in which the variable is used. If the Java variable is used in an INTO clause, OUT is the default. Otherwise, IN is the default. For more information on Java variables, see IBM Developer Kit for Java.

In C, C++, ILE RPG, and PL/I, an SQL statement that references host variables must be within the scope of the declaration of those host variables. For host variables referenced in the SELECT statement of a cursor, that rule applies to the OPEN statement rather than to the DECLARE CURSOR statement.

The CCSID of a string host variable is either:

- The CCSID specified in the DECLARE VARIABLE statement, or
- If a DECLARE VARIABLE with a CCSID clause is not specified for the host variable, the default CCSID of the application requester at the time the SQL statement that contains the host variable is executed unless the CCSID is for a foreign encoding scheme (such as ASCII). In this case, the host variable is converted to the default CCSID of the current server.

Example

Using the PROJECT table, set the host variable PNAME (VARCHAR(26)) to the project name (PROJNAME), the host variable STAFF (DECIMAL(5,2)) to the mean staffing level (PRSTAFF), and the host variable MAJPROJ (CHAR(6)) to the major project (MAJPROJ) for project (PROJNO) 'IF1000'. Columns PRSTAFF and MAJPROJ may contain null values, so provide indicator variables STAFF_IND (SMALLINT) and MAJPROJ_IND (SMALLINT).

```
SELECT PROJNAME, PRSTAFF, MAJPROJ
INTO :PNAME, :STAFF :STAFF_IND, :MAJPROJ :MAJPROJ_IND
FROM PROJECT
WHERE PROJNO = 'IF1000'
```

Host variables in dynamic SQL

In dynamic SQL statements, parameter markers are used instead of host variables. A parameter marker is a question mark (?) that represents a position in a dynamic SQL statement where the application will provide a value; that is, where a host variable would be found if the statement string were a static SQL statement. The following examples shows a static SQL that uses host variables and a dynamic statement that uses parameter markers:

```
INSERT INTO DEPT
VALUES (:HV_DEPTNO, :HV_DEPTNAME, :HV_MGRNO:IND_MGRNO, :HV_ADMRDEPT)

INSERT INTO DEPT
VALUES( ?, ?, ?, ? )
```

For more information about parameter markers, see “Parameter Markers” on page 752.

References to LOB host variables

Regular LOB variables, LOB locator variables (see “References to LOB locator variables” on page 114) and LOB file reference variables (see “References to LOB file reference variables” on page 115), can be defined in the following host languages:

References to Host Variables

- C
- C++
- ILE RPG
- ILE COBOL
- PL/I

Where LOBs are allowed, the term *host-variable* in a syntax diagram can refer to a regular host variable, a locator variable, or a file reference variable. Since these variables are not native data types in host programming languages, SQL extensions are used and the precompilers generate the host language constructs necessary to represent each variable.

When it is possible to define a host variable that is large enough to hold an entire LOB value and the performance benefit of delaying the transfer of data from the server is not required, a LOB locator is not needed. However, it is often not acceptable to store an entire LOB value in temporary storage due to host language restrictions, storage restrictions, or performance requirements. When storing a entire LOB value at one time is not acceptable, a LOB value can be referred to by a LOB locator and portions of the LOB value can be accessed.

Like all other host variables, a LOB locator variable or LOB file reference variable can have an associated indicator variable. Indicator variables for LOB locator variables and LOB file reference variables behave in the same way as indicator variables for other data types. When a null value is returned from the database, the indicator variable is set and the host variable is unchanged. This means that a locator can never point to a null value.

References to LOB locator variables

A LOB *locator variable* is a host variable that contains the locator representing a LOB value on the application server, which can be defined in the following host languages:

- C
- C++
- ILE RPG
- ILE COBOL
- PL/I

See “Manipulating large objects with locators” on page 65 for information on how locators can be used to manipulate LOB values.

A locator variable in an SQL statement must identify a LOB locator variable described in the program according to the rules for declaring locator variables. This is always indirectly through an SQL statement. For example, in C:

```
static volatile SQL TYPE IS CLOB_LOCATOR *loc1;
```

The term *locator-variable*, as used in the syntax diagrams, shows a reference to a LOB locator variable. The meta-variable *locator-variable* can be expanded to include a *host-identifier* the same as that for *host-variable*.

When the indicator variable associated with a LOB locator is null, the value of the referenced LOB is null.

If a locator variable does not currently represent any value, an error occurs when the locator variable is referenced.

At transaction commit or any transaction termination, all LOB locators that were acquired by the transaction are released.

It is the application programmer’s responsibility to guarantee that any LOB locator is only used in SQL statements that are executed at the same application server that originally generated the LOB locator. For

example, assume that a LOB locator is returned from one application server and assigned to a LOB locator variable. If that LOB locator variable is subsequently used in an SQL statement that is executed at a different application server, unpredictable results will occur.

References to LOB file reference variables

A LOB *file reference variable* is used for direct file input and output for a LOB, which can be defined in the following host languages:

- C
- C++
- ILE RPG
- ILE COBOL
- PL/I

Since these are not native data types, SQL extensions are used and the precompilers generate the host language constructs necessary to represent each variable.

A file reference variable represents (rather than contains) the file, just as a LOB locator represents, rather than contains, the LOB data. Database queries, updates, and inserts may use file reference variables to store or to retrieve single column values. The file referenced must exist at the application requester.

As with all other host variables, a file reference variable may have an associated indicator variable.

The length attribute of a file reference variable is assumed to be the maximum length of a LOB.

File reference variables are currently supported in the root (/), QOpenSys, and UDFS file systems. When a file is created, it is given the CCSID of the data that is being written to the file. Currently, mixed CCSIDs are not supported. To use a file created with a file reference variable, the file should be opened in binary mode.

For more information about file reference variables, see the SQL Programming book.

Host structures

A host structure is a COBOL group, PL/I, C, or C++ structure, or RPG data structure that is referenced in an SQL statement. Host structures are defined by statements of the host language, as explained in the Embedded SQL Programming book. As used here, the term host structure does not include an SQLCA or SQLDA.

The form of a host structure reference is identical to the form of a host variable reference. The reference :S1:S2 is a host structure reference if S1 names a host structure. If S1 designates a host structure, S2 must be either a small integer variable, or an array of small integer variables. S1 is the host structure and S2 is its indicator array.

A host structure can be referenced in any context where a list of host variables can be referenced. A host structure reference is equivalent to a reference to each of the host variables contained within the structure in the order which they are defined in the host language structure declaration. The *n*th variable of the indicator array is the indicator variable for the *n*th variable of the host structure.

In C, for example, if V1, V2, and V3 are declared as variables within the structure S1, the statement:

```
EXEC SQL FETCH CURSOR1 INTO :S1;
```

is equivalent to:

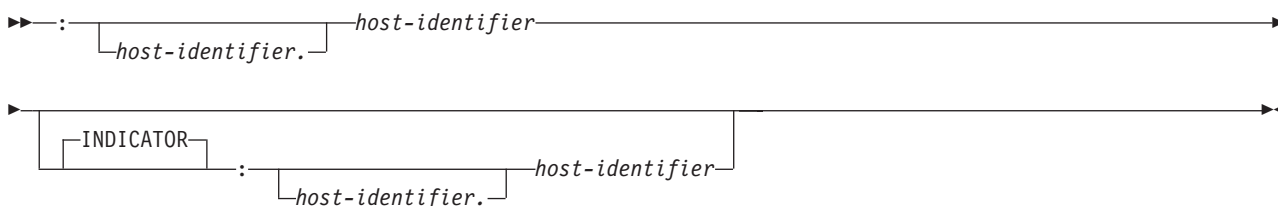
```
EXEC SQL FETCH CURSOR1 INTO :V1, :V2, :V3;
```

Host Structures

If the host structure has m more variables than the indicator array, the last m variables of the host structure do not have indicator variables. If the host structure has m fewer variables than the indicator array, the last m variables of the indicator array are ignored. These rules also apply if a reference to a host structure includes an indicator variable or if a reference to a host variable includes an indicator array. If an indicator array or indicator variable is not specified, no variable of the host structure has an indicator variable.

In addition to structure references, individual host variables in the host structure or indicator variables in the indicator array can be referenced by qualified names. The qualified form is a host identifier followed by a period and another host identifier. The first host identifier must name a host structure, and the second host identifier must name a host variable within that host structure.

The general form of a host variable or host structure reference is:



A *host-variable* in an expression must identify a host variable (not a structure) described in the program according to the rules for declaring host variables.

The following C example shows a references to host structure, host indicator array, and a host variable:

```
struct { char empno[7];
        struct { short int firstname_len;
                  char firstname_text[12];
                } firstname;
        char midint,
        struct { short int lastname_len;
                  char lastname_text[15];
                } lastname;
        char workdept[4];
    } pemp1;
short ind[14];
short eind
struct { short ind1;
        short ind2;
    } indstr;

.....
strcpy("000220", pemp1.empno);
.....
EXEC SQL
  SELECT *
  INTO :pemp1:ind
  FROM corpdata.employee
  WHERE empno=:pemp1.empno;
```

In the example above, the following references to host variables and host structures are valid:

```
:pemp1 :pemp1.empno :pemp1.empno:eind :pemp1.empno:indstr.ind1
```

Host structure arrays

In PL/I, C++, and C, a host structure array is a structure name having a dimension attribute. In COBOL, it is a one-dimensional table. In RPG, it is an occurrence data structure. In ILE RPG, it can also be a data structure with the keyword DIM. A host structure array can only be referenced in the FETCH statement

- | when using a multiple-row fetch, or in an INSERT statement when using a multiple-row insert. Host
- | structure arrays are defined by statements of the host language, as explained in the Embedded SQL
- | Programming book.

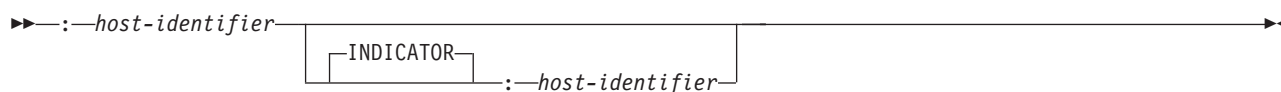
The form of a host structure array is identical to the form of a host variable reference. The reference `:S1:S2` is a reference to host structure array if `S1` names a host structure array. If `S1` designates a host structure, `S2` must be either a small integer host variable, an array of small integer host variables, or a two dimensional array of small integer host variables. In the following example, `S1` is the host structure array and `S2` is its indicator array.

```
EXEC SQL FETCH CURSOR1 FOR 5 ROWS
      INTO :S1:S2;
```

The dimension of the host structure and the indicator array must be equal.

If the host structure has m more variables than the indicator array, the last m variables of the host structure do not have indicator variables. If the host structure has m fewer variables than the indicator array, the last m variables of the indicator array are ignored. If an indicator array or variable is not specified, no variable of the host structure array has an indicator variable.

The following diagram specifies the syntax of references to an array of host structures:



Arrays of host structures are not supported in REXX.

Functions

A *function* is an operation denoted by a function name followed by one or more operands that are enclosed in parentheses. It represents a relationship between a set of input values and a set of result values. The input values to a function are called *arguments*. For example, a function can be passed two input arguments that have date and time data types and return a value with a timestamp data type as the result.

Types of functions

There are several ways to classify functions. One way to classify functions is as built-in, user-defined, or generated user-defined functions for distinct types.

- *Built-in functions* are IBM-supplied functions that come with the database manager. These functions provide a single-value result. Built-in functions include operator functions such as "+", column functions such as AVG, and scalar functions such as SUBSTR. For a list of the built-in column and scalar functions and information on these functions, see Chapter 3, "Built-in functions," on page 161.³³
- *User-defined functions* are functions that are created using the CREATE FUNCTION statement and registered to the database manager in catalog table QSYS2.SYSROUTINES and catalog view QSYS2.SYSFUNCS. These functions allow users to extend the function of the database manager by adding their own or third party vendor function definitions.

A user-defined function is either *SQL*, *external*, or *sourced*. An SQL function is defined to the database using only SQL statements. An external function is defined to the database with a reference to an external program or service program that is executed when the function is invoked. A sourced function is defined to the database with a reference to a built-in function or another user-defined function. Sourced functions can be used to extend built-in column and scalar functions for use on distinct types.

A user-defined function resides in the schema in which it was created. The schema cannot be QSYS, QSYS2, or QTEMP.

- *Generated user-defined functions for distinct types* are functions that the database manager automatically generates when a distinct type is created using the CREATE DISTINCT TYPE statement. These functions support casting from the distinct type to the source type and from the source type to the distinct type. The ability to cast between the data types is important because a distinct type is compatible only with itself.

The generated cast functions reside in the same schema as the distinct type for which they were created. The schema cannot be QSYS, QSYS2, or QTEMP. For more information about the functions that are generated for a distinct type, see "CREATE DISTINCT TYPE" on page 464.

Another way to classify functions is as column, scalar, or table functions, depending on the input data values and result values.

- A *column function* receives a set of values for each argument (such as the values of a column) and returns a single-value result for the set of input values. Column functions are sometimes called aggregating functions. Built-in functions and user-defined sourced functions can be column functions.
- A *scalar function* receives a single value for each argument and returns a single-value result. Built-in functions and user-defined functions can be scalar functions. The functions that are created for distinct types are also scalar functions.
- A *table function* returns a table for the set of arguments it receives. Each argument is a single value. A table function can only be referenced in the FROM clause of a subselect. A table function can be defined as an external function or as an SQL function (a table function cannot be a sourced function.).

33. *Built-in functions* are implemented internally by the database manager, so an associated program or service program object does not exist for a *built-in function*. Furthermore, the catalog does not contain information about *built-in functions*. However, *built-in functions* can be treated as if they exist in QSYS2 and a *built-in function* name can be qualified with QSYS2.

Table functions can be used to apply SQL language processing power to data that is not DB2 data or to convert such data into a DB2 table. For example, a table function can take a file and convert it to a table, get data from the World Wide Web and tabularize it, or access a Lotus® Notes® database and return information about mail messages.

Function invocation

Each reference to a scalar or column function (either built-in or user-defined) conforms to the following syntax:³⁴

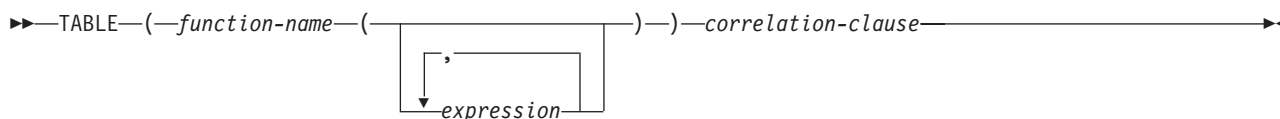
function-invocation:



Notes:

1 The ALL or DISTINCT keyword can be specified only for a column function or a user-defined function that is sourced on a column function.

Each reference to a table function conforms to the following syntax:



In the above syntax, *expression* is the same as it is for a scalar or column function. See “Expressions” on page 124 for other rules for *expression*.

When the function is invoked, the value of each of its parameters is assigned, using storage assignment, to the corresponding parameter of the function. Control is passed to external functions according to the calling conventions of the host language. When execution of a user-defined column or scalar function is complete, the result of the function is assigned, using storage assignment, to the result data type. For details on the assignment rules, see “Assignments and comparisons” on page 78.

Table functions can be referenced only in the FROM clause of a subselect. For more details on referencing a table function, see the description of the FROM clause in “from-clause” on page 364.

Function resolution

A function is invoked by its function name, which is implicitly or explicitly qualified with a schema name, followed by parentheses that enclose the arguments to the function. Within the database, each function is uniquely identified by its function signature, which is its schema name, function name, the number of parameters, and the data types of the parameters. Thus, a schema can contain several functions that have the same name but each of which have a different number of parameters, or parameters with different data types. Or, a function with the same name, number of parameters, and types of parameters can exist in multiple schemas. When any function is invoked, the database manager must determine which function to execute. This process is called *function resolution*.

34. A few functions allow keywords instead of expressions. For example, the CHAR function allows a list of keywords to indicate the desired date format. A few functions use keywords instead of commas in a comma separated list of expressions. For example, the EXTRACT, TRIM, and POSITION functions use keywords.

Functions

Function resolution is similar for functions that are invoked with a qualified or unqualified function name with the exception that for an unqualified name, the database manager needs to search more than one schema.

- *Qualified function resolution:* When a function is invoked with a function name and a schema name, the database manager only searches the specified schema to resolve which function to execute. The database manager selects candidate functions based on the following criteria:
 - The name of the function instance matches the name in the function invocation.
 - The number of input parameters in the function instance matches the number of arguments in the function invocation.
 - The authorization ID of the statement must have the EXECUTE privilege to the function instance.
 - The data type of each input argument of the function invocation matches or is *promotable* to the data type of the corresponding parameter of the function instance.

| If no function in the schema meets these criteria, an error is returned. If a function is selected, its
| successful use depends on it being invoked in a context in which the returned result is allowed. For
| example, if the function returns an integer data type where a character data type is required, or returns
| a table where a table is not allowed, an error is returned.

- *Unqualified function resolution:* When a function is invoked with only a function name, the database manager needs to search more than one schema to resolve the function instance to execute. The SQL path contains the list of schemas to search. For each schema in the SQL path (see “SQL path” on page 52), the database manager selects candidate functions based on the following criteria:
 - The name of the function instance matches the name in the function invocation.
 - The number of input parameters in the function instance matches the number of function arguments in the function invocation.
 - The authorization ID of the statement must have the EXECUTE privilege to the function instance.
 - The data type of each input argument of the function invocation matches or is *promotable* to the data type of the corresponding parameter of the function instance.

| If no function in the schema meets these criteria, an error is returned. If a function is selected, its
| successful use depends on it being invoked in a context in which the returned result is allowed. For
| example, if the function returns an integer data type where a character data type is required, or returns
| a table where a table is not allowed, an error is returned.

After the database manager identifies the candidate functions, it selects the candidate with the best fit as the function instance to execute (see “Determining the best fit”). If more than one schema contains the function instance with the best fit (the function signatures are identical except for the schema name), the database manager selects the function whose schema is earliest in the SQL path.

Function resolution applies to all functions, including built-in functions. Built-in functions logically exist in schema QSYS2. If schema QSYS2 is not explicitly specified in the SQL path, the schema is implicitly assumed at the front of the path. Therefore, when an unqualified function name is specified, ensure that the path is specified so that the intended function is selected.

| In a CREATE VIEW statement, function resolution occurs at the time the view is created. If another
| function with the same name is subsequently created, the view is not affected, even if the new function is
| a better fit than the one chosen at the time the view was created.

Determining the best fit

There might be more than one function with the same name that is a candidate for execution. In that case, the database manager determines which function is the best fit for the invocation by comparing the argument and parameter data types. Note that neither the data type of the result of the function nor the type of function (column or scalar) under consideration enters into this determination.

If the data types of all the parameters for a given function are the same as those of the arguments in the function invocation, that function is the best fit. If there is no exact match, the database manager compares the data types in the parameter lists from left to right, using the following method:

1. Compare the data type of the first argument in the function invocation to the data type of the first parameter in each function. (Any length, precision, scale, and CCSID attributes of the data types are not considered in the comparison.)
2. For this argument, if one function has a data type that fits the function invocation better than the data types in the other functions, that function is the best fit. The precedence list for the promotion of data types in “Promotion of data types” on page 73 shows the data types that fit each data type in best-to-worst order.
3. If the data type of the first parameter for more than one candidate function fits the function invocation equally well, repeat this process for the next argument of the function invocation. Continue for each argument until a best fit is found.

The following examples illustrate function resolution.

Example 1: Assume that MYSCHEMA contains two functions, both named FUNA, that were created with these partial CREATE FUNCTION statements.

```
CREATE FUNCTION MYSCHEMA.FUNA (VARCHAR(10), INT, DOUBLE) ...
CREATE FUNCTION MYSCHEMA.FUNA (VARCHAR(10), REAL, DOUBLE) ...
```

Also assume that a function with three arguments of data types VARCHAR(10), SMALLINT, and DECIMAL is invoked with a qualified name:

```
MYSCHEMA.FUNA( VARCHARCOL, SMALLINTCOL, DECIMALCOL ) ...
```

Both MYSCHEMA.FUNA functions are candidates for this function invocation because they meet the criteria specified in “Function resolution” on page 119. The data types of the first parameter for the two function instances in the schema, which are both VARCHAR, fit the data type of the first argument of the function invocation, which is VARCHAR, equally well. However, for the second parameter, the data type of the first function (INT) fits the data type of the second argument (SMALLINT) better than the data type of second function (REAL). Therefore, the database manager selects the first MYSCHEMA.FUNA function as the function instance to execute.

Example 2: Assume that functions were created with these partial CREATE FUNCTION statements:

1. **CREATE FUNCTION** SMITH.ADDIT (**CHAR**(5), **INT**, **DOUBLE**) ...
2. **CREATE FUNCTION** SMITH.ADDIT (**INT**, **INT**, **DOUBLE**) ...
3. **CREATE FUNCTION** SMITH.ADDIT (**INT**, **INT**, **DOUBLE**, **INT**) ...
4. **CREATE FUNCTION** JOHNSON.ADDIT (**INT**, **DOUBLE**, **DOUBLE**) ...
5. **CREATE FUNCTION** JOHNSON.ADDIT (**INT**, **INT**, **DOUBLE**) ...
6. **CREATE FUNCTION** TODD.ADDIT (**REAL**) ...
7. **CREATE FUNCTION** TAYLOR.SUBIT (**INT**, **INT**, **DECIMAL**) ...

Also assume that the SQL path at the time an application invokes a function is “TAYLOR”, “JOHNSON”, “SMITH”. The function is invoked with three data types (INT, INT, DECIMAL) as follows:

```
SELECT ... ADDIT(INTCOL1, INTCOL2, DECIMALCOL) ...
```

Function 5 is chosen as the function instance to execute based on the following evaluation:

- Function 6 is eliminated as a candidate because schema TODD is not in the SQL path.
- Function 7 in schema TAYLOR is eliminated as a candidate because it does not have the correct function name.
- Function 1 in schema SMITH is eliminated as a candidate because the INT data type is not promotable to the CHAR data type of the first parameter of Function 1.
- Function 3 in schema SMITH is eliminated as a candidate because it has the wrong number of parameters.

Functions

- Function 2 is a candidate because the data types of its parameters match or are promotable to the data types of the arguments.
- Both Function 4 and 5 in schema JOHNSON are candidates because the data types of their parameters match or are promotable to the data types of the arguments. However, Function 5 is chosen as the better candidate because although the data types of the first parameter of both functions (INT) match the first argument (INT), the data type of the second parameter of Function 5 (INT) is a better match of the second argument (INT) than the data type of Function 4 (DOUBLE).
- Of the remaining candidates, Function 2 and 5, the database manager selects Function 5 because schema JOHNSON comes before schema SMITH in the SQL path.

Example 3: Assume that functions were created with these partial CREATE FUNCTION statements:

1. **CREATE FUNCTION** BESTGEN.MYFUNC (**INT**, **DECIMAL**(9,0)) ...
2. **CREATE FUNCTION** KNAPP.MYFUNC (**INT**, **NUMERIC**(8,0))...
3. **CREATE FUNCTION** ROMANO.MYFUNC (**INT**, **FLOAT**) ...

Also assume that the SQL path at the time an application invokes a function is "ROMANO", "KNAPP", "BESTGEN". The function is invoked with two data types (SMALLINT, DECIMAL) as follows:

```
SELECT ... MYFUNC(SINTCOL1, DECIMALCOL) ...
```

Function 2 is chosen as the function instance to execute based on the following evaluation:

- All three functions are candidates for this function invocation because they meet the criteria specified in "Function resolution" on page 119.
- Function 3 in schema ROMANO is eliminated because the second parameter (FLOAT) is not as good a fit for the second argument (DECIMAL) as the second parameter of either Function 1 (DECIMAL) or Function 2 (NUMERIC).
- The second parameters of Function 1 (DECIMAL) and Function 2 (NUMERIC) are equally good fits for the second argument (DECIMAL).
- Function 2 is finally chosen because "KNAPP" precedes "BESTGEN" in the SQL path.

Best fit considerations

Once the function is selected, there are still possible reasons why the use of the function may not be permitted. Each function is defined to return a result with a specific data type. If this result data type is not compatible within the context in which the function is invoked, an error will occur. For example, given functions named STEP defined with different data types as the result:

```
STEP(SMALLINT) RETURNS CHAR(5)  
STEP(DOUBLE) RETURNS INTEGER
```

and the following function reference (where S is a SMALLINT column):

```
SELECT ... 3 +STEP(S)
```

then, because there is an exact match on argument type, the first STEP is chosen. An error occurs on the statement because the result type is CHAR(5) instead of a numeric type as required for an argument of the addition operator.

In cases where the arguments of the function invocation were not an exact match to the data types of the parameters of the selected function, the arguments are converted to the data type of the parameter at execution using the same rules as assignment to columns (see "Assignments and comparisons" on page 78). This includes the case where precision, scale, length, or CCSID differs between the argument and the parameter.

| An error also occurs in the following examples:

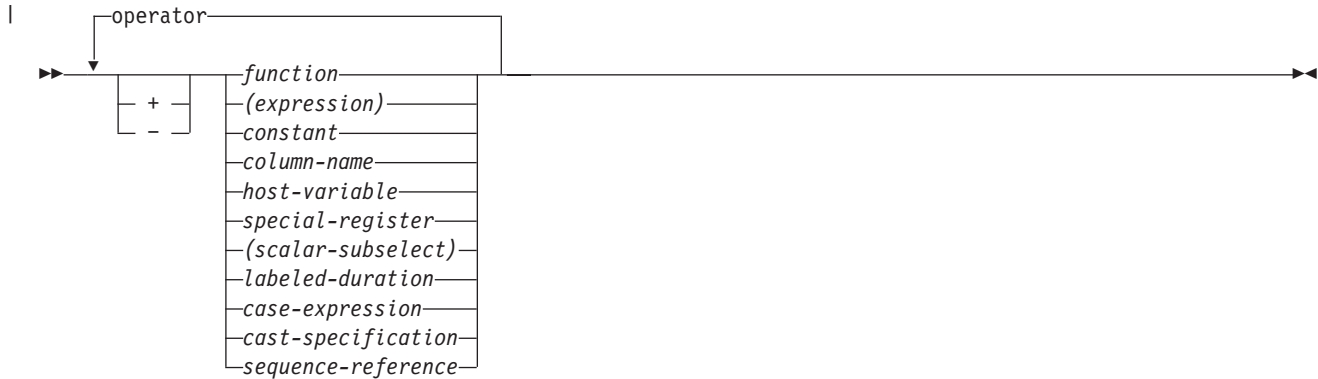
- | • The function is referenced in the TABLE clause of a FROM clause, but the function selected by the function resolution step is a scalar or column function.

- The function referenced in an SQL statement requires a scalar or column function, but the function selected by the function resolution step is a table function.

Expressions

Expressions

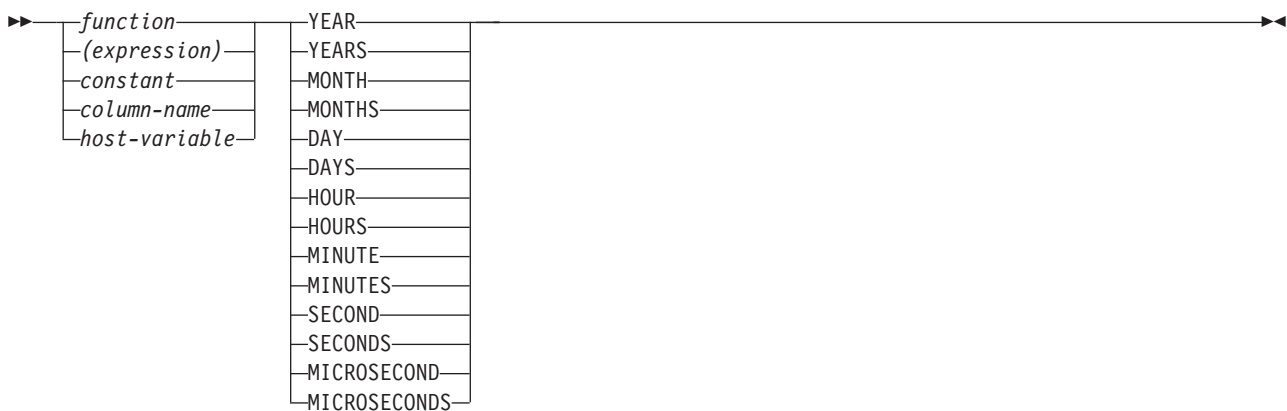
An expression specifies a value.



operator:



labeled-duration:



Without operators

If no operators are used, the result of the expression is the specified value.

Example

`SALARY` `:SALARY` `'SALARY'` `MAX(SALARY)`

With arithmetic operators

If arithmetic operators are used, the result of the expression is a number derived from the application of the operators to the values of the operands.

If any operand can be null, the result can be null. If any operand has the null value, the result of the expression is the null value. Arithmetic operators must not be applied to character strings. For example, `USER+2` is invalid.

The prefix operator `+` (*unary plus*) does not change its operand. The prefix operator `-` (*unary minus*) reverses the sign of a nonzero operand. If the data type of `A` is small integer, the data type of `- A` is large integer. The first character of the token following a prefix operator must not be a plus or minus sign.

The *infix operators*, `+`, `-`, `*`, `/`, and `**`, specify addition, subtraction, multiplication, division, and exponentiation, respectively. The value of the second operand of division must not be zero.

In COBOL, blanks must precede and follow a minus sign to avoid any ambiguity with COBOL host variable names (which allow use of a dash).

The result of an exponentiation (`**`) operator is a double-precision floating-point number. The result of the other operators depends on the type of the operand.

- | If one operand of an arithmetic operator is numeric, the other operand can be a string. The string is first converted to the data type of the numeric operand and must contain a valid string representation of a number.

Two integer operands

If both operands of an arithmetic operator are integers with zero scale, the operation is performed in binary, and the result is a large integer unless either (or both) operand is a big integer, in which case the result is a big integer. Any remainder of division is lost. The result of an integer arithmetic operation (including unary minus) must be within the range of large integers. If either integer operand has nonzero scale, it is converted to a decimal operand with the same precision and scale.

Integer and decimal operands

If one operand is an integer with zero scale and the other is decimal, the operation is performed in decimal using a temporary copy of the integer that has been converted to a decimal number with precision and scale 0 as defined in the following table:

Operand	Precision of Decimal Copy
Column or variable: big integer	19
Column or variable: large integer	11
Column or variable: small integer	5
Constant (including leading zeros)	Same as the number of digits in the constant

If one operand is an integer with nonzero scale, it is first converted to a decimal operand with the same precision and scale.

Two decimal operands

If both operands are decimal, the operation is performed in decimal. The result of any decimal arithmetic operation is a decimal number with a precision and scale that are dependent on the operation and the precision and scale of the operands. If the operation is addition or subtraction and the operands do not have the same scale, the operation is performed with a temporary copy of one of the operands. The copy of the shorter operand is extended with trailing zeros so that its fractional part has the same number of digits as the longer operand.

- | Unless specified otherwise, all functions and operations that accept decimal numbers allow a precision of up to 63 digits. The result of a decimal operation must not have a precision greater than 63.

Expressions

Decimal arithmetic in SQL

The following formulas define the precision and scale of the result of decimal operations in SQL. The symbols p and s denote the precision and scale of the first operand and the symbols p' and s' denote the precision and scale of the second operand.

- | The symbol mp denotes the maximum precision. The value of mp is 63 if:
 - | • either w or y is greater than 31, or
 - | • a value of 63 was specified for the maximum precision on the DECRESULT parameter of the CRTSQLxxx command, RUNSQLSTM command, or SET OPTION statement
- | Otherwise, the value of mp is 31.
- | The symbol ms denotes the maximum scale. The default value of ms is 31. ms can be set to any number from 0 to the maximum precision using the DECRESULT parameter of the CRTSQLxxx command, RUNSQLSTM command, or SET OPTION statement.
- | The symbol mds denotes the minimum divide scale. The default value of mds is 0. mds can be set to any number from 0 to the maximum scale using the DECRESULT parameter of the CRTSQLxxx command, RUNSQLSTM command, or SET OPTION statement.
- | **Addition and subtraction:** The scale of the result of addition and subtraction is $\max(s, s')$. The precision is $\min(mp, \max(p-s, p'-s') + \max(s, s') + 1)$.
- | **Multiplication:** The precision of the result of multiplication is $\min(mp, p+p')$ and the scale is $\min(ms, s+s')$.
- | **Division:** The precision of the result of division is $(p-s+s') + \max(mds, \min(ms, mp - (p-s+s')))$. The scale is $\max(mds, \min(ms, mp - (p-s+s')))$. The scale must not be negative.

Floating-point operands

If either operand of an arithmetic operator is floating point, the operation is performed in floating point. The operands are first converted to double-precision floating-point numbers, if necessary. Thus, if any element of an expression is a floating-point number, the result of the expression is a double-precision floating-point number.

An operation involving a floating-point number and an integer is performed with a temporary copy of the integer converted to double-precision floating point. An operation involving a floating-point number and a decimal number is performed with a temporary copy of the decimal number that has been converted to double-precision floating point. The result of a floating-point operation must be within the range of floating-point numbers.

The order in which floating-point operands (or arguments to functions) are processed can slightly affect results because floating-point operands are approximate representations of real numbers. Since the order in which operands are processed may be implicitly modified by the optimizer (for example, the optimizer may decide what degree of parallelism to use and what access plan to use), an application should not depend on the results being precisely the same each time an SQL statement is executed that uses floating-point operands.

Distinct types as operands

A distinct type cannot be used with arithmetic operators even if its source data type is numeric. To perform an arithmetic operation, create a function with the arithmetic operator as its source. For example, if there were distinct types INCOME and EXPENSES, both of which had DECIMAL(8,2) data types, then the following user-defined function, REVENUE, could be used to subtract one from the other.

```
CREATE FUNCTION REVENUE ( INCOME, EXPENSES )
  RETURNS DECIMAL(8,2) SOURCE "-" ( DECIMAL, DECIMAL)
```

Alternately, the - (minus) operator could be overloaded using a user-defined function to subtract the new data types.

```
CREATE FUNCTION "-" ( INCOME, EXPENSES )
  RETURNS DECIMAL(8,2) SOURCE "-" ( DECIMAL, DECIMAL)
```

With the concatenation operator

If the concatenation operator (CONCAT or ||) is used, the result of the expression is a string.

- | The operands of concatenation must be compatible strings or numeric data types. The operands must not
- | be distinct types. If a numeric operand is specified, it is CAST to the equivalent character string prior to
- | concatenation. Note that a binary string cannot be concatenated with a character string, including
- | character strings defined as FOR BIT DATA.

The data type of the result is determined by the data types of the operands. The data type of the result is summarized in the following table:

Table 23. Result Data Types With Concatenation

If one operand column is ...	And the other operand is ...	The data type of the result column is ...
DBCLOB(x)	CHAR(y)* or VARCHAR(y)* or CLOB(y)* or GRAPHIC(y) or VARGRAPHIC(y) or DBCLOB(y)	DBCLOB(z) where z = MIN(x + y, maximum length of a DBCLOB)
VARGRAPHIC(x)	CHAR(y)* or VARCHAR(y)* or GRAPHIC(y) or VARGRAPHIC(y)	VARGRAPHIC(z) where z = MIN(x + y, maximum length of a VARGRAPHIC)
GRAPHIC(x)	CHAR(y)* mixed data	VARGRAPHIC(z) where z = MIN(x + y, maximum length of a VARGRAPHIC)
GRAPHIC(x)	CHAR(y)* SBCS data or GRAPHIC(y)	GRAPHIC(z) where z = MIN(x + y, maximum length of a GRAPHIC)
CLOB(x)*	GRAPHIC(y) or VARGRAPHIC(y)	DBCLOB(z) where z = MIN(x + y, maximum length of a DBCLOB)
VARCHAR(x)*	GRAPHIC(y)	VARGRAPHIC(z) where z = MIN(x + y, maximum length of a VARGRAPHIC)
CLOB(x)	CHAR(y) or VARCHAR(y) or CLOB(y)	CLOB(z) where z = MIN(x + y, maximum length of a CLOB)
VARCHAR(x)	CHAR(y) or VARCHAR(y)	VARCHAR(z) where z = MIN(x + y, maximum length of a VARCHAR)
CHAR(x) mixed data	CHAR(y)	VARCHAR(z) where z = MIN(x + y, maximum length of a VARCHAR)
CHAR(x) SBCS data	CHAR(y)	CHAR(z) where z = MIN(x + y, maximum length of a CHAR)
BLOB(x)	BINARY(y) or VARBINARY(y) or BLOB(y)	BLOB(z) where z = MIN(x + y, maximum length of a BLOB)
VARBINARY(x)	BINARY(y) or VARBINARY(y)	VARBINARY(z) where z = MIN(x + y, maximum length of a VARBINARY)
BINARY(x)	BINARY(y)	BINARY(z) where z = MIN(x + y, maximum length of a BINARY)

35. Using the vertical bar (|) character might inhibit code portability between relational database products. Use the CONCAT operator in place of the || operator. On the other hand, if conformance to SQL 1999 Core standard is of primary importance, use the || operator).

Expressions

Table 23. Result Data Types With Concatenation (continued)

If one operand column is ...	And the other operand is ...	The data type of the result column is ...
Note:		
* Character strings are only allowed when the other operand is a graphic string if the graphic string is UTF-16 or UCS-2.		

Table 24. Result Encoding Schemes With Concatenation

If one operand column is ...	And the other operand is ...	The data type of the result column is ...
Unicode data	Unicode data or DBCS or mixed or SBCS data	Unicode data
DBCS data	DBCS data	DBCS data
bit data	mixed or SBCS or bit data	bit data
mixed data	mixed or SBCS data	mixed data
SBCS data	SBCS data	SBCS data

If the sum of the lengths of the operands exceeds the maximum length attribute of the resulting data type:

- The length attribute of the result is the maximum length of the resulting data type.³⁶
- If only blanks are truncated no warning or error occurs.
- If non-blanks are truncated, an error occurs.

If either operand can be null, the result can be null, and if either is null, the result is the null value. Otherwise, the result consists of the first operand string followed by the second.

With mixed data this result will not have redundant shift codes “at the seam”. Thus, if the first operand is a string ending with a “shift-in” character (X'0F'), while the second operand is a character string beginning with a “shift-out” character (X'0E'), these two bytes are eliminated from the result.

The actual length of the result is the sum of the lengths of the operands unless redundant shifts are eliminated; in which case, the actual length is two less than the sum of the lengths of the operands.

The CCSID of the result is determined by the CCSID of the operands as explained under “Conversion rules for operations that combine strings” on page 94. Note that as a result of these rules:

- If any operand is bit data, the result is bit data.
- If one operand is mixed data and the other is SBCS data, the result is mixed data. However, this does not necessarily mean that the result is well-formed mixed data.

Example

Concatenate the column FIRSTNAME with a blank and the column LASTNAME.

```
FIRSTNAME CONCAT ' ' CONCAT LASTNAME
```

Scalar subselect

A scalar subselect as supported in an expression is a subselect, enclosed in parentheses, that returns a single row consisting of a single column value. If the subselect does not return a row, the result of the

³⁶ If the expression is in the select-list, the length attribute may be further reduced in order to fit within the maximum record size. For more information, see “Maximum row sizes” on page 591.

expression is the null value. If the select list element is an expression that is simply a column name, the result column name is based on the name of the column. See “subselect” on page 360 for more information.

Datetime operands and durations

Datetime values can be incremented, decremented, and subtracted. These operations may involve decimal numbers called *durations*. A *duration* is a positive or negative number representing an interval of time. There are four types of durations:

Labeled durations (see diagram on page 125)

A *labeled duration* represents a specific unit of time as expressed by a number (which can be the result of an expression) followed by one of the seven duration keywords: YEARS, MONTHS, DAYS, HOURS, MINUTES, SECONDS, or MICROSECONDS³⁷. The number specified is converted as if it were assigned to a DECIMAL(15,0) number.

A labeled duration can only be used as an operand of an arithmetic operator in which the other operand is a value of data type DATE, TIME, or TIMESTAMP. Thus, the expression HIREDATE + 2 MONTHS + 14 DAYS is valid whereas the expression HIREDATE + (2 MONTHS + 14 DAYS) is not. In both of these expressions, the labeled durations are 2 MONTHS and 14 DAYS.

Date duration

A *date duration* represents a number of years, months, and days, expressed as a DECIMAL(8,0) number. To be properly interpreted, the number must have the format *yyyymmdd*, where *yyyy* represents the number of years, *mm* the number of months, and *dd* the number of days. The result of subtracting one date value from another, as in the expression HIREDATE - BRTHDATE, is a date duration.

Time duration

A *time duration* represents a number of hours, minutes, and seconds, expressed as a DECIMAL(6,0) number. To be properly interpreted, the number must have the format *hhmmss* where *hh* represents the number of hours, *mm* the number of minutes, and *ss* the number of seconds. The result of subtracting one time value from another is a time duration.

Timestamp duration

A *timestamp duration* represents a number of years, months, days, hours, minutes, seconds, and microseconds, expressed as a DECIMAL(20,6) number. To be properly interpreted, the number must have the format *yyyymmddhhmmsszzzzzz*, where *yyyy*, *mm*, *dd*, *hh*, *mm*, *ss*, and *zzzzzz* represent, respectively, the number of years, months, days, hours, minutes, seconds, and microseconds. The result of subtracting one timestamp value from another is a timestamp duration.

Datetime arithmetic in SQL

The only arithmetic operations that can be performed on datetime values are addition and subtraction. If a datetime value is the operand of addition, the other operand must be a duration. The specific rules governing the use of the addition operator with datetime values follow:

- If one operand is a date, the other operand must be a date duration or labeled duration of years, months, or days.
- If one operand is a time, the other operand must be a time duration or a labeled duration of hours, minutes, or seconds.
- If one operand is a timestamp, the other operand must be a duration. Any type of duration is valid.
- Neither operand of the addition operator can be an untyped parameter marker.

37. Note that the singular form of these keywords is also acceptable: YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, and MICROSECOND.

Expressions

The rules for the use of the subtraction operator on datetime values are not the same as those for addition because a datetime value cannot be subtracted from a duration, and because the operation of subtracting two datetime values is not the same as the operation of subtracting a duration from a datetime value. The specific rules governing the use of the subtraction operator with datetime values follow:

- If the first operand is a date, the second operand must be a date, a date duration, a string representation of a date, or a labeled duration of years, months, or days.
- If the second operand is a date, the first operand must be a date, or a string representation of a date.
- If the first operand is a time, the second operand must be a time, a time duration, a string representation of a time, or a labeled duration of hours, minutes, or seconds.
- If the second operand is a time, the first operand must be a time, or string representation of a time.
- If the first operand is a timestamp, the second operand must be a timestamp, a string representation of a timestamp, or a duration.
- If the second operand is a timestamp, the first operand must be a timestamp or a string representation of a timestamp.
- Neither operand of the subtraction operator can be an untyped parameter marker.

Date arithmetic

Dates can be subtracted, incremented, or decremented.

Subtracting dates: The result of subtracting one date (DATE2) from another (DATE1) is a date duration that specifies the number of years, months, and days between the two dates. The data type of the result is DECIMAL(8,0). If DATE1 is greater than or equal to DATE2, DATE2 is subtracted from DATE1. If DATE1 is less than DATE2, however, DATE1 is subtracted from DATE2, and the sign of the result is made negative. The following procedural description clarifies the steps involved in the operation $RESULT = DATE1 - DATE2$.

If $DAY(DATE2) \leq DAY(DATE1)$
then $DAY(RESULT) = DAY(DATE1) - DAY(DATE2)$.

If $DAY(DATE2) > DAY(DATE1)$
then $DAY(RESULT) = N + DAY(DATE1) - DAY(DATE2)$
where $N =$ the last day of $MONTH(DATE2)$.
 $MONTH(DATE2)$ is then incremented by 1.

If $MONTH(DATE2) \leq MONTH(DATE1)$
then $MONTH(RESULT) = MONTH(DATE1) - MONTH(DATE2)$.

If $MONTH(DATE2) > MONTH(DATE1)$
then $MONTH(RESULT) = 12 + MONTH(DATE1) - MONTH(DATE2)$.
 $YEAR(DATE2)$ is then incremented by 1.

$YEAR(RESULT) = YEAR(DATE1) - YEAR(DATE2)$.

For example, the result of $DATE('3/15/2000') - '12/31/1999'$ is 215 (or, a duration of 0 years, 2 months, and 15 days).

- **Incrementing and decrementing dates:** The result of adding a duration to a date, or of subtracting a duration from a date, is itself a date. (For the purposes of this operation, a month denotes the equivalent of a calendar page. Adding months to a date, then, is like turning the pages of a calendar, starting with the page on which the date appears.) The result must fall between the dates January 1, 0001 and December 31, 9999 inclusive. If a duration of years is added or subtracted, only the year portion of the date is affected. The month is unchanged, as is the day unless the result would be February 29 of a non-leap-year. In this case, the day is changed to 28, an SQLSTATE of '01506' is assigned to the

| RETURNED_SQLSTATE condition area item in the SQL Diagnostics Area (or SQLWARN6 in the SQLCA
| is set to 'W') to indicate the end-of-month adjustment.

Similarly, if a duration of months is added or subtracted, only months and, if necessary, years are affected. The day portion of the date is unchanged unless the result would be invalid (September 31, for example). In this case, the day is set to the last day of the month, and SQLWARN6 in the SQLCA is set to 'W' to indicate the end-of-month adjustment.

Adding or subtracting a duration of days will, of course, affect the day portion of the date, and potentially the month and year. Adding a labeled duration of DAYS will not cause an end-of-month adjustment.

Date durations, whether positive or negative, may also be added to and subtracted from dates. As with labeled durations, the result is a valid date, and a warning indicator is set in the SQLCA whenever an end-of-month adjustment is necessary.

When a positive date duration is added to a date, or a negative date duration is subtracted from a date, the date is incremented by the specified number of years, months, and days, in that order. Thus `DATE1 + X`, where `X` is a positive `DECIMAL(8,0)` number, is equivalent to the expression:

$$\text{DATE1} + \text{YEAR}(X) \text{ YEARS} + \text{MONTH}(X) \text{ MONTHS} + \text{DAY}(X) \text{ DAYS}$$

When a positive date duration is subtracted from a date, or a negative date duration is added to a date, the date is decremented by the specified number of days, months, and years, in that order. Thus, `DATE1 - X`, where `X` is a positive `DECIMAL(8,0)` number, is equivalent to the expression:

$$\text{DATE1} - \text{DAY}(X) \text{ DAYS} - \text{MONTH}(X) \text{ MONTHS} - \text{YEAR}(X) \text{ YEARS}$$

When adding durations to dates, adding one month to a given date gives the same date one month later *unless* that date does not exist in the later month. In that case, the date is set to that of the last day of the later month. For example, January 28 plus one month gives February 28; and one month added to January 29, 30, or 31 results in either February 28 or, for a leap year, February 29.

Note: If one or more months is added to a given date and then the same number of months is subtracted from the result, the final date is not necessarily the same as the original date.

Also note that logically equivalent expressions may not produce the same result. For example:

$$(\text{DATE}('2002-01-31') + 1 \text{ MONTH}) + 1 \text{ MONTH}$$
 will result in a date of 2002-03-28.

does not produce the same result as

$$\text{DATE}('2002-01-31') + 2 \text{ MONTHS}$$
 will result in a date of 2002-03-31.

The order in which labeled date durations are added to and subtracted from dates can affect the results. For compatibility with the results of adding or subtracting date durations, a specific order must be used. When labeled date durations are added to a date, specify them in the order of `YEARS + MONTHS + DAYS`. When labeled date durations are subtracted from a date, specify them in the order of `DAYS - MONTHS - YEARS`. For example, to add one year and one day to a date, specify:

$$\text{DATE1} + 1 \text{ YEAR} + 1 \text{ DAY}$$

To subtract one year, one month, and one day from a date, specify:

$$\text{DATE1} - 1 \text{ DAY} - 1 \text{ MONTH} - 1 \text{ YEAR}$$

Time arithmetic

Times can be subtracted, incremented, or decremented.

Subtracting times: The result of subtracting one time (`TIME2`) from another (`TIME1`) is a time duration that specifies the number of hours, minutes, and seconds between the two times. The data type of the result is `DECIMAL(6,0)`. If `TIME1` is greater than or equal to `TIME2`, `TIME2` is subtracted from `TIME1`. If

Expressions

TIME1 is less than TIME2, however, TIME1 is subtracted from TIME2, and the sign of the result is made negative. The following procedural description clarifies the steps involved in the operation $RESULT = TIME1 - TIME2$.

If $SECOND(TIME2) \leq SECOND(TIME1)$
then $SECOND(RESULT) = SECOND(TIME1) - SECOND(TIME2)$.

If $SECOND(TIME2) > SECOND(TIME1)$
then $SECOND(RESULT) = 60 + SECOND(TIME1) - SECOND(TIME2)$.
MINUTE(TIME2) is then incremented by 1.

If $MINUTE(TIME2) \leq MINUTE(TIME1)$
then $MINUTE(RESULT) = MINUTE(TIME1) - MINUTE(TIME2)$.

If $MINUTE(TIME2) > MINUTE(TIME1)$
then $MINUTE(RESULT) = 60 + MINUTE(TIME1) - MINUTE(TIME2)$.
HOUR(TIME2) is then incremented by 1.

$HOUR(RESULT) = HOUR(TIME1) - HOUR(TIME2)$.

For example, the result of $TIME('11:02:26') - '00:32:56'$ is 102930 (a duration of 10 hours, 29 minutes, and 30 seconds).

Incrementing and decrementing times: The result of adding a duration to a time, or of subtracting a duration from a time, is itself a time. Any overflow or underflow of hours is discarded, thereby ensuring that the result is always a time. If a duration of hours is added or subtracted, only the hours portion of the time is affected. The minutes and seconds are unchanged.

Similarly, if a duration of minutes is added or subtracted, only minutes and, if necessary, hours are affected. The seconds portion of the time is unchanged.

Adding or subtracting a duration of seconds will, of course, affect the seconds portion of the time, and potentially the minutes and hours.

Time durations, whether positive or negative, also can be added to and subtracted from times. The result is a time that has been incremented or decremented by the specified number of hours, minutes, and seconds, in that order. $TIME1 + X$, where "X" is a DECIMAL(6,0) number, is equivalent to the expression:

$TIME1 + HOUR(X) HOURS + MINUTE(X) MINUTES + SECOND(X) SECONDS$

Timestamp arithmetic

Timestamps can be subtracted, incremented, or decremented.

Subtracting timestamps: The result of subtracting one timestamp (TS2) from another (TS1) is a timestamp duration that specifies the number of years, months, days, hours, minutes, seconds, and microseconds between the two timestamps. The data type of the result is DECIMAL(20,6). If TS1 is greater than or equal to TS2, TS2 is subtracted from TS1. If TS1 is less than TS2, however, TS1 is subtracted from TS2 and the sign of the result is made negative. The following procedural description clarifies the steps involved in the operation $RESULT = TS1 - TS2$.

If $MICROSECOND(TS2) \leq MICROSECOND(TS1)$
then $MICROSECOND(RESULT) = MICROSECOND(TS1) - MICROSECOND(TS2)$.

If $MICROSECOND(TS2) > MICROSECOND(TS1)$
then $MICROSECOND(RESULT) = 1000000 + MICROSECOND(TS1) - MICROSECOND(TS2)$

and SECOND(TS2) is incremented by 1.

The seconds and minutes part of the timestamps are subtracted as specified in the rules for subtracting times.

If HOUR(TS2) <= HOUR(TS1)
then HOUR(RESULT) = HOUR(TS1) - HOUR(TS2).

If HOUR(TS2) > HOUR(TS1)
then HOUR(RESULT) = 24 + HOUR(TS1) - HOUR(TS2)
and DAY(TS2) is incremented by 1.

The date part of the timestamps is subtracted as specified in the rules for subtracting dates.

Incrementing and decrementing timestamps: The result of adding a duration to a timestamp, or of subtracting a duration from a timestamp, is itself a timestamp. Date and time arithmetic is performed as previously defined, except that an overflow or underflow of hours is carried into the date part of the result, which must be within the range of valid dates. Microseconds overflow into seconds.

Precedence of operations

Expressions within parentheses are evaluated first. When the order of evaluation is not specified by parentheses, exponentiation is applied after prefix operators (such as -, unary minus) and before multiplication and division. Multiplication and division are applied before addition and subtraction. Operators at the same precedence level are applied from left to right. The following table shows the priority of all operators.

Priority	Operators
1	+, - (when used for signed numeric values)
2	**
3	*, /, CONCAT,
4	+, - (when used between two operands)

Example 1: In this example, the first operation is the addition in (SALARY + BONUS) because it is within parenthesis. The second operation is multiplication because it is at a higher precedence level than the second addition operator and it is to the left of the division operator. The third operation is division because it is at a higher precedence level than the second addition operator. Finally, the remaining addition is performed.

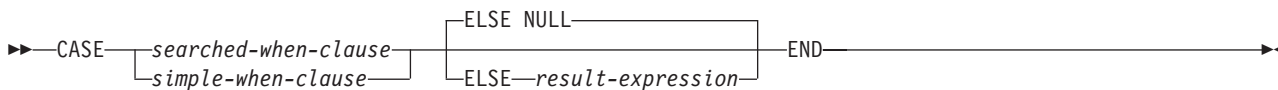
1.10 * (SALARY + BONUS) + SALARY / :VAR3

Example 2: In this example, the first operation (CONCAT) combines the character strings in the variables YYYYMM and DD into a string representing a date. The second operation (-) then subtracts that date from the date being processed in DATECOL. The result is a date duration that indicates the time elapsed between the two dates.

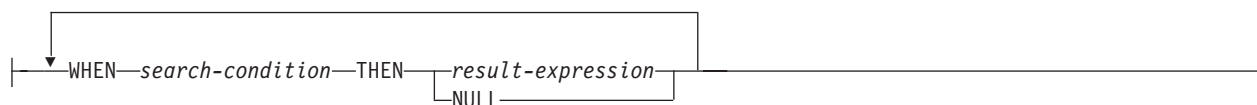
DATECOL - :YYYYMM CONCAT :DD

Expressions

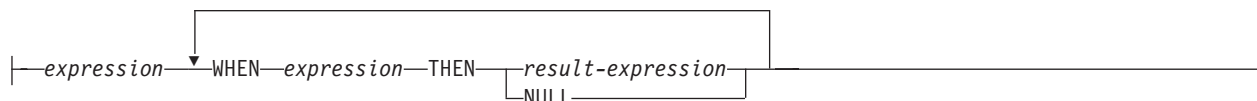
CASE expressions



searched-when-clause:



simple-when-clause:



CASE expressions allow an expression to be selected based on the evaluation of one or more conditions. In general, the value of the *case-expression* is the value of the *result-expression* following the first (leftmost) *when-clause* that evaluates to true. If no *when-clause* evaluates to true and the ELSE keyword is present then the result is the value of the ELSE *result-expression* or NULL. If no *when-clause* evaluates to true and the ELSE keyword is not present then the result is NULL. Note that when a *when-clause* evaluates to unknown (because of nulls), the *when-clause* is not true and hence is treated the same way as a *when-clause* that evaluates to false.

searched-when-clause

Specifies a *search-condition* that is applied to each row or group of table data presented for evaluation, and the result when that condition is true.

simple-when-clause

Specifies that the value of the *expression* prior to the first WHEN keyword is tested for equality with the value of the *expression* that follows each WHEN keyword. It also specifies the result when that condition is true.

The data type of the *expression* prior to the first WHEN keyword:

- must be compatible with the data types of the *expression* that follows each WHEN keyword.
- must not include a function that is non-deterministic or has an external action.

result-expression or NULL

Specifies the value that follows the THEN keyword and ELSE keywords. There must be at least one *result-expression* in the CASE expression with a defined data type. NULL cannot be specified for every case.

All *result-expressions* must have compatible data types, where the attributes of the result are determined based on the “Rules for result data types” on page 90.

search-condition

Specifies a condition that is true, false, or unknown about a row or group of table data.

The *search-condition* must not include a subquery in an EXISTS or IN predicate.

There are two scalar functions, NULLIF and COALESCE, that are specialized to handle a subset of the functionality provided by CASE. The following table shows the equivalent expressions using CASE or

these functions.

Table 25. Equivalent CASE Expressions

CASE Expression	Equivalent Expression
CASE WHEN e1=e2 THEN NULL ELSE e1 END	NULLIF(e1,e2)
CASE WHEN e1 IS NOT NULL THEN e1 ELSE e2 END	COALESCE(e1,e2)
CASE WHEN e1 IS NOT NULL THEN e1 ELSE COALESCE(e2,...,eN) END	COALESCE(e1,e2,...,eN)

Examples

- If the first character of a department number is a division in the organization, then a CASE expression can be used to list the full name of the division to which each employee belongs:

```
SELECT EMPNO, LASTNAME,
       CASE SUBSTR(WORKDEPT,1,1)
       WHEN 'A' THEN 'Administration'
       WHEN 'B' THEN 'Human Resources'
       WHEN 'C' THEN 'Accounting'
       WHEN 'D' THEN 'Design'
       WHEN 'E' THEN 'Operations'
       END
FROM EMPLOYEE
```

- The number of years of education are used in the EMPLOYEE table to give the education level. A CASE expression can be used to group these and to show the level of education.

```
SELECT EMPNO, FIRSTNAME, MIDINIT, LASTNAME,
       CASE
       WHEN EDLEVEL < 15 THEN 'SECONDARY'
       WHEN EDLEVEL < 19 THEN 'COLLEGE'
       ELSE 'POST GRADUATE'
       END
FROM EMPLOYEE
```

- Another interesting example of CASE statement usage is in protecting from division by 0 errors. For example, the following code finds the employees who earn more than 25% of their income from commission, but who are not fully paid on commission:

```
SELECT EMPNO, WORKDEPT, SALARY+COMM
FROM EMPLOYEE
WHERE (CASE WHEN SALARY=0 THEN NULL
        ELSE COMM/SALARY
        END) > 0.25
```

- The following CASE expressions are equivalent:

```
SELECT LASTNAME,
       CASE
       WHEN LASTNAME = 'Haas' THEN 'President'
       ...
       ELSE 'Unknown'
       END
FROM EMPLOYEE
```

```
SELECT LASTNAME,
       CASE LASTNAME
       WHEN 'Haas' THEN 'President'
       ...
       ELSE 'Unknown'
       END
FROM EMPLOYEE
```

Expressions

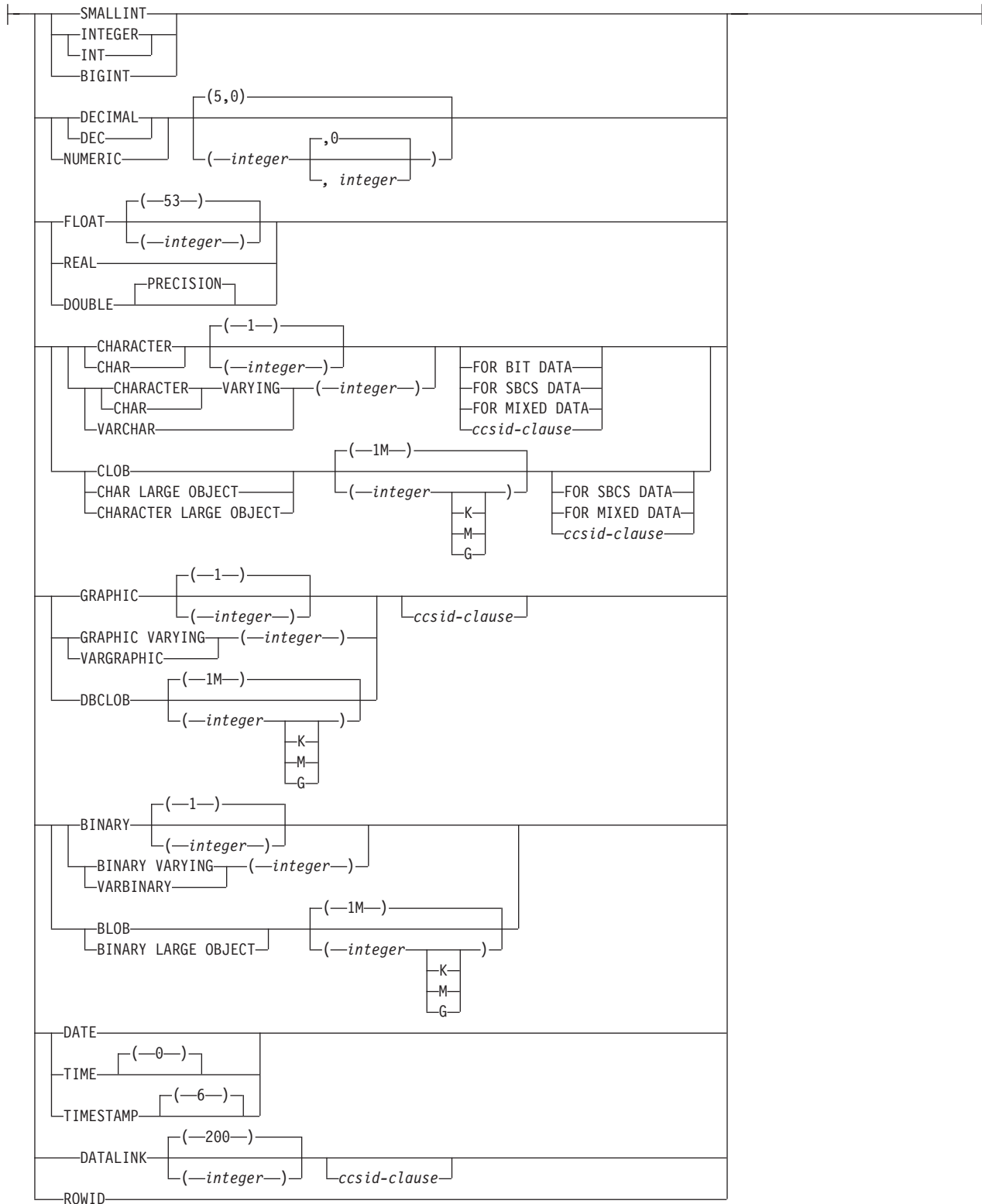
CAST specification

►► **CAST** (*expression* | *NULL* | *parameter-marker*) **AS** *data-type* ►►

data-type:

| *built-in-type* | *distinct-type* |

built-in-type:



ccsid-clause:



Expressions

The CAST specification returns the cast operand (the first operand) cast to the type specified by the *data-type*. If the data type of either operand is a distinct type, the privileges held by the authorization ID of the statement must include USAGE authority on the distinct type.

expression

Specifies that the cast operand is an expression other than NULL or a parameter marker. The result is the argument value converted to the specified target data type.

The supported casts are shown in Table 13 on page 76, where the first column represents the data type of the cast operand (source data type) and the data types across the top represent the target data type of the CAST specification. If the cast is not supported, an error is returned.

When casting character or graphic strings to a character or graphic string with a different length, a warning is returned if truncation of other than trailing blanks occurs.

NULL

Specifies that the cast operand is the null value. The result is a null value that has the specified *data-type*.

parameter-marker

A parameter marker (specified as a question mark character) is normally considered an expression, but is documented separately in this case because it has a special meaning. If the cast operand is a *parameter-marker*, the specified *data-type* is considered a promise that the replacement will be assignable to the specified *data-type* (using storage assignment rules, see “Assignments and comparisons” on page 78). Such a parameter marker is called a *typed parameter marker*. Typed parameter markers will be treated like any other typed value for the purpose of DESCRIBE of a select list or for column assignment.

data-type

Specifies the data type of the result. If the data type is not qualified, the SQL path is used to find the appropriate data type. For more information, see “Unqualified function, procedure, specific, and distinct type names” on page 53. For a description of *data-type*, see “CREATE TABLE” on page 562. (For portability across operating systems, when specifying a floating-point data type, use REAL or DOUBLE instead of FLOAT.)

Restrictions on the supported data types are based on the specified cast operand.

- For a cast operand that is an *expression*, see Table 13 on page 76 for the target data types that are supported based on the data type of the cast operand.
- For a cast operand that is the keyword NULL, the target data type can be any data type.
- For a cast operand that is a parameter marker, the target data type can be any data type. If the data type is a distinct type, the application that uses the parameter marker will use the source data type of the distinct type.

If the CCSID attribute is not specified, then:

- If the *data-type* is BINARY, VARBINARY, or BLOB, a CCSID of 65535 is used.
- If FOR BIT DATA is specified, a CCSID of 65535 is used.
- If the *expression* is a character or graphic string, and the *data-type* is CHAR, VARCHAR, or CLOB:
 - If FOR SBCS DATA is specified, the single-byte CCSID associated with the CCSID of the *expression* is used.
 - If FOR MIXED DATA is specified, the mixed-byte CCSID associated with the CCSID of the *expression* is used.
 - Otherwise, the CCSID of the *expression* is used.
- If the *expression* is a character or graphic string, and the *data-type* is GRAPHIC, VARGRAPHIC, or DBCLOB; the double-byte CCSID associated with the CCSID of the *expression* is used.
- Otherwise, the default CCSID of the current server is used.

| If the CCSID attribute is specified, the data will be converted to that CCSID. If NORMALIZED is
| specified, the data will be normalized.

For information on which casts between data types are supported and the rules for casting to a data type see “Casting between data types” on page 75.

Examples

- An application is only interested in the integer portion of the SALARY column (defined as DECIMAL(9,2)) from the EMPLOYEE table. The following CAST specification will convert the SALARY column to INTEGER.

```
SELECT EMPNO, CAST(SALARY AS INTEGER)
FROM EMPLOYEE
```

- Assume that two distinct types exist. T_AGE was sourced on SMALLINT and is the data type for the AGE column in the PERSONNEL table. R_YEAR was sourced on INTEGER and is the data type for the RETIRE_YEAR column in the same table. The following UPDATE statement could be prepared.

```
UPDATE PERSONNEL SET RETIRE_YEAR = ?
WHERE AGE = CAST( ? AS T_AGE )
```

| The first parameter is an untyped parameter marker that would have a data type of R_YEAR. An
| explicit CAST specification is not required in this case because the parameter marker value is assigned
| to the distinct type.

| The second parameter marker is a typed parameter marker that is cast to distinct type T_AGE. An
| explicit CAST specification is required in this case because the parameter marker value is compared to
| the distinct type.

Expressions

Sequence reference

sequence-reference:

`{ nextval-expression
prevval-expression }`

nextval-expression:

`NEXT VALUE FOR sequence-name`

prevval-expression:

`PREVIOUS VALUE FOR sequence-name`

A sequence is referenced by using the NEXT VALUE and PREVIOUS VALUE expressions specifying the name of the sequence.

nextval-expression

A NEXT VALUE expression generates and returns the next value for a specified sequence. A new value is generated for a sequence when a NEXT VALUE expression specifies the name of the sequence. However, if there are multiple instances of a NEXT VALUE expression specifying the same sequence name within a query, the sequence value is incremented only once for each row of the result, and all instances of NEXT VALUE return the same value for a row of the result. NEXT VALUE is a non-deterministic expression with external actions since it causes the sequence value to be incremented.

When the next value for the sequence is generated, if the maximum value for an ascending sequence or the minimum value for a descending sequence of the logical range of the sequence is exceeded and the NO CYCLE option is in effect, then an error is returned.

The data type and length attributes of the result of a NEXT VALUE expression are the same as for the specified sequence. The result cannot be null.

prevval-expression

A PREVIOUS VALUE expression returns the most recently generated value for the specified sequence for a previous statement within the current application process. This value can be repeatedly referenced by using PREVIOUS VALUE expressions and specifying the name of the sequence. There may be multiple instances of PREVIOUS VALUE expressions specifying the same sequence name within a single statement and they all return the same value.

A PREVIOUS VALUE expression can be used only if a NEXT VALUE expression specifying the same sequence name has already been referenced in the current application process.

The data type and length attributes of the result of a PREVIOUS VALUE expression are the same as for the specified sequence. The result cannot be null.

sequence-name

Identifies the sequence to be referenced. The *sequence-name* must identify a sequence that exists at the current server.

Notes

Authorization: If a sequence is referenced in a statement, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the sequence identified in the statement,

- | – The USAGE privilege on the sequence, and
- | – The system authority *EXECUTE on the library containing the sequence
- | • Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Sequence” on page 721.

| **Generating values with NEXT VALUE:** When a value is generated for a sequence, that value is consumed, and the next time that a value is requested, a new value will be generated. This is true even when the statement containing the NEXT VALUE expression fails or is rolled back.

| **Scope of PREVIOUS VALUE:** The PREVIOUS VALUE value persists until the next value is generated for the sequence, the sequence is dropped or altered, or the application session ends. The value is unaffected by COMMIT or ROLLBACK statements.

| **Use as a Unique Key Value:** The same sequence number can be used as a unique key value in two separate tables by referencing the sequence number with a NEXT VALUE expression for the first row (this generates the sequence value), and a PREVIOUS VALUE expression for the other rows (the instance of PREVIOUS VALUE refers to the sequence value most recently generated in the current session), as shown below:

```
| INSERT INTO ORDER (ORDERNO, CUSTNO)
|   VALUES (NEXT VALUE FOR ORDER_SEQ, 123456)
|
| INSERT INTO LINE_ITEM (ORDERNO, PARTNO, QUANTITY)
|   VALUES (PREVIOUS VALUE FOR ORDER_SEQ, 987654, 1)
```

| **Allowed use of NEXT VALUE and PREVIOUS VALUE:** NEXT VALUE and PREVIOUS VALUE expressions can be specified in the following places:

- | • Within the the *select-clause* of a SELECT statement or SELECT INTO statement as long as the statement does not contain a DISTINCT keyword, a GROUP BY clause, an ORDER BY clause, a UNION keyword, an INTERSECT keyword, or EXCEPT keyword
- | • Within a VALUES clause of an INSERT statement
- | • Within the *select-clause* of the fullselect of an INSERT statement
- | • Within the SET clause of a searched or positioned UPDATE statement, though NEXT VALUE cannot be specified in the *select-clause* of the subselect of an expression in the SET clause

| A PREVIOUS VALUE expression can be specified anywhere with a SET clause of an UPDATE statement, but a NEXT VALUE expression can be specified only in a SET clause if it is not within the *select-clause* of the subselect of an expression. For example, the following uses of sequence expressions are supported:

```
| UPDATE T SET C1 = (SELECT PREVIOUS VALUE FOR S1 FROM T)
|
| UPDATE T SET C1 = PREVIOUS VALUE FOR S1
|
| UPDATE T SET C1 = NEXT VALUE FOR S1
```

| The following use of a sequence expression is not supported:

```
| UPDATE T SET C1 = (SELECT NEXT VALUE FOR S1 FROM T)
```

- | • Within a SET variable statement, except within the *select-clause* of the subselect of an expression. The following uses of sequence expressions are supported:

```
| SET :ORDERNUM = NEXT VALUE FOR INVOICE
|
| SET :ORDERNUM = PREVIOUS VALUE FOR INVOICE
```

| The following use of a sequence expression is not supported:

Expressions

| SET :X = (SELECT NEXT VALUE FOR S1 FROM T)

| SET :X = (SELECT PREVIOUS VALUE FOR S1 FROM T)

- | • Within a VALUES or VALUES INTO statement though not within the *select-clause* of the subselect of an expression
- | • Within the *SQL-routine-body* of a CREATE PROCEDURE statement
- | • Within the *SQL-routine-body* of a CREATE FUNCTION statement
- | • Within the *SQL-trigger-body* of a CREATE TRIGGER statement (PREVIOUS VALUE is not allowed)

| **Restrictions on the use of NEXT VALUE and PREVIOUS VALUE:** NEXT VALUE and PREVIOUS VALUE expressions cannot be specified in the following places:

- | • Within a materialized query table definition in a CREATE TABLE or ALTER TABLE statement
- | • Within a CHECK constraint
- | • Within a view definition

| In addition, the NEXT VALUE expression cannot be specified in the following places:

- | • CASE expression
- | • Parameter list of a column function
- | • Subquery in a context other than those explicitly allowed
- | • SELECT statement for which the outer SELECT contains a DISTINCT operator or a GROUP BY clause
- | • SELECT statement for which the outer SELECT is combined with another SELECT statement using the UNION, INTERSECT, or EXCEPT operator
- | • Join condition of a join
- | • Nested table expression
- | • Parameter list of a table function
- | • *select-clause* of the subselect of an expression in the SET clause of an UPDATE statement
- | • WHERE clause of the outermost SELECT statement or a DELETE, or UPDATE statement
- | • ORDER BY clause of the outermost SELECT statement
- | • IF, WHILE, DO . . . UNTIL, or CASE statements in an SQL routine

| **Using the NEXT VALUE expression with a cursor:** Normally, a SELECT NEXT VALUE FOR ORDER_SEQ FROM T1 would produce a result table containing as many generated values from the sequence ORDER_SEQ as the number of rows retrieved from T1. A reference to a NEXT VALUE expression in the SELECT statement of a cursor refers to a value that is generated for a row of the result table. A sequence value is generated for a NEXT VALUE expression each time a row is retrieved.

| If blocking is done at a client in a DRDA environment, sequence values may get generated at the DB2 server before the processing of an application's FETCH statement. If the client application does not explicitly FETCH all the rows that have been retrieved from the database, the application will never see all those generated values of the sequence (as many as the rows that were not FETCHed). These values may constitute a gap in the sequence.

| **Using the PREVIOUS VALUE expression with a cursor:** A reference to the PREVIOUS VALUE expression in a SELECT statement of a cursor is evaluated at OPEN time. In other words, a reference to the PREVIOUS VALUE expression in the SELECT statement of a cursor refers to the last value generated by this application process for the specified sequence PRIOR to the opening of the cursor and, once evaluated at OPEN time, the value returned by PREVIOUS VALUE within the body of the cursor will not change from FETCH to FETCH, even if NEXT VALUE is invoked within the body of the cursor.

| If PREVIOUS VALUE is used in the SELECT statement of a cursor while the cursor is open, the
 | PREVIOUS VALUE value would be the last NEXT VALUE for the sequence generated before the cursor
 | was opened. After the cursor is closed, the PREVIOUS VALUE value would be the last NEXT VALUE
 | generated by the application process.

| **Syntax alternatives:** The keywords NEXTVAL and PREVVAL can be used as alternatives for NEXT
 | VALUE and PREVIOUS VALUE respectively.

| Examples

| • Assume that there is a table called ORDER, and that a sequence called ORDER_SEQ is created as
 | follows:

```
| CREATE SEQUENCE ORDER_SEQ
| START WITH 1
| INCREMENT BY 1
| NO MAXVALUE
| NO CYCLE
| CACHE 24
```

| Following are some examples of how to generate an ORDER_SEQ sequence number with a NEXT
 | VALUE expression:

```
| INSERT INTO ORDER (ORDERNO, CUSTNO)
| VALUES (NEXT VALUE FOR ORDER_SEQ, 123456)
|
| UPDATE ORDER
| SET ORDERNO = NEXT VALUE FOR ORDER_SEQ
| WHERE CUSTNO = 123456
|
| VALUES NEXT VALUE FOR ORDER
| INTO :HV_SEQ
```

Predicates

A *predicate* specifies a condition that is true, false, or unknown about a given row or group.

The following rules apply to all types of predicates:

- Predicates are evaluated after the expressions that are operands of the predicate.
- All values specified in the same predicate must be compatible.
- The value of a host variable may be null (that is, the variable may have a negative indicator variable).
- The CCSID conversion of operands of predicates involving two or more operands are done according to “Conversion rules for comparison” on page 87.
- Use of a DataLink value is limited to the NULL predicate.

Basic predicate



Notes:

1 Other comparison operators are also supported. ³⁸

A *basic predicate* compares two values.

- | If the operands of the predicate are SBCS data, mixed data, or Unicode data, and if the sort sequence in effect at the time the statement is executed is not *HEX, then the comparison of the operands is performed using weighted values for the operands. The weighted values are based on the sort sequence.

If the value of either operand is null, the result of the predicate is unknown. Otherwise the result is either true or false.

For values x and y :

Predicate	Is true if and only if...
$x = y$	x is equal to y
$x \lt;> y$	x is not equal to y
$x < y$	x is less than y
$x > y$	x is greater than y
$x \gt;= y$	x is greater than or equal to y
$x \lt;= y$	x is less than or equal to y

Examples

```
EMPNO = '528671'
```

```
PRTSTAFF <> :VAR1
```

```
SALARY + BONUS + COMM < 20000
```

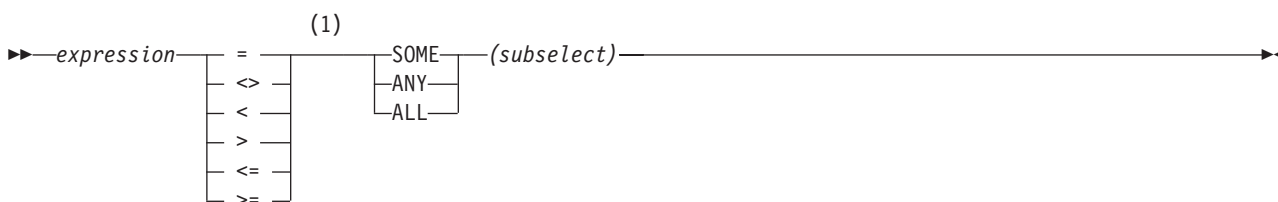
```
SALARY > (SELECT AVG(SALARY)
          FROM EMPLOYEE)
```

38. The following forms of the comparison operators are also supported in basic and quantified predicates: \neq , $\neq!$, $\neq!$, \neq , \neq , and \neq are supported. All these product-specific forms of the comparison operators are intended only to support existing SQL statements that use these operators and are not recommended for use when writing new SQL statements.

Some keyboards must use the hex values for the not (\neg) symbol. The hex value varies and is dependent on the keyboard that is used. A not sign (\neg) or the character that must be used in its place in certain countries, can cause parsing errors in statements passed from one database server to another. The problem occurs if the statement undergoes character conversion with certain combinations of source and target CCSIDs. To avoid this problem, substitute an equivalent operator for any operator that includes a not sign. For example, substitute ' $\lt;>$ ' for ' \neq ', ' $\lt;=$ ' for ' \neq ', and ' $\gt;=$ ' for ' \neq '.

Quantified Predicate

Quantified predicate



Notes:

1 Other comparison operators are also supported. ³⁸

A *quantified predicate* compares a value with a set of values.

The subselect must specify a single result column and can return any number of values, whether null or not null.

- | If the operands of the predicate are SBCS data, mixed data, or Unicode data, and if the sort sequence in effect at the time the statement is executed is not *HEX, then the comparison of the operands is performed using weighted values for the operands. The weighted values are based on the sort sequence.

When ALL is specified, the result of the predicate is:

- True if the result of the subselect is empty, or if the specified relationship is true for every value returned by the subselect.
- False if the specified relationship is false for at least one value returned by the subselect.
- Unknown if the specified relationship is not false for any values returned by the subselect and at least one comparison is unknown because of a null value.

When SOME or ANY is specified, the result of the predicate is:

- True if the specified relationship is true for at least one value returned by the subselect.
- False if the result of the subselect is empty, or if the specified relationship is false for every value returned by the subselect.
- Unknown if the specified relationship is not true for any of the values returned by the subselect and at least one comparison is unknown because of a null value.

Examples

Table **TBLA**

```
COLA
-----
 1
 2
 3
 4
null
```

Table **TBLB**

```
COLB
-----
 2
 3
```

Example 1

```
SELECT * FROM TBLA WHERE COLA = ANY(SELECT COLB FROM TBLB)
```

Results in 2,3. The subselect returns (2,3). COLA in rows 2 and 3 equals at least one of these values.

Example 2

```
SELECT * FROM TBLA WHERE COLA > ANY(SELECT COLB FROM TBLB)
```

Results in 3,4. The subselect returns (2,3). COLA in rows 3 and 4 is greater than at least one of these values.

Example 3

```
SELECT * FROM TBLA WHERE COLA > ALL(SELECT COLB FROM TBLB)
```

Results in 4. The subselect returns (2,3). COLA in row 4 is the only one that is greater than both these values.

Example 4

```
SELECT * FROM TBLA WHERE COLA > ALL(SELECT COLB FROM TBLB WHERE COLB<0)
```

Results in 1,2,3,4, and null. The subselect returns no values. Thus, the predicate is true for all rows in TBLA.

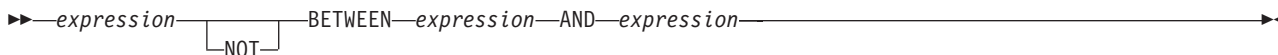
Example 5

```
SELECT * FROM TBLA WHERE COLA > ANY(SELECT COLB FROM TBLB WHERE COLB<0)
```

Results in the empty set. The subselect returns no values. Thus, the predicate is false for all rows in TBLA.

BETWEEN Predicate

BETWEEN predicate



The BETWEEN predicate compares a value with a range of values.

- | If the operands of the predicate are SBCS data, mixed data, or Unicode data, and if the sort sequence in effect at the time the statement is executed is not *HEX, then the comparison of the operands is performed using weighted values for the operands. The weighted values are based on the sort sequence.

The BETWEEN predicate:

```
value1 BETWEEN value2 AND value3
```

is logically equivalent to the search condition:

```
value1 >= value2 AND value1 <= value3
```

The BETWEEN predicate:

```
value1 NOT BETWEEN value2 AND value3
```

is equivalent to the search condition:

```
NOT(value1 BETWEEN value2 AND value3);that is,  
value1 < value2 OR value1 > value3.
```

If the operands of the BETWEEN predicate are strings with different CCSIDs, operands are converted as if the above logically-equivalent search conditions were specified.

Given a mixture of datetime values and string representations of datetime values, all values are converted to the data type of the datetime operand.

Examples

```
EMPLOYEE.SALARY BETWEEN 20000 AND 40000
```

```
SALARY NOT BETWEEN 20000 + :HV1 AND 40000
```


DISTINCT predicate

$\text{expression} \text{ IS } \begin{cases} \text{ } \\ \text{NOT} \end{cases} \text{ DISTINCT FROM } \text{expression}$

The DISTINCT predicate compares a value with another value. The result of a distinct predicate cannot be unknown.

The DISTINCT predicate:

`value1 IS NOT DISTINCT FROM value2`

is logically equivalent to the search condition:

`(value1 IS NOT NULL AND value2 IS NOT NULL AND value1 = value2)`
`OR`
`(value1 IS NULL AND value2 IS NULL)`

The DISTINCT predicate:

`value1 IS DISTINCT FROM value2`

is logically equivalent to the search condition:

`NOT (x IS NOT DISTINCT FROM y)`

If the operands of the DISTINCT predicate are strings with different CCSIDs, operands are converted as if the above logically-equivalent search conditions were specified.

Example

Assume that table T1 exists and it has a single column C1, and three rows with the following values for C1: 1, 2, null. The following query produces the following results:

```
SELECT * FROM T1
WHERE C1 IS DISTINCT FROM :HV
```

C1	:HV	Result
1	2	True
2	2	False
1	Null	True
Null	Null	False

The following query produces the following results:

```
SELECT * FROM T1
WHERE C1 IS NOT DISTINCT FROM :HV
```

C1	:HV	Result
1	2	False
2	2	True
1	Null	False
Null	Null	True

EXISTS Predicate

EXISTS predicate

►►—EXISTS—(*subselect*)—◄◄

The EXISTS predicate tests for the existence of certain rows. The subselect may specify any number of columns, and

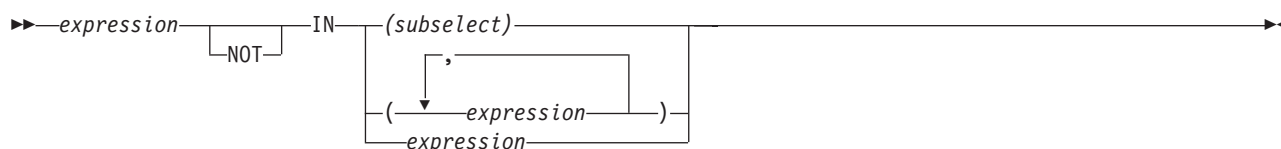
- The result is true only if the number of rows specified by the subselect is not zero.
- The result is false only if the number of rows specified by the subselect is zero.
- The result cannot be unknown.

The values returned by the subselect are ignored.

Example

```
EXISTS (SELECT *  
        FROM EMPLOYEE WHERE SALARY > 60000)
```

IN predicate



The IN predicate compares a value with a set of values.

- | If the operands of the predicate are SBCS data, mixed data, or Unicode data, and if the sort sequence in effect at the time the statement is executed is not *HEX, then the comparison of the operands is performed using weighted values for the operands. The weighted values are based on the sort sequence.

In the subselect form, the subselect must identify a single result column and may return any number of values, whether null or not null.

An IN predicate of the form:

```
expression IN (subselect)
```

is equivalent to a quantified predicate of the form:

```
expression = ANY (subselect)
```

An IN predicate of the form:

```
expression NOT IN (subselect)
```

is equivalent to a quantified predicate of the form:

```
expression <> ALL (subselect)
```

An IN predicate of the form:

```
expression IN (value1, value2, ..., valuen)
```

is logically equivalent to:

```
expression IN (SELECT * FROM R)
```

where T is a table with a single row and R is a temporary table formed by the following fullselect:

```
SELECT value1 FROM T
UNION
SELECT value2 FROM T
UNION
.
.
UNION
SELECT valuen FROM T
```

Each host variable must identify a structure or variable that is described in accordance with the rule for declaring host structures or variables.

- | If the operands of the IN predicate have different data types or attributes, the rules used to determine the data type for evaluation of the IN predicate are those for UNION, UNION ALL, EXCEPT, and INTERSECT. For a description, see “Rules for result data types” on page 90.

IN Predicate

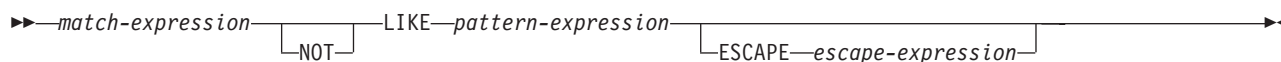
If the operands of the IN predicate are strings with different CCSIDs, the rules used to determine which operands are converted are those for operations that combine strings. For a description, see “Conversion rules for operations that combine strings” on page 94.

Examples

```
DEPTNO IN ('D01', 'B01', 'C01')
```

```
EMPNO IN(SELECT EMPNO FROM EMPLOYEE WHERE WORKDEPT = 'E11')
```

LIKE predicate



The LIKE predicate searches for strings that have a certain pattern. The pattern is specified by a string in which the underscore and percent sign have special meanings. Trailing blanks in a pattern are a part of the pattern.

If the value of any of the arguments is null, the result of the LIKE predicate is unknown.

- | The *match-expression*, *pattern-expression*, and *escape-expression* must identify strings or numbers. A numeric argument is cast to a character string before evaluating the predicate. For more information on converting numeric to a character string, see “VARCHAR” on page 344. The values for *match-expression*, *pattern-expression*, and *escape-expression* must either all be binary strings or none can be binary strings. The three arguments can include a mixture of character strings and graphic strings.

None of the expressions can yield a distinct type. However, it can be a function that casts a distinct type to its source type.

- | If the operands of the predicate are SBCS data, mixed data, or Unicode data, and if the sort sequence in effect at the time the statement is executed is not *HEX, then the comparison of the operands is performed using weighted values for the operands. The weighted values are based on the sort sequence. An ICU sort sequence is not allowed with a LIKE predicate.

- | With character strings, the terms *character*, *percent sign*, and *underscore* in the following discussion refer to single-byte characters. With graphic strings, the terms refer to double-byte or Unicode characters. With binary strings, the terms refer to the code points of those single-byte characters.

match-expression

An expression that specifies the string that is to be examined to see if it conforms to a certain pattern of characters.

LIKE *pattern-expression*

An expression that specifies the string that is to be matched.

Simple description: A simple description of the LIKE pattern is as follows:

- The underscore sign (`_`) represents any single character.
- The percent sign (`%`) represents a string of zero or more characters.
- Any other character represents itself.

If the *pattern-expression* needs to include either the underscore or the percent character, the *escape-expression* is used to specify a character to precede either the underscore or percent character in the pattern.

Rigorous description: Let x denote a value of *match-expression* and y denote the value of *pattern-expression*.

The string y is interpreted as a sequence of the minimum number of substring specifiers so each character of y is part of exactly one substring specifier. A substring specifier is an underscore, a percent sign, or any nonempty sequence of characters other than an underscore or a percent sign.

LIKE Predicate

The result of the predicate is unknown if x or y is the null value. Otherwise, the result is either true or false. The result is true if x and y are both empty strings or if there exists a partitioning of x into substrings such that:

- A substring of x is a sequence of zero or more contiguous characters and each character of x is part of exactly one substring.
- If the n th substring specifier is an underscore, the n th substring of x is any single character.
- If the n th substring specifier is a percent sign, the n th substring of x is any sequence of zero or more characters.
- If the n th substring specifier is neither an underscore nor a percent sign, the n th substring of x is equal to that substring specifier and has the same length as that substring specifier.
- The number of substrings of x is the same as the number of substring specifiers.

It follows that if y is an empty string and x is not an empty string, the result is false. Similarly, it follows that if y is an empty string and x is not an empty string consisting of other than percent signs, the result is false.

The predicate x NOT LIKE y is equivalent to the search condition NOT(x LIKE y).

If necessary, the CCSID of the *match-expression*, *pattern-expression*, and *escape-expression* are converted to the compatible CCSID between the *match-expression* and *pattern-expression*.

Mixed data: If the column is mixed data, the pattern can include both SBCS and DBCS characters. The special characters in the pattern are interpreted as follows:

- An SBCS underscore refers to one SBCS character.
- A DBCS underscore refers to one DBCS character.
- A percent sign (either SBCS or DBCS) refers to any number of characters of any type, either SBCS or DBCS.
- Redundant shifts in *match-expression* and *pattern-expression* are ignored.³⁹

Unicode data: For Unicode, the special characters in the pattern are interpreted as follows:

- An SBCS or DBCS underscore refers to one character (a character can be one or more bytes)
- A percent sign (either SBCS or DBCS) refers to a string of zero or more characters (a character can be one or more bytes).

When the LIKE predicate is used with Unicode data, the Unicode percent sign and underscore use the code points indicated in the following table:

Table 26. LIKE predicate with Unicode data

Character	UTF-8	UTF-16 or UCS-2
Half-width %	X'25'	X'0025'
Full-width %	X'EFBC85'	X'FF05'
Half-width _	X'5F'	X'005F'
Full-width _	X'EFBCBF'	X'FF3F'

The full-width or half-width % matches zero or more characters. The full-width or half width _ character matches exactly one character. (For EBCDIC data, a full-width _ character matches one DBCS character.)

Parameter marker:

³⁹ Redundant shifts are normally ignored. To guarantee that they are ignored, however, specify the IGNORE_LIKE_REDUNDANT_SHIFTS query attribute. See Database Performance and Query Optimization for information on setting query attributes.

When the pattern specified in a LIKE predicate is a parameter marker, and a fixed-length character host variable is used to replace the parameter marker; specify a value for the host variable that is the correct length. If a correct length is not specified, the select will not return the intended results.

For example, if the host variable is defined as CHAR(10), and the value WYSE% is assigned to that host variable, the host variable is padded with blanks on assignment. The pattern used is

```
'WYSE%      '
```

This pattern requests the database manager to search for all values that start with WYSE and end with five blank spaces. If you intended to search for only the values that start with 'WYSE' you should assign the value 'WYSE%%%%%%%%%' to the host variable.

ESCAPE *escape-expression*

An expression that specifies a character to be used to modify the special meaning of the underscore (`_`) and percent (`%`) characters in the pattern-expression. This allows the LIKE predicate to be used to match values that contain the actual percent and underscore characters. The following rules apply the use of the ESCAPE clause and the *escape-expression*:

- The *escape-expression* must be a string of length 1.⁴⁰
- The *pattern-expression* must not contain the escape character except when followed by the escape character, percent, or underscore.
For example, if '+' is the escape character, any occurrences of '+' other than '++', '+_', or '+%' in the *pattern-expression* is an error.
- The *escape-expression* can be a parameter marker.

The following example shows the effect of successive occurrences of the escape character, which in this case is the plus sign (+).

When the pattern string is...	The actual pattern is...
+%	A percent sign
++%	A plus sign followed by zero or more arbitrary characters
+++%	A plus sign followed by a percent sign

Examples

Example 1: Search for the string 'SYSTEMS' appearing anywhere within the PROJNAME column in the PROJECT table.

```
SELECT PROJNAME
FROM PROJECT
WHERE PROJECT.PROJNAME LIKE '%SYSTEMS%'
```

Example 2: Search for a string with a first character of 'J' that is exactly two characters long in the FIRSTNME column of the EMPLOYEE table.

```
SELECT FIRSTNME
FROM EMPLOYEE
WHERE EMPLOYEE.FIRSTNME LIKE 'J_'
```

Example 3: In this example:

```
SELECT *
FROM TABLEY
WHERE C1 LIKE 'AAAA+BBB%' ESCAPE '+'
```

'+' is the escape character and indicates that the search is for a string that starts with 'AAAA%BBB'. The '+%' is interpreted as a single occurrence of '%' in the pattern.

40. If it is NUL-terminated, a C character string variable of length 2 can be specified.

LIKE Predicate

Example 4: Assume that a distinct type named ZIP_TYPE with a source data type of CHAR(5) exists and an ADDRZIP column with data type ZIP_TYPE exists in some table TABLEY. The following statement selects the row if the zip code (ADDRZIP) begins with '9555'.

```
SELECT *
FROM TABLEY
WHERE CHAR(ADDRZIP) LIKE '9555%'
```

Example 5: The RESUME column in sample table EMP_RESUME is defined as a CLOB. If the host variable LASTNAME has a value of 'JONES', the following statement selects the RESUME column when the string JONES appears anywhere in the column.

```
SELECT RESUME
FROM EMP_RESUME
WHERE RESUME LIKE '%' || LASTNAME || '%'
```

Example 6: In the following table of EBCDIC examples, assume COL1 is mixed data. The table shows the results when the predicates in the first column are evaluated using the COL1 values from the second column:

Predicates	COL1 Values	Result
WHERE COL1 LIKE 'aaa %AB%CS ₁ '	'aaa %ABDZCS ₁ '	True
WHERE COL1 LIKE 'aaa %AB % ₁ %CS ₁ '	'aaa %AB % ₁ dzx %CS ₁ '	True
WHERE COL1 LIKE 'a% %CS ₁ '	'a %CS ₁ '	True
	'ax %CS ₁ '	True
	'ab %DE % ₁ fg %CS ₁ '	True
WHERE COL1 LIKE 'a_%CS ₁ '	'a %CS ₁ '	True
	'a %XC ₁ '	False
WHERE COL1 LIKE 'a_%__CS ₁ '	'a %XC ₁ '	True
	'ax %CS ₁ '	False
WHERE COL1 LIKE '%CS ₁ '	Empty string	True
WHERE COL1 LIKE 'ab %CS ₁ _'	'ab %CS ₁ d'	True
	'ab % ₁ %CS ₁ d'	True

RV3F001-0

NULL predicate

►► *expression* IS NOT NULL ◀◀

The NULL predicate tests for null values.

The result of a NULL predicate cannot be unknown. If the value of the expression is null, the result is true. If the value is not null, the result is false.

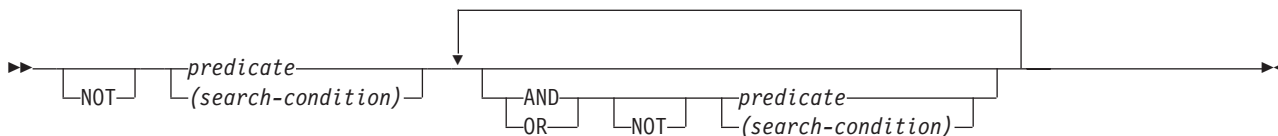
If NOT is specified, the result is reversed.

Examples

EMPLOYEE.PHONE IS NULL

SALARY IS NOT NULL

Search conditions



A *search condition* specifies a condition that is true, false, or unknown about a given row or group.

The result of a search condition is derived by application of the specified *logical operators* (AND, OR, NOT) to the result of each specified predicate. If logical operators are not specified, the result of the search condition is the result of the specified predicate.

AND and OR are defined in the following table in which P and Q are any predicates:

Table 27. Truth Tables for AND and OR

P	Q	P AND Q	P OR Q
True	True	True	True
True	False	False	True
True	Unknown	Unknown	True
False	True	False	True
False	False	False	False
False	Unknown	False	Unknown
Unknown	True	Unknown	True
Unknown	False	False	Unknown
Unknown	Unknown	Unknown	Unknown

NOT(true) is false, NOT(false) is true, and NOT(unknown) is unknown.

Search conditions within parentheses are evaluated first. If the order of evaluation is not specified by parentheses, NOT is applied before AND, and AND is applied before OR. The order in which operators at the same precedence level are evaluated is undefined to allow for optimization of search conditions.

Examples

In the examples, the numbers on the second line indicate the order in which the operators are evaluated.

Example 1

```
MAJPROJ = 'MA2100' AND DEPTNO = 'D11' OR DEPTNO = 'B03' OR DEPTNO = 'E11'  
                1                2 or 3                2 or 3
```

Example 2

```
MAJPROJ = 'MA2100' AND (DEPTNO = 'D11' OR DEPTNO = 'B03') OR DEPTNO = 'E11'  
                2                1                3
```

Search Conditions

Chapter 3. Built-in functions

A *built-in function* is a function that is supplied with DB2 UDB for iSeries. A built-in function is denoted by a function name followed by zero or more operands which are enclosed in parentheses. The operands of functions are called *arguments*, and each argument is specified by an *expression*. The result of a function is a single value derived by applying the operation of the function to the arguments.

The *built-in functions* are part of schema QSYS2. A *built-in function* can be invoked with or without its schema name. Regardless of whether a schema name qualifies the function name, the database manager uses function resolution to determine which function to use. For more information on functions and the process of function resolution, see “Function resolution” on page 119.

Functions are classified as *column functions* or *scalar functions*. The argument of a column function is a set of values. An argument of a scalar function is a single value.

In the syntax of SQL, the term *function* is used only in the definition of an expression. Thus, a function can be used only where an expression can be used. Additional restrictions apply to the use of column functions as specified in the following section and in Chapter 4, “Queries,” on page 359.

The following tables list the different types of *built-in functions*:

Table 28. Column Functions

“AVG” on page 168	Returns the average of a set of numbers
“COUNT” on page 169	Returns the number of rows or values in a set of rows or values
“COUNT_BIG” on page 170	Returns the number of rows or values in a set of rows or values. It is similar to COUNT except that the result can be greater than the maximum value of integer.
“MAX” on page 171	Returns the maximum value in a set of values in a group
“MIN” on page 172	Returns the minimum value in a set of values in a group
“STDDEV_POP or STDDEV” on page 173	Returns the biased standard deviation (/n) of a set of numbers.
“SUM” on page 174	Returns the sum of a set of numbers
“VAR_POP or VARIANCE or VAR” on page 175	Returns the biased variance (/n) of a set of numbers.

Table 29. Cast Scalar Functions

“BIGINT” on page 184	Returns a big integer representation of a number
“BINARY” on page 185	Returns a BINARY representation of a string of any type
“BLOB” on page 187	Returns a BLOB representation of a string of any type
“CHAR” on page 189	Returns a CHARACTER representation of a value
“CLOB” on page 195	Returns a CLOB representation of a value
“DATE” on page 209	Returns a DATE from a value
“DBCLOB” on page 218	Returns a DBCLOB representation of a string expression
“DECIMAL or DEC” on page 224	Returns a DECIMAL representation of a number
“DOUBLE_PRECISION or DOUBLE” on page 241	Return a DOUBLE_PRECISION representation of a number
“FLOAT” on page 249	Return a FLOAT representation of a number

Built-in functions

Table 29. Cast Scalar Functions (continued)

"GRAPHIC" on page 252	Returns a GRAPHIC representation of a string expression
"INTEGER or INT" on page 267	Returns an INTEGER representation of a number
"REAL" on page 302	Returns a REAL representation of a number
"ROWID" on page 312	Returns a Row ID from a value.
"SMALLINT" on page 319	Returns a SMALLINT representation of a number
"TIME" on page 329	Returns a TIME from a value
"TIMESTAMP" on page 330	Returns a TIMESTAMP from a value or a pair of values
"TIMESTAMP_ISO" on page 332	Returns a timestamp value from a datetime value.
"VARBINARY" on page 343	Returns a VARBINARY representation of a string of any type
"VARCHAR" on page 344	Returns a VARCHAR representative of a value
"VARGRAPHIC" on page 348	Returns a VARGRAPHIC representation of a string expression
"ZONED" on page 356	Returns a zoned decimal representation of a number

Table 30. Datalink Scalar Functions

"DLCOMMENT" on page 232	Returns the comment value from a DataLink value
"DLLINKTYPE" on page 233	Returns the link type value from a DataLink value
"DLURLCOMPLETE" on page 234	Returns the complete URL value from a DataLink value with a link type of URL
"DLURLPATH" on page 235	Returns the path and file name necessary to access a file within a given server from a DataLink value with a linktype of URL. When appropriate, the value returned includes a file access token.
"DLURLPATHONLY" on page 236	Returns the path and file name necessary to access a file within a given server from a DataLink value with a linktype of URL. The value returned NEVER includes a file access token.
"DLURLSCHEME" on page 237	Returns the scheme from a DataLink value with a linktype of URL
"DLURLSERVER" on page 238	Returns the file server from a DataLink value with a linktype of URL
"DLVALUE" on page 239	Returns a DataLink value

Table 31. Datetime Scalar Functions

"CURDATE" on page 204	Returns a date based on a reading of the time-of-day clock
"CURTIME" on page 205	Returns a time based on a reading of the time-of-day clock
"DAY" on page 211	Returns the day part of a value
"DAYNAME" on page 212	Returns the name of the day part of a value
"DAYOFMONTH" on page 213	Returns an integer that represents the day of the month
"DAYOFWEEK" on page 214	Returns an integer that represents the day of the week, where 1 is Sunday and 7 is Saturday
"DAYOFWEEK_ISO" on page 215	Returns an integer that represents the day of the week, where 1 is Monday and 7 is Sunday

Table 31. Datetime Scalar Functions (continued)

	"DAYOFYEAR" on page 216	Returns an integer that represents the day of the year
	"DAYS" on page 217	Returns an integer representation of a date
I	"EXTRACT" on page 247	Returns a datetime portion of a value.
	"HOUR" on page 259	Returns the hour part of a value
	"JULIAN_DAY" on page 268	Returns an integer value representing a number of days from January 1, 4712 B.C. to the date specified in the argument
	"MICROSECOND" on page 282	Returns the microsecond part of a value
	"MIDNIGHT_SECONDS" on page 283	Returns an integer value representing the number of seconds between midnight and a specified time value
	"MINUTE" on page 285	Returns the minute part of a value
	"MONTH" on page 288	Returns the month part of a value
I	"MONTHNAME" on page 289	Returns the name of the month part of a value
	"NOW" on page 292	Returns a timestamp based on a reading of the time-of-day clock
	"QUARTER" on page 299	Returns an integer that represents the quarter of the year in which the date resides
	"SECOND" on page 315	Returns the seconds part of a value
	"TIMESTAMPDIFF" on page 333	Returns an estimated number of intervals based on the difference between two timestamps
	"WEEK" on page 352	Returns an integer that represents the week of the year. The week starts with Sunday.
	"WEEK_ISO" on page 353	Returns an integer that represents the week of the year. The week starts with Monday.
	"YEAR" on page 355	Returns the year part of a value

Table 32. Partitioning Scalar Functions

I	"DATAPARTITIONNAME" on page 207	Returns the partition name where a row is located
I	"DATAPARTITIONNUM" on page 208	Returns the partition number of a row
I	"DBPARTITIONNAME" on page 222	Returns the relational database name where a row is located
I	"DBPARTITIONNUM" on page 223	Returns the node number of a row
	"HASH" on page 256	Returns the partition number of a set of values
	"HASHED_VALUE" on page 257	Returns the partition map index number of a row

Table 33. Miscellaneous Scalar Functions

	"COALESCE" on page 199	Returns the first argument that is not null
I	"DATABASE" on page 206	Returns the current server.
	"HEX" on page 258	Returns a hexadecimal representation of a value
	"IDENTITY_VAL_LOCAL" on page 260	Returns the most recently assigned value for an identity column
	"IFNULL" on page 264	Returns the first argument that is not null
	"LENGTH" on page 273	Returns the length of a value
	"MAX" on page 281	Returns the maximum value in a set of values

Built-in functions

Table 33. Miscellaneous Scalar Functions (continued)

"MIN" on page 284	Returns the minimum value in a set of values
"NULLIF" on page 293	Returns a null value if the arguments are equal, otherwise it returns the value of the first argument
"RRN" on page 313	Returns the relative record number of a row
"VALUE" on page 342	Returns the first argument that is not null

Table 34. Numeric Scalar Functions

"ABS" on page 177	Return the absolute value of a number
"ACOS" on page 178	Returns the arc cosine of a number, in radians
"ANTILOG" on page 179	Returns the anti-logarithm (base 10) of a number
"ASIN" on page 180	Returns the arc sine of a number, in radians
"ATAN" on page 181	Returns the arc tangent of a number, in radians
"ATANH" on page 182	Returns the hyperbolic arc tangent of a number, in radians
"ATAN2" on page 183	Returns the arc tangent of x and y coordinates as an angle expressed in radians
"CEILING" on page 188	Returns the smallest integer value that is greater than or equal to a expression
"COS" on page 201	Returns the cosine of a number
"COSH" on page 202	Returns the hyperbolic cosine of a number
"COT" on page 203	Returns the cotangent of a number
"DEGREES" on page 229	Returns the number of degrees of an angle
"DIGITS" on page 231	Returns a character-string representation of the absolute value of a number
"EXP" on page 246	Returns a value that is the base of the natural logarithm (e) raised to a power specified by the argument
"FLOOR" on page 250	Returns the largest integer value less than or equal to a expression
"LN" on page 274	Returns the natural logarithm of a number
"LOG10" on page 277	Return the common logarithm (base 10) of a number
"MOD" on page 286	Divides the first argument by the second argument and returns the remainder
"MULTIPLY_ALT" on page 290	Multiplies the first argument by the second argument and returns the product
"PI" on page 295	Returns the value of π
"POWER" on page 298	Returns the result of raising the first argument to the power of the second argument
"RADIANS" on page 300	Returns the number of radians for an argument that is expressed in degrees
"RAND" on page 301	Returns a random number
"ROUND" on page 310	Returns a numeric value that has been rounded to the specified number of decimal places
"SIGN" on page 316	Returns an indicator of the sign of an expression
"SIN" on page 317	Returns the sine of a number
"SINH" on page 318	Returns the hyperbolic sine of a number

Table 34. Numeric Scalar Functions (continued)

"SQRT" on page 322	Returns the square root of a number
"TAN" on page 327	Returns the tangent of a number
"TANH" on page 328	Returns the hyperbolic tangent of a number
"TRUNCATE or TRUNC" on page 338	Returns a number value that as been truncated at a specified number of decimal places

Table 35. String Scalar Functions

	"BIT_LENGTH" on page 186	Returns the length of a string expression in bit
	"CHARACTER_LENGTH" on page 194	Returns the length of a string expression
	"CONCAT" on page 200	Concatenates two strings
	"DECRYPT_BIT, DECRYPT_BINARY, DECRYPT_CHAR and DECRYPT_DB" on page 226	Decrypts an encrypted string
	"DIFFERENCE" on page 230	Returns a value representing the difference between the sounds of two strings
	"ENCRYPT_RC2" on page 243	Encrypts a string
	"GETHINT" on page 251	Returns a hint from an encrypted string
	"INSERT" on page 265	Returns a string where a substring is deleted and a new string inserted in its place
	"LAND" on page 269	Returns a string that is the logical AND of the argument strings
	"LCASE" on page 270	Returns a string in which all the characters have been converted to lowercase characters
	"LEFT" on page 271	Returns the leftmost characters from the string
	"LNOT" on page 275	Returns a string that is the logical NOT of the argument string
	"LOCATE" on page 276	Returns the starting position of one string within another string
	"LOR" on page 278	Returns a string that is the logical OR of the argument strings
	"LOWER" on page 279	Returns a string in which all the characters have been converted to lowercase characters
	"LTRIM" on page 280	Removes blanks or hexadecimal zeros from the beginning of a string expression
	"OCTET_LENGTH" on page 294	Returns the length of a string expression in octets
	"POSITION or POSSTR" on page 296	Return the starting position of one string within another string
	"REPEAT" on page 304	Returns a string composed of another string repeated a number of times
	"REPLACE" on page 306	Returns a string where all occurrences of one string are replaced by another string
	"RIGHT" on page 308	Returns the rightmost characters from the string
	"RTRIM" on page 314	Removes blanks or hexadecimal zeroes from the end of a string expression
	"SOUNDEX" on page 320	Returns a character code representing the sound of the words in the argument

Built-in functions

Table 35. String Scalar Functions (continued)

"SPACE" on page 321	Returns a character string that consists of the number of blanks that the argument specifies
"STRIP" on page 323	Removes blanks or another specified character from the end or beginning of a string expression
"SUBSTRING or SUBSTR" on page 324	Returns a substring of a string
"TRANSLATE" on page 334	Translates one or more characters in a string
"TRIM" on page 336	Removes blanks or another specified character from the end or beginning of a string expression
"UCASE" on page 340	Returns a string in which all the characters have been converted to uppercase characters
"UPPER" on page 341	Returns a string in which all the characters have been converted to uppercase characters
"XOR" on page 354	Returns a string that is the logical XOR of the argument strings

Column functions

The following information applies to all column functions other than COUNT(*) and COUNT_BIG(*).

- The argument of a column function is a set of values derived from an *expression*. The *expression* may include columns but cannot include another column function. The scope of the set is a group or an intermediate result table as explained in Chapter 4, "Queries".
- If a GROUP BY clause is specified in a query and the intermediate result of the FROM, WHERE, GROUP BY, and HAVING clauses is the empty set, then the column functions are not applied, the result of the query is the empty set, the SQLCODE is set to +100, and the SQLSTATE is set to '02000'.
- If a GROUP BY clause is not specified in a query and the intermediate result of the FROM, WHERE, and HAVING clauses is the empty set, then the column functions are applied to the empty set. For example, the result of the following SELECT statement is the number of distinct values of JOB for employees in department D01:

```
SELECT COUNT(DISTINCT JOB)
FROM EMPLOYEE
WHERE WORKDEPT = 'D01'
```

- The keyword DISTINCT is not considered an argument of the function, but rather a specification of an operation that is performed before the function is applied. If DISTINCT is specified, duplicate values are eliminated. If ALL is implicitly or explicitly specified, duplicate values are not eliminated.
- A column function can be used in a WHERE clause only if that clause is part of a subquery of a HAVING clause and the column name specified in the expression is a correlated reference to a group. If the expression includes more than one column name, each column name must be a correlated reference to the same group.

AVG

AVG



The AVG function returns the average of a set of numbers.

numeric-expression

The argument values must be any built-in numeric data type and their sum must be within the range of the data type of the result.

- | The data type of the result is the same as the data type of the argument values, except that:
 - | • The result is double-precision floating point if the argument values are single-precision floating point.
 - | • The result is large integer if the argument values are small integers.
 - | • The result is decimal if the argument values are decimal or nonzero scale binary with precision p and scale s . The precision of the result is $p-s+ \min(ms, mp-p+s)$. The scale of the result is $\min(ms, mp-p+s)$.
- | For information on the values of p , s , ms , and mp , see “Decimal arithmetic in SQL” on page 126.

The function is applied to the set of values derived from the argument values by the elimination of null values. If DISTINCT is used, duplicate values are eliminated.

The result can be null. If set of values is empty, the result is the null value. Otherwise, the result is the average value of the set.

The order in which the values are aggregated is undefined, but every intermediate result must be within the range of the result data type.

If the type of the result is integer, the fractional part of the average is lost.

Examples

- Using the PROJECT table, set the host variable AVERAGE (DECIMAL(5,2)) to the average staffing level (PRSTAFF) of projects in department (DEPTNO) 'D11'.

```
SELECT AVG(PRSTAFF)
  INTO :AVERAGE
  FROM PROJECT
  WHERE DEPTNO = 'D11'
```

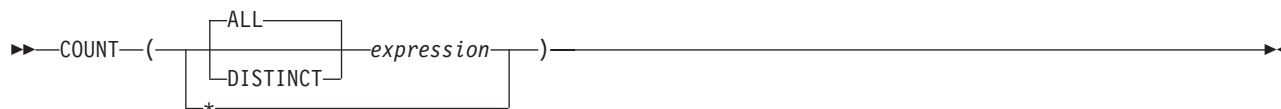
Results in AVERAGE being set to 4.25 (that is, 17/4).

- Using the PROJECT table, set the host variable ANY_CALC to the average of each unique staffing value (PRSTAFF) of projects in department (DEPTNO) 'D11'.

```
SELECT AVG(DISTINCT PRSTAFF)
  INTO :ANY_CALC
  FROM PROJECT
  WHERE DEPTNO = 'D11'
```

Results in ANY_CALC being set to 4.66 (that is, 14/3).

COUNT



The COUNT function returns the number of rows or values in a set of rows or values.

expression

The argument values can be of any built-in data type other than a BLOB, CLOB, DBCLOB, or DataLink. If DISTINCT is used, the resulting *expression* must not have a length attribute greater than 2000 for a character column or 1000 for a graphic column.

The result of the function is a large integer and it must be within the range of large integers. The result cannot be null. If the table is a distributed table, then the result is DECIMAL(15,0). For more information about distributed tables, see the DB2 Multisystem book.

The argument of COUNT(*) is a set of rows. The result is the number of rows in the set. A row that includes only null values is included in the count.

The argument of COUNT(*expression*) or COUNT(ALL *expression*) is a set of values. The function is applied to the set derived from the argument values by the elimination of null values. The result is the number of non-null values in the set including duplicates.

The argument of COUNT(DISTINCT *expression*) is a set of values. The function is applied to the set of values derived from the argument values by the elimination of null values and duplicate values. The result is the number of values in the set.

| If a sort sequence other than *HEX is in effect when the statement that contains the COUNT(DISTINCT
| *expression*) is executed and the arguments are SBCS data, mixed data, or Unicode data, then the result is
| obtained by comparing weighted values for each value in the set. The weighted values are based on the
| sort sequence.

Examples

- Using the EMPLOYEE table, set the host variable FEMALE (INTEGER) to the number of rows where the value of the SEX column is 'F'.

```
SELECT COUNT(*)
  INTO :FEMALE
  FROM EMPLOYEE
  WHERE SEX = 'F'
```

Results in FEMALE being set to 13.

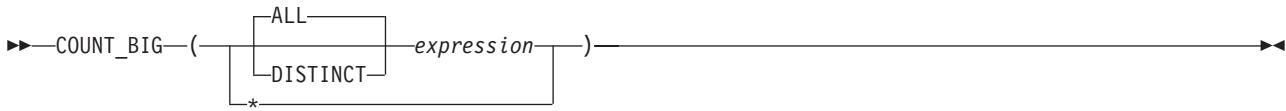
- Using the EMPLOYEE table, set the host variable FEMALE_IN_DEPT (INTEGER) to the number of departments (WORKDEPT) that have at least one female as a member.

```
SELECT COUNT(DISTINCT WORKDEPT)
  INTO :FEMALE_IN_DEPT
  FROM EMPLOYEE
  WHERE SEX='F'
```

Results in FEMALE_IN_DEPT being set to 5. (There is at least one female in departments A00, C01, D11, D21, and E11.)

COUNT_BIG

COUNT_BIG



The COUNT_BIG function returns the number of rows or values in a set of rows or values. It is similar to COUNT except that the result can be greater than the maximum value of integer.

expression

The argument values can be of any built-in data type other than a BLOB, CLOB, DBCLOB, or DataLink. If DISTINCT is used, the resulting *expression* must not have a length attribute greater than 2000 for a character column or 1000 for a graphic column.

The result of the function is a decimal with precision 31 and scale 0. The result cannot be null.

The argument of COUNT_BIG(*) is a set of rows. The result is the number of rows in the set. A row that includes only null values is included in the count.

The argument of COUNT_BIG(*expression*) is a set of values. The function is applied to the set derived from the argument values by the elimination of null values. The result is the number of values in the set.

- | If a sort sequence other than *HEX is in effect when the statement that contains the
- | COUNT_BIG(DISTINCT *expression*) is executed and the arguments are SBCS data, mixed data, or Unicode
- | data, then the result is obtained by comparing weighted values for each value in the set. The weighted
- | values are based on the sort sequence.

Examples

- Refer to COUNT examples and substitute COUNT_BIG for occurrences of COUNT. The results are the same except for the data type of the result.
- To count on a specific column, a sourced function must specify the type of the column. In this example, the CREATE FUNCTION statement creates a sourced function that takes any column defined as CHAR, uses COUNT_BIG to perform the counting, and returns the result as a double precision floating-point number. The query shown counts the number of unique departments in the sample employee table.

```
CREATE FUNCTION RICK.COUNT(CHAR()) RETURNS DOUBLE
SOURCE QSYS2.COUNT_BIG(CHAR());
```

```
SET CURRENT PATH RICK, SYSTEM PATH
```

```
SELECT COUNT(DISTINCT WORKDEPT FROM EMPLOYEE;
```

The empty parenthesis in the parameter list for the new function (RICK.COUNT) means that the input parameter for the new function is the same type as the input parameter for the function named in the SOURCE clause. The empty parenthesis in the parameter list in the SOURCE clause (COUNT_BIG) means that the length attribute of the CHAR parameter of the COUNT_BIG function is ignored when DB2 locates the COUNT_BIG function.

MAX



The MAX column function returns the maximum value in a set of values in a group.

expression

The argument values can be any built-in data types except LOB and DataLink values.

The data type and length attribute of the result are the same as the data type and length attribute of the argument values. When the argument is a string, the result has the same CCSID as the argument.

| If a sort sequence other than *HEX is in effect when the statement that contains the MAX function is
 | executed and the arguments are SBCS data, mixed data, or Unicode data, then the result is obtained by
 | comparing weighted values for each value in the set. The weighted values are based on the sort
 | sequence.

The function is applied to the set of values derived from the argument values by the elimination of null values.

The result can be null. If the function is applied to the empty set, the result is a null value. Otherwise, the result is the maximum value in the set.

The specification of DISTINCT has no effect on the result and is not advised.

Examples

- Using the EMPLOYEE table, set the host variable MAX_SALARY (DECIMAL(7,2)) to the maximum monthly salary (SALARY / 12) value.

```
SELECT MAX(SALARY) /12
  INTO :MAX_SALARY
  FROM EMPLOYEE
```

Results in MAX_SALARY being set to 4395.83.

- Using the PROJECT table, set the host variable LAST_PROJ (CHAR(24)) to the project name (PROJNAME) that comes last in the sort sequence.

```
SELECT MAX(PROJNAME)
  INTO :LAST_PROJ
  FROM PROJECT
```

Results in LAST_PROJ being set to 'WELD LINE PLANNING '.

MIN

MIN



The MIN column function returns the minimum value in a set of values in a group.

expression

The argument values can be any built-in data types except LOB and DataLink values.

The data type and length attribute of the result are the same as the data type and length attribute of the argument values. When the argument is a string, the result has the same CCSID as the argument. The result can be null.

- | If a sort sequence other than *HEX is in effect when the statement that contains the MIN function is executed and the arguments are SBCS data, mixed data, or Unicode data, then the result is obtained by comparing weighted values for each value in the set.

The function is applied to the set of values derived from the argument values by the elimination of null values.

If the function is applied to the empty set, the result is a null value. Otherwise, the result is the minimum value in the set.

The specification of DISTINCT has no effect on the result and is not advised.

Examples

- Using the EMPLOYEE table, set the host variable COMM_SPREAD (DECIMAL(7,2)) to the difference between the maximum and minimum commission (COMM) for the members of department (WORKDEPT) 'D11'.

```
SELECT MAX(COMM) - MIN(COMM)
  INTO :COMM_SPREAD
  FROM EMPLOYEE
  WHERE WORKDEPT = 'D11'
```

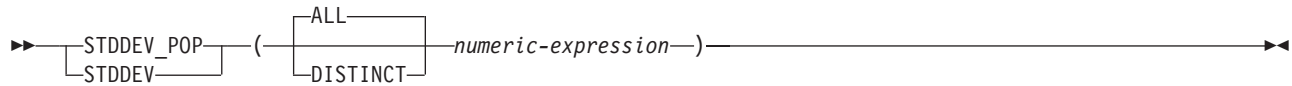
Results in COMM_SPREAD being set to 1118 (that is, 2580 - 1462).

- Using the PROJECT table, set the host variable FIRST_FINISHED (CHAR(10)) to the estimated ending date (PRENDATE) of the first project scheduled to be completed.

```
SELECT MIN(PRENDATE)
  INTO :FIRST_FINISHED
  FROM PROJECT
```

Results in FIRST_FINISHED being set to '1982-09-15'.

STDDEV_POP or STDDEV



The STDDEV_POP function returns the biased standard deviation ($/n$) of a set of numbers. The formula used to calculate the biased standard deviation is:

$$\text{STDDEV_POP} = \text{SQRT}(\text{VAR_POP})$$

where $\text{SQRT}(\text{VAR_POP})$ is the square root of the variance.

numeric-expression

The argument values must be any built-in numeric data type.

The data type of the result is double-precision floating point.

The function is applied to the set of values derived from the argument values by the elimination of null values. If DISTINCT is specified, duplicate values are eliminated.

The result can be null. If the function is applied to the empty set, the result is a null value. Otherwise, the result is the standard deviation of the values in the set.

The order in which the values are added is undefined, but every intermediate result must be within the range of the result data type.

Note

- | **Syntax alternatives:** STDEV_POP should be used for conformance to the SQL 1999 standard.

Example

- Using the EMPLOYEE table, set the host variable DEV (double-precision floating point) to the standard deviation of the salaries for those employees in department A00.

```
SELECT STDDEV_POP(SALARY)
  INTO :DEV
  FROM EMPLOYEE
  WHERE WORKDEPT = 'A00';
```

Results in DEV being set to approximately 9938.00.

SUM

SUM



The SUM function returns the sum of a set of numbers.

numeric-expression

The argument values must be any built-in numeric data type.

- | The data type of the result is the same as the data type of the argument values except that the result is:
 - | • A double-precision floating point if the argument values are single-precision floating point
 - | • A large integer if the argument values are small integers
 - | • A decimal with precision *mp* and scale *s* if the argument values are decimal or nonzero scale binary numbers with precision *p* and scale *s*.
- | For information on the values of *p*, *s*, and *mp*, see “Decimal arithmetic in SQL” on page 126.

The function is applied to the set of values derived from the argument values by the elimination of null values. If DISTINCT is specified, duplicate values are eliminated.

The result can be null. If the function is applied to the empty set, the result is a null value. Otherwise, the result is the sum of the values in the set.

The order in which the values are added is undefined, but every intermediate result must be within the range of the result data type.

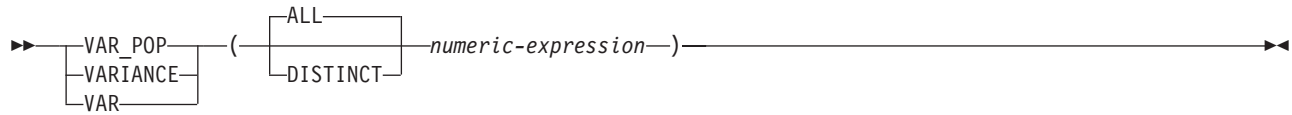
Example

- Using the EMPLOYEE table, set the host variable JOB_BONUS (DECIMAL(9,2)) to the total bonus (BONUS) paid to clerks (JOB='CLERK').

```
SELECT SUM(BONUS)
  INTO :JOB_BONUS
  FROM EMPLOYEE
  WHERE JOB = 'CLERK'
```

Results in JOB_BONUS being set to 2800.

VAR_POP or VARIANCE or VAR



The VAR_POP function returns the biased variance ($/n$) of a set of numbers. The formula used to calculate the biased variance is:

$$\text{VAR_POP} = \text{SUM}(X**2)/\text{COUNT}(X) - (\text{SUM}(X)/\text{COUNT}(X))**2$$

numeric-expression

The argument values must be any built-in numeric data type.

The data type of the result is double-precision floating point.

The function is applied to the set of values derived from the argument values by the elimination of null values. If DISTINCT is specified, duplicate values are eliminated.

The result can be null. If the function is applied to the empty set, the result is a null value. Otherwise, the result is the variance of the values in the set.

The order in which the values are added is undefined, but every intermediate result must be within the range of the result data type.

Note

- | **Syntax alternatives:** VAR_POP should be used for conformance to the SQL 1999 standard.

Example

- Using the EMPLOYEE table, set the host variable VARNCE (double-precision floating point) to the variance of the salaries for those employees in department A00.

```

SELECT VAR_POP(SALARY)
  INTO :VARNCE
  FROM EMPLOYEE
  WHERE WORKDEPT = 'A00';
  
```

Results in VARNCE being set to approximately 98763888.88.

Scalar functions

A *scalar function* can be used wherever an expression can be used. The restrictions on the use of column functions do not apply to scalar functions, because a scalar function is applied to single parameter values rather than to sets of values. The argument of a scalar function can be a function. However, the restrictions that apply to the use of expressions and column functions also apply when an expression or column function is used within a scalar function. For example, the argument of a scalar function can be a column function only if a column function is allowed in the context in which the scalar function is used.

Example

The result of the following SELECT statement has as many rows as there are employees in department D01:

```
SELECT EMPNO, LASTNAME, YEAR(CURRENT DATE - BIRTHDATE)
FROM EMPLOYEE
WHERE WORKDEPT = 'D01'
```

ABS

►► ABS (—*expression*—) ◀◀

The ABS function returns the absolute value of a number.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type and length attribute of the result are the same as the data type and length attribute of the argument value, except that the result is a large integer if the argument value is a small integer, and the result is double-precision floating point if the argument value is single-precision floating point.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: ABSVAL is a synonym for ABS. It is supported only for compatibility with previous DB2 releases.

Example

- Assume the host variable PROFIT is a large integer with a value of -50000.

```
SELECT ABS(:PROFIT)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 50000.

ACOS

ACOS

►► ACOS (—*expression*—) ◀◀

The ACOS function returns the arc cosine of the argument as an angle expressed in radians. The ACOS and COS functions are inverse operations.

expression

- | The argument must be an expression that returns a value of any built-in numeric, character-string, or graphic-string data type. A string argument is cast to double-precision floating point before evaluating the function. For more information on converting strings to double-precision floating point, see “DOUBLE_PRECISION or DOUBLE” on page 241. The value must be greater than or equal to -1 and less than or equal to 1.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

- | The result is greater than or equal to 0 and less than or equal to π .

Example

- Assume the host variable ACOSINE is a DECIMAL(10,9) host variable with a value of 0.070737202.

```
SELECT ACOS (:ACOSINE)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 1.49.

ANTILOG

►►—ANTILOG—(*expression*)—◄◄

The ANTILOG function returns the anti-logarithm (base 10) of a number. The ANTILOG and LOG functions are inverse operations.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable ALOG is a DECIMAL(10,9) host variable with a value of 1.499961866.

```
SELECT ANTILOG(:ALOG)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 31.62.

ASIN

ASIN

►► ASIN(*expression*) ◀◀

The ASIN function returns the arc sine of the argument as an angle expressed in radians. The ASIN and SIN functions are inverse operations.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241. The value must be greater than or equal
| to -1 and less than or equal to 1.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

| The result is greater than or equal to $-\pi / 2$ and less than or equal to $\pi / 2$.

Example

- Assume the host variable ASINE is a DECIMAL(10,9) host variable with a value of 0.997494987.

```
SELECT ASIN(:ASINE)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 1.50.

ATAN

►► ATAN(*expression*) ◀◀

The ATAN function returns the arc tangent of the argument as an angle expressed in radians. The ATAN and TAN functions are inverse operations.

expression

- | The argument must be an expression that returns a value of any built-in numeric, character-string, or
- | graphic-string data type. A string argument is cast to double-precision floating point before
- | evaluating the function. For more information on converting strings to double-precision floating
- | point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

- | The result is greater than or equal to $-\pi/2$ and less than or equal to $\pi/2$.

Example

- Assume the host variable ATANGENT is a DECIMAL(10,8) host variable with a value of 14.10141995.

```
SELECT ATAN(:ATANGENT)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 1.50.

ATANH

ATANH

►► ATANH (—*expression*—) ◀◀

The ATANH function returns the hyperbolic arc tangent of a number, in radians. The ATANH and TANH functions are inverse operations.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241. The value must be greater than -1 and
| less than 1.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable HATAN is a DECIMAL(10,9) host variable with a value of 0.905148254.

```
SELECT ATANH (:HATAN)  
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 1.50.

ATAN2

►► ATAN2(—*expression*—,—*expression*—)◄◄

The ATAN2 function returns the arc tangent of x and y coordinates as an angle expressed in radians. The first and second arguments specify the x and y coordinates, respectively.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
 | graphic-string data type. A string argument is cast to double-precision floating point before
 | evaluating the function. For more information on converting strings to double-precision floating
 | point, see “DOUBLE_PRECISION or DOUBLE” on page 241. If one argument is 0, the other
 | argument must not be 0.

The data type of the result is double-precision floating point. If any argument can be null, the result can be null; if any argument is null, the result is the null value.

Example

- Assume that host variables HATAN2A and HATAN2B are DOUBLE host variables with values of 1 and 2, respectively.

```
SELECT ATAN2(:HATAN2A,:HATAN2B)
FROM SYSIBM.SYSDUMMY1
```

Returns a double precision floating-point number with an approximate value of 1.1071487.

BIGINT

BIGINT

Numeric to Big Integer

►► `BIGINT` (`—numeric-expression—`)

String to Big Integer

►► `BIGINT` (`—string-expression—`)

The `BIGINT` function returns a big integer representation of:

- A number
- | • A character or graphic string representation of a decimal number
- | • A character or graphic string representation of an integer
- | • A character or graphic string representation of a floating-point number

Numeric to Big Integer

numeric-expression

An expression that returns a numeric value of any built-in numeric data type.

If the argument is a *numeric-expression*, the result is the same number that would occur if the argument were assigned to a big integer column or variable. If the whole part of the argument is not within the range of big integers, an error is returned. The fractional part of the argument is truncated.

String to Big Integer

string-expression

- | An expression that returns a value that is a character-string or graphic-string representation of a number.

- | If the argument is a *string-expression*, the result is the same number that would result from `CAST(string-expression AS BIGINT)`. Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming a floating-point, integer, or decimal constant. If the whole part of the argument is not within the range of big integers, an error is returned. Any fractional part of the argument is truncated.

The result of the function is a big integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: The `CAST` specification should be used for maximal portability. For more information, see “`CAST` specification” on page 136.

Example

- Using the `EMPLOYEE` table, select the `EMPNO` column in big integer form for further processing in the application.

```
SELECT BIGINT(SALARY)
FROM EMPLOYEE
```

BINARY

►► BINARY (—*string-expression* [—*integer*—])

The BINARY function returns a BINARY representation of a string of any type.

The result of the function is a fixed-length binary string. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

string-expression

A *string-expression* whose value must be a built-in character string, graphic string, binary string, or row ID data type.

integer

An integer constant that specifies the length attribute for the resulting binary string. The value must be between 1 and 32766.

If *integer* is not specified:

- If the *string-expression* is the empty string constant, the length attribute of the result is 1.
- Otherwise, the length attribute of the result is the same as the length attribute of the first argument, unless the argument is a graphic string. In this case, the length attribute of the result is twice the length attribute of the argument.

The actual length is the same as the length attribute of the result. If the length of the *string-expression* is less than the length of the result, the result is padded with hexadecimal zeroes up to the length of the result. If the length of the *string-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the first input argument is a character string and all the truncated characters are blanks, or the first input argument is a graphic string and all the truncated characters are double-byte blanks, or the first input argument is a binary string and all the truncated bytes are hexadecimal zeroes.

Note

Syntax alternatives: When the length is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- The following function returns a BINARY for the string ‘This is a BINARY’.

```
SELECT BINARY('This is a BINARY')
FROM SYSIBM.SYSDUMMY1
```

BIT_LENGTH

BIT_LENGTH

►►—BIT_LENGTH—(*expression*)—

The BIT_LENGTH function returns the length of a string expression in bits. See “LENGTH” on page 273, “CHARACTER_LENGTH” on page 194, and “OCTET_LENGTH” on page 294 for similar functions.

expression

The argument must be an expression that returns a value of any built-in numeric or string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The result of the function is DECIMAL(31). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result is the number of bits (bytes * 8) in the argument. The length of a string includes trailing blanks. The length of a varying-length string is the actual length in bits (bytes * 8), not the maximum length.

Example

- Assume table T1 has a GRAPHIC(10) column called C1.

```
SELECT BIT_LENGTH( C1 )  
FROM T1
```

Returns the value 160.

BLOB

►► BLOB (*string-expression* [, *integer*]) ►►

The BLOB function returns a BLOB representation of a string of any type.

The result of the function is a BLOB. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

string-expression

A *string-expression* whose value can be a character string, graphic string, binary string, or row ID.

integer

An integer constant that specifies the length attribute for the resulting binary string. The value must be between 1 and 2 147 483 647.

If *integer* is not specified:

- If the *string-expression* is the empty string constant, the length attribute of the result is 1.
- Otherwise, the length attribute of the result is the same as the length attribute of the first argument, unless the argument is a graphic string. In this case, the length attribute of the result is twice the length attribute of the argument.

The actual length of the result is the minimum of the length attribute of the result and the actual length of the expression (or twice the length of the expression when the input is graphic data). If the length of the *string-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the first input argument is a character string and all the truncated characters are blanks, or the first input argument is a graphic string and all the truncated characters are double-byte blanks, or the first input argument is a binary string and all the truncated bytes are hexadecimal zeroes.

Note

Syntax alternatives: When the length is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- The following function returns a BLOB for the string ‘This is a BLOB’.

```
SELECT BLOB('This is a BLOB')
FROM SYSIBM.SYSDUMMY1
```

- The following function returns a BLOB for the large object that is identified by locator myclob_locator.

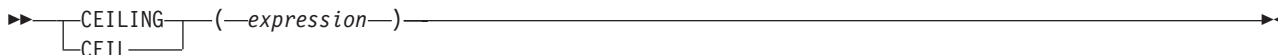
```
SELECT BLOB(:myclob_locator)
FROM SYSIBM.SYSDUMMY1
```

- Assume that a table has a BLOB column named TOPOGRAPHIC_MAP and a VARCHAR column named MAP_NAME. Locate any maps that contain the string ‘Pellow Island’ and return a single binary string with the map name concatenated in front of the actual map. The following function returns a BLOB for the large object that is identified by locator myclob_locator.

```
SELECT BLOB( MAP_NAME CONCAT ': ' CONCAT TOPOGRAPHIC_MAP )
FROM ONTARIO_SERIES_4
WHERE TOPOGRAPHIC_MAP LIKE '%Pellow Island%'
```

CEILING

CEILING



The CEIL or CEILING function returns the smallest integer value that is greater than or equal to *expression*.

expression

The argument must be an expression that returns a value of any built-in numeric, character-string, or graphic-string data type. A string argument is cast to double-precision floating point before evaluating the function. For more information on converting strings to double-precision floating point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The result of the function has the same data type and length attribute of the argument except that the scale is 0 if the argument is DECIMAL or NUMERIC. For example, an argument with a data type of DECIMAL(5,5) will result in DECIMAL(5,0).

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Examples

- Find the highest monthly salary for all the employees. Round the result up to the next integer. The SALARY column has a decimal data type

```
SELECT CEIL(MAX(SALARY)/12
FROM EMPLOYEE
```

This example returns 4396.00 because the highest paid employee is Christine Haas who earns \$52750.00 per year. Her average monthly salary before applying the CEIL function is 4395.83.

- Use CEILING on both positive and negative numbers.

```
SELECT CEILING( 3.5),
       CEILING( 3.1),
       CEILING(-3.1),
       CEILING(-3.5),
FROM SYSIBM.SYSDUMMY1
```

This example returns:

```
04.  04.  -03.  -03.
```

respectively.

CHAR

Datetime to Character

CHAR(*datetime-expression* [, *format*])

ISO
USA
EUR
JIS
LOCAL

Graphic to Character

CHAR(*graphic-expression* [, *integer*])

Character to Character

CHAR(*character-expression* [, *integer*])

Integer to Character

CHAR(*integer-expression*)

Decimal to Character

CHAR(*decimal-expression* [, *decimal-character*])

Floating-point to Character

CHAR(*floating-point-expression* [, *decimal-character*])

The CHAR function returns a fixed-length character-string representation of:

- An integer number if the first argument is a SMALLINT, INTEGER, or BIGINT.
 - A decimal number if the first argument is a decimal number.
 - A double-precision floating-point number if the first argument is a DOUBLE or REAL.
 - A character string if the first argument is any type of character string.
 - A graphic string if the first argument is any type of graphic string.
 - A date value if the first argument is a DATE.
 - A time value if the first argument is a TIME.
 - A timestamp value if the first argument is a TIMESTAMP.
 - A row ID value if the first argument is a ROWID.
- The first argument must be a built-in data type other than a BINARY, VARBINARY, or BLOB.

CHAR

The result of the function is a fixed-length character string. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

Datetime to Character

datetime-expression

An expression that is one of the following three built-in data types

date The result is the character-string representation of the date in the format specified by the second argument. If the second argument is not specified, the format used is the default date format. If the format is ISO, USA, EUR, or JIS, the length of the result is 10. Otherwise the length of the result is the length of the default date format. For more information see “String representations of datetime values” on page 67.

time The result is the character-string representation of the time in the format specified by the second argument. If the second argument is not specified, the format used is the default time format. The length of the result is 8. For more information see “String representations of datetime values” on page 67.

timestamp

The second argument is not applicable and must not be specified.

The result is the character-string representation of the timestamp. The length of the result is 26.

The CCSID of the string is the default SBCS CCSID at the current server.

ISO, EUR, USA, or JIS

Specifies the date or time format of the resulting character string. For more information, see “String representations of datetime values” on page 67.

LOCAL

Specifies that the date or time format of the resulting character string should come from the DATFMT, DATSEP, TIMFMT, and TIMSEP attributes of the job at the current server.

Graphic to Character

graphic-expression

An expression that returns a value that is a built-in graphic-string data type.

integer

An integer constant that specifies the length attribute for the resulting fixed length character string. The value must be between 1 and 32766 (32765 if nullable).

If the second argument is not specified:

- If the *graphic-expression* is the empty string constant, the length attribute of the result is 1.
- Otherwise, the length attribute of the result is the same as the length attribute of the first argument.

The actual length is the same as the length attribute of the result. If the length of the *graphic-expression* is less than the length of the result, the result is padded with blanks up to the length of the result. If the length of the *graphic-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

The CCSID of the string is the default CCSID of the current server.

Character to Character

character-expression

An expression that returns a value that is a built-in character-string data type.

integer

| An integer constant that specifies the length attribute for the resulting fixed length character string. The value must be between 1 and 32766 (32765 if nullable). If the first argument is mixed data, the second argument cannot be less than 4.

| If the second argument is not specified:

- | • If the *character-expression* is the empty string constant, the length attribute of the result is 1.
- | • Otherwise, the length attribute of the result is the same as the length attribute of the first argument.

| The actual length is the same as the length attribute of the result. If the length of the *character-expression* is less than the length of the result, the result is padded with blanks up to the length of the result. If the length of the *character-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

| The CCSID of the string is the CCSID of the *character-expression*.

Integer to Character*integer-expression*

An expression that returns a value that is an integer data type (either SMALLINT, INTEGER, or BIGINT).

The result is the fixed-length character-string representation of the argument in the form of an SQL integer constant. The result consists of *n* characters that are the significant digits that represent the value of the argument with a preceding minus sign if the argument is negative. The result is left justified.

- If the argument is a small integer:
The length of the result is 6. If the number of characters in the result is less than 6, then the result is padded on the right with blanks.
- If the argument is a large integer:
The length of the result is 11. If the number of characters in the result is less than 11, then the result is padded on the right with blanks.
- If the argument is a big integer:
The length of the result is 20. If the number of characters in the result is less than 20, then the result is padded on the right with blanks.

The CCSID of the string is the default SBCS CCSID at the current server.

Decimal to Character*decimal-expression*

An expression that returns a value that is a built-in decimal data type (either DECIMAL or NUMERIC). If a different precision and scale is desired, the DECIMAL scalar function can be used to make the change.

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

The result is a fixed-length character string representation of the argument. The result includes a decimal character and up to *p* digits, where *p* is the precision of the *decimal-expression* with a preceding minus sign if the argument is negative. Leading zeros are not returned. Trailing zeros are returned.

CHAR

The length of the result is $2+p$ where p is the precision of the *decimal-expression*. This means that a positive value will always include one trailing blank.

The CCSID of the string is the default SBCS CCSID at the current server.

Floating-point to Character

floating-point expression

An expression that returns a value that is a built-in floating-point data type (DOUBLE or REAL).

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see "Decimal point" on page 99.

The result is a fixed-length character-string representation of the argument in the form of a floating-point constant. The length of the result is 24. If the argument is negative, the first character of the result is a minus sign. Otherwise, the first character is a digit. If the argument is zero, the result is 0E0. Otherwise, the result includes the smallest number of characters that can be used to represent the value of the argument such that the mantissa consists of a single digit other than zero followed by a period and a sequence of digits.

If the number of characters in the result is less than 24, then the result is padded on the right with blanks.

The CCSID of the string is the default SBCS CCSID at the current server.

Note

Syntax alternatives: When the first argument is numeric, or the first argument is a string and the length argument is specified, the CAST specification should be used for maximal portability. For more information, see "CAST specification" on page 136.

Examples

- Assume the column PRSTDATE has an internal value equivalent to 1988-12-25. The date format is *MDY and the date separator is a slash (/).

```
SELECT CHAR(PRSTDATE, USA)
FROM PROJECT
```

Results in the value '12/25/1988'.

```
SELECT CHAR(PRSTDATE)
FROM PROJECT
```

Results in the value '12/25/88'.

- Assume the column STARTING has an internal value equivalent to 17.12.30, the host variable HOUR_DUR (DECIMAL(6,0)) is a time duration with a value of 050000 (that is, 5 hours).

```
SELECT CHAR(STARTING, USA)
FROM CL_SCHED
```

Results in the value '5:12 PM'.

```
SELECT CHAR(STARTING + :HOUR_DUR, JIS)
FROM CL_SCHED
```

Results in the value '10:12:00'.

- Assume the column RECEIVED (timestamp) has an internal value equivalent to the combination of the PRSTDATE and STARTING columns.

```
SELECT CHAR(RECEIVED)
FROM IN_TRAY
```

Results in the value '1988-12-25-17.12.30.000000'.

- Use the CHAR function to make the type fixed-length character and reduce the length of the displayed results to 10 characters for the LASTNAME column (defined as VARCHAR(15)) of the EMPLOYEE table.

```
SELECT CHAR(LASTNAME,10)
FROM EMPLOYEE
```

For rows having a LASTNAME with a length greater than 10 characters (excluding trailing blanks), a warning (SQLSTATE 01004) that the value is truncated is returned.

- Use the CHAR function to return the values for EDLEVEL (defined as SMALLINT) as a fixed length string.

```
SELECT CHAR(EDLEVEL)
FROM EMPLOYEE
```

An EDLEVEL of 18 would be returned as the CHAR(6) value '18 ' (18 followed by 4 blanks).

- Assume that the STAFF table has a SALARY column defined as decimal with precision of 9 and scale of 2. The current value is 18357.50 and it is to be returned with a comma as the decimal character (18357,50).

```
SELECT CHAR(SALARY, ',')
FROM EMPLOYEE
```

returns the value '18357,50 ' (18357,50 followed by 3 blanks).

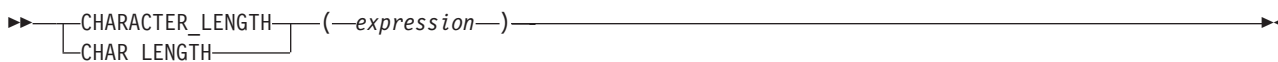
- Assume a host variable, DOUBLE_NUM, has a double precision floating-point data type and a value of -987.654321E-35.

```
SELECT CHAR(:DOUBLE_NUM)
FROM SYSIBM.SYSDUMMY1
```

Results in the character value '-9.8765432100000002E-33 '.

CHARACTER_LENGTH

CHARACTER_LENGTH



The CHARACTER_LENGTH or CHAR_LENGTH function returns the length of a string expression. See “LENGTH” on page 273 for a similar function.

expression

- | The argument must be an expression that returns a value of any built-in numeric or string data type.
- | A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

- | If *expression* is a character string or graphic string, the result is the number of characters in the argument (not the number of bytes). A single character is either an SBCS, DBCS, or multiple-byte character. If *expression* is a binary string, the result is the number of bytes in the argument. The length of strings includes trailing blanks or hexadecimal zeroes. The length of a varying-length string is the actual length, not the maximum length.

Example

- Assume the host variable ADDRESS is a varying-length character string with a value of ‘895 Don Mills Road’.

```
SELECT CHARACTER_LENGTH(:ADDRESS)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 18.

CLOB

- Otherwise, the length attribute of the result is the same as the length attribute of the first argument.

The actual length of the result is the minimum of the length attribute of the result and the actual length of *character-expression*. If the length of the *character-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

integer

An integer constant that specifies the CCSID of the result. It must be a valid SBCS CCSID or mixed data CCSID. If the third argument is an SBCS CCSID, then the result is SBCS data. If the third argument is a mixed CCSID, then the result is mixed data. If the third argument is a SBCS CCSID, then the first argument cannot be a DBCS-either or DBCS-only string. The third argument cannot be 65535.

If the third argument is not specified, the first argument must not have a CCSID of 65535:

- If the first argument is bit data, an error is returned.
- If the first argument is SBCS data, then the result is SBCS data. The CCSID of the result is the same as the CCSID of the first argument.
- If the first argument is mixed data (DBCS-open, DBCS-only, or DBCS-either), then the result is mixed data. The CCSID of the result is the same as the CCSID of the first argument.

Graphic to CLOB

graphic-expression

An expression that returns a value that is a built-in graphic-string data type. It must not be DBCS-graphic data.

length

An integer constant that specifies the length attribute for the resulting varying length character string. The value must be between 1 and 2 147 483 647. If the result is mixed data, the second argument cannot be less than 4.

If the second argument is not specified or DEFAULT is specified, the length attribute of the result is determined as follows (where *n* is the length attribute of the first argument):

- If the *graphic-expression* is the empty graphic string constant, the length attribute of the result is 1.
- If the result is SBCS data, the result length is *n*.
- If the result is mixed data, the result length is $(2.5*(n-1)) + 4$.

The actual length of the result is the minimum of the length attribute of the result and the actual length of *graphic-expression*. If the length of the *graphic-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

integer

An integer constant that specifies the CCSID of the result. It must be a valid SBCS CCSID or mixed data CCSID. If the third argument is an SBCS CCSID, then the result is SBCS data. If the third argument is a mixed CCSID, then the result is mixed data. The third argument cannot be 65535.

If the third argument is not specified, the CCSID of the result is the default CCSID at the current server. If the default CCSID is mixed data, then the result is mixed data. If the default CCSID is SBCS data, then the result is SBCS data.

Integer to CLOB

integer-expression

An expression that returns a value that is a built-in integer data type (either SMALLINT, INTEGER, or BIGINT).

The result is a varying-length character string of the argument in the form of an SQL integer constant. The result consists of n characters that are the significant digits that represent the value of the argument with a preceding minus sign if the argument is negative. The result is left justified.

- If the argument is a small integer, the length attribute of the result is 6.
- If the argument is a large integer, the length attribute of the result is 11.
- If the argument is a big integer, the length attribute of the result is 20.

The actual length of the result is the smallest number of characters that can be used to represent the value of the argument. Leading zeroes are not included. If the argument is negative, the first character of the result is a minus sign. Otherwise, the first character is a digit.

The CCSID of the result is the default SBCS CCSID at the current server.

Decimal to CLOB

decimal-expression

An expression that returns a value that is a built-in decimal data type (either DECIMAL or NUMERIC). If a different precision and scale is desired, the DECIMAL scalar function can be used to make the change.

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

The result is a varying-length character string representation of the argument. The result includes a decimal character and up to p digits, where p is the precision of the *decimal-expression* with a preceding minus sign if the argument is negative. Leading zeros are not returned. Trailing zeros are returned.

The length attribute of the result is $2+p$ where p is the precision of the *decimal-expression*. The actual length of the result is the smallest number of characters that can be used to represent the result, except that trailing characters are included. Leading zeros are not included. If the argument is negative, the result begins with a minus sign. Otherwise, the result begins with a digit.

The CCSID of the result is the default SBCS CCSID at the current server.

Floating-point to CLOB

floating-point expression

An expression that returns a value that is a built-in floating-point data type (DOUBLE or REAL).

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

The result is a varying-length character string representation of the argument in the form of a floating-point constant.

The length attribute of the result is 24. The actual length of the result is the smallest number of characters that can represent the value of the argument such that the mantissa consists of a single digit other than zero followed by the *decimal-character* and a sequence of digits. If the argument is negative, the first character of the result is a minus sign; otherwise, the first character is a digit. If the argument is zero, the result is 0E0.

The CCSID of the result is the default SBCS CCSID at the current server.

CLOB

Note

Syntax alternatives: When the first argument is numeric, or the first argument is a string and the length argument is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- The following function returns a CLOB for the string 'This is a CLOB'.

```
SELECT CLOB('This is a CLOB')  
FROM SYSIBM.SYSDUMMY1
```

COALESCE



The COALESCE function returns the value of the first non-null expression.

The arguments must be compatible. Character-string arguments are compatible with datetime values. For more information about data type compatibility, see “Assignments and comparisons” on page 78.

expression

- | The arguments can be of either a built-in data type or a distinct type.⁴¹

The arguments are evaluated in the order in which they are specified, and the result of the function is the first argument that is not null. The result can be null only if all arguments can be null, and the result is null only if all arguments are null.

The selected argument is converted, if necessary, to the attributes of the result. The attributes of the result are determined by all the operands as explained in “Rules for result data types” on page 90.

Examples

- When selecting all the values from all the rows in the DEPARTMENT table, if the department manager (MGRNO) is missing (that is, null), then return a value of 'ABSENT'.

```
SELECT DEPTNO, DEPTNAME, COALESCE(MGRNO, 'ABSENT'), ADMRDEPT
FROM DEPARTMENT
```

- When selecting the employee number (EMPNO) and salary (SALARY) from all the rows in the EMPLOYEE table, if the salary is missing (that is null), then return a value of zero.

```
SELECT EMPNO, COALESCE(SALARY,0)
FROM EMPLOYEE
```

41. This function cannot be used as a source function when creating a user-defined function. Because it accepts any compatible data types as arguments, it is not necessary to create additional signatures to support distinct types.

CONCAT

CONCAT

►►—CONCAT—(—*expression*—,—*expression*—)——————►►

- | The CONCAT function combines two arguments.

The arguments must be compatible. Character-string arguments are not compatible with datetime values. For more information about data type compatibility, see “Assignments and comparisons” on page 78.

expression

- | The argument must be an expression that returns a value of any built-in numeric or string data type.
- | A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The result of the function is a string that consists of the first argument string followed by the second. If either argument can be null, the result can be null; if either argument is null, the result is the null value.

The CONCAT function is identical to the CONCAT operator. For more information, see “With the concatenation operator” on page 127.

Example

- Concatenate the column FIRSTNAME with the column LASTNAME.

```
SELECT CONCAT(FIRSTNAME, LASTNAME)
FROM EMPLOYEE
WHERE EMPNO = '000010'
```

Returns the value 'CHRISTINEHAAS'.

COS

►► COS (—*expression*—) ◀◀

The COS function returns the cosine of the argument, where the argument is an angle expressed in radians. The COS and ACOS functions are inverse operations.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable COSINE is a DECIMAL(2,1) host variable with a value of 1.5.

```
SELECT COS(:COSINE)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 0.07.

COSH

COSH

►► COSH (—*expression*—) ◀◀

The COSH function returns the hyperbolic cosine of the argument, where the argument is an angle expressed in radians.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable HCOS is a DECIMAL(2,1) host variable with a value of 1.5.

```
SELECT COSH (:HCOS)  
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 2.35.

COT

►► COT (—*expression*—) ◀◀

The COT function returns the cotangent of the argument, where the argument is an angle expressed in radians.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable COTAN is a DECIMAL(2,1) host variable with a value of 1.5.

```
SELECT COT(:COTAN)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 0.07.

CURDATE

CURDATE

►►—CURDATE—(—)—◄◄

The CURDATE function returns a date based on a reading of the time-of-day clock when the SQL statement is executed at the current server. The value returned by the CURDATE function is the same as the value returned by the CURRENT DATE special register.

The data type of the result is a date. The result cannot be null.

If this function is used more than once within a single SQL statement, or used with the CURTIME or NOW scalar functions or the CURRENT_DATE, CURRENT_TIME, or CURRENT_TIMESTAMP special registers within a single statement, all values are based on a single clock reading.

Note

| **Syntax alternatives:** The CURRENT_DATE special register should be used for maximal portability. For
| more information, see “Special registers” on page 101.

Example

- Return the current date based on the time-of-day clock.

```
SELECT CURDATE()  
FROM SYSIBM.SYSDUMMY1
```


CURTIME

►► CURTIME (—) ◀◀

The CURTIME function returns a time based on a reading of the time-of-day clock when the SQL statement is executed at the current server. The value returned by the CURTIME function is the same as the value returned by the CURRENT TIME special register.

The data type of the result is a time. The result cannot be null.

If this function is used more than once within a single SQL statement, or used with the CURDATE or NOW scalar functions or the CURRENT_DATE, CURRENT_TIME, or CURRENT_TIMESTAMP special registers within a single statement, all values are based on a single clock reading.

Note

Syntax alternatives: The CURRENT_TIME special register should be used for maximal portability. For more information, see “Special registers” on page 101.

Example

- Return the current time based on the time-of-day clock.

```
SELECT CURTIME()  
FROM SYSIBM.SYSDUMMY1
```

DATABASE

DATABASE

►►—DATABASE—(—)—

The DATABASE function returns the current server.

The result of the function is a VARCHAR(18). The result cannot be null.

The CCSID of the string is the default SBCS CCSID at the current server.

Note

Syntax alternatives: The DATABASE function returns the same result as the CURRENT SERVER special register.

Examples

- Assume that the current server is 'RCHASGMA'.

```
SELECT DATABASE( )  
FROM SYSIBM.SYSDUMMY1
```

Results in a value of 'RCHASGMA'.

DATAPARTITIONNAME

►►—DATAPARTITIONNAME—(—*table-designator*—)———►►

The DATAPARTITIONNAME function returns the partition name of where a row is located. If the argument identifies a non-partitioned table, the value of the CURRENT SERVER special register is returned. For more information about partitions, see the DB2 Multisystem book.

table-designator

The argument must be a table designator of the subselect. For more information about table designators, see “Table designators” on page 107.

In SQL naming, the table name may be qualified. In system naming, the table name cannot be qualified.

If the argument identifies a view, common table expression, or derived table, the function returns the relational database name of its base table. If the argument identifies a view, common table expression, or derived table derived from more than one base table, the function returns the relational database name of the first table in the outer subselect of the view, common table expression, or derived table.

The argument must not identify a view, common table expression, or derived table whose outer subselect includes a column function, a GROUP BY clause, a HAVING clause, a UNION clause, an INTERSECT clause, or DISTINCT clause. If the subselect contains a GROUP BY or HAVING clause, the DATAPARTITIONNAME function can only be specified in the WHERE clause or as an operand of a column function. If the argument is a correlation name, the correlation name must not identify a correlated reference.

The data type of the result is VARCHAR(18). The result can be null.

The CCSID of the result is the default CCSID of the current server.

Example

- Join the EMPLOYEE and DEPARTMENT tables, select the employee number (EMPNO) and determine the partition from which each row involved in the join originated.

```
SELECT EMPNO, DATAPARTITIONNAME(X), DATAPARTITIONNAME(Y)
FROM EMPLOYEE X, DEPARTMENT Y
WHERE X.DEPTNO=Y.DEPTNO
```

DATAPARTITIONNUM

DATAPARTITIONNUM

►►—DATAPARTITIONNUM—(*—table-designator—*)—

The DATAPARTITIONNUM function returns the data partition number of a row. If the argument identifies a non-partitioned table, the value 0 is returned. For more information about data partitions, see the DB2 Multisystem book.

table-designator

The argument must be a table designator of the subselect. For more information about table designators, see “Table designators” on page 107.

In SQL naming, the table name may be qualified. In system naming, the table name cannot be qualified.

If the argument identifies a view, common table expression, or derived table, the function returns the data partition number of its base table. If the argument identifies a view, common table expression, or derived table derived from more than one base table, the function returns the data partition number of the first table in the outer subselect of the view, common table expression, or derived table.

The argument must not identify a view, common table expression, or derived table whose outer subselect includes a column function, a GROUP BY clause, a HAVING clause, a UNION clause, an INTERSECT clause, or DISTINCT clause. If the subselect contains a GROUP BY or HAVING clause, the DATAPARTITIONNUM function can only be specified in the WHERE clause or as an operand of a column function. If the argument is a correlation name, the correlation name must not identify a correlated reference.

The data type of the result is a large integer. The result can be null.

Example

- Determine the partition number and employee name for each row in the EMPLOYEE table. If this is a partitioned table, the number of the partition where the row exists is returned.

```
SELECT DATAPARTITIONNUM(EMPLOYEE), LASTNAME  
FROM EMPLOYEE
```

DATE

►► DATE (—*expression*—) ◀◀

The DATE function returns a date from a value.

expression

The argument must be an expression that returns a value of one of the following built-in data types: a date, a timestamp, a character string, a graphic string, or any numeric data type.

- If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be one of the following:
 - A valid string representation of a date or timestamp. For the valid formats of string representations of dates and timestamps, see “String representations of datetime values” on page 67.
 - A string with an actual length of 7 that represents a valid date in the form *yyyynnn*, where *yyyy* are digits denoting a year, and *nnn* are digits between 001 and 366 denoting a day of that year.
- If *expression* is a number, it must be a positive number less than or equal to 3652059.

The result of the function is a date. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a timestamp:

The result is the date part of the timestamp.
- If the argument is a date:

The result is that date.
- If the argument is a number:

The result is the date that is $n-1$ days after January 1, 0001, where n is the integral part of the number.
- If the argument is a character or graphic string:

The result is the date represented by the string or the date part of the timestamp value represented by the string.

When a string representation of a date is SBCS data with a CCSID that is not the same as the default CCSID for SBCS data, that value is converted to adhere to the default CCSID for SBCS data before it is interpreted and converted to a date value.

When a string representation of a date is mixed data with a CCSID that is not the same as the default CCSID for mixed data, that value is converted to adhere to the default CCSID for mixed data before it is interpreted and converted to a date value.

When a string representation of a date is graphic data, that value is converted to adhere to the default CCSID for SBCS data before it is interpreted and converted to a date value.

Note

Syntax alternatives: When the argument is a date, timestamp, or character string, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Examples

- Assume that the column RECEIVED (TIMESTAMP) has an internal value equivalent to '1988-12-25-17.12.30.000000'.

```
SELECT DATE(RECEIVED)
FROM IN_TRAY
```

DATE

Results in an internal representation of '1988-12-25'.

- The following DATE scalar function applied to an ISO string representation of a date:

```
SELECT DATE('1988-12-25')  
FROM SYSIBM.SYSDUMMY1
```

Results in an internal representation of '1988-12-25'.

- The following DATE scalar function applied to an EUR string representation of a date:

```
SELECT DATE('25.12.1988')  
FROM SYSIBM.SYSDUMMY1
```

Results in an internal representation of '1988-12-25'.

- The following DATE scalar function applied to a positive number:

```
SELECT DATE(35)  
FROM SYSIBM.SYSDUMMY1
```

Results in an internal representation of '0001-02-04'.

DAY

►► DAY (—*expression*—) ◀◀

The DAY function returns the day part of a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
- | a date, a timestamp, a character string, a graphic string, or a numeric data type.
- | • If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must
- | be a valid string representation of a date or timestamp. For the valid formats of string
- | representations of dates and timestamps, see “String representations of datetime values” on page
- | 67.
- | • If *expression* is a number, it must be a date duration or timestamp duration. For the valid formats of
- | datetime durations, see “Datetime operands and durations” on page 129.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a date, timestamp, or valid character-string representation of a date or timestamp:
The result is the day part of the value, which is an integer between 1 and 31.
- If the argument is a date duration or timestamp duration:
The result is the day part of the value, which is an integer between -99 and 99. A nonzero result has the same sign as the argument.

Examples

- Using the PROJECT table, set the host variable END_DAY (SMALLINT) to the day that the WELD LINE PLANNING project (PROJNAME) is scheduled to stop (PRENDATE).

```
SELECT DAY(PRENDATE)
  INTO :END_DAY
  FROM PROJECT
  WHERE PROJNAME = 'WELD LINE PLANNING'
```

Results in END_DAY being set to 15.

- Return the day part of the difference between two dates:

```
SELECT DAY( DATE('2000-03-15') - DATE('1999-12-31') )
  FROM SYSIBM.SYSDUMMY1
```

Results in the value 15.

DAYNAME

DAYNAME

►—DAYNAME—(—*expression*—)———►

Returns a mixed case character string containing the name of the day (e.g. Friday) for the day portion of the argument.

expression

The argument must be an expression that returns a value of one of the following built-in data types: a date, a timestamp, a character string, or a graphic string.

If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid string representation of a date or timestamp. For the valid formats of string representations of dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is VARCHAR(100). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The CCSID of the result is the default CCSID of the current server.

Note

National language considerations: The name of the day that is returned is based on the language used for messages in the job. This name of the day is retrieved from message CPX9034 in message file QCPFMSG in library *LIBL.

Examples

- Assume that the language used is US English.

```
SELECT DAYNAME( '2003-01-02' )  
FROM SYSIBM.SYSDUMMY1
```

Results in 'Thursday'.

DAYOFMONTH

►►—DAYOFMONTH—(—*expression*—)—————►►

The DAYOFMONTH function returns an integer between 1 and 31 that represents the day of the month.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
- | a date, a timestamp, a character string, or a graphic string.
- | If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
- | a valid string representation of a date or timestamp. For the valid formats of string representations of
- | dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Examples

- Using the PROJECT table, set the host variable END_DAY (SMALLINT) to the day that the WELD LINE PLANNING project (PROJNAME) is scheduled to stop (PRENDATE).

```
SELECT DAYOFMONTH(PRENDATE)
  INTO :END_DAY
  FROM PROJECT
  WHERE PROJNAME = 'WELD LINE PLANNING'
```

Results in END_DAY being set to 15.

DAYOFWEEK

DAYOFWEEK

►►—DAYOFWEEK—(—*expression*—)———————►►

The DAYOFWEEK function returns an integer between 1 and 7 that represents the day of the week, where 1 is Sunday and 7 is Saturday. For another alternative, see “DAYOFWEEK_ISO” on page 215.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, or a graphic string.
- | If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
| a valid string representation of a date or timestamp. For the valid formats of string representations of
| dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Using the EMPLOYEE table, set the host variable DAY_OF_WEEK (INTEGER) to the day of the week that Christine Haas (EMPNO='000010') started (HIREDATE).

```
SELECT DAYOFWEEK(HIREDATE)
       INTO :DAY_OF_WEEK
FROM EMPLOYEE
WHERE EMPNO = '000010'
```

Results in DAY_OF_WEEK being set to 6, which represents Friday.

- The following query returns four values: 1, 2, 1, and 2.

```
SELECT DAYOFWEEK(CAST('10/11/1998' AS DATE)),
       DAYOFWEEK(TIMESTAMP('10/12/1998','01.02')),
       DAYOFWEEK(CAST(CAST('10/11/1998' AS DATE) AS CHAR(20))),
       DAYOFWEEK(CAST(TIMESTAMP('10/12/1998','01.02') AS CHAR(20))),
FROM SYSIBM.SYSDUMMY1
```

DAYOFWEEK_ISO

►►—DAYOFWEEK_ISO—(—*expression*—)——►►

The DAYOFWEEK_ISO function returns an integer between 1 and 7 that represents the day of the week, where 1 is Monday and 7 is Sunday. For another alternative, see “DAYOFWEEK” on page 214.

expression

| The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, or a graphic string.

| If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
| a valid string representation of a date or timestamp. For the valid formats of string representations of
| dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Examples

- Using the EMPLOYEE table, set the host variable DAY_OF_WEEK (INTEGER) to the day of the week that Christine Haas (EMPNO='000010') started (HIREDATE).

```
SELECT DAYOFWEEK_ISO(HIREDATE)
       INTO :DAY_OF_WEEK
       FROM EMPLOYEE
       WHERE EMPNO = '000010'
```

Results in DAY_OF_WEEK being set to 5, which represents Friday.

- The following query returns four values: 7, 1, 7, and 1.

```
SELECT DAYOFWEEK_ISO(CAST('10/11/1998' AS DATE)),
       DAYOFWEEK_ISO(TIMESTAMP('10/12/1998','01.02')),
       DAYOFWEEK_ISO(CAST(CAST('10/11/1998' AS DATE) AS CHAR(20))),
       DAYOFWEEK_ISO(CAST(TIMESTAMP('10/12/1998','01.02') AS CHAR(20))),
       FROM SYSIBM.SYSDUMMY1
```

DAYOFYEAR

DAYOFYEAR

►►—DAYOFYEAR—(—*expression*—)———————►►

The DAYOFYEAR function returns an integer between 1 and 366 that represents the day of the year where 1 is January 1.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, or a graphic string.
- | If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
| a valid string representation of a date or timestamp. For the valid formats of string representations of
| dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Using the EMPLOYEE table, set the host variable AVG_DAY_OF_YEAR (INTEGER) to the average of the day of the year that employees started on (HIREDATE).

```
SELECT AVG(DAYOFYEAR(HIREDATE))  
  INTO :AVG_DAY_OF_YEAR  
 FROM EMPLOYEE
```

Results in AVG_DAY_OF_YEAR being set to 202.

DAYS

►►—DAYS—(—*expression*—)—————►►

The DAYS function returns an integer representation of a date.

expression

| The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, or a graphic string.

| If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
| a valid string representation of a date or timestamp. For the valid formats of string representations of
| dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result is 1 more than the number of days from January 1, 0001 to *D*, where *D* is the date that would occur if the DATE function were applied to the argument.

Examples

- Using the PROJECT table, set the host variable EDUCATION_DAYS (INTEGER) to the number of elapsed days (PRENDATE - PRSTDATE) estimated for the project (PROJNO) 'IF2000'.

```
SELECT DAYS(PRENDATE) - DAYS(PRSTDATE)
       INTO :EDUCATION_DAYS
FROM   PROJECT
WHERE  PROJNO = 'IF2000'
```

Results in EDUCATION_DAYS being set to 396.

- Using the PROJECT table, set the host variable TOTAL_DAYS (INTEGER) to the sum of elapsed days (PRENDATE - PRSTDATE) estimated for all projects in department (DEPTNO) 'E21'.

```
SELECT SUM(DAYS(PRENDATE) - DAYS(PRSTDATE))
       INTO :TOTAL_DAYS
FROM   PROJECT
WHERE  DEPTNO = 'E21'
```

Results in TOTAL_DAYS being set to 1484.

DBCLOB

DBCLOB

Character to DBCLOB

►► DBCLOB (—*character-expression* [, —*length*] [, —*integer*])

Diagram showing the syntax for the Character to DBCLOB function. The function signature is DBCLOB (—*character-expression* [, —*length*] [, —*integer*]). The *length* parameter has a bracketed sub-option labeled DEFAULT. The *integer* parameter is optional.

Graphic to DBCLOB

►► DBCLOB (—*graphic-expression* [, —*length*] [, —*integer*])

Diagram showing the syntax for the Graphic to DBCLOB function. The function signature is DBCLOB (—*graphic-expression* [, —*length*] [, —*integer*]). The *length* parameter has a bracketed sub-option labeled DEFAULT. The *integer* parameter is optional.

Integer to DBCLOB

►► DBCLOB (—*integer-expression*)

Diagram showing the syntax for the Integer to DBCLOB function. The function signature is DBCLOB (—*integer-expression*).

Decimal to DBCLOB

►► DBCLOB (—*decimal-expression* [, —*decimal-character*])

Diagram showing the syntax for the Decimal to DBCLOB function. The function signature is DBCLOB (—*decimal-expression* [, —*decimal-character*]).

Floating-point to DBCLOB

►► DBCLOB (—*floating-point-expression* [, —*decimal-character*])

Diagram showing the syntax for the Floating-point to DBCLOB function. The function signature is DBCLOB (—*floating-point-expression* [, —*decimal-character*]).

| The DBCLOB function returns a graphic-string representation of:

- An integer number if the first argument is a SMALLINT, INTEGER, or BIGINT
- A decimal number if the first argument is a packed or zoned decimal number
- A double-precision floating-point number if the first argument is a DOUBLE or REAL
- A character string if the first argument is any type of character string
- A graphic string if the first argument is any type of graphic string

The result of the function is a DBCLOB. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

Character to DBCLOB

character-expression

An expression that returns a value that is a built-in character-string data type. It cannot be CHAR or VARCHAR bit data. If the expression is an empty string or the EBCDIC string X'0E0F', the result is an empty string.

length

| An integer constant that specifies the length attribute for the resulting varying length character string.
| The value must be between 1 and 1 073 741 823.

| If the second argument is not specified or DEFAULT is specified:

- If the *character-expression* is the empty string constant, the length attribute of the result is 1.
- Otherwise, the length attribute of the result is the same as the length attribute of the first argument.

The actual length of the result is the minimum of the length attribute of the result and the actual length of *character-expression*. If the length of the *character-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

integer

An integer constant that specifies the CCSID for the resulting varying-length graphic string. It must be a DBCS, UTF-16, or UCS-2 CCSID. The CCSID cannot be 65535.

In the following rules, S denotes one of the following:

- If the string expression is a host variable containing data in a foreign encoding scheme, S is the result of the expression after converting the data to a CCSID in a native encoding scheme. (See “Character conversion” on page 26 for more information.)
- If the string expression is data in a native encoding scheme, S is that string expression.

If the third argument is not specified and the first argument is character, then the CCSID of the result is determined by a mixed CCSID. Let M denote that mixed CCSID. M is determined as follows:

- If the CCSID of S is a mixed CCSID, M is that CCSID.
- If the CCSID of S is an SBCS CCSID:
 - If the CCSID of S has an associated mixed CCSID, M is that CCSID.
 - Otherwise the operation is not allowed.

The following table summarizes the result CCSID based on M.

M	Result CCSID	Description	DBCS Substitution Character
930	300	Japanese EBCDIC	X'FEFE'
933	834	Korean EBCDIC	X'FEFE'
935	837	S-Chinese EBCDIC	X'FEFE'
937	835	T-Chinese EBCDIC	X'FEFE'
939	300	Japanese EBCDIC	X'FEFE'
5026	4396	Japanese EBCDIC	X'FEFE'
5035	4396	Japanese EBCDIC	X'FEFE'

If the result is DBCS-graphic data, the equivalence of SBCS and DBCS characters depends on M. Regardless of the CCSID, every double-byte code point in the argument is considered a DBCS character, and every single-byte code point in the argument is considered an SBCS character with the exception of the EBCDIC mixed data shift codes X'0E' and X'0F'.

- If the nth character of the argument is a DBCS character, the nth character of the result is that DBCS character.
- If the nth character of the argument is an SBCS character that has an equivalent DBCS character, the nth character of the result is that equivalent DBCS character.
- If the nth character of the argument is an SBCS character that does not have an equivalent DBCS character, the nth character of the result is the DBCS substitution character.

If the result is UTF-16 or UCS-2 graphic data, each character of the argument determines a character of the result. The nth character of the result is the UTF-16 or UCS-2 equivalent of the nth character of the argument.

DBCLOB

Graphic to DBCLOB

graphic-expression

An expression that returns a value that is a built-in graphic-string data type.

length

| An integer constant that specifies the length attribute for the resulting varying length character string.
| The value must be between 1 and 1 073 741 823.

| If the second argument is not specified or DEFAULT is specified:

- | • If the *graphic-expression* is the empty string constant, the length attribute of the result is 1.
- | • Otherwise, the length attribute of the result is the same as the length attribute of the first argument.

| The actual length of the result is the minimum of the length attribute of the result and the actual
| length of *graphic-expression*. If the length of the *graphic-expression* is greater than the length attribute of
| the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated
| characters were all blanks.

integer

| An integer constant that specifies the CCSID for the resulting varying-length graphic string. It must
| be a DBCS, UTF-16, or UCS-2 CCSID. The CCSID cannot be 65535.

| In the following rules, S denotes one of the following:

- | • If the string expression is a host variable containing data in a foreign encoding scheme, S is the
| result of the expression after converting the data to a CCSID in a native encoding scheme. (See
| “Character conversion” on page 26 for more information.)
- | • If the string expression is data in a native encoding scheme, S is that string expression.

| If the third argument is not specified, then the CCSID of the result is the same as the CCSID of the
| first argument.

| Integer to DBCLOB

| *integer-expression*

| An expression that returns a value that is a built-in integer data type (either SMALLINT, INTEGER,
| or BIGINT).

| The result is a varying-length graphic string of the argument in the form of an SQL integer constant. The
| result consists of n characters that are the significant digits that represent the value of the argument with
| a preceding minus sign if the argument is negative. The result is left justified.

- | • If the argument is a small integer, the length attribute of the result is 6.
- | • If the argument is a large integer, the length attribute of the result is 11.
- | • If the argument is a big integer, the length attribute of the result is 20.

| The actual length of the result is the smallest number of characters that can be used to represent the
| value of the argument. Leading zeroes are not included. If the argument is negative, the first character of
| the result is a minus sign. Otherwise, the first character is a digit.

| The CCSID of the result is 1200 (UTF-16).

| Decimal to DBCLOB

decimal-expression

An expression that returns a value that is a built-in decimal data type (either DECIMAL or
NUMERIC). If a different precision and scale is desired, the DECIMAL scalar function can be used to
make the change.

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

The result is a varying-length graphic string representation of the argument. The result includes a decimal character and up to p digits, where p is the precision of the *decimal-expression* with a preceding minus sign if the argument is negative. Leading zeros are not returned. Trailing zeros are returned.

The length attribute of the result is $2+p$ where p is the precision of the *decimal-expression*. The actual length of the result is the smallest number of characters that can be used to represent the result, except that trailing characters are included. Leading zeros are not included. If the argument is negative, the result begins with a minus sign. Otherwise, the result begins with a digit.

The CCSID of the result is 1200 (UTF-16).

Floating-point to DBCLOB*floating-point expression*

An expression that returns a value that is a built-in floating-point data type (DOUBLE or REAL).

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

The result is a varying-length graphic string representation of the argument in the form of a floating-point constant.

The length attribute of the result is 24. The actual length of the result is the smallest number of characters that can represent the value of the argument such that the mantissa consists of a single digit other than zero followed by the *decimal-character* and a sequence of digits. If the argument is negative, the first character of the result is a minus sign; otherwise, the first character is a digit. If the argument is zero, the result is 0E0.

The CCSID of the result is 1200 (UTF-16).

Note

Syntax alternatives: When the length attribute is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Using the EMPLOYEE table, set the host variable VAR_DESC (VARGRAPHIC(24)) to the DBCLOB equivalent of the first name (FIRSTNME) for employee number (EMPNO) '000050'.

```
SELECT DBCLOB(FIRSTNME)
  INTO :VAR_DESC
  FROM EMPLOYEE
  WHERE EMPNO = '000050'
```

DBPARTITIONNAME

DBPARTITIONNAME

►►—DBPARTITIONNAME—(—*table-designator*—)—————►►

The DBPARTITIONNAME function returns the relational database name (database partition name) of where a row is located. If the argument identifies a non-distributed table, an empty string is returned. For more information about partitions, see the DB2 Multisystem book.

table-designator

The argument must be a table designator of the subselect. For more information about table designators, see “Table designators” on page 107.

In SQL naming, the table name may be qualified. In system naming, the table name cannot be qualified.

If the argument identifies a view, common table expression, or derived table, the function returns the relational database name of its base table. If the argument identifies a view, common table expression, or derived table derived from more than one base table, the function returns the partition name of the first table in the outer subselect of the view, common table expression, or derived table.

The argument must not identify a view, common table expression, or derived table whose outer subselect includes a column function, a GROUP BY clause, a HAVING clause, a UNION clause, an INTERSECT clause, or DISTINCT clause. If the subselect contains a GROUP BY or HAVING clause, the DBPARTITIONNAME function can only be specified in the WHERE clause or as an operand of a column function. If the argument is a correlation name, the correlation name must not identify a correlated reference.

The data type of the result is VARCHAR(18). The result can be null.

The CCSID of the result is the default CCSID of the current server.

Note

Syntax alternatives: NODENAME is a synonym for DBPARTITIONNAME.

Example

- Join the EMPLOYEE and DEPARTMENT tables, select the employee number (EMPNO) and determine the node from which each row involved in the join originated.

```
SELECT EMPNO, DBPARTITIONNAME(X), DBPARTITIONNAME(Y)
FROM EMPLOYEE X, DEPARTMENT Y
WHERE X.DEPTNO=Y.DEPTNO
```

DBPARTITIONNUM

►► DBPARTITIONNUM (—*table-designator*—) ◀◀

The DBPARTITIONNUM function returns the node number (database partition number) of a row. If the argument identifies a non-distributed table, the value 0 is returned.⁴² For more information about nodes and node numbers, see the DB2 Multisystem book.

table-designator

The argument must be a table designator of the subselect. For more information about table designators, see “Table designators” on page 107.

In SQL naming, the table name may be qualified. In system naming, the table name cannot be qualified.

If the argument identifies a view, common table expression, or derived table, the function returns the node number of its base table. If the argument identifies a view, common table expression, or derived table derived from more than one base table, the function returns the node number of the first table in the outer subselect of the view, common table expression, or derived table.

The argument must not identify a view, common table expression, or derived table whose outer subselect includes a column function, a GROUP BY clause, a HAVING clause, a UNION clause, an INTERSECT clause, or DISTINCT clause. If the subselect contains a GROUP BY or HAVING clause, the DBPARTITIONNUM function can only be specified in the WHERE clause or as an operand of a column function. If the argument is a correlation name, the correlation name must not identify a correlated reference.

The data type of the result is a large integer. The result can be null.

Note

Syntax alternatives: NODENUMBER is a synonym for DBPARTITIONNUM.

Example

- Determine the node number and employee name for each row in the EMPLOYEE table. If this is a distributed table, the number of the node where the row exists is returned.

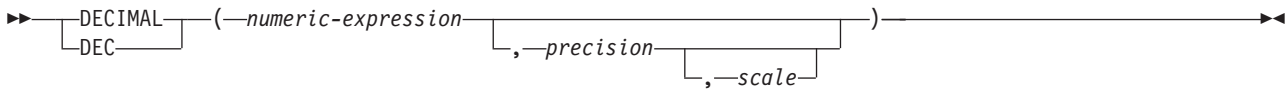
```
SELECT DBPARTITIONNUM(EMPLOYEE), LASTNAME
FROM EMPLOYEE
```

42. If the argument identifies a DDS created logical file that is based on more than one physical file member, DBPARTITIONNUM will not return 0, but instead will return the underlying physical file member number.

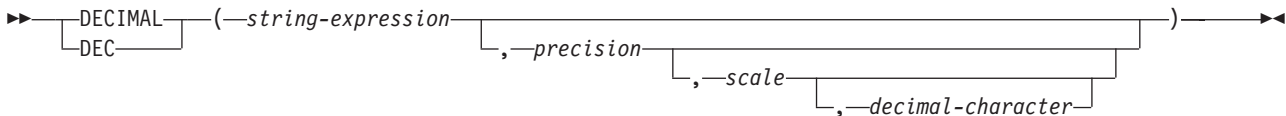
DECIMAL

DECIMAL or DEC

Numeric to Decimal



String to Decimal



The DECIMAL function returns a decimal representation of:

- A number
- | • A character or graphic string representation of a decimal number
- | • A character or graphic string representation of an integer
- | • A character or graphic string representation of a floating-point number

Numeric to Decimal

numeric-expression

An expression that returns a value of any built-in numeric data type.

precision

- | An integer constant with a value greater than or equal to 1 and less than or equal to 63.
- | The default for *precision* depends on the data type of the *numeric-expression*:
 - 15 for floating point, decimal, numeric, or nonzero scale binary
 - 19 for big integer
 - 11 for large integer
 - 5 for small integer

scale

An integer constant that is greater than or equal to 0 and less than or equal to *precision*. If not specified, the default is 0.

The result is the same number that would occur if the first argument were assigned to a decimal column or variable with a precision of *p* and a scale of *s*. An error is returned if the number of significant decimal digits required to represent the whole part of the number is greater than *p-s*.

String to Decimal

string-expression

- | An expression that returns a value that is a character-string or graphic-string representation of a number.
- | If the argument is a *string-expression*, the result is the same number that would result from CAST(*string-expression* AS DECIMAL(*precision*, *scale*)). Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming a floating-point, integer, or decimal constant. If the whole part of the argument is not within the range of decimal with the specified *precision*, an error is returned. Any fractional part of the argument is truncated.

precision

An integer constant that is greater than or equal to 1 and less than or equal to 63. If not specified, the default is 15.

scale

An integer constant that is greater than or equal to 0 and less than or equal to *precision*. If not specified, the default is 0.

decimal-character

Specifies the single-byte character constant that was used to delimit the decimal digits in *string-expression* from the whole part of the number. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal separator character. For more information, see “Decimal point” on page 99.

The result is the same number that would result from `CAST(string-expression AS DECIMAL(p,s))`. Digits are truncated from the end of the decimal number if the number of digits to the right of the decimal separator character is greater than the scale *s*. An error is returned if the number of significant digits to the left of the decimal character (the whole part of the number) in *string-expression* is greater than *p-s*. The default decimal character is not valid in the substring if the *decimal-character* argument is specified.

The result of the function is a decimal number with precision of *p* and scale of *s*, where *p* and *s* are the second and third arguments. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

Note

Syntax alternatives: When the precision is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Examples

- Use the DECIMAL function in order to force a DECIMAL data type (with a precision of 5 and a scale of 2) to be returned in a select-list for the EDLEVEL column (data type = SMALLINT) in the EMPLOYEE table. The EMPNO column should also appear in the select list.

```
SELECT EMPNO, DECIMAL(EDLEVEL,5,2)
FROM EMPLOYEE
```

- Using the PROJECT table, select all of the starting dates (PRSTDATE) that have been incremented by a duration that is specified in a host variable. Assume the host variable PERIOD is of type INTEGER. Then, in order to use its value as a date duration it must be “cast” as DECIMAL(8,0).

```
SELECT PRSTDATE + DECIMAL(:PERIOD,8)
FROM PROJECT
```

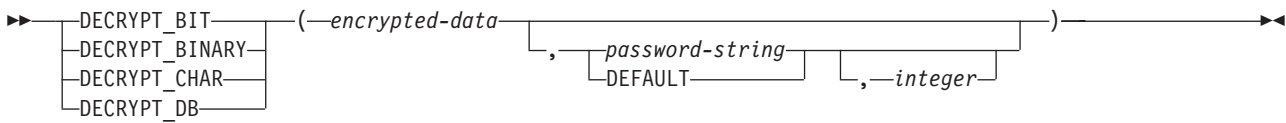
- Assume that updates to the SALARY column are input through a window as a character string using comma as a decimal character (for example, the user inputs 21400,50). Once validated by the application, it is assigned to the host variable newsalary which is defined as CHAR(10).

```
UPDATE STAFF
SET SALARY = DECIMAL(:newsalary, 9, 2, ',')
WHERE ID = :empid
```

The value of SALARY becomes 21400.50.

DECRYPT

DECRYPT_BIT, DECRYPT_BINARY, DECRYPT_CHAR and DECRYPT_DB



The decryption functions (DECRYPT_BIT, DECRYPT_BINARY, DECRYPT_CHAR, and DECRYPT_DB) functions return a value that is the result of decrypting encrypted data. The password used for decryption is either the *password-string* value or the ENCRYPTION PASSWORD value (assigned by the SET ENCRYPTION PASSWORD statement). The decryption functions can only decrypt values that are encrypted using the ENCRYPT_RC2 function. If the encryption facility is not available an error is returned.⁴³

encrypted-data

An expression that must be a string expression that returns a complete, encrypted data value of a CHAR FOR BIT DATA, VARCHAR FOR BIT DATA, BINARY, VARBINARY, or BLOB built-in data type. The data string must have been encrypted using the ENCRYPT_RC2 function.

password-string

An expression that returns a character string value with at least 6 bytes and no more than 127 bytes. The expression must not be a CLOB. This expression must be the same password used to encrypt the data or an error is returned. If the value of the password argument is null or not provided, the data will be decrypted using the ENCRYPTION PASSWORD value, which must have been set using the SET ENCRYPTION PASSWORD statement.

DEFAULT

The data will be decrypted using the ENCRYPTION PASSWORD value, which must have been set using the SET ENCRYPTION PASSWORD statement.

integer

An integer constant that specifies the CCSID of the result. If DECRYPT_BIT or DECRYPT_BINARY is specified, the third argument must not be specified.

If DECRYPT_CHAR is specified, *integer* must be a valid SBCS CCSID or mixed data CCSID. It cannot be 65535 (bit data). If the third argument is an SBCS CCSID, then the result is SBCS data. If the third argument is a mixed CCSID, then the result is mixed data. If the third argument is not specified then the CCSID of the result is the default CCSID of the current server.

If DECRYPT_DB is specified, *integer* must be a valid DBCS CCSID. If the third argument is not specified then the CCSID of the result is the DBCS CCSID associated with the default CCSID of the current server.

The data type of the result is determined by the function specified and the data type of the first argument as shown in the following table. If a cast from the actual type of the encrypted data to the function's result is not supported a warning or error is returned.

Function	Data Type of First Argument	Actual Data Type of Encrypted Data	Result
DECRYPT_BIT	FBD or Binary *	Character string	VARCHAR FOR BIT DATA
DECRYPT_BIT	FBD or Binary *	Graphic string	Error or Warning **
DECRYPT_BIT	FBD or Binary *	Binary string	Error or Warning **

43. The encryption facility is the IBM Cryptographic Access Provider 128-bit product.

Function	Data Type of First Argument	Actual Data Type of Encrypted Data	Result
DECRYPT_BIT	BLOB	Any string	Error
DECRYPT_BINARY	FBD or Binary *	Any string	VARBINARY
DECRYPT_BINARY	BLOB	Any string	BLOB
DECRYPT_CHAR	FBD or Binary *	Character string	VARCHAR
DECRYPT_CHAR	FBD or Binary *	UCS-2 or UTF-16 graphic string	VARCHAR
DECRYPT_CHAR	FBD or Binary *	Non-UCS-2 or non-UTF-16 graphic string	Error or Warning **
DECRYPT_CHAR	FBD or Binary *	Binary string	Error or Warning **
DECRYPT_CHAR	BLOB	Character string	CLOB
DECRYPT_CHAR	BLOB	UCS-2 or UTF-16 graphic string	CLOB
DECRYPT_CHAR	BLOB	Non-UCS-2 or non-UTF-16 graphic string	Error or Warning **
DECRYPT_CHAR	BLOB	Binary string	Error or Warning **
DECRYPT_DB	FBD or Binary *	UTF-8 character string or graphic string	VARGRAPHIC
DECRYPT_DB	FBD or Binary *	Non-UTF-8 character string	Error or Warning **
DECRYPT_DB	FBD or Binary *	Binary string	Error or Warning **
DECRYPT_DB	BLOB	UTF-8 character string or graphic string	DBCLOB
DECRYPT_DB	BLOB	Non-UTF-8 character string	Error or Warning **
DECRYPT_DB	BLOB	Binary string	Error or Warning **
Note:			
* FBD and Binary are defined as follows:			
FBD CHAR FOR BIT DATA or VARCHAR FOR BIT DATA			
Binary BINARY or VARBINARY			
** If the decryption function is in the select list of an outer subselect, a data mapping warning is returned. Otherwise an error is returned. For more information on data mapping warnings, see "Assignments and comparisons" on page 78.			

If the *encrypted-data* included a hint, the hint is not returned by the function. The length attribute of the result is the length attribute of the data type of *encrypted-data* minus 8 bytes. The actual length of the result is the length of the original string that was encrypted. If the *encrypted-data* includes bytes beyond the encrypted string, these bytes are not returned by the function.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

If the data is decrypted using a different CCSID than the originally encrypted value, expansion may occur when converting the decrypted value to this CCSID. In such situations, the *encrypted-data* should be cast to a varying-length string with a larger number of bytes.

Notes

Password protection: To prevent inadvertent access to the encryption password, do not specify *password-string* as a string constant in the source for a program, procedure, or function. Instead, use the ENCRYPTION PASSWORD special register or a host variable.

DECRYPT

| When connected to a remote relational database, the specified password itself is sent "in the clear". That is, the password itself is not encrypted. To protect the password in these cases, consider using a communications encryption mechanism such as IPSEC (or SSL if connecting between iSeries systems).

| **Syntax alternatives:** For compatibility with previous versions of DB2, DECRYPT_BIN can be specified in place of DECRYPT_BIT.

Example

| • Assume that table EMP1 has a social security column called SSN. This example uses the ENCRYPTION PASSWORD value to hold the encryption password.

```
| SET ENCRYPTION PASSWORD = 'Ben123'  
|  
| INSERT INTO EMP1 (SSN) VALUES ENCRYPT_RC2( '289-46-8832' )  
|  
| SELECT DECRYPT_CHAR( SSN)  
| FROM EMP1
```

| The DECRYPT_CHAR function returns the original value '289-46-8832'.

| • This example explicitly passes the encryption password.

```
| INSERT INTO EMP1 (SSN) VALUES ENCRYPT_RC2( '289-46-8832', 'Ben123', '' )  
|  
| SELECT DECRYPT_CHAR( SSN, 'Ben123' )  
| FROM EMP1
```

| The DECRYPT_CHAR function returns the original value '289-46-8832'.

DEGREES

►►—DEGREES—(—*expression*—)—————►►

The DEGREES function returns the number of degrees of the argument which is an angle expressed in radians.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable RAD is a DECIMAL(4,3) host variable with a value of 3.142.

```
SELECT DEGREES(:RAD)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 180.0.

DIFFERENCE

DIFFERENCE

►►—DIFFERENCE—(—*expression-1*—,—*expression-2*—)———►►

The DIFFERENCE function returns a value from 0 to 4 representing the difference between the sounds of two strings based on applying the SOUNDEX function to the strings. A value of 4 is the best possible sound match.

expression-1 or *expression-2*

| The arguments must be a built-in numeric, character-string, or graphic-string data types, but not
| CLOBs or DBCLOBs. The arguments cannot be binary-strings. A numeric argument is cast to a
| character string before evaluating the function. For more information on converting numeric to a
| character string, see “VARCHAR” on page 344.

The data type of the result is INTEGER. If any argument can be null, the result can be null; if any argument is null, the result is the null value.

Examples

- Assume the following statement:

```
SELECT DIFFERENCE('CONSTRAINT','CONSTANT'),  
       SOUNDEX('CONSTRAINT'),  
       SOUNDEX('CONSTANT')  
FROM SYSIBM.SYSDUMMY1
```

Returns 4, C523, and C523. Since the two strings return the same SOUNDEX value, the difference is 4 (the highest value possible).

- Assume the following statement:

```
SELECT DIFFERENCE('CONSTRAINT','CONTRITE'),  
       SOUNDEX('CONSTRAINT'),  
       SOUNDEX('CONTRITE')  
FROM SYSIBM.SYSDUMMY1
```

Returns 2, C523, and C536. In this case, the two strings return different SOUNDEX values, and hence, a lower difference value.

DIGITS

►►—DIGITS—(—*expression*—)—————►►

The DIGITS function returns a character-string representation of the absolute value of a number.

expression

- | The argument must be an expression that returns a value of a built-in small integer, integer, big
- | integer, decimal, character-string, or graphic-string data type. A string argument is cast to
- | DECIMAL(63,31) before evaluating the function. For more information on converting strings to
- | decimal, see “DECIMAL or DEC” on page 224.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result of the function is a fixed-length character string representing the absolute value of the argument without regard to its scale. The result does not include a sign or a decimal point. Instead, it consists exclusively of digits, including, if necessary, leading zeros to fill out the string. The length of the string is:

- 5, if the argument is a small zero scale integer
- 10, if the argument is a large zero scale integer
- 19, if the argument is a big integer
- p , if the argument is a decimal or nonzero scale integer with a precision of p

The CCSID of the character string is the default SBCS CCSID at the current server.

Examples

- Assume that a table called TABLEX contains an INTEGER column called INTCOL containing 10-digit numbers. List all combinations of the first four digits contained in column INTCOL.

```
SELECT DISTINCT SUBSTR(DIGITS(INTCOL),1,4)
FROM TABLEX
```

- Assume that COLUMNX has the DECIMAL(6,2) data type, and that one of its values is -6.28.

```
SELECT DIGITS(COLUMNX)
FROM TABLEX
```

Returns the value '000628'.

The result is a string of length six (the precision of the column) with leading zeros padding the string out to this length. Neither sign nor decimal point appear in the result.

DLCOMMENT

DLCOMMENT

►►—DLCOMMENT—(—*DataLink-expression*—)—————►►

The DLCOMMENT function returns the comment value, if it exists, from a DataLink value.

DataLink-expression

The argument must be an expression that results in a value with a built-in DataLink data type.

The result of the function is VARCHAR(254). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The CCSID of the character string is the same as that of *DataLink-expression*.

Examples

- Prepare a statement to select the date, the description and the comment from the link to the ARTICLES column from the HOCKEY_GOALS table. The rows to be selected are those for goals scored by either of the Richard brothers (Maurice or Henri).

```
stmtvar = "SELECT DATE_OF_GOAL, DESCRIPTION, DLCOMMENT(ARTICLES)
          FROM HOCKEY_GOALS
          WHERE BY_PLAYER = 'Maurice Richard' OR BY_PLAYER = 'Henri Richard' ";
EXEC SQL PREPARE HOCKEY_STMT FROM :stmtvar;
```

- Given a DataLink value that was inserted into column COLA of a row in table TBLA using the scalar function:

```
INSERT INTO TBLA
VALUES (DLVALUE('http://dlfs.almaden.ibm.com/x/y/a.b', 'URL', 'A comment'))
```

then the following function operating on that value:

```
SELECT DLCOMMENT(COLA)
FROM TBLA
```

Returns the value 'A comment'.

DLLINKTYPE

►►—DLLINKTYPE—(—*DataLink-expression*—)—————►◄

The DLLINKTYPE function returns the link type value from a DataLink value.

DataLink-expression

The argument must be an expression that results in a value with a built-in DataLink data type.

The result of the function is VARCHAR(4). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The CCSID of the character string is the same as that of *DataLink-expression*.

Examples

- Given a DataLink value that was inserted into column COLA of a row in table TBLA using the scalar function:

```
INSERT INTO TABLA
VALUES( DLVALUE('http://d1fs.almaden.ibm.com/x/y/a.b', 'URL', 'A comment') )
```

then the following function operating on that value:

```
SELECT DLLINKTYPE(COLA)
FROM TBLA
```

Returns the value 'URL'.

DLURLCOMPLETE

DLURLCOMPLETE

►►—DLURLCOMPLETE—(—*DataLink-expression*—)—————►►

The DLURLCOMPLETE function returns the complete URL value from a DataLink value with a link type of URL. The value is the same as what would be returned by the concatenation of DLURLSCHEME with '://', then DLURLSERVER, and then DLURLPATH. If the DataLink has an attribute of FILE LINK CONTROL and READ PERMISSION DB, the value includes a file access token.

DataLink-expression

The argument must be an expression that results in a value with a built-in DataLink data type.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result of the function is a varying-length string. The length attribute depends on the attributes of the DataLink:

- If the DataLink has an attribute of FILE LINK CONTROL and READ PERMISSION DB, the length attribute of the result is the length attribute of the argument plus 19.
- Otherwise, the length attribute of the result is the length attribute of the argument.

If the DataLink value only includes the comment, the result returned is a zero length string.

The CCSID of the character string is the same as that of *DataLink-expression*.

Examples

- Given a DataLink value that was inserted into column COLA (with the attributes of FILE LINK CONTROL and READ PERMISSION DB) of a row in table TBLA using the scalar function:

```
INSERT INTO TABLA
VALUES( DLVALUE('http://dlfs.almaden.ibm.com/x/y/a.b', 'URL', 'A comment') )
```

then the following function operating on that value:

```
SELECT DLURLCOMPLETE(COLA)
FROM TBLA
```

Returns the value 'HTTP://DLFS.ALMADEN.IBM.COM/x/y/*****;a.b', where ***** represents the access token.

DLURLPATH

►►—DLURLPATH—(—*DataLink-expression*—)—————►►

The DLURLPATH function returns the path and file name necessary to access a file within a given server from a DataLink value with a linktype of URL. When appropriate, the value includes a file access token.

DataLink-expression

The argument must be an expression that results in a value with a built-in DataLink data type.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result of the function is a varying-length string. The length attribute depends on the attributes of the DataLink:

- If the DataLink has an attribute of FILE LINK CONTROL and READ PERMISSION DB, the length attribute of the result is the length attribute of the argument plus 19.
- Otherwise, the length attribute of the result is the length attribute of the argument.

If the DataLink value only includes the comment, the result returned is a zero length string.

The CCSID of the character string is the same as that of *DataLink-expression*.

Examples

- Given a DataLink value that was inserted into column COLA (with the attributes of FILE LINK CONTROL and READ PERMISSION DB) of a row in table TBLA using the scalar function:

```

|      INSERT INTO TABLA
|      VALUES( DLVALUE('http://d1fs.almaden.ibm.com/x/y/a.b', 'URL', 'A comment') )

```

then the following function operating on that value:

```

|      SELECT DLURLPATH(COLA)
|      FROM TBLA

```

Returns the value '/x/y/*****;a.b', where ***** represents the access token.

DLURLPATHONLY

DLURLPATHONLY

►►—DLURLPATHONLY—(*DataLink-expression*)—►►

The DLURLPATHONLY function returns the path and file name necessary to access a file within a given server from a DataLink value with a linktype of URL. The value returned NEVER includes a file access token.

DataLink-expression

The argument must be an expression that results in a value with a built-in DataLink data type.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result of the function is a varying-length string with a length attribute of that is equal to the length attribute of the argument.

If the DataLink value only includes the comment, the result returned is a zero length string.

The CCSID of the character string is the same as that of *DataLink-expression*.

Examples

- Given a DataLink value that was inserted into column COLA of a row in table TBLA using the scalar function:

```
INSERT INTO TABLA
VALUES( DLVALUE('http://d1fs.almaden.ibm.com/x/y/a.b', 'URL', 'A comment') )
```

then the following function operating on that value:

```
SELECT DLURLPATHONLY(COLA)
FROM TBLA
```

Returns the value '/x/y/a.b'.

DLURLSCHEME

►►—DLURLSCHEME—(—*DataLink-expression*—)—————►►

The DLURLSCHEME function returns the scheme from a DataLink value with a linktype of URL. The value will always be in upper case.

DataLink-expression

The argument must be an expression that results in a value with a built-in DataLink data type.

The result of the function is VARCHAR(20). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

If the DataLink value only includes the comment, the result returned is a zero length string.

The CCSID of the character string is the same as that of *DataLink-expression*.

Examples

- Given a DataLink value that was inserted into column COLA of a row in table TBLA using the scalar function:

```
INSERT INTO TABLA
VALUES( DLVALUE('http://dfs.almaden.ibm.com/x/y/a.b', 'URL', 'A comment') )
```

then the following function operating on that value:

```
SELECT DLURLSCHEME(COLA)
FROM TBLA
```

Returns the value 'HTTP'.

DLURLSERVER

DLURLSERVER

►►—DLURLSERVER—(—*DataLink-expression*—)—————►►

The DLURLSERVER function returns the file server from a DataLink value with a linktype of URL. The value will always be in upper case.

DataLink-expression

The argument must be an expression that results in a value with a built-in DataLink data type.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result of the function is a varying-length string with a length attribute of that is equal to the length attribute of the argument.

If the DataLink value only includes the comment, the result returned is a zero length string.

The CCSID of the character string is the same as that of *DataLink-expression*.

Examples

- Given a DataLink value that was inserted into column COLA of a row in table TBLA using the scalar function:

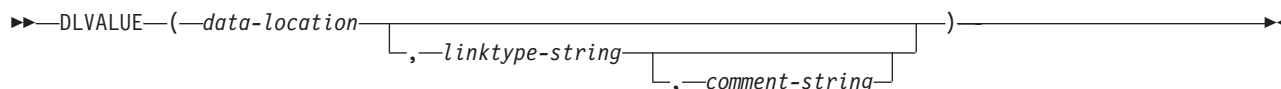
```
INSERT INTO TABLA
VALUES( DLVALUE('http://dlfs.almaden.ibm.com/x/y/a.b', 'URL', 'A comment') )
```

then the following function operating on that value:

```
SELECT DLURLSERVER(COLA)
FROM TBLA
```

Returns the value 'DLFS.ALMADEN.IBM.COM'.

DLVALUE



The DLVALUE function returns a DataLink value. When the function is on the right hand side of a SET clause in an UPDATE statement or is in a VALUES clause in an INSERT statement, it usually also creates a link to a file. However, if only a comment is specified (in which case the *data-location* is a zero-length string), the DataLink value is created with empty linkage attributes so there is no file link.

data-location

If the link type is URL, then this is a character string expression that contains a complete URL value. If the expression is not an empty string, it must include the URL scheme and URL server. The actual length of the character string expression must be less than or equal to 32718 characters.

linktype-string

An optional character string expression that specifies the link type of the DataLink value. The only valid value is 'URL'.

comment-string

An optional character string expression that provides a comment or additional location information. The actual length of the character string expression must be less than or equal to 254 characters.

The *comment-string* cannot be the null value. If a *comment-string* is not specified, the *comment-string* is the empty string.

If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

The result of the function is a DataLink value.

The CCSID of the DataLink is the same as that of *data-location* except in the following cases:

- If the *comment string* is mixed data and *data-location* is not mixed data, the CCSID of the result will be the CCSID of the *comment string*.⁴⁴
- If the *data-location* has a CCSID of bit data (65535), UTF-16 graphic data (1200), UCS-2 graphic data (13488), Turkish data (905 or 1026), or Japanese data (290, 930, or 5026); the CCSID of the result is described in the following table:

CCSID of <i>data-location</i>	CCSID of <i>comment-string</i>	Result CCSID
65535	65535	Job Default CCSID
65535	non-65535	<i>comment-string</i> CCSID (unless the CCSID is 290, 930, 5026, 905, 1026, or 13488 where the CCSID will then be further modified as described in the following rows.)
290	any	4396
930 or 5026	any	939
905 or 1026	any	500
1200	any	500
13488	any	500

44. If the CCSID of *comment string* is 5026 or 930, the CCSID of the results will be 939.

DLVALUE

- 1 When defining a DataLink value using this function, consider the maximum length of the target of the value. For example, if a column is defined as DataLink(200), then the maximum length of the *data-location* plus the comment is 200 bytes.

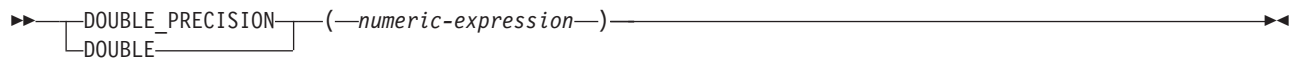
Examples

- Insert a row into the table. The URL values for the first two links are contained in the variables named `url_article` and `url_snapshot`. The variable named `url_snapshot_comment` contains a comment to accompany the snapshot link. There is, as yet, no link for the movie, only a comment in the variable named `url_movie_comment`.

```
INSERT INTO HOCKEY_GOALS
VALUES('Maurice Richard',
      'Montreal canadian',
      '?',
      'Boston Bruins',
      '1952-04-24',
      'Winning goal in game 7 of Stanley Cup final',
      DLVALUE(:url_article),
      DLVALUE(:url_snapshot, 'URL', :url_snapshot_comment),
      DLVALUE(' ', 'URL', :url_movie_comment) )
```

DOUBLE_PRECISION or DOUBLE

Numeric to Double



String to Double



The DOUBLE_PRECISION and DOUBLE functions return a floating-point representation of:

- A number
- | • A character or graphic string representation of a decimal number
- | • A character or graphic string representation of an integer
- | • A character or graphic string representation of a floating-point number

Numeric to Double

numeric-expression

An expression that returns a value of any built-in numeric data type.

The result is the same number that would occur if the expression were assigned to a double-precision floating-point column or variable.

String to Double

string-expression

- | An expression that returns a value that is a character-string or graphic-string representation of a number.

- | If the argument is a *string-expression*, the result is the same number that would result from CAST(*string-expression* AS DOUBLE PRECISION). Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming a floating-point, integer, or decimal constant.

- | The single-byte character constant that must be used to delimit the decimal digits in *string-expression* from the whole part of the number is the default decimal point. For more information, see “Decimal point” on page 99.

The result of the function is a double-precision floating-point number. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: FLOAT is a synonym for DOUBLE_PRECISION and DOUBLE.

The CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

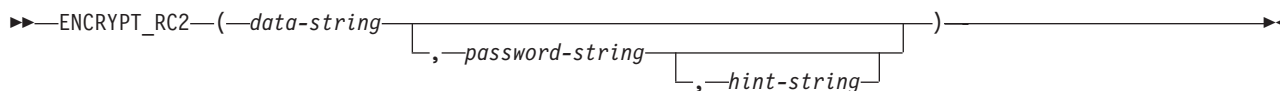
Example

- Using the EMPLOYEE table, find the ratio of salary to commission for employees whose commission is not zero. The columns involved (SALARY and COMM) have DECIMAL data types. To eliminate the possibility of out-of-range results, DOUBLE_PRECISION is applied to SALARY so that the division is carried out in floating point:

DOUBLE_PRECISION or DOUBLE

```
SELECT EMPNO, DOUBLE_PRECISION(SALARY)/COMM  
FROM EMPLOYEE  
WHERE COMM > 0
```

ENCRYPT_RC2



The ENCRYPT_RC2 function returns a value that is the result of encrypting *data-string* using the RC2 encryption algorithm. The password used for decryption is either the *password-string* value or the ENCRYPTION PASSWORD value (assigned by the SET ENCRYPTION PASSWORD statement). If the encryption facility is not available an error is returned.⁴⁵

data-string

An expression that returns the string value to be encrypted. The string expression must be a string built-in data type. The length attribute for the data type of *data-string* must be less than the maximum length of the result data type minus *n*, where *n* is the amount of overhead necessary to encrypt the value.

- If a *hint-string* is not specified, *n* is 9 bytes (or 17 bytes if *data-string* is a LOB or different CCSID values are used for the *data-string* or the *password-string*.)
- If a *hint-string* is specified, *n* is 41 bytes (or 49 bytes if *data-string* is a LOB or different CCSID values are used for the *data-string*, the *password-string*, or the *hint-string*.)

password-string

An expression that returns a character string value with at least 6 bytes and no more than 127 bytes. The expression must not be a CLOB. The value represents the password used to encrypt the *data-string*. If the value of the password argument is null or not provided, the data will be encrypted using the ENCRYPTION PASSWORD value, which must have been set using the SET ENCRYPTION PASSWORD statement.

hint-string

An expression that returns a character string value with up to 32 bytes that will help data owners remember passwords (For example, 'Ocean' is a hint to remember 'Pacific'). If a hint value is specified, the hint is embedded into the result and can be retrieved using the GETHINT function. If this argument is the null value or is not provided, no hint will be embedded in the result.

The data type of the result is determined by the first argument as shown in the following table:

Data Type of the First Argument	Data Type of the Result
BINARY or VARBINARY	VARBINARY
CHAR, VARCHAR, GRAPHIC, or VARGRAPHIC	VARCHAR FOR BIT DATA
BLOB, CLOB, or DBCLOB	BLOB

The length attribute of the result is the length attribute of *data-string* plus *n*, where *n* is the amount of overhead necessary to encrypt the value.

- If a hint is not specified, *n* is 8 bytes (or 16 bytes if *data-string* is a LOB or different CCSID values are used for the *data-string* or the *password-string*) + the number of bytes to the next 8 byte boundary.
- If a hint is specified, *n* is 8 bytes (or 16 bytes if *data-string* is a LOB or different CCSID values are used for the *data-string*, the *password-string*, or the *hint-string*) + the number of bytes to the next 8 byte boundary + 32 bytes for the hint length.

The actual length of the result is the actual length of *data-string* plus *n*.

⁴⁵ The encryption facility is the IBM Cryptographic Access Provider 128-bit product.

ENCRYPT_RC2

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note that the encrypted result is longer than the *data-string* value. Therefore, when assigning encrypted values, ensure that the target is declared with sufficient size to contain the entire encrypted value.

Notes

Password protection: To prevent inadvertent access to the encryption password, do not specify *password-string* as a string constant in the source for a program, procedure, or function. Instead, use the SET ENCRYPTION PASSWORD statement or a host variable.

When connected to a remote relational database, the specified password itself is sent "in the clear". That is, the password itself is not encrypted. To protect the password in these cases, consider using a communications encryption mechanism such as IPSEC (or SSL if connecting between iSeries systems).

Encryption algorithm: The internal encryption algorithm used is RC2 block cipher with padding, the 128 bit secret key is derived from the password using a MD5 message digest.

Encryption passwords and data: It is the user's responsibility to perform password management. Once the data is encrypted only the password used to encrypt it can be used to decrypt it. Be careful when using CHAR variables to set password values as they may be padded with blanks. The encrypted result may contain a null terminator and other non-printable characters.

Table column definition: When defining columns and distinct types to contain encrypted data:

- The column must be defined with a data type of CHAR FOR BIT DATA, VARCHAR FOR BIT DATA, BINARY, VARBINARY, or BLOB.
- The length attribute of the column must include an additional *n* bytes, where *n* is the overhead necessary to encrypt the data as described above.

Any assignment or cast to a column with a length shorter than the suggested data length may result in an assignment error or if the assignment is successful, a failure and lost data when the data is subsequently decrypted. Blanks are valid encrypted data values that may be truncated when stored in a column that is too short.

Some sample column length calculations:

Maximum length of non-encrypted data	6 bytes
8 bytes	8 bytes (or 16 bytes)
Number of bytes to the next 8 byte boundary	2 bytes

Encrypted data column length	16 bytes (or 32 bytes)

Maximum length of non-encrypted data	32 bytes
8 bytes	8 bytes (or 16 bytes)
Number of bytes to the next 8 byte boundary	8 bytes

Encrypted data column length	48 bytes (or 56 bytes)

Administration of encrypted data: Encrypted data can only be decrypted on servers that support the decryption functions that correspond to the ENCRYPT_RC2 function. Hence, replication of columns with encrypted data should only be done to servers that support the decryption functions.

Syntax alternatives: For compatibility with previous versions of DB2, ENCRYPT can be specified in place of ENCRYPT_RC2.

Example

- Assume that table EMP1 has a social security column called SSN. This example uses the ENCRYPTION PASSWORD value to hold the encryption password.


```
|      SET ENCRYPTION PASSWORD = 'Ben123'  
|  
|      INSERT INTO EMP1 (SSN) VALUES ENCRYPT_RC2( '289-46-8832' )  
| • This example explicitly passes the encryption password.  
|      INSERT INTO EMP1 (SSN) VALUES ENCRYPT_RC2( '289-46-8832', 'Ben123' )  
| • The hint 'Ocean' is stored to help the user remember the encryption password 'Pacific'.  
|      INSERT INTO EMP1 (SSN) VALUES ENCRYPT_RC2( '289-46-8832', 'Pacific', 'Ocean' )  
|
```

EXP

EXP

►►—EXP—(—*expression*—)—————►►

The EXP function returns a value that is the base of the natural logarithm (e) raised to a power specified by the argument. The EXP and LN functions are inverse operations.

expression

The argument must be an expression that returns a value of any built-in numeric, character-string, or graphic-string data type. A string argument is cast to double-precision floating point before evaluating the function. For more information on converting strings to double-precision floating point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

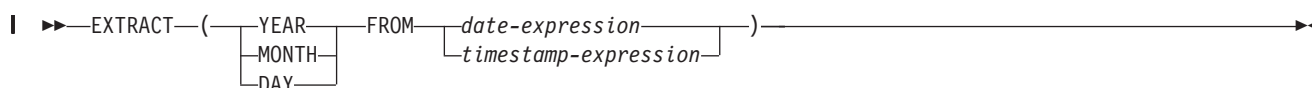
- Assume the host variable E is a DECIMAL(10,9) host variable with a value of 3.453789832.

```
SELECT EXP(:E)
FROM SYSIBM.SYSDUMMY1
```

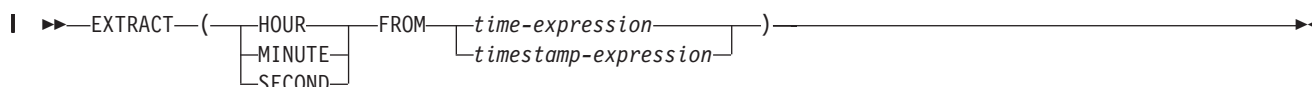
Returns the approximate value 31.62.

EXTRACT

Extract Date Values



Extract Time Values



The EXTRACT function returns a specified portion of a datetime value.

Extract Date Values

YEAR

Specifies that the year portion of the date or timestamp expression is returned. The result is identical to the YEAR scalar function. For more information, see “YEAR” on page 355.

MONTH

Specifies that the month portion of the date or timestamp expression is returned. The result is identical to the MONTH scalar function. For more information, see “MONTH” on page 288.

DAY

Specifies that the day portion of the date or timestamp expression is returned. The result is identical to the DAY scalar function. For more information, see “DAY” on page 211.

date-expression

An expression that returns the value of either a built-in date or built-in character string data type.

If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid character-string or graphic-string representation of a date. For the valid formats of string representations of dates, see “String representations of datetime values” on page 67.

timestamp-expression

An expression that returns the value of either a built-in timestamp or built-in character string data type.

If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid character-string or graphic-string representation of a timestamp. For the valid formats of string representations of timestamps, see “String representations of datetime values” on page 67.

Extract Time Values

HOUR

Specifies that the hour portion of the time or timestamp expression is returned. The result is identical to the HOUR scalar function. For more information, see “HOUR” on page 259.

MINUTE

Specifies that the minute portion of the time or timestamp expression is returned. The result is identical to the MINUTE scalar function. For more information, see “MINUTE” on page 285.

SECOND

Specifies that the second portion of the date or timestamp expression is returned. The result is identical to the following:

EXTRACT

| DECIMAL((DAY(expression) + DECIMAL(MICROSECOND(expression),12,6)/1000000), 8,6)

| For more information, see “SECOND” on page 315 and “MICROSECOND” on page 282.

| *time-expression*

| An expression that returns the value of either a built-in time or built-in character string data type.

| If *expression* is a character string, it must not be a CLOB and its value must be a valid character-string representation of a time. For the valid formats of string representations of times, see “String representations of datetime values” on page 67.

| *timestamp-expression*

| An expression that returns the value of either a built-in timestamp or built-in character string data type.

| If *expression* is a character string, it must not be a CLOB and its value must be a valid character-string representation of a timestamp. For the valid formats of string representations of timestamps, see “String representations of datetime values” on page 67.

| The data type of the result of the function depends on the part of the datetime value that is specified:

- | • If YEAR, MONTH, DAY, HOUR, or MINUTE is specified, the data type of the result is INTEGER.
- | • If SECOND is specified, the data type of the result is DECIMAL(8,6). The fractional digits contains microseconds.

| If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Examples

- | • Assume the column PRSTDATE has an internal value equivalent to 1988-12-25.

```
|       SELECT EXTRACT( MONTH FROM PRSTDATE )  
|       FROM PROJECT
```

| Results in the value 12.

FLOAT

Numeric to Float

▶▶—FLOAT—(*—numeric-expression—*)—▶▶

| String to Float

▶▶—FLOAT—(*—string-expression—*)—▶▶

- | The FLOAT function returns a floating point representation of a number or string.

FLOAT is a synonym for the DOUBLE_PRECISION and DOUBLE functions. For more information, see “DOUBLE_PRECISION or DOUBLE” on page 241.

FLOOR

FLOOR

►►—FLOOR—(*expression*)—◄◄

| The FLOOR function returns the largest integer value less than or equal to *expression*.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The result of the function has the same data type and length attribute of the argument except that the scale is 0 if the argument is a decimal number. For example, an argument with a data type of DECIMAL(5,5) will result in DECIMAL(5,0).

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Use the FLOOR function to truncate any digits to the right of the decimal point.

```
SELECT FLOOR(SALARY)
FROM EMPLOYEE
```

- Use FLOOR on both positive and negative numbers.

```
SELECT FLOOR( 3.5),
       FLOOR( 3.1),
       FLOOR(-3.1),
       FLOOR(-3.5),
FROM SYSIBM.SYSDUMMY1
```

This example returns:

3. 3. -4. -4.

respectively.

GETHINT

►► GETHINT(—*encrypted-data*—)

The GETHINT function will return the password hint if one is found in the *encrypted-data*. A password hint is a phrase that will help data owners remember passwords (For example, 'Ocean' as a hint to remember 'Pacific').

encrypted-data

An expression that must be a string expression that returns a complete, encrypted data value of a CHAR FOR BIT DATA, VARCHAR FOR BIT DATA, BINARY, VARBINARY, or BLOB built-in data type. The data string must have been encrypted using the ENCRYPT_RC2 function.

The data type of the result is VARCHAR(32). The actual length of the result is the actual length of the hint that was provided when the data was encrypted.

The result can be null. If the argument is null or if the hint parameter was not added to the *encrypted-data* by the ENCRYPT_RC2 function, the result is the null value.

Example

- The hint 'Ocean' is stored to help the user remember the encryption password 'Pacific'.

```
INSERT INTO EMP1 (SSN) VALUES ENCRYPT_RC2( '289-46-8832', 'Pacific', 'Ocean' )
SELECT GETHINT( SSN )
FROM EMP1
```

The GETHINT function returns the original hint value 'Ocean'.

GRAPHIC

GRAPHIC

Character to Graphic

▶▶ GRAPHIC ((*character-expression* [, *length*] [, *integer*]))

Diagram showing the syntax for the GRAPHIC function with character-expression, length (with a DEFAULT bracket), and integer.

Graphic to Graphic

▶▶ GRAPHIC ((*graphic-expression* [, *length*] [, *integer*]))

Diagram showing the syntax for the GRAPHIC function with graphic-expression, length (with a DEFAULT bracket), and integer.

Integer to Graphic

▶▶ GRAPHIC ((*integer-expression*))

Decimal to GRAPHIC

▶▶ GRAPHIC ((*decimal-expression* [, *decimal-character*]))

Diagram showing the syntax for the GRAPHIC function with decimal-expression and decimal-character.

Floating-point to GRAPHIC

▶▶ GRAPHIC ((*floating-point-expression* [, *decimal-character*]))

Diagram showing the syntax for the GRAPHIC function with floating-point-expression and decimal-character.

The GRAPHIC function returns a fixed-length graphic-string representation of a string expression.

The result of the function is a fixed-length graphic string (GRAPHIC).

If the expression can be null, the result can be null. If the expression is null, the result is the null value.

Character to Graphic

character-expression

Specifies a character string expression. It cannot be a CHAR or VARCHAR bit data. If the expression is an empty string or the EBCDIC string X'0E0F', the result is an empty string.

length

| An integer constant that specifies the length attribute of the result and must be an integer constant
| between 1 and 16383 if the first argument is not nullable or between 1 and 16382 if the first argument
| is nullable. If the length of *character-expression* is less than the length specified, the result is padded
| with double-byte blanks to the length of the result.

| If *length* is not specified, or if DEFAULT is specified, the length attribute of the result is the same as
| the length attribute of the first argument.

| Each character of the argument determines a character of the result. If the length attribute of the
| resulting fixed-length string is less than the actual length of the first argument, truncation is
| performed and no warning is returned.

integer

An integer constant that specifies the CCSID of the result. It must be a DBCS, UTF-16, or UCS-2 CCSID. The CCSID cannot be 65535. If the CCSID represents UTF-16 or UCS-2 graphic data, each character of the argument determines a character of the result. The *n*th character of the result is the UTF-16 or UCS-2 equivalent of the *n*th character of the argument.

If *integer* is not specified then the CCSID of the result is determined by a mixed CCSID. Let *M* denote that mixed CCSID.

In the following rules, *S* denotes one of the following:

- If the string expression is a host variable containing data in a foreign encoding scheme, *S* is the result of the expression after converting the data to a CCSID in a native encoding scheme. (See “Character conversion” on page 26 for more information.)
- If the string expression is data in a native encoding scheme, *S* is that string expression.

M is determined as follows:

- If the CCSID of *S* is a mixed CCSID, *M* is that CCSID.
- If the CCSID of *S* is an SBCS CCSID:
 - If the CCSID of *S* has an associated mixed CCSID, *M* is that CCSID.
 - Otherwise the operation is not allowed.

The following table summarizes the result CCSID based on *M*.

M	Result CCSID	Description	DBCS Substitution Character
930	300	Japanese EBCDIC	X'FEFE'
933	834	Korean EBCDIC	X'FEFE'
935	837	S-Chinese EBCDIC	X'FEFE'
937	835	T-Chinese EBCDIC	X'FEFE'
939	300	Japanese EBCDIC	X'FEFE'
5026	4396	Japanese EBCDIC	X'FEFE'
5035	4396	Japanese EBCDIC	X'FEFE'

The equivalence of SBCS and DBCS characters depends on *M*. Regardless of the CCSID, every double-byte code point in the argument is considered a DBCS character, and every single-byte code point in the argument is considered an SBCS character with the exception of the EBCDIC mixed data shift codes X'0E' and X'0F'.

- If the *n*th character of the argument is a DBCS character, the *n*th character of the result is that DBCS character.
- If the *n*th character of the argument is an SBCS character that has an equivalent DBCS character, the *n*th character of the result is that equivalent DBCS character.
- If the *n*th character of the argument is an SBCS character that does not have an equivalent DBCS character, the *n*th character of the result is the DBCS substitution character.

Graphic to Graphic

graphic-expression

Specifies a graphic string expression.

length

An integer constant that specifies the length attribute of the result and must be an integer constant between 1 and 16383 if the first argument is not nullable or between 1 and 16382 if the first argument is nullable. If the length of *graphic-expression* is less than the length specified, the result is padded with double-byte blanks to the length of the result.

GRAPHIC

If the second argument is not specified, or if DEFAULT is specified, the length attribute of the result is the same as the length attribute of the first argument.

If the length of the *graphic-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

integer

An integer constant that specifies the CCSID of the result. It must be a DBCS, UTF-16, or UCS-2 CCSID. The CCSID cannot be 65535.

If *integer* is not specified then the CCSID of the result is the CCSID of the first argument.

Integer to Graphic

integer-expression

An expression that returns a value that is an integer data type (either SMALLINT, INTEGER, or BIGINT).

The result is a fixed-length graphic string of the argument in the form of an SQL integer constant. The result consists of *n* characters that are the significant digits that represent the value of the argument with a preceding minus sign if the argument is negative. It is left justified.

- If the argument is a small integer, the length attribute of the result is 6.
- If the argument is a large integer, the length attribute of the result is 11.
- If the argument is a big integer, the length attribute of the result is 20.

The result is the smallest number of characters that can be used to represent the value of the argument. Leading zeroes are not included. If the argument is negative, the first character of the result is a minus sign. Otherwise, the first character is a digit.

The CCSID of the result is 1200 (UTF-16).

Decimal to Graphic

decimal-expression

An expression that returns a value that is a packed or zoned decimal data type (either DECIMAL or NUMERIC). If a different precision and scale is desired, the DECIMAL scalar function can be used to make the change.

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see "Decimal point" on page 99.

The result is a fixed-length graphic string representation of the argument. The result includes a decimal character and up to *p* digits, where *p* is the precision of the *decimal-expression* with a preceding minus sign if the argument is negative. Leading zeros are not returned. Trailing zeros are returned.

The length attribute of the result is $2+p$ where *p* is the precision of the *decimal-expression*. The result is the smallest number of characters that can be used to represent the result. Leading zeros are not included. If the argument is negative, the result begins with a minus sign. Otherwise, the result begins with a digit.

The CCSID of the result is 1200 (UTF-16).

Floating-point to Graphic

floating-point expression

An expression that returns a value that is a floating-point data type (DOUBLE or REAL).

- | *decimal-character*
- | Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.
- | The result is a fixed-length graphic string representation of the argument in the form of a floating-point constant.
- | The length attribute of the result is 24. The result is the smallest number of characters that can represent the value of the argument such that the mantissa consists of a single digit other than zero followed by the *decimal-character* and a sequence of digits. If the argument is negative, the first character of the result is a minus sign; otherwise, the first character is a digit. If the argument is zero, the result is 0E0.
- | The CCSID of the result is 1200 (UTF-16).

Note

Syntax alternatives: If the length attribute is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Using the EMPLOYEE table, set the host variable DESC (GRAPHIC(24)) to the GRAPHIC equivalent of the first name (FIRSTNME) for employee number (EMPNO) '000050'.

```
SELECT GRAPHIC( VARGRAPHIC(FIRSTNME))
  INTO :DESC
  FROM EMPLOYEE
  WHERE EMPNO = '000050'
```

HASH

HASH

▶▶ HASH (expression) ▶▶

The HASH function returns the partition number of a set of values. Also see the PARTITION function. For more information about partition numbers, see the DB2 Multisystem book.

expression

The arguments can be any built-in data type except date, time, timestamp, floating-point, or DataLink values.

The result of the function is a large integer with a value between 0 and 1023.

If any of the arguments are null, the result is zero. The result cannot be null.

Example

- Use the HASH function to determine what the partitions would be if the partitioning key was composed of EMPNO and LASTNAME. This query returns the partition number for every row in EMPLOYEE.

```
SELECT HASH(EMPNO, LASTNAME)
FROM EMPLOYEE
```

HASHED_VALUE

►►—HASHED_VALUE—(*—table-designator—*)—

The HASHED_VALUE function returns the partition map index number of a row obtained by applying the hashing function on the partitioning key value of the row. Also see the HASH function. If the argument identifies a non-distributed table, the value 0 is returned. For more information about partition maps and partitioning keys, see the DB2 Multisystem book.

table-designator

The argument must be a table designator of the subselect. For more information about table designators, see “Table designators” on page 107.

In SQL naming, the table name may be qualified. In system naming, the table name cannot be qualified.

If the argument identifies a view, common table expression, or derived table, the function returns the partition map index number of its base table. If the argument identifies a view, common table expression, or derived table derived from more than one base table, the function returns the partition map index number of the first table in the outer subselect of the view, common table expression, or derived table.

The argument must not identify a view, common table expression, or derived table whose outer subselect includes a column function, a GROUP BY clause, a HAVING clause, a UNION clause, an INTERSECT clause, or DISTINCT clause. If the subselect contains a GROUP BY or HAVING clause, the HASHED_VALUE function can only be specified in the WHERE clause or as an operand of a column function. If the argument is a correlation name, the correlation name must not identify a correlated reference.

The data type of the result is a large integer with a value between 0 and 1023. The result can be null.

Note

Syntax alternatives: PARTITION is a synonym for HASHED_VALUE.

Example

- Select the employee number (EMPNO) from the EMPLOYEE table for all rows where the partition map index number is equal to 100.

```
SELECT EMPNO
FROM EMPLOYEE
WHERE HASHED_VALUE(EMPLOYEE) = 100
```

HEX

HEX

►►—HEX—(*expression*)—◄◄

The HEX function returns a hexadecimal representation of a value.

expression

The argument can be of any built-in data type.

The result of the function is a character string. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result is a string of hexadecimal digits, the first two digits represent the first byte of the argument, the next two digits represent the second byte of the argument, and so forth. If the argument is a datetime value, the result is the hexadecimal representation of the internal form of the argument.⁴⁶

The length attribute of the result is twice the storage length attribute of the argument. For information on the storage length attribute see “CREATE TABLE” on page 562. The length attribute of the result cannot be greater than 32766 for fixed-length results or greater than 32740 for varying-length results.

If the argument is a varying-length string, the result is a varying-length string. Otherwise, the result is a fixed-length string.

The CCSID of the string is the default SBCS CCSID at the current server.

Example

- Use the HEX function to return a hexadecimal representation of the education level for each employee.

```
SELECT FIRSTNME, MIDINIT, LASTNAME, HEX(EDLEVEL)
FROM EMPLOYEE
```

46. This hexadecimal representation for DATE, TIMESTAMP, and NUMERIC data types is different from other database products because the internal form for these data types is different.

HOUR

►► HOUR(*expression*) ◀◀

The HOUR function returns the hour part of a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types: a time, a timestamp, a character string, a graphic string, or a numeric data type.
- | • If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid string representation of a time or timestamp. For the valid formats of string representations of times and timestamps, see “String representations of datetime values” on page 67.
- | • If *expression* is a number, it must be a time duration or timestamp duration. For the valid formats of datetime durations, see “Datetime operands and durations” on page 129.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a time, timestamp, or valid character-string representation of a time or timestamp: The result is the hour part of the value, which is an integer between 0 and 24.
- If the argument is a time duration or timestamp duration: The result is the hour part of the value, which is an integer between -99 and 99. A nonzero result has the same sign as the argument.

Example

- Using the CL_SCHED sample table, select all the classes that start in the afternoon.

```
SELECT *
FROM CL_SCHED
WHERE HOUR(STARTING) BETWEEN 12 AND 17
```

IDENTITY_VAL_LOCAL

IDENTITY_VAL_LOCAL

►►—IDENTITY_VAL_LOCAL—(—)—◄◄

IDENTITY_VAL_LOCAL is a non-deterministic function that returns the most recently assigned value for an identity column.

The function has no input parameters. The result is a DECIMAL(31,0) regardless of the actual data type of the identity column that the result value corresponds to.

The value returned is the value that was assigned to the identity column of the table identified in the most recent INSERT statement for a table containing an identity column. The INSERT statement has to be issued at the same level; that is, the value has to be available locally within the level at which it was assigned until replaced by the next assigned value. A new level is initiated when a trigger, function, or stored procedure is invoked. A trigger condition is at the same level as the associated triggered action.

The assigned value can be a value supplied by the user (if the identity column is defined as GENERATED BY DEFAULT) or an identity value that was generated by the database manager.

The result can be null. The result is null if an INSERT statement has not been issued for a table containing an identity column at the current processing level. This includes invoking the function in a before or after insert trigger.

The result of the IDENTITY_VAL_LOCAL function is not affected by the following statements:

- An INSERT statement for a table which does not contain an identity column
- An UPDATE statement
- A COMMIT statement
- A ROLLBACK statement

Notes

The following notes explain the behavior of the function when it is invoked in various situations:

Invoking the function within the VALUES clause of an INSERT statement

Expressions in an INSERT statement are evaluated before values are assigned to the target columns of the INSERT statement. Thus, when you invoke IDENTITY_VAL_LOCAL in an INSERT statement, the value that is used is the most recently assigned value for an identity column from a previous INSERT statement. The function returns the null value if no such INSERT statement had been executed within the same level as the invocation of the IDENTITY_VAL_LOCAL function.

Invoking the function following a failed INSERT statement

The function returns an unpredictable result when it is invoked after the unsuccessful execution of an INSERT statement for a table with an identity column. The value might be the value that would have been returned from the function had it been invoked before the failed INSERT or the value that would have been assigned had the INSERT succeeded. The actual value returned depends on the point of failure and is therefore unpredictable.

Invoking the function within the SELECT statement of a cursor

Because the results of the IDENTITY_VAL_LOCAL function are not deterministic, the result of an invocation of the IDENTITY_VAL_LOCAL function from within the SELECT statement of a cursor can vary for each FETCH statement.

Invoking the function within the trigger condition of an insert trigger

The result of invoking the IDENTITY_VAL_LOCAL function from within the condition of an insert trigger is the null value.

Invoking the function within a triggered action of an insert trigger

Multiple before or after insert triggers can exist for a table. In such cases, each trigger is processed separately, and identity values generated by SQL statements issued within a triggered action are not available to other triggered actions using the IDENTITY_VAL_LOCAL function. This is the case even though the multiple triggered actions are conceptually defined at the same level.

Do not use the IDENTITY_VAL_LOCAL function in the triggered action of a before insert trigger. The result of invoking the IDENTITY_VAL_LOCAL function from within the triggered action of a before insert trigger is the null value. The value for the identity column of the table for which the trigger is defined cannot be obtained by invoking the IDENTITY_VAL_LOCAL function within the triggered action of a before insert trigger. However, the value for the identity column can be obtained in the triggered action by referencing the trigger transition variable for the identity column.

The result of invoking the IDENTITY_VAL_LOCAL function in the triggered action of an after insert trigger is the value assigned to an identity column of the table identified in the most recent INSERT statement invoked in the same triggered action for a table containing an identity column. If an INSERT statement for a table containing an identity column was not executed within the same triggered action before invoking the IDENTITY_VAL_LOCAL function, then the function returns a null value.

Invoking the function following an INSERT with triggered actions

The result of invoking the function after an INSERT that activates triggers is the value actually assigned to the identity column (that is, the value that would be returned on a subsequent SELECT statement). This value is not necessarily the value provided in the INSERT statement or a value generated by the database manager. The assigned value could be a value that was specified in a SET transition variable statement within the triggered action of a before insert trigger for a trigger transition variable associated with the identity column.

Examples

- Set the variable IVAR to the value assigned to the identity column in the EMPLOYEE table. The value returned from the function in the VALUES statement should be 1.

```
CREATE TABLE EMPLOYEE
  (EMPNO INTEGER GENERATED ALWAYS AS IDENTITY,
   NAME CHAR(30),
   SALARY DECIMAL(5,2),
   DEPT SMALLINT)
```

```
INSERT INTO EMPLOYEE
  (NAME, SALARY, DEPTNO)
  VALUES('Rupert', 989.99, 50)
```

```
VALUES IDENTITY_VAL_LOCAL() INTO :IVAR
```

- Assume two tables, T1 and T2, have an identity column named C1. The database manager generates values 1, 2, 3,...for the C1 column in table T1, and values 10, 11, 12,...for the C1 column in table T2.

```
CREATE TABLE T1
  (C1 SMALLINT GENERATED ALWAYS AS IDENTITY,
   C2 SMALLINT)
```

```
CREATE TABLE T2
  (C1 DECIMAL(15,0) GENERATED BY DEFAULT AS IDENTITY ( START WITH 10 ) ,
   C2 SMALLINT)
```

```
INSERT INTO T1 ( C2 ) VALUES(5)
```

```
INSERT INTO T1 ( C2 ) VALUES(5)
```

```
SELECT * FROM T1
```

IDENTITY_VAL_LOCAL

C1	C2
1	5
2	5

```
VALUES IDENTITY_VAL_LOCAL() INTO :IVAR
```

At this point, the IDENTITY_VAL_LOCAL function would return a value of 2 in IVAR. The following INSERT statement inserts a single row into T2 where column C2 gets a value of 2 from the IDENTITY_VAL_LOCAL function.

```
INSERT INTO T2 ( C2 ) VALUES( IDENTITY_VAL_LOCAL() )
```

```
SELECT * FROM T2
WHERE C1 = DECIMAL( IDENTITY_VAL_LOCAL(), 15, 0)
```

C1	C2
10	2

Invoking the IDENTITY_VAL_LOCAL function after this INSERT would result in a value of 10, which is the value generated by the database manager for column C1 of T2. Assume another single row is inserted into T2. For the following INSERT statement, the database manager assigns a value of 13 to identity column C1 and gives C2 a value of 10 from IDENTITY_VAL_LOCAL. Thus, C2 is given the last identity value that was inserted into T2.

```
INSERT INTO T2 ( C2, C1 ) VALUES( IDENTITY_VAL_LOCAL(), 13 )
```

```
SELECT * FROM T2
WHERE C1 = DECIMAL( IDENTITY_VAL_LOCAL(), 15, 0)
```

C1	C2
13	10

- The IDENTITY_VAL_LOCAL function can also be invoked in an INSERT statement that both invokes the IDENTITY_VAL_LOCAL function and causes a new value for an identity column to be assigned. The next value to be returned is thus established when the IDENTITY_VAL_LOCAL function is invoked after the INSERT statement completes. For example, consider the following table definition:

```
CREATE TABLE T3
(C1 SMALLINT GENERATED BY DEFAULT AS IDENTITY,
 C2 SMALLINT)
```

For the following INSERT statement, specify a value of 25 for the C2 column, and the database manager generates a value of 1 for C1, the identity column. This establishes 1 as the value that will be returned on the next invocation of the IDENTITY_VAL_LOCAL function.

```
INSERT INTO T3 ( C2 ) VALUES( 25 )
```

In the following INSERT statement, the IDENTITY_VAL_LOCAL function is invoked to provide a value for the C2 column. A value of 1 (the identity value assigned to the C1 column of the first row) is assigned to the C2 column, and the database manager generates a value of 2 for C1, the identity column. This establishes 2 as the value that will be returned on the next invocation of the IDENTITY_VAL_LOCAL function.

```
INSERT INTO T3 ( C2 ) VALUES( IDENTITY_VAL_LOCAL() )
```

In the following INSERT statement, the IDENTITY_VAL_LOCAL function is again invoked to provide a value for the C2 column, and the user provides a value of 11 for C1, the identity column. A value of 2 (the identity value assigned to the C1 column of the second row) is assigned to the C2 column. The assignment of 11 to C1 establishes 11 as the value that will be returned on the next invocation of the IDENTITY_VAL_LOCAL function.

```
INSERT INTO T3 ( C2, C1 ) VALUES( IDENTITY_VAL_LOCAL(), 11 )
```

After the 3 INSERT statements have been processed, table T3 contains the following:

C1	C2
1	25
2	1
11	2

The contents of T3 illustrate that the expressions in the VALUES clause are evaluated before the assignments for the columns of the INSERT statement. Thus, an invocation of an `IDENTITY_VAL_LOCAL` function invoked from a VALUES clause of an INSERT statement uses the most recently assigned value for an identity column in a previous INSERT statement.

IFNULL

IFNULL

►►—IFNULL—(—*expression*—,—*expression*—)———————►◄

The IFNULL function returns the value of the first non-null expression.

The IFNULL function is identical to the COALESCE scalar function with two arguments. For more information, see “COALESCE” on page 199.

Example

- When selecting the employee number (EMPNO) and salary (SALARY) from all the rows in the EMPLOYEE table, if the salary is missing (that is, null), then return a value of zero.

```
SELECT EMPNO, IFNULL(SALARY,0)
FROM EMPLOYEE
```

INSERT

►►—INSERT—(—*source-string*—,—*start*—,—*length*—,—*insert-string*—)—————►►

Returns a string where *length* characters have been deleted from *source-string* beginning at *start* and where *insert-string* has been inserted into *source-string* beginning at *start*. If the length of the result string exceeds the maximum for the return type, an error is returned.

source-string

An expression that specifies the source string. The *source-string* may be any built-in numeric or string expression. It must be compatible with the *insert-string*. For more information about data type compatibility, see “Assignments and comparisons” on page 78. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344. The actual length of the string must be greater than zero.

start

An expression that returns a built-in integer data type. The integer specifies the starting point within the source string where the deletion of characters and the insertion of another string is to begin. The value of the integer must be in the range of 1 to the length of *source-string* plus one.

length

An expression that returns a built-in integer data type. The integer specifies the number of characters that are to be deleted from the source string, starting at the position identified by *start*. The value of the integer must be in the range of 0 to the length of *source-string*.

insert-string

An expression that specifies the string to be inserted into the source string, starting at the position identified by *start*. The *insert-string* may be any built-in numeric or string expression. It must be compatible with the *source-string*. For more information about data type compatibility, see “Assignments and comparisons” on page 78. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344. The actual length of the string must be greater than zero.

The data type of the result of the function depends on the data type of the first and fourth arguments. The result data type is the same as if the two arguments were concatenated except that the result is always a varying-length string. For more information see “Conversion rules for operations that combine strings” on page 94.

The length attribute of the result depends on the arguments:

- If *start* and *length* are constants, the length attribute of the result is:

$$L1 - \text{MIN}((L1 - V2 + 1), V3) + L4$$

where:

L1 is the length attribute of *source-string*

V2 is the value of *start*

V3 is the value of *length*

L4 is the length attribute of *insert-string*

- Otherwise, the length attribute of the result is the length attribute of *source-string* plus the length attribute of *insert-string*.

If the length attribute of the result exceeds the maximum for the result data type, an error is returned.

The actual length of the result is:

INSERT

| $A1 - \text{MIN}((A1 - V2 + 1), V3) + A4$
|

| where:

| A1 is the actual length of source-string

| V2 is the value of start

| V3 is the value of length

| A4 is the actual length of insert-string

| If the actual length of the result string exceeds the maximum for the result data type, an error is returned.

| If any argument can be null, the result can be null; if any argument is null, the result is the null value.

| The CCSID of the result is determined by the CCSID of *source-string* and *insert-string*. The resulting CCSID is the same as if the two arguments were concatenated. For more information, see "Conversion rules for operations that combine strings" on page 94.

Examples

- The following example shows how the string 'INSERTING' can be changed into other strings. The use of the CHAR function limits the length of the resulting string to 10 characters.

```
|      SELECT CHAR(INSERT('INSERTING', 4, 2, 'IS'), 10),  
|             CHAR(INSERT('INSERTING', 4, 0, 'IS'), 10),  
|             CHAR(INSERT('INSERTING', 4, 2, '' ), 10)  
|      FROM SYSIBM.SYSDUMMY1
```

| This example returns 'INSISTING ', 'INSISERTIN', and 'INSTING '.

- The previous example demonstrated how to insert text into the middle of some text. This example shows how to insert text before some text by using 1 as the starting point (*expression-2*).

```
|      SELECT CHAR(INSERT('INSERTING', 1, 0, 'XX'), 10),  
|             CHAR(INSERT('INSERTING', 1, 1, 'XX'), 10),  
|             CHAR(INSERT('INSERTING', 1, 2, 'XX'), 10),  
|             CHAR(INSERT('INSERTING', 1, 3, 'XX'), 10)  
|      FROM SYSIBM.SYSDUMMY1
```

| This example returns 'XXINSERTIN', 'XXNSERTING', 'XXSERTING ', and 'XXERTING '.

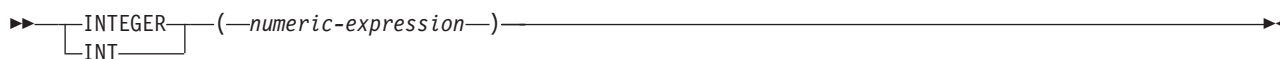
- The following example shows how to insert text after some text. Add 'XX' at the end of string 'ABCABC'. Because the source string is 6 characters long, set the starting position to 7 (one plus the length of the source string).

```
|      SELECT CHAR(INSERT('ABCABC', 7, 0, 'XX'), 10)  
|      FROM SYSIBM.SYSDUMMY1
```

| This example returns 'ABCABCXX '.

INTEGER or INT

Numeric to Integer



String to Integer



The INTEGER function returns an integer representation of:

- A number
- | • A character or graphic string representation of a decimal number
- | • A character or graphic string representation of an integer
- | • A character or graphic string representation of a floating-point number

Numeric to Integer

numeric-expression

An expression that returns a numeric value of any built-in numeric data type.

If the argument is a *numeric-expression*, the result is the same number that would occur if the argument were assigned to a large integer column or variable. If the whole part of the argument is not within the range of integers, an error is returned. The fractional part of the argument is truncated.

| String to Integer

string-expression

- | An expression that returns a value that is a character-string or graphic-string representation of a number.

- | If the argument is a *string-expression*, the result is the same number that would result from CAST(*string-expression* AS INTEGER). Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming a floating-point, integer, or decimal constant. If the whole part of the argument is not within the range of integers, an error is returned. Any fractional part of the argument is truncated.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: The CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Using the EMPLOYEE table, select a list containing salary (SALARY) divided by education level (EDLEVEL). Truncate any decimal in the calculation. The list should also contain the values used in the calculation and the employee number (EMPNO).

```
SELECT INTEGER(SALARY / EDLEVEL), SALARY, EDLEVEL, EMPNO
FROM EMPLOYEE
```

JULIAN_DAY

JULIAN_DAY

►►—JULIAN_DAY—(—*expression*—)—————►►

The JULIAN_DAY function returns an integer value representing a number of days from January 1, 4713 B.C. (the start of the Julian date calendar) to the date specified in the argument.

expression

| The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, a graphic string, or a numeric data type. If *expression* is a
| character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid string
| representation of a date or timestamp. For the valid formats of string representations of dates and
| timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. The result can be null; if the argument is null, the result is the null value.

Examples

- Using sample table EMPLOYEE, set the integer host variable JDAY to the Julian day of the day that Christine Haas (EMPNO = '000010') was employed (HIREDATE = '1965-01-01').

```
SELECT JULIAN_DAY(HIREDATE)
INTO :JDAY
FROM EMPLOYEE
WHERE EMPNO = '000010'
```

The result is that JDAY is set to 2438762.

- Set integer host variable JDAY to the Julian day for January 1, 1998.

```
SELECT JULIAN_DAY('1998-01-01')
INTO :JDAY
FROM SYSIBM.SYSDUMMY1
```

The result is that JDAY is set to 2450815.

LAND



| The LAND function returns a string that is the logical 'AND' of the argument strings. This function takes
 | the first argument string, does an AND operation with the next string, and then continues to do AND
 | operations with each successive argument using the previous result. If a character-string or graphic-string
 | argument is encountered that is shorter than the previous result, it is padded with blanks. If a
 | binary-string argument is encountered that is shorter than the previous result, it is padded with
 | hexadecimal zeros.

| The arguments must be compatible.

expression

| The arguments must be expressions that return a value of any built-in numeric or string data type,
 | but cannot be LOBs. The arguments cannot be mixed data character strings, UTF-8 character strings,
 | or graphic strings. A numeric argument is cast to a character string before evaluating the function.
 | For more information on converting numeric to a character string, see "VARCHAR" on page 344.

The arguments are converted, if necessary, to the attributes of the result. The attributes of the result are determined as follows:

- If all the arguments are fixed-length strings, the result is a fixed-length string of length n , where n is the length of the longest argument.
- If any argument is a varying-length string, the result is a varying-length string with length attribute n , where n is the length attribute of the argument with greatest length attribute. The actual length of the result is m , where m is the actual length of the longest argument.

If an argument can be null, the result can be null; if an argument is null, the result is the null value.

The CCSID of the result is 65535.

Example

- Assume the host variable L1 is a CHARACTER(2) host variable with a value of X'A1B1', host variable L2 is a CHARACTER(3) host variable with a value of X'F0F040', and host variable L3 is a CHARACTER(4) host variable with a value of X'A1B10040'.

```
SELECT LAND(:L1,:L2,:L3)
FROM SYSIBM.SYSDUMMY1
```

Returns the value X'A0B00000'.

- Likewise,

```
SELECT LAND(:L3,:L2,:L1)
FROM SYSIBM.SYSDUMMY1
```

Returns the value X'A0B00040'. In this case, the shorter arguments are padded with blanks (X'40'), so the logical AND result differs from the first example.

LCASE

LCASE

►►—LCASE—(*—expression—*)—

The LCASE function returns a string in which all the characters have been converted to lowercase characters, based on the CCSID of the argument.

The LCASE function is identical to the LOWER function. For more information, see “LOWER” on page 279.

LEFT

▶▶—LEFT—(—*expression*—,—*integer*—)——▶▶

| The LEFT function returns the leftmost *integer* characters of *expression*.

| If *expression* is a character string, the result is a character string, and each character is one byte. If *expression* is a graphic string, the result is a graphic string, and each character is a DBCS, UTF-16, or UCS-2 character. If *expression* is a binary string, the result is a binary string, and each character is one byte.

expression

| An expression that specifies the string from which the result is derived. The arguments must be expressions that return a value of any built-in numeric, character string, graphic string, or a binary string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

| A substring of *expression* is zero or more contiguous characters of *expression*. If *expression* is a graphic string, a character is a DBCS, UTF-16, or UCS-2 character. If *expression* is a character string or binary string, a character is a byte.⁴⁷

integer

| An expression that returns a built-in integer data type. The integer specifies the length of the result. The value of *integer* must be greater than or equal to 0 and less than or equal to *n*, where *n* is the length attribute of *expression*.

| The *expression* is effectively padded on the right with the necessary number of blank characters (or hexadecimal zeroes for binary strings) so that the specified substring of *expression* always exists.

| The result of the function is a varying-length string with a length attribute that is the same as the length attribute of *expression* and a data type that depends on the data type of *expression*:

Data type of <i>expression</i>	Data type of the Result
CHAR or VARCHAR	VARCHAR
CLOB	CLOB
GRAPHIC or VARGRAPHIC	VARGRAPHIC
DBCLOB	DBCLOB
BINARY or VARBINARY	VARBINARY
BLOB	BLOB

| The actual length of the result is *integer*.

If any argument can be null, the result can be null; if any argument is null, the result is the null value.

The CCSID of the result is the same as that of *expression*.

Example

- Assume the host variable NAME (VARCHAR(50)) has a value of 'KATIE AUSTIN' and the host variable FIRSTNAME_LEN (int) has a value of 5.

47. The LEFT function accepts mixed data strings. However, because LEFT operates on a strict byte-count basis, the result will not necessarily be a properly formed mixed data string.

LEFT

```
SELECT LEFT(:NAME, :FIRSTNAME_LEN)  
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'KATIE'

LENGTH

►►—LENGTH—(—*expression*—)—————►►

- | The LENGTH function returns the length of a value. See “CHARACTER_LENGTH” on page 194,
| “OCTET_LENGTH” on page 294, and “BIT_LENGTH” on page 186 for similar functions.

expression

The argument must be an expression that returns a value of any built-in data type.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result is the length of the argument. The length of strings includes blanks. The length of a varying-length string is the actual length, not the length attribute.

The length of a graphic string is the number of double-byte characters (the number of bytes divided by 2). The length of all other values is the number of bytes used to represent the value:

- 2 for small integer
- 4 for large integer
- 8 for big integer
- The integral part of $(p/2)+1$ for packed decimal numbers with precision p
- p for zoned decimal numbers with precision p
- 4 for single-precision float
- 8 for double-precision float
- The length of the string for strings
- 3 for time
- 4 for date
- 10 for timestamp
- The actual number of bytes used to store the DataLink value (plus 19 if the DataLink is FILE LINK CONTROL and READ PERMISSION DB) for datalinks
- 26 for row ID

Examples

- Assume the host variable ADDRESS is a varying-length character string with a value of ‘895 Don Mills Road’.

```
SELECT LENGTH(:ADDRESS)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 18.

- Assume that PRSTDATE is a column of type DATE.

```
SELECT LENGTH(PRSTDATE)
FROM PROJECT
```

Returns the value 4.

- Assume that PRSTDATE is a column of type DATE.

```
SELECT LENGTH(CHAR(PRSTDATE, EUR))
FROM PROJECT
```

Returns the value 10.

LN

LN

►►—LN—(—*expression*—)—————►►

The LN function returns the natural logarithm of a number. The LN and EXP functions are inverse operations.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241. The value of the argument must be
| greater than zero.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable NATLOG is a DECIMAL(4,2) host variable with a value of 31.62.

```
SELECT LN(:NATLOG)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 3.45.

LNOT

►►—LNOT—(—*expression*—)——►►

The LNOT function returns a string that is the logical NOT of the argument string.

expression

- | The arguments must be expressions that return a value of any built-in numeric or string data type,
- | but cannot be LOBs. The arguments cannot be mixed data character strings, UTF-8 character strings,
- | or graphic strings. A numeric argument is cast to a character string before evaluating the function.
- | For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The data type and length attribute of the result is the same as the data type and length attribute of the argument value. If the argument is a varying-length string, the actual length of the result is the same as the actual length of the argument value. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The CCSID of the result is 65535.

Example

- Assume the host variable L1 is a CHARACTER(2) host variable with a value of X'F0F0'.

```
SELECT LNOT(:L1)
FROM SYSIBM.SYSDUMMY1
```

Returns the value X'0F0F'.

LOCATE

LOCATE

►►—LOCATE—(—*search-string*—,—*source-string*—,—*start*—)—

The LOCATE function returns the starting position of the first occurrence of one string (called the *search-string*) within another string (called the *source-string*). If the *search-string* is not found and neither argument is null, the result is zero. If the *search-string* is found, the result is a number from 1 to the actual length of the *source-string*. If the optional *start* is specified, it indicates the character position in the *source-string* at which the search is to begin.

| *search-string*

| An expression that specifies the string that is to be searched for. *Search-string* may be any built-in numeric or string expression. It must be compatible with the *source-string*. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

| *source-string*

| An expression that specifies the source string in which the search is to take place. *Source-string* may be any built-in numeric or string expression. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

| *start*

| An expression that specifies the position within *source-string* at which the search is to start. It must be an integer that is greater than or equal to zero.

| If *start* is specified, the function is similar to:

| **POSSTR(SUBSTR(*source-string*,*start*) , *search-string*) + *start* - 1**

| If *start* is not specified, the function is equivalent to:

| **POSSTR(*source-string* , *search-string*)**

| For more information, see “POSITION or POSSTR” on page 296.

The result of the function is a large integer. If any of the arguments can be null, the result can be null; if any of the arguments is null, the result is the null value.

If the CCSID of the *search-string* is different than the CCSID of the *source-string*, it is converted to the CCSID of the *source-string*.

| If a sort sequence other than *HEX is in effect when the statement that contains the LOCATE function is executed and the arguments are SBCS data, mixed data, or Unicode data, then the result is obtained by comparing weighted values for each value in the set. The weighted values are based on the sort sequence. An ICU sort sequence table may not be specified with the LOCATE function.

Example

- Select RECEIVED and SUBJECT columns as well as the starting position of the words 'GOOD' within the NOTE_TEXT column for all entries in the IN_TRAY table that contain these words.

```
SELECT RECEIVED, SUBJECT, LOCATE('GOOD', NOTE_TEXT)
FROM IN_TRAY
WHERE LOCATE('GOOD', NOTE_TEXT) <> 0
```


LOG10

►► LOG10 (—*expression*—) ◀◀

The LOG10 function returns the common logarithm (base 10) of a number. The LOG10 and ANTILOG functions are inverse operations.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: LOG is a synonym for LOG10. It is supported only for compatibility with previous DB2 releases. LOG10 should be used instead of LOG because some database managers and applications implement LOG as the natural logarithm of a number instead of the common logarithm of a number.

Example

- Assume the host variable L is a DECIMAL(4,2) host variable with a value of 31.62.

```
SELECT LOG10(:L)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 1.49.

LOR

LOR

►► LOR(-expression, -expression) ◄◄

| The LOR function returns a string that is the logical OR of the argument strings. This function takes the first argument string, does an OR operation with the next string, and then continues to do OR operations for each successive argument using the previous result. If a character-string or graphic-string argument is encountered that is shorter than the previous result, it is padded with blanks. If a binary-string argument is encountered that is shorter than the previous result, it is padded with hexadecimal zeros.

| The arguments must be compatible.

expression

| The arguments must be expressions that return a value of any built-in numeric or string data type, but cannot be LOBs. The arguments cannot be mixed data character strings, UTF-8 character strings, or graphic strings. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The arguments are converted, if necessary, to the attributes of the result. The attributes of the result are determined as follows:

- If all the arguments are fixed-length strings, the result is a fixed-length string of length n , where n is the length of the longest argument.
- If any argument is a varying-length string, the result is a varying-length string with length attribute n , where n is the length attribute of the argument with greatest length attribute. The actual length of the result is m , where m is the actual length of the longest argument.

If an argument can be null, the result can be null; if an argument is null, the result is the null value.

The CCSID of the result is 65535.

Example

- Assume the host variable L1 is a CHARACTER(2) host variable with a value of X'0101', host variable L2 is a CHARACTER(3) host variable with a value of X'F0F00', and host variable L3 is a CHARACTER(4) host variable with a value of X'0000000F'.

```
SELECT LOR(:L1,:L2,:L3)
FROM SYSIBM.SYSDUMMY1
```

Returns the value X'F1F1000F'.

- Likewise,

```
SELECT LOR(:L3,:L2,:L1)
FROM SYSIBM.SYSDUMMY1
```

Returns the value X'F1F1404F'. In this case, the shorter arguments are padded with blanks (X'40'), so the logical OR result differs from the first example.

LOWER

►►—LOWER—(—*expression*—)——►►

| The LOWER function returns a string in which all the characters have been converted to lowercase
| characters, based on the CCSID of the argument. Only SBCS, UTF-16, and UCS-2 graphic characters are
| converted. The characters A-Z are converted to a-z, and characters with diacritical marks are converted to
| their lowercase equivalent, if any. Refer to the UCS-2 level 1 mapping tables section of the Globalization
| topic in the iSeries Information Center for a description of the monocasing tables that are used for this
| translation.

expression

| An expression that specifies the string to be converted. *expression* must be any built-in numeric,
| character, UTF-16, or UCS-2 graphic string. A numeric argument is cast to a character string before
| evaluating the function. For more information on converting numeric to a character string, see
| “VARCHAR” on page 344.

The result of the function has the same data type, length attribute, actual length, and CCSID as the argument. If the argument can be null, the result can be null. If the argument is null, the result is the null value.

Note

Syntax alternatives: LCASE is a synonym for LOWER.

Examples

- Ensure that the characters in the value of host variable NAME are lowercase. NAME has a data type of VARCHAR(30) and a value of 'Christine Smith'.

```
SELECT LOWER(:NAME)
FROM SYSIBM.SYSDUMMY1
```

The result is the value 'christine smith'.

LTRIM

LTRIM

►► LTRIM(*expression*) ◀◀

The LTRIM function removes blanks or hexadecimal zeros from the beginning of an expression. ⁴⁸

expression

- | The arguments must be expressions that return a value of any built-in numeric or string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.
- | • If the argument is a binary string, then the leading hexadecimal zeros (X'00') are removed.
- | • If the argument is a DBCS graphic string, then the leading DBCS blanks are removed.
- | • If the first argument is a UTF-16 or UCS-2 graphic string, then the leading UTF-16 or UCS-2 blanks are removed.
- | • If the first argument is a UTF-8 character string, then the leading UTF-8 blanks are removed.
- | • Otherwise, leading SBCS blanks are removed.

The data type of the result depends on the data type of *expression*:

Data type of <i>expression</i>	Data type of the Result
CHAR or VARCHAR	VARCHAR
CLOB	CLOB
GRAPHIC or VARGRAPHIC	VARGRAPHIC
DBCLOB	DBCLOB
BINARY or VARBINARY	VARBINARY
BLOB	BLOB

The length attribute of the result is the same as the length attribute of *expression*. The actual length of the result is the length of *expression* minus the number of bytes removed. If all characters are removed, the result is an empty string.

If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

The CCSID of the result is the same as that of the string.

Example

- Assume the host variable HELLO of type CHAR(9) has a value of ' Hello'.

```
SELECT LTRIM(:HELLO)
FROM SYSIBM.SYSDUMMY1
```

Results in: 'Hello'.

⁴⁸ The LTRIM function returns the same results as: STRIP(*expression*,LEADING)

MAX



The MAX scalar function returns the maximum value in a set of values.

The arguments must be compatible. Character-string arguments are compatible with datetime values. The arguments cannot be DataLink values.

expression

- | The arguments must be any built-in numeric or string data types. If one of the arguments is numeric, then character and graphic string arguments are cast to numeric before evaluating the function.

The result of the function is the largest argument value. The result can be null if at least one argument can be null; the result is the null value if one of the arguments is null.

The selected argument is converted, if necessary, to the attributes of the result. The attributes of the result are determined by all the operands as explained in “Rules for result data types” on page 90.

- | If a sort sequence other than *HEX is in effect when the statement is executed and the arguments are SBCS data, mixed data, or Unicode data, the weighted values of the strings are compared instead of the actual values. The weighted values are based on the sort sequence.

Examples

- Assume the host variable M1 is a DECIMAL(2,1) host variable with a value of 5.5, host variable M2 is a DECIMAL(3,1) host variable with a value of 4.5, and host variable M3 is a DECIMAL(3,2) host variable with a value of 6.25.

```
SELECT MAX(:M1, :M2, :M3)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 6.25.

- Assume the host variable M1 is a CHARACTER(2) host variable with a value of 'AA', host variable M2 is a CHARACTER(3) host variable with a value of 'AA ', and host variable M3 is a CHARACTER(4) host variable with a value of 'AA A'.

```
SELECT MAX(:M1, :M2, :M3)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'AA A'.

MICROSECOND

MICROSECOND

►►—MICROSECOND—(—*expression*—)—————►◄

The MICROSECOND function returns the microsecond part of a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
| a timestamp, a character string, a graphic string, or a numeric data type.
- | • If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must
| be a valid string representation of a timestamp. For the valid formats of string representations of
| timestamps, see “String representations of datetime values” on page 67.
 - | • If *expression* is a number, it must be a timestamp duration. For the valid formats of datetime
| durations, see “Datetime operands and durations” on page 129.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a timestamp or a valid character-string representation of a timestamp:
The result is the microsecond part of the value, which is an integer between 0 and 999999.
- If the argument is a duration:
The result is the microsecond part of the value, which is an integer between -999999 and 999999. A nonzero result has the same sign as the argument.

Example

- Assume a table TABLEA contains two columns, TS1 and TS2, of type TIMESTAMP. Select all rows in which the microseconds portion of TS1 is not zero and the seconds portion of TS1 and TS2 are identical.

```
SELECT *  
  FROM TABLEA  
 WHERE MICROSECOND(TS1) <> 0 AND SECOND(TS1) = SECOND(TS2)
```

MIDNIGHT_SECONDS

►►—MIDNIGHT_SECONDS—(—*expression*—)—————►►

The MIDNIGHT_SECONDS function returns an integer value that is greater than or equal to 0 and less than or equal to 86 400[®] representing the number of seconds between midnight and the time value specified in the argument.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
- | a time, a timestamp, a character string, or a graphic string. It must not be a CLOB or DBCLOB and
- | its value must be a valid string representation of a time or timestamp. For the valid formats of string
- | representations of times and timestamps, see “String representations of datetime values” on page 67.

The result of the function is large integer. The result can be null; if the argument is null, the result is the null value.

Examples

- Find the number of seconds between midnight and 00:01:00, and midnight and 13:10:10. Assume that host variable XTIME1 has a value of '00:01:00', and that XTIME2 has a value of '13:10:10'.

```
SELECT MIDNIGHT_SECONDS(:XTIME1), MIDNIGHT_SECONDS(:XTIME2)
FROM SYSIBM.SYSDUMMY1
```

This example returns 60 and 47410. Because there are 60 seconds in a minute and 3600 seconds in an hour, 00:01:00 is 60 seconds after midnight ((60 * 1) + 0), and 13:10:10 is 47410 seconds ((3600 * 13) + (60 * 10) + 10).

- Find the number of seconds between midnight and 24:00:00, and midnight and 00:00:00.

```
SELECT MIDNIGHT_SECONDS('24:00:00'), MIDNIGHT_SECONDS('00:00:00')
FROM SYSIBM.SYSDUMMY1
```

This example returns 86400 and 0. Although these two values represent the same point in time, different values are returned.

MIN

MIN



The MIN scalar function returns the minimum value in a set of values.

The arguments must be compatible. Character-string arguments are compatible with datetime values. The arguments cannot be DataLink values.

expression

- | The arguments must be any built-in numeric or string data types. If one of the arguments is numeric, then character and graphic string arguments are cast to numeric before evaluating the function.

The result of the function is the smallest argument value. The result can be null if at least one argument can be null; the result is the null value if one of the arguments is null.

The selected argument is converted, if necessary, to the attributes of the result. The attributes of the result are determined by all the operands as explained in “Rules for result data types” on page 90.

- | If a sort sequence other than *HEX is in effect when the statement is executed and the arguments are SBCS data, mixed data, or Unicode data, the weighted values of the strings are compared instead of the actual values. The weighted values are based on the sort sequence.

Examples

- Assume the host variable M1 is a DECIMAL(2,1) host variable with a value of 5.5, host variable M2 is a DECIMAL(3,1) host variable with a value of 4.5, and host variable M3 is a DECIMAL(3,2) host variable with a value of 6.25.

```
SELECT MIN(:M1, :M2, :M3)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 4.50.

- Assume the host variable M1 is a CHARACTER(2) host variable with a value of 'AA', host variable M2 is a CHARACTER(3) host variable with a value of 'AAA', and host variable M3 is a CHARACTER(4) host variable with a value of 'AAAA'.

```
SELECT MIN(:M1, :M2, :M3)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'AA'.

MINUTE

►►—MINUTE—(—*expression*—)——►►

The MINUTE function returns the minute part of a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
 | a time, a timestamp, a character string, a graphic string, or a numeric data type.
- | • If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must
 | be a valid string representation of a time or timestamp. For the valid formats of string
 | representations of times and timestamps, see “String representations of datetime values” on page
 | 67.
 - | • If *expression* is a number, it must be a time duration or timestamp duration. For the valid formats
 | of datetime durations, see “Datetime operands and durations” on page 129.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a time, a timestamp, or a valid character-string representation of a time or timestamp:
 The result is the minute part of the value, which is an integer between 0 and 59.
- If the argument is a time duration or timestamp duration:
 The result is the minute part of the value, which is an integer between -99 and 99. A nonzero result has the same sign as the argument.

Example

- Using the CL_SCHED sample table, select all classes with a duration less than 50 minutes.

```
SELECT *
  FROM CL_SCHED
 WHERE HOUR(ENDING - STARTING) = 0 AND
        MINUTE(ENDING - STARTING) < 50
```

MOD

MOD

►►—MOD—(—*expression-1*—,—*expression-2*—)—►►

The MOD function divides the first argument by the second argument and returns the remainder.

The formula used to calculate the remainder is:

$$\text{MOD}(x,y) = x - (x/y) * y$$

where x/y is the truncated integer result of the division. The result is negative only if first argument is negative.

expression-1

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

expression-2

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241. *expression-2* cannot be zero.

If an argument can be null, the result can be null; if an argument is null, the result is the null value.

The attributes of the result are determined as follows:

- If both arguments are large or small integers with zero scale, the data type of the result is large integer.
- If both arguments are integers with zero scale and at least one of the arguments is a big integer, the data type of the result is big integer.
- If one argument is an integer with zero scale and the other is decimal, the result is decimal with the same precision and scale as the decimal argument.
- If both arguments are decimal or integer with scale numbers, the result is decimal. The precision of the result is $\min(p-s, p'-s') + \max(s, s')$, and the scale of the result is $\max(s, s')$, where the symbols p and s denote the precision and scale of the first operand, and the symbols p' and s' denote the precision and scale of the second operand.
- If either argument is floating point, the data type of the result is double-precision floating point.

The operation is performed in floating point; the operands having been first converted to double-precision floating-point numbers, if necessary.

An operation involving a floating-point number and an integer is performed with a temporary copy of the integer that has been converted to double-precision floating point. An operation involving a floating-point number and a decimal number is performed with a temporary copy of the decimal number that has been converted to double-precision floating point. The result of a floating-point operation must be within the range of floating-point numbers.

Examples

- Assume the host variable M1 is an integer host variable with a value of 5, and host variable M2 is an integer host variable with a value of 2.

```
SELECT MOD(:M1, :M2)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 1.

- Assume the host variable M1 is an integer host variable with a value of 5, and host variable M2 is a DECIMAL(3,2) host variable with a value of 2.20.

```
SELECT MOD(:M1, :M2)  
FROM SYSIBM.SYSDUMMY1
```

Returns the value 0.60.

- Assume the host variable M1 is a DECIMAL(4,2) host variable with a value of 5.50, and host variable M2 is a DECIMAL(4,1) host variable with a value of 2.0.

```
SELECT MOD(:M1, :M2)  
FROM SYSIBM.SYSDUMMY1
```

Returns the value 1.50.

MONTH

MONTH

►►—MONTH—(—*expression*—)———————►►

The MONTH function returns the month part of a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, a graphic string, or a numeric data type.
- | • If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must
| be a valid string representation of a date or timestamp. For the valid formats of string
| representations of dates and timestamps, see “String representations of datetime values” on page
| 67.
 - | • If *expression* is a number, it must be a date duration or timestamp duration. For the valid formats of
| datetime durations, see “Datetime operands and durations” on page 129.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a date, a timestamp, or a valid character-string representation of a date or timestamp:
The result is the month part of the value, which is an integer between 1 and 12.
- If the argument is a date duration or timestamp duration:
The result is the month part of the value, which is an integer between -99 and 99. A nonzero result has the same sign as the argument.

Example

- Select all rows from the EMPLOYEE table for people who were born (BIRTHDATE) in DECEMBER.

```
SELECT *  
FROM EMPLOYEE  
WHERE MONTH(BIRTHDATE) = 12
```

MONTHNAME

►► MONTHNAME (—*expression*—)

Returns a mixed case character string containing the name of the month (e.g. January) for the month portion of the argument.

expression

The argument must be an expression that returns a value of one of the following built-in data types: a date, a timestamp, a character string, or a graphic string.

If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid string representation of a date or timestamp. For the valid formats of string representations of dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is VARCHAR(100). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The CCSID of the result is the default CCSID of the current server.

Note

National language considerations: The name of the month that is returned is based on the language used for messages in the job. This name of the month is retrieved from message CPX3BC0 in message file QCPFMSG in library *LIBL.

Examples

- Assume that the language used is US English.

```
SELECT MONTHNAME( '2003-01-02' )
FROM SYSIBM.SYSDUMMY1
```

Results in 'January'.

MULTIPLY_ALT

MULTIPLY_ALT

►►—MULTIPLY_ALT—(—*expression-1*—,—*expression-2*—)—►►

The MULTIPLY_ALT scalar function returns the product of the two arguments as a decimal value. It is provided as an alternative to the multiplication operator, especially when the sum of the precisions of the arguments exceeds 63.

expression-1

The argument must be an expression that returns a value of any built-in numeric, character-string, or graphic-string data type. A string argument is cast to double-precision floating point before evaluating the function. For more information on converting strings to double-precision floating point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

expression-2

The argument must be an expression that returns a value of any built-in numeric, character-string, or graphic-string data type. A string argument is cast to double-precision floating point before evaluating the function. For more information on converting strings to double-precision floating point, see “DOUBLE_PRECISION or DOUBLE” on page 241. *expression-2* cannot be zero.

The result of the function is a DECIMAL. The precision and scale of the result are determined as follows, using the symbols *p* and *s* to denote the precision and scale of the first argument, and the symbols *p'* and *s'* to denote the precision and scale of the second argument.

- The precision is $\text{MIN}(mp, p+p')$
- The scale is:
 - 0 if the scale of both arguments is 0
 - $\text{MIN}(ms, s+s')$ if $p+p'$ is less than or equal to mp
 - $\text{MIN}(ms, \text{MAX}(\text{MIN}(3, s+s'), mp-(p-s+p'-s')))$ if $p+p'$ is greater than mp .

For information on the values of *p*, *s*, *ms*, and *mp*, see “Decimal arithmetic in SQL” on page 126.

The result can be null if at least one argument can be null; the result is the null value if one of the arguments is null.

The MULTIPLY_ALT function is a better choice than the multiplication operator when performing decimal arithmetic where a scale of at least 3 is desired and the sum of the precisions exceeds 63. In these cases, the internal computation is performed so that overflows are avoided and then assigned to the result type value using truncation for any loss of scale in the final result. Note that the possibility of overflow of the final result is still possible when the scale is 3.

The following table compares the result types using MULTIPLY_ALT and the multiplication operator when the maximum precision is 31 and the maximum scale is 31:

Type of Argument 1	Type of Argument 2	Result using MULTIPLY_ALT	Result using multiplication operator
DECIMAL(31,3)	DECIMAL(15,8)	DECIMAL(31,3)	DECIMAL(31,11)
DECIMAL(26,23)	DECIMAL(10,1)	DECIMAL(31,19)	DECIMAL(31,24)
DECIMAL(18,17)	DECIMAL(20,19)	DECIMAL(31,29)	DECIMAL(31,31)
DECIMAL(16,3)	DECIMAL(17,8)	DECIMAL(31,9)	DECIMAL(31,11)
DECIMAL(26,5)	DECIMAL(11,0)	DECIMAL(31,3)	DECIMAL(31,5)
DECIMAL(21,1)	DECIMAL(15,1)	DECIMAL(31,2)	DECIMAL(31,2)

Examples

- Multiply two values where the data type of the first argument is DECIMAL(26,3) and the data type of the second argument is DECIMAL(9,8). The data type of the result is DECIMAL(31,7).

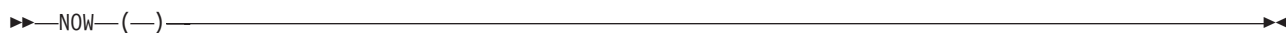
```
SELECT MULTIPLY_ALT(98765432109876543210987.654,5.43210987)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 536504678578875294857887.5277415.

Note that the complete product of these two numbers is 536504678578875294857887.52774154498, but the last 4 digits are truncated to match the scale of the result data type. Using the multiplication operator with the same values will cause an arithmetic overflow, since the result data type is DECIMAL(31,11) and the result value has 24 digits left of the decimal, but the result data type only supports 20 digits.

NOW

NOW



The NOW function returns a timestamp based on a reading of the time-of-day clock when the SQL statement is executed at the current server. The value returned by the NOW function is the same as the value returned by the CURRENT_TIMESTAMP special register. If this function is used more than once within a single SQL statement, or used with the CURDATE or CURTIME scalar functions or the CURRENT_DATE, CURRENT_TIME, or CURRENT_TIMESTAMP special registers within a single statement, all values are based on a single clock reading.

The data type of the result is a timestamp. The result cannot be null.

| **Note**

- | **Syntax alternatives:** The CURRENT_TIMESTAMP special register should be used for maximal portability.
- | For more information, see “Special registers” on page 101.

Example

- Return the current timestamp based on the time-of-day clock.

```
SELECT NOW()  
FROM SYSIBM.SYSDUMMY1
```


NULLIF

►►—NULLIF—(—*expression*—,—*expression*—)———►►

The NULLIF function returns a null value if the arguments compare equal, otherwise it returns the value of the first argument.

expression

The arguments must be compatible and comparable data types. Character-string arguments are compatible with datetime values. If one operand is a distinct type, the other operand must be the same distinct type. The arguments cannot be DataLink values.

The attributes of the result are the attributes of the first argument. The result can be null. The result is null if the first argument is null or if both arguments are equal.

The result of using NULLIF(e1,e2) is the same as using the expression

```
CASE WHEN e1=e2 THEN NULL ELSE e1 END
```

Note that when e1=e2 evaluates to unknown (because one or both arguments is NULL), CASE expressions consider this not true. Therefore, in this situation, NULLIF returns the value of the first operand, e1.

Example

- Assume host variables PROFIT, CASH, and LOSSES have DECIMAL data types with the values 4500.00, 500.00, and 5000.00 respectively:

```
SELECT NULLIF (:PROFIT + :CASH, :LOSSES )  
FROM SYSIBM.SYSDUMMY1
```

Returns the null value.

OCTET_LENGTH

OCTET_LENGTH

►►—OCTET_LENGTH—(*expression*)—

The OCTET_LENGTH function returns the length of a string expression in octets (bytes). See “LENGTH” on page 273 and “CHARACTER_LENGTH” on page 194 for similar functions.

expression

The argument must be an expression that returns a value of any built-in numeric or string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The result of the function is DECIMAL(31). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The result is the number of octets (bytes) in the argument. The length of a string includes trailing blanks. The length of a varying-length string is the actual length in octets (bytes), not the maximum length.

Example

- Assume table T1 has a GRAPHIC(10) column called C1.

```
SELECT OCTET_LENGTH( C1 )  
FROM T1
```

Returns the value 20.

PI

▶▶PI(—)▶▶

Returns the value of π 3.141592653589793. There are no arguments.

The result of the function is double-precision floating-point. The result cannot be null.

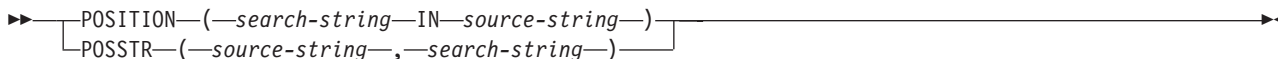
Example

- The following returns the circumference of a circle with diameter 10:

```
SELECT PI()*10  
FROM SYSIBM.SYSDUMMY1
```

POSITION or POSSTR

POSITION or POSSTR



The POSITION and POSSTR functions return the starting position of the first occurrence of one string (called the *search-string*) within another string (called the *source-string*). If the *search-string* is not found and neither argument is null, the result is zero. If the *search-string* is found, the result is a number from 1 to the actual length of the *source-string*. See the related function, “LOCATE” on page 276.

| *source-string*

| An expression that specifies the source string in which the search is to take place. *Source-string* may be any built-in numeric or string expression. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

| *search-string*

| An expression that specifies the string that is to be searched for. *Search-string* may be any built-in numeric or string expression. It must be compatible with the *source-string*. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The result of the function is a large integer. If either of the arguments can be null, the result can be null. If either of the arguments is null, the result is the null value.

The POSITION function operates on a character basis. The POSSTR function operates on a strict byte-count basis. It is recommended that if either the *search-string* or *source-string* contains mixed data, POSITION should be used instead of POSSTR. Because POSSTR operates on a strict byte-count basis, if the *search-string* or *source-string* contains mixed data, the *search-string* will only be found if any shift-in and shift-out characters are also found in the *source-string* in exactly the same positions. Because POSITION operates on a character-string basis, any shift-in and shift-out characters are not required to be in exactly the same position and their only significance is to indicate which characters are SBCS and which characters are DBCS.

If the CCSID of the *search-string* is different than the CCSID of the *source-string*, it is converted to the CCSID of the *source-string*.

| If a sort sequence other than *HEX is in effect when the statement that contains the POSSTR or POSITION function is executed and the arguments are SBCS data, mixed data, or Unicode data, then the result is obtained by comparing weighted values for each value in the set. The weighted values are based on the sort sequence. An ICU sort sequence table may not be specified with the POSSTR or POSITION function.

If the *search-string* has a length of zero, the result returned by the function is 1. Otherwise:

- if the *source-string* has a length of zero, the result returned by the function is 0.
- Otherwise,
 - If the value of *search-string* is equal to an identical length of substring of contiguous positions within the value of *source-string*, then the result returned by the function is the starting position of the first such substring within the *source-string* value.
 - Otherwise, the result returned by the function is 0.⁴⁹

49. This includes the case where the *search-string* is longer than the *source-string*.

Example

- Select RECEIVED and SUBJECT columns as well as the starting position of the words 'GOOD' within the NOTE_TEXT column for all entries in the IN_TRAY table that contain these words.

```
SELECT RECEIVED, SUBJECT, POSSTR(NOTE_TEXT, 'GOOD')
FROM IN_TRAY
WHERE POSSTR(NOTE_TEXT, 'GOOD') <> 0
```

POWER

POWER

►►—POWER—(—*expression-1*—,—*expression-2*—)———►►

The POWER function returns the result of raising the first argument to the power of the second argument.⁵⁰

expression-1

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

expression-2

| The argument must be an expression that returns a value of any built-in numeric data type. If the
| value of *expression-1* is equal to zero, then *expression-2* must be greater than or equal to zero. If the
| value of *expression-1* is less than zero, then *expression-2* must be an integer value.

The result of the function is a double-precision floating-point number. If both arguments are 0, the result is 1. If an argument can be null, the result can be null; if an argument is null, the result is the null value.

Example

- Assume the host variable HPOWER is an integer with value 3.

```
SELECT POWER(2, :HPOWER)  
FROM SYSIBM.SYSDUMMY1
```

Returns the value 8.

50. The result of the POWER function is exactly the same as the result of exponentiation: *expression-1* ** *expression-2*.

QUARTER

►►—QUARTER—(—*expression*—)——►►

The `QUARTER` function returns an integer between 1 and 4 that represents the quarter of the year in which the date resides. For example, any dates in January, February, or March will return the integer 1.

expression

| The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, or a graphic string.

| If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
| a valid string representation of a date or timestamp. For the valid formats of string representations of
| dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Using the `PROJECT` table, set the host variable `QUART` (`INTEGER`) to the quarter in which project 'PL2100' ended (`PRENDATE`).

```
SELECT QUART(PRENDATE)
      INTO :QUART
FROM PROJECT
WHERE PROJNO = 'PL2100'
```

Results in `QUART` being set to 3.

RADIANS

RADIANS

►►—RADIANS—(—*expression*—)———►

The RADIANS function returns the number of radians for an argument that is expressed in degrees.

expression

| The argument must be an expression that returns a value of any built-in numeric, character-string, or
| graphic-string data type. A string argument is cast to double-precision floating point before
| evaluating the function. For more information on converting strings to double-precision floating
| point, see “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume that host variable HDEG is an INTEGER with a value of 180. The following statement:

```
SELECT RADIANS(:HDEG)
FROM SYSIBM.SYSDUMMY1
```

Returns a double precision floating-point number with an approximate value of 3.1415926536.

RAND

►► RAND (*expression*) ►►

The RAND function returns a floating point value between 0 and 1.

expression

- | If an expression is specified, it is used as the seed value. The argument must be an expression that returns a value of a built-in small integer, large integer, character-string, or graphic-string data type.
- | A string argument is cast to integer before evaluating the function. For more information on converting strings to integer, see “INTEGER or INT” on page 267.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

- | A specific seed value will produce the same sequence of random numbers for a specific instance of a RAND function in a query each time the query is executed. If a seed value is not specified, a different sequence of random numbers is produced each time the query is executed.
- | RAND is a non-deterministic function.

Example

- Assume that host variable HRAND is an INTEGER with a value of 100. The following statement:

```
SELECT RAND(:HRAND)
FROM SYSIBM.SYSDUMMY1
```

Returns a random floating-point number between 0 and 1, such as the approximate value .0121398.

- To generate values in a numeric interval other than 0 to 1, multiply the RAND function by the size of the desired interval. For example, to get a random number between 0 and 10, such as the approximate value 5.8731398, multiply the function by 10:

```
SELECT RAND(:HRAND) * 10
FROM SYSIBM.SYSDUMMY1
```

REAL

REAL

Numeric to Real

►►—REAL—(*numeric-expression*)—►►

String to Real

►►—REAL—(*string-expression*)—►►

The REAL function returns a single-precision floating-point representation of:

- A number
- | • A character or graphic string representation of a decimal number
- | • A character or graphic string representation of an integer
- | • A character or graphic string representation of a floating-point number

Numeric to Real

numeric-expression

The argument is an expression that returns a value of any built-in numeric data type.

The result is the same number that would occur if the argument were assigned to a single-precision floating-point column or variable. If the numeric value of the argument is not within the range of single-precision floating-point, an error is returned.

String to Real

string-expression

| An expression that returns a value that is a character-string or graphic-string representation of a number.

| If the argument is a *string-expression*, the result is the same number that would result from CAST(*string-expression* AS REAL). Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming a floating-point, integer, or decimal constant. If the numeric value of the argument is not within the range of single-precision floating-point, an error is returned.

| The single-byte character constant that must be used to delimit the decimal digits in *string-expression* from the whole part of the number is the default decimal point. For more information, see “Decimal point” on page 99.

The result of the function is a single-precision floating-point number. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: The CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Using the EMPLOYEE table, find the ratio of salary to commission for employees whose commission is not zero. The columns involved (SALARY and COMM) have DECIMAL data types. To eliminate the possibility of out-of-range results, REAL is applied to SALARY so that the division is carried out in floating point:

```
SELECT EMPNO, REAL(SALARY)/COMM  
FROM EMPLOYEE  
WHERE COMM > 0
```

REPEAT

REPEAT

►► REPEAT(*expression*, *integer*)

The REPEAT function returns a string composed of *expression* repeated *integer* times.

expression

An expression that specifies the string to be repeated. The string must be a built-in numeric or string expression. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see "VARCHAR" on page 344.

integer

An expression whose value is a positive integer or zero. The integer specifies the number of times to repeat the string.

The data type of the result of the function depends on the data type of the first argument:

Data type of <i>string-expression</i>	Data type of the Result
CHAR or VARCHAR or any numeric type	VARCHAR
CLOB	CLOB
GRAPHIC or VARGRAPHIC	VARGRAPHIC
DBCLOB	DBCLOB
BINARY or VARBINARY	VARBINARY
BLOB	BLOB

If *integer* is a constant, the length attribute of the result is the length attribute of *string-expression* times *integer*. Otherwise, the length attribute depends on the data type of the result:

- 1,048,576 for BLOB, CLOB, or DBCLOB
- 4000 for VARCHAR or VARBINARY
- 2000 for VARGRAPHIC

If the length attribute of the result exceeds the maximum for the result data type, an error is returned.

The actual length of the result is the actual length of *string-expression* times *integer*. If the actual length of the result string exceeds the maximum for the return type, an error is returned.

If either argument can be null, the result can be null; if either argument is null, the result is the null value.

The CCSID of the result is the CCSID of *string-expression*.⁵¹

Examples

- Repeat 'abc' two times to create 'abcabc'.

```
SELECT REPEAT('abc', 2)
FROM SYSIBM.SYSDUMMY1
```

- List the phrase 'REPEAT THIS' five times. Use the CHAR function to limit the output to 60 bytes.

51. If the value of *string-expression* is mixed data that is not a properly formed mixed data string, the result will not be a properly formed mixed data string.

REPLACE

REPLACE

►►—REPLACE—(—*source-string*—,—*search-string*—,—*replace-string*—)—►►

The REPLACE function replaces all occurrences of *search-string* in *source-string* with *replace-string*. If *search-string* is not found in *source-string*, *source-string* is returned unchanged.

source-string

An expression that specifies the source string. The *source-string* must be a built-in numeric or string expression. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

search-string

An expression that specifies the string to be removed from the source string. The *search-string* must be a built-in numeric or string expression. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

replace-string

An expression that specifies the replacement string. The *replace-string* must be a built-in numeric or string expression. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

source-string, *search-string*, and *replace-string* must be compatible. For more information about data type compatibility, see “Assignments and comparisons” on page 78.

The data type of the result of the function depends on the data type of the arguments. The result data type is the same as if the three arguments were concatenated except that the result is always a varying-length string. For more information see “Conversion rules for operations that combine strings” on page 94.

The length attribute of the result depends on the arguments:

- If *search-string* is variable length, the length attribute of the result is:

$$(L3 * L1)$$

- Otherwise, if the length attribute of *replace-string* is less than or equal to the length attribute of *search-string*, the length attribute of the result is the length attribute of *source-string*

- Otherwise, the length attribute of the result is:

$$(L3 * (L1/L2)) + \text{MOD}(L1,L2)$$

where:

L1 is the length attribute of *source-string*

L2 is the length attribute of *search-string*

L3 is the length attribute of *replace-string*

If the length attribute of the result exceeds the maximum for the result data type, an error is returned.

The actual length of the result is the actual length of *source-string* plus the number of occurrences of *search-string* that exist in *source-string* multiplied by the actual length of *replace-string* minus the actual length of *search-string*. If the actual length of the result string exceeds the maximum for the result data type, an error is returned.

If any argument can be null, the result can be null; if any argument is null, the result is the null value.

| The CCSID of the result is determined by the CCSID of *source-string*, *search-string*, and *replace-string*. The
 | resulting CCSID is the same as if the three arguments were concatenated. For more information, see
 | “Conversion rules for operations that combine strings” on page 94.

| **Examples**

- | • Replace all occurrences of the character 'N' in the string 'DINING' with 'VID'. Use the CHAR function
 | to limit the output to 10 bytes.

```
|      SELECT CHAR(REPLACE( 'DINING', 'N', 'VID' ), 10),
|      FROM SYSIBM.SYSDUMMY1
```

| The result is the string 'DIVIDIVIDG'.

- | • Replace string 'ABC' in the string 'ABCXYZ' with nothing, which is the same as removing 'ABC' from
 | the string.

```
|      SELECT REPLACE( 'ABCXYZ', 'ABC', '' )
|      FROM SYSIBM.SYSDUMMY1
```

| The result is the string 'XYZ'.

- | • Replace string 'ABC' in the string 'ABCCABCC' with 'AB'. This example illustrates that the result can
 | still contain the string that is to be replaced (in this case, 'ABC') because all occurrences of the string to
 | be replaced are identified prior to any replacement.

```
|      SELECT REPLACE( 'ABCCABCC', 'ABC', 'AB' )
|      FROM SYSIBM.SYSDUMMY1
```

| The result is the string 'ABCABC'.

RIGHT

RIGHT

►►—RIGHT—(—*expression*—,—*integer*—)——►►

The RIGHT function returns the rightmost *integer* characters of *expression*.

If *expression* is a character string, the result is a character string, and each character is one byte. If *expression* is a graphic string, the result is a graphic string, and each character is a DBCS, UTF-16, or UCS-2 character. If *expression* is a binary string, the result is a binary string, and each character is one byte.

expression

An expression that specifies the string from which the result is derived. The string must be a built-in numeric or string expression. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

A substring of *expression* is zero or more contiguous characters of *expression*. If *expression* is a graphic string, a character is a DBCS, UTF-16, or UCS-2 character. If *expression* is a character string or binary string, a character is a byte.⁵²

integer

An expression that returns a built-in integer data type. The integer specifies the length of the result. *integer* must be greater than or equal to 0 and less than or equal to *n*, where *n* is the length attribute of *expression*.

The *expression* is effectively padded on the right with the necessary number of blank characters (or hexadecimal zeroes for binary strings) so that the specified substring of *expression* always exists.

The result of the function is a varying-length string with a length attribute that is the same as the length attribute of *expression* and a data type that depends on the data type of *expression*:

Data type of <i>expression</i>	Data type of the Result
CHAR or VARCHAR	VARCHAR
CLOB	CLOB
GRAPHIC or VARGRAPHIC	VARGRAPHIC
DBCLOB	DBCLOB
BINARY or VARBINARY	VARBINARY
BLOB	BLOB

The actual length of the result is *integer*.

If any argument can be null, the result can be null; if any argument is null, the result is the null value.

The CCSID of the result is the same as that of *expression*.

Example

• Assume that host variable ALPHA has a value of 'ABCDEF'. The following statement:

```
SELECT RIGHT( :ALPHA, 3)
FROM SYSIBM.SYSDUMMY1
```

52. The RIGHT function accepts mixed data strings. However, because RIGHT operates on a strict byte-count basis, the result will not necessarily be a properly formed mixed data string.

| Returns the value 'DEF', which are the three rightmost characters in ALPHA.

|

| • The following statement returns a zero length string.

```
| SELECT RIGHT( 'ABCABC', 0)  
| FROM SYSIBM.SYSDUMMY1
```

ROUND

ROUND

►►—ROUND—(—*expression-1*—,—*expression-2*—)——►►

The ROUND function returns *expression-1* rounded to some number of places to the right or left of the decimal point.

expression-1

| An expression that returns a value of any built-in numeric, character-string, or graphic-string data
| type. A string argument is converted to double-precision floating point before evaluating the function.
| For more information on converting strings to double-precision floating point, see
| "DOUBLE_PRECISION or DOUBLE" on page 241.

expression-2

| The argument must be an expression that returns a value of a built-in small integer, large integer, or
| big integer data type. The absolute value of integer specifies the number of places to the right of the
| decimal point for the result if *expression-2* is not negative, or to left of the decimal point if *expression-2*
| is negative.

| If *expression-2* is not negative, *expression-1* is rounded to the *expression-2* number of places to the right
| of the decimal point. A digit value of 5 is rounded to the next higher positive number.

| If *expression-2* is negative, *expression-1* is rounded to the absolute value of (*expression-2*+1) number of
| places to the left of the decimal point. A digit value of 5 is rounded to the next lower negative
| number. If the absolute value of *expression-2* is greater than the number of digits to the left of the
| decimal point, the result is 0.

| The data type and length attribute of the result are the same as the data type and length attribute of the
| first argument, except that precision is increased by one if *expression-1* is DECIMAL or NUMERIC and
| the precision is less than the maximum precision (*mp*). For example, an argument with a data type of
| DECIMAL(5,2) will result in DECIMAL(6,2). An argument with a data type of DECIMAL(63,2) will result
| in DECIMAL(63,2).

If either argument can be null, the result can be null. If either argument is null, the result is the null value.

Examples

- Calculate the number 873.726 rounded to 2, 1, 0, -1, -2, -3, and -4 decimal places respectively.

```
SELECT ROUND(873.726, 2),  
       ROUND(873.726, 1),  
       ROUND(873.726, 0),  
       ROUND(873.726, -1),  
       ROUND(873.726, -2),  
       ROUND(873.726, -3),  
       ROUND(873.726, -4)  
FROM SYSIBM.SYSDUMMY1
```

Returns the following values, respectively:

```
0873.730  0873.700  0874.000  0870.000  0900.000  1000.000  0000.000
```

- Calculate both positive and negative numbers.

```
SELECT ROUND( 3.5, 0),  
       ROUND( 3.1, 0),  
       ROUND(-3.1, 0),  
       ROUND(-3.5, 0)  
FROM SYSIBM.SYSDUMMY1
```

Returns the following examples, respectively:

04.0 03.0 -03.0 -04.0

ROWID

ROWID

▶▶—ROWID—(—*string-expression*—)—————▶▶

| The ROWID function casts a character string to a row ID.

string-expression

| An expression that returns a character string value. Although the string can contain any value, it is
| recommended that it contain a ROWID value that was previously generated by DB2 UDB for OS/390
| and z/OS or DB2 UDB for iSeries to ensure a valid ROWID value is returned. For example, the
| function can be used to convert a ROWID value that was cast to a CHAR value back to a ROWID
| value.

If the actual length of *string-expression* is less than 40, the result is not padded. If the actual length of *string-expression* is greater than 40, the result is truncated. If non-blank characters are truncated, a warning is returned.

The length attribute of the result is 40. The actual length of the result is the length of *string-expression*.

The result of the function is a row ID. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: The CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Assume that table EMPLOYEE contains a ROWID column EMP_ROWID. Also assume that the table contains a row that is identified by a row ID value that is equivalent to X'F0DFD230E3C0D80D81C201AA0A28010000000000203'. Using direct row access, select the employee number for that row.

```
SELECT EMPNO
FROM EMPLOYEE
WHERE EMP_ROWID = ROWID(X'F0DFD230E3C0D80D81C201AA0A28010000000000203')
```

RRN

►►—RRN—(—*table-designator*—)———►►

The RRN function returns the relative record number of a row.

table-designator

- | The argument must be a table designator of the subselect. For more information about table
- | designators, see “Table designators” on page 107.
- | In SQL naming, the table name may be qualified. In system naming, the table name cannot be
- | qualified.
- | If the argument identifies a view, common table expression, or derived table, the function returns the
- | relative record number of its base table. If the argument identifies a view, common table expression,
- | or derived table derived from more than one base table, the function returns the relative record
- | number of the first table in the outer subselect of the view, common table expression, or derived
- | table.
- | If the argument identifies a distributed table, the function returns the relative record number of the
- | row on the node where the row is located. If the argument identifies a partitioned table, the function
- | returns the relative record number of the row in the partition where the row is located. This means
- | that RRN will not be unique for each row of a partitioned or distributed table.
- | The argument must not identify a view, common table expression, or derived table whose outer
- | subselect includes a column function, a GROUP BY clause, a HAVING clause, a UNION clause, an
- | INTERSECT clause, or DISTINCT clause. The RRN function cannot be specified in a SELECT clause if
- | the subselect contains a column function, a GROUP BY clause, or a HAVING clause. If the argument
- | is a correlation name, the correlation name must not identify a correlated reference.

The data type of the result is a decimal with precision 15 and scale 0. The result can be null.

Example

- Return the relative record number and employee name from table EMPLOYEE for those employees in department 20.

```
SELECT RRN(EMPLOYEE), LASTNAME
FROM EMPLOYEE
WHERE DEPTNO = 20
```

RTRIM

RTRIM

►► RTRIM (—*expression*—) ◀◀

The RTRIM function removes blanks or hexadecimal zeroes from the end of a string expression. ⁵³

expression

- | The arguments must be expressions that return a value of any built-in numeric or string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.
- | • If the argument is a binary string, then the trailing hexadecimal zeros (X'00') are removed.
- | • If the argument is a DBCS graphic string, then the trailing DBCS blanks are removed.
- | • If the first argument is a UTF-16 or UCS-2 graphic string, then the trailing UTF-16 or UCS-2 blanks are removed.
- | • If the first argument is a UTF-8 character string, then the trailing UTF-8 blanks are removed.
- | • Otherwise, trailing SBCS blanks are removed.

The data type of the result depends on the data type of *string-expression*:

Data type of <i>string-expression</i>	Data type of the Result
CHAR or VARCHAR	VARCHAR
CLOB	CLOB
GRAPHIC or VARGRAPHIC	VARGRAPHIC
DBCLOB	DBCLOB
BINARY or VARBINARY	VARBINARY
BLOB	BLOB

The length attribute of the result is the same as the length attribute of *string-expression*. The actual length of the result is the length of the expression minus the number of bytes removed. If all characters are removed, the result is an empty string.

If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

The CCSID of the result is the same as that of the string.

Example

- Assume the host variable HELLO of type CHAR(9) has a value of 'Hello '.

```
SELECT RTRIM(:HELLO)
FROM SYSIBM.SYSDUMMY1
```

Results in: 'Hello'.

53. The RTRIM function returns the same results as: STRIP(*expression*,TRAILING)

SECOND

►►—SECOND—(—*expression*—)—————►►

The SECOND function returns the seconds part of a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
 | a time, a timestamp, a character string, a graphic string, or a numeric data type.
- | • If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must
 | be a valid string representation of a time or timestamp. For the valid formats of string
 | representations of times and timestamps, see “String representations of datetime values” on page
 | 67.
 - | • If *expression* is a number, it must be a time duration or timestamp duration. For the valid formats
 | of datetime durations, see “Datetime operands and durations” on page 129.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a time, a timestamp, or a valid character-string representation of a time or timestamp:
 The result is the seconds part of the value, which is an integer between 0 and 59.
- If the argument is a time duration or timestamp duration:
 The result is the seconds part of the value, which is an integer between –99 and 99. A nonzero result has the same sign as the argument.

Examples

- Assume that the host variable TIME_DUR (DECIMAL(6,0)) has the value 153045.

```
SELECT SECOND(:TIME_DUR)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 45.

- Assume that the column RECEIVED (TIMESTAMP) has an internal value equivalent to 1988-12-25-17.12.30.000000.

```
SELECT SECOND(RECEIVED)
FROM IN_TRAY
```

Returns the value 30.

SIGN

SIGN

►►—SIGN—(—*expression*—)—————►◄

The SIGN function returns an indicator of the sign of expression. The returned value is:

- 1 if the argument is less than zero
- 0 if the argument is zero
- 1 if the argument is greater than zero

expression

| An expression that returns a value of any built-in numeric, character-string, or graphic-string data
| type. A string argument is converted to double-precision floating point before evaluating the function.
| For more information on converting strings to double-precision floating point, see
| “DOUBLE_PRECISION or DOUBLE” on page 241.

| The result has the same data type and length attribute as the argument, except that precision is increased
| by one if the argument is DECIMAL or NUMERIC and the scale of the argument is equal to its precision.
| For example, an argument with a data type of DECIMAL(5,5) will result in DECIMAL(6,5). If the
| precision is already the maximum precision (*mp*), the scale will be decreased by one. For example,
| DECIMAL(63,63) will result in DECIMAL(63,62).

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume that host variable PROFIT is a large integer with a value of 50000.

```
SELECT SIGN(:PROFIT)
FROM EMPLOYEE
```

Returns the value 1.

SIN

►►—SIN—(—*expression*—)—————►►

The SIN function returns the sine of the argument, where the argument is an angle expressed in radians. The SIN and ASIN functions are inverse operations.

expression

- | An expression that returns a value of any built-in numeric, character-string, or graphic-string data
- | type. A string argument is converted to double-precision floating point before evaluating the function.
- | For more information on converting strings to double-precision floating point, see
- | “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable SINE is a decimal (2,1) host variable with a value of 1.5.

```
SELECT SIN(:SINE)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 0.99.

SINH

SINH

►►—SINH—(*expression*)—◄◄

The SINH function returns the hyperbolic sine of the argument, where the argument is an angle expressed in radians.

expression

- | An expression that returns a value of any built-in numeric, character-string, or graphic-string data
- | type. A string argument is converted to double-precision floating point before evaluating the function.
- | For more information on converting strings to double-precision floating point, see
- | “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable HSINE is a decimal (2,1) host variable with a value of 1.5.

```
SELECT SINH(:HSINE)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 2.12.

SMALLINT

Numeric to Smallint

▶▶—SMALLINT—(*numeric-expression*)—▶▶

String to Smallint

▶▶—SMALLINT—(*string-expression*)—▶▶

The SMALLINT function returns a small integer representation of

- A number
- | • A character or graphic string representation of a decimal number
- | • A character or graphic string representation of an integer
- | • A character or graphic string representation of a floating-point number

Numeric to Smallint

numeric-expression

An expression that returns a numeric value of any built-in numeric data type.

The result is the same number that would occur if the argument were assigned to a small integer column or variable. If the whole part of the argument is not within the range of small integers, an error is returned. The fractional part of the argument is truncated.

String to Smallint

string-expression

- | An expression that returns a value that is a character-string or graphic-string representation of a number.
- | If the argument is a *string-expression*, the result is the same number that would result from CAST(*string-expression* AS SMALLINT). Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming a floating-point, integer, or decimal constant. If the whole part of the argument is not within the range of small integers, an error is returned. Any fractional part of the argument is truncated.

The result of the function is a small integer. If the argument can be null, the result can be null. If the argument is null, the result is the null value.

Note

Syntax alternatives: The CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Using the EMPLOYEE table, select a list containing salary (SALARY) divided by education level (EDLEVEL). Truncate any decimal in the calculation. The list should also contain the values used in the calculation and the employee number (EMPNO).

```
SELECT SMALLINT(SALARY / EDLEVEL), SALARY, EDLEVEL, EMPNO
FROM EMPLOYEE
```

SOUNDEX

SOUNDEX

►►—SOUNDEX—(—*expression*—)——►►

The SOUNDEX function returns a 4 character code representing the sound of the words in the argument. The result can be used to compare with the sound of other strings.

expression

| The argument must be an expression that returns a value of any built-in numeric or string data type,
| other than a CLOB or DBCLOB. The argument cannot be a binary-string. A numeric argument is cast
| to a character string before evaluating the function. For more information on converting numeric to a
| character string, see “VARCHAR” on page 344.

The data type of the result is CHAR(4). If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The CCSID of the result is the default CCSID of the current server.

The SOUNDEX function is useful for finding strings for which the sound is known but the precise spelling is not. It makes assumptions about the way that letters and combinations of letters sound that can help to search out words with similar sounds. The comparison can be done directly or by passing the strings as arguments to the DIFFERENCE function. For more information, see “DIFFERENCE” on page 230.

Example

- Using the EMPLOYEE table, find the EMPNO and LASTNAME of the employee with a surname that sounds like 'Loucesy'.

```
SELECT EMPNO, LASTNAME
FROM EMPLOYEE
WHERE SOUNDEX(LASTNAME) = SOUNDEX('Loucesy')
```

Returns the row:

```
000110 LUCCHESI
```

SPACE

►►—SPACE—(—*expression*—)——►►

The SPACE function returns a character string that consists of the number of SBCS blanks that the argument specifies.

The argument must be an expression that results in an integer. The integer specifies the number of SBCS blanks for the result, and it must be between 0 and 32740. If *expression* is a constant, it must not be the constant 0.

The result of the function is a varying-length character string (VARCHAR) that contains SBCS data.

expression

- | An expression that returns a value of any built-in numeric, character-string, or graphic-string data
- | type. A string argument is converted to integer before evaluating the function. For more information
- | on converting strings to integer, see “INTEGER or INT” on page 267.

If *expression* is a constant, the length attribute of the result is the constant. Otherwise, the length attribute of the result is 4000. The actual length of the result is the value of *expression*. The actual length of the result must not be greater than the length attribute of the result.

If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The CCSID is the default CCSID for SBCS data of the job.

Example

- The following statement returns a character string that consists of 5 blanks.

```
SELECT SPACE(5)
FROM SYSIBM.SYSDUMMY1
```

SQRT

SQRT

►►—SQRT—(*expression*)—◄◄

The SQRT function returns the square root of a number.

expression

| An expression that returns a value of any built-in numeric, character-string, or graphic-string data
| type. A string argument is converted to double-precision floating point before evaluating the function.
| For more information on converting strings to double-precision floating point, see
| “DOUBLE_PRECISION or DOUBLE” on page 241. The value of *expression* must be greater than or
| equal to zero.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

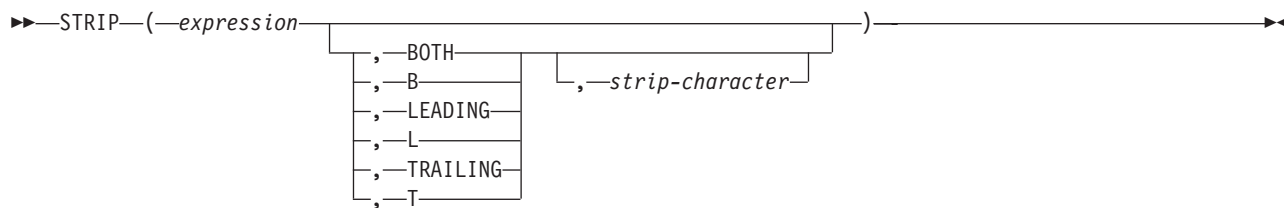
Example

- Assume the host variable SQUARE is a DECIMAL(2,1) host variable with a value of 9.0.

```
SELECT SQRT(:SQUARE)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 3.00.

STRIP

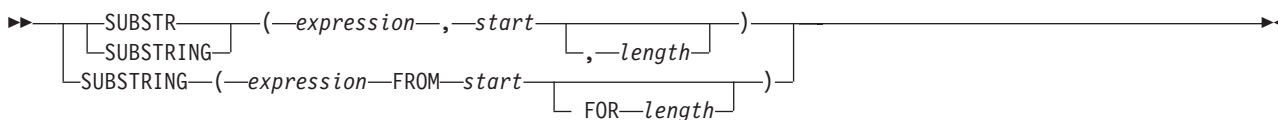


The STRIP function removes blanks or another specified character from the end and/or beginning of a string expression.

The STRIP function is identical to the TRIM scalar function. For more information, see “TRIM” on page 336.

SUBSTRING or SUBSTR

SUBSTRING or SUBSTR



The SUBSTR and SUBSTRING functions return a substring of a string.

expression

An expression that specifies the string from which the result is derived.

Expression must be any built-in numeric or string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344. If *expression* is a character string, the result of the function is a character string. If it is a graphic string, the result of the function is a graphic string. If it is a binary string, the result of the function is a binary string.

A substring of *expression* is zero or more contiguous characters of *expression*. If *expression* is a graphic string, a character is a DBCS, UTF-16, or UCS-2 character. If *expression* is a character string and the function is SUBSTRING, a character is a character that may consist of one or more bytes. If *expression* is a character string and the function is SUBSTR, a character is a byte.⁵⁴ If *expression* is a binary string, a character is a byte.

start

An expression that specifies the position within *expression* of the first character (or byte) of the result. It must be a binary integer. *start* may be negative or zero. It may also be greater than the length attribute of *expression*. (The length attribute of a varying-length string is its maximum length.)

length

An expression that specifies the length of the result. If specified, *length* must be an integer that is greater than or equal to 0 and less than or equal to n , where n is the length attribute of $expression - start + 1$.

If SUBSTR is specified and *length* is explicitly specified, *expression* is effectively padded on the right with the necessary number of blank characters so that the specified substring of *expression* always exists. Hexadecimal zeroes are used as the padding character when *expression* is a binary string.

If SUBSTRING is specified and *length* is explicitly specified, padding is not performed.

If *expression* is a fixed-length string, omission of *length* is an implicit specification of $LENGTH(expression) - start + 1$, which is the number of characters (or bytes) from the *start* character (or byte) to the last character (or byte) of *expression*. If *expression* is a varying-length string, omission of *length* is an implicit specification of zero or $LENGTH(expression) - start + 1$, whichever is greater. If the resulting length is zero, the result is the empty string.

The data type of the result depends on the data type of *expression* and whether the function is a SUBSTR or SUBSTRING:

54. The SUBSTR function accepts mixed data strings. However, because SUBSTR operates on a strict byte-count basis, the result will not necessarily be a properly formed mixed data string.

Data type of <i>expression</i>	Data Type of the Result for SUBSTRING	Data Type of the Result for SUBSTR
CHAR or VARCHAR	VARCHAR	CHAR, if: <ul style="list-style-type: none"> <i>length</i> is explicitly specified by an integer constant. <i>length</i> is not explicitly specified, but <i>expression</i> is a fixed-length string and <i>start</i> is an integer constant. VARCHAR, in all other cases
CLOB	CLOB	CLOB
GRAPHIC or VARGRAPHIC	VARGRAPHIC	GRAPHIC, if: <ul style="list-style-type: none"> <i>length</i> is explicitly specified by an integer constant. <i>length</i> is not explicitly specified, but <i>expression</i> is a fixed-length string and <i>start</i> is an integer constant. VARGRAPHIC, in all other cases.
DBCLOB	DBCLOB	DBCLOB
BINARY or VARBINARY	VARBINARY	BINARY, if: <ul style="list-style-type: none"> <i>length</i> is explicitly specified by an integer constant. <i>length</i> is not explicitly specified, but <i>expression</i> is a fixed-length string and <i>start</i> is an integer constant. VARBINARY, in all other cases.
BLOB	BLOB	BLOB

If the SUBSTRING function is specified, the length attribute of the result is equal to the length attribute of *expression*.

If the SUBSTR function is specified and *expression* is not a LOB, the length attribute of the result depends on *length*, *start*, and the attributes of *expression*.

- If *length* is explicitly specified by an integer constant, the length attribute of the result is *length*.
- If *length* is not explicitly specified, but *expression* is a fixed-length string and *start* is an integer constant, the length attribute of the result is $\text{LENGTH}(\text{expression}) - \text{start} + 1$.

In all other cases, the length attribute of the result is the same as the length attribute of *expression*. (Remember that if the actual length of *expression* is less than the value for *start*, the actual length of the substring is zero.)

If any argument of the SUBSTR function can be null, the result can be null; if any argument is null, the result is the null value.

The CCSID of the result is the same as that of *expression*.

Examples

- Assume the host variable NAME (VARCHAR(50)) has a value of 'KATIE AUSTIN' and the host variable SURNAME_POS (INTEGER) has a value of 7.

```
SELECT SUBSTR(:NAME, :SURNAME_POS)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'AUSTIN'.

- Likewise,

```
SELECT SUBSTR(:NAME, :SURNAME_POS, 1)
FROM SYSIBM.SYSDUMMY1
```

SUBSTRING or SUBSTR

Returns the value 'A'.

- Select all rows from the PROJECT table for which the project name (PROJNAME) starts with the word 'OPERATION '.

```
SELECT *  
FROM PROJECT  
WHERE SUBSTR(PROJNAME,1,10) = 'OPERATION '
```

The space at the end of the constant is necessary to preclude initial words such as 'OPERATIONS'.

TAN

►►—TAN—(—*expression*—)—————►►

The TAN function returns the tangent of the argument, where the argument is an angle expressed in radians. The TAN and ATAN functions are inverse operations.

expression

- | An expression that returns a value of any built-in numeric, character-string, or graphic-string data
- | type. A string argument is converted to double-precision floating point before evaluating the function.
- | For more information on converting strings to double-precision floating point, see
- | “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable TANGENT is a DECIMAL(2,1) host variable with a value of 1.5.

```
SELECT TAN(:TANGENT)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 14.10.

TANH

TANH

►►—TANH—(*expression*)—◄◄

The TANH function returns the hyperbolic tangent of the argument, where the argument is an angle expressed in radians. The TANH and ATANH functions are inverse operations.

expression

- | An expression that returns a value of any built-in numeric, character-string, or graphic-string data
- | type. A string argument is converted to double-precision floating point before evaluating the function.
- | For more information on converting strings to double-precision floating point, see
- | “DOUBLE_PRECISION or DOUBLE” on page 241.

The data type of the result is double-precision floating point. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Assume the host variable HTANGENT is a DECIMAL(2,1) host variable with a value of 1.5.

```
SELECT TANH (:HTANGENT)
FROM SYSIBM.SYSDUMMY1
```

Returns the approximate value 0.90.

TIME

►►—TIME—(—*expression*—)—————►►

The TIME function returns a time from a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
- | a time, a timestamp, a character string, or a graphic string.
- | If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
- | a valid string representation of a time or timestamp. For the valid formats of string representations of
- | times and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a time. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a time:
The result is that time.
- If the argument is a timestamp:
The result is the time part of the timestamp.
- If the argument is a character string:
The result is the time or time part of the timestamp represented by the character string. When a string representation of a time is SBCS with a CCSID that is not the same as the default CCSID for SBCS data, that value is converted to adhere to the default CCSID for SBCS data before it is interpreted and converted to a time value.
When a string representation of a time is mixed data with a CCSID that is not the same as the default CCSID for mixed data, that value is converted to adhere to the default CCSID for mixed data before it is interpreted and converted to a time value.

Note

Syntax alternatives: The CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Select all notes from the IN_TRAY sample table that were received at least one hour later in the day (any day) than the current time.

```
SELECT *
FROM IN_TRAY
WHERE TIME(RECEIVED) >= CURRENT TIME + 1 HOUR
```

TIMESTAMP

TIMESTAMP

►►—TIMESTAMP—(—*expression-1*— [,—*expression-2*—])—►►

The TIMESTAMP function returns a timestamp from its argument or arguments.

expression-1

If only one argument is specified, the argument must be an expression that returns a value of one of the following built-in data types: a timestamp, a character string, or a graphic string. If *expression-1* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be one of the following:

- A valid string representation of a date or timestamp. For the valid formats of string representations of dates and timestamps, see “String representations of datetime values” on page 67.
- A string with an actual length of 7 that represents a valid date in the form *yyyynnn*, where *yyyy* are digits denoting a year, and *nnn* are digits between 001 and 366 denoting a day of that year.
- A string with an actual length of 14 that represents a valid date and time in the form *yyyxxddhhmmss*, where *yyyy* is year, *xx* is month, *dd* is day, *hh* is hour, *mm* is minute, and *ss* is seconds.

If both arguments are specified, the first argument must be an expression that returns a value of one of the following built-in data types: a date, a character string, or a graphic string. If *expression-1* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid string representation of a date.

expression-2

The second argument must be an expression that returns a value of one of the following built-in data types: a time, a character string, or a graphic string.

If *expression-2* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid string representation of a time. For the valid formats of string representations of times, see “String representations of datetime values” on page 67.

The result of the function is a timestamp. If either argument can be null, the result can be null; if either argument is null, the result is the null value.

The other rules depend on whether the second argument is specified:

- If both arguments are specified:
The result is a timestamp with the date specified by the first argument and the time specified by the second argument. The microsecond part of the timestamp is zero.
- If only one argument is specified and it is a timestamp:
The result is that timestamp.
- If only one argument is specified and it is a character string:
The result is the timestamp represented by that character string. If the argument is a character string of length 14, the timestamp has a microsecond part of zero.

When a string representation of a date, time, or timestamp is SBCS data with a CCSID that is not the same as the default CCSID for SBCS data, that value is converted to adhere to the default CCSID for SBCS data before it is interpreted and converted to a timestamp value.

When a string representation of a date, time, or timestamp is mixed data with a CCSID that is not the same as the default CCSID for mixed data, that value is converted to adhere to the default CCSID for mixed data before it is interpreted and converted to a timestamp value.

Note

Syntax alternatives: If only one argument is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Assume the following date and time values:

```
SELECT TIMESTAMP( DATE('1988-12-25'), TIME('17.12.30') )  
FROM SYSIBM.SYSDUMMY1
```

Returns the value '1988-12-25-17.12.30.000000'.

TIMESTAMP_ISO

TIMESTAMP_ISO

►►—TIMESTAMP_ISO—(—*expression*—)———

Returns a timestamp value based on date, time, or timestamp argument. If the argument is a date, it inserts zero for the time and microseconds parts of the timestamp. If the argument is a time, it inserts the value of CURRENT DATE for the date part of the timestamp and zero for the microseconds part of the timestamp.

expression

The argument must be an expression that returns a value of one of the following built-in data types: a timestamp, a date, a time, a character string, or a graphic string.

If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be a valid string representation of a date, time, or timestamp. For the valid formats of string representations of dates, times, and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a timestamp. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

When a string representation of a date, time, or timestamp is SBCS data with a CCSID that is not the same as the default CCSID for SBCS data, that value is converted to adhere to the default CCSID for SBCS data before it is interpreted and converted to a timestamp value.

When a string representation of a date, time, or timestamp is mixed data with a CCSID that is not the same as the default CCSID for mixed data, that value is converted to adhere to the default CCSID for mixed data before it is interpreted and converted to a timestamp value.

Note

Syntax alternatives: The CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Assume the following date value:

```
SELECT TIMESTAMP_ISO( DATE( '1988-12-25' ) )
FROM SYSIBM.SYSDUMMY1
```

Returns the value '1988-12-25-00.00.00.000000'.

TIMESTAMPDIFF

►►—TIMESTAMPDIFF—(—*numeric-expression*—,—*string-expression*—)—————►►

The TIMESTAMPDIFF function returns an estimated number of intervals of the type defined by the first argument, based on the difference between two timestamps.

numeric-expression

| The first argument must be a built-in data type of either INTEGER or SMALLINT. Valid values of interval (the first argument) are:

1	Fractions of a second
2	Seconds
4	Minutes
8	Hours
16	Days
32	Weeks
64	Months
128	Quarters
256	Years

string-expression

| *string-expression* is the result of subtracting two timestamps and converting the result to a string of length 22. The argument must be an expression that returns a value of a built-in character string or a graphic string.

| If *string-expression* is a character or graphic string, it must not be a CLOB or DBCLOB.

The result of the function is an integer. If either argument can be null, the result can be null; if either argument is null, the result is the null value.

The following assumptions may be used in estimating the difference:

- there are 365 days in a year
- there are 30 days in a month
- there are 24 hours in a day
- there are 60 minutes in an hour
- there are 60 seconds in a minute

These assumptions are used when converting the information in the second argument, which is a timestamp duration, to the interval type specified in the first argument. The returned estimate may vary by a number of days. For example, if the number of days (interval 16) is requested for a difference in timestamps for '1997-03-01-00.00.00' and '1997-02-01-00.00.00', the result is 30. This is because the difference between the timestamps is 1 month so the assumption of 30 days in a month applies.

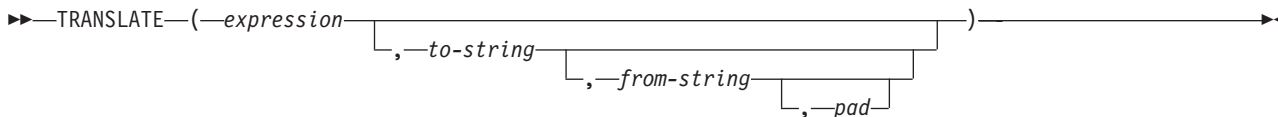
Example

- Estimate the age of employees in months.

```
SELECT
  TIMESTAMPDIFF(64,
    CAST(CURRENT_TIMESTAMP-CAST(BIRTHDATE AS TIMESTAMP) AS CHAR(22)))
  AS AGE_IN_MONTHS
FROM EMPLOYEE
```

TRANSLATE

TRANSLATE



The TRANSLATE function returns a value in which one or more characters in *expression* may have been converted into other characters.

expression

| An expression that specifies the string to be converted *expression* must be any built-in numeric or string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

to-string

| A string that specifies the characters to which certain characters in *expression* are to be converted. This string is sometimes called the *output translation table*. The string must be any built-in numeric or string constant. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344. A character string argument must have an actual length that is not greater than 256.

| If the length attribute of the *to-string* is less than the length attribute of the *from-string*, then the *to-string* is padded to the longer length using either the *pad* character if it is specified or a blank if a *pad* character is not specified. If the length attribute of the *to-string* is greater than the length attribute of the *from-string*, the extra characters in *to-string* are ignored without warning.

from-string

A string that specifies the characters that if found in *expression* are to be converted. This string is sometimes called the *input translation table*. When a character in *from-string* is found, the character in *expression* is converted to the character in *to-string* that is in the corresponding position of the character in *from-string*.

| The string must be any built-in numeric or string constant. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344. A character string argument must have an actual length that is not greater than 256.

If there are duplicate characters in *from-string*, the first one scanning from the left is used and no warning is issued. The default value for *from-string* is a string starting with the character X'00' and ending with the character X'FF' (decimal 255).

pad

A string that specifies the character with which to pad *to-string* if its length is less than *from-string*. The string must be a character string constant with a length of 1. The default is an SBCS blank.

| If the first argument is a UTF-16, UCS-2, or UTF-8 string, no other arguments may be specified.

| If only the first argument is specified, the SBCS characters of the argument are converted to uppercase, based on the CCSID of the argument. Only SBCS characters are converted. The characters a-z are converted to A-Z, and characters with diacritical marks are converted to their uppercase equivalent, if any. If the first argument is UTF-16, UCS-2, or UTF-8, the alphabetic UTF-16, UCS-2, or UTF-8 characters are converted to uppercase. Refer to the UCS-2 level 1 mapping tables section of the Globalization topic in the iSeries Information Center for a description of the monocasing tables that are used for this conversion.

If more than one argument is specified, the result string is built character by character from *expression*, converting characters in *from-string* to the corresponding character in *to-string*. For each character in *expression*, the same character is searched for in *from-string*. If the character is found to be the *n*th character in *from-string*, the resulting string will contain the *n*th character from *to-string*. If *to-string* is less than *n* characters long, the resulting string will contain the pad character. If the character is not found in *from-string*, it is moved to the result string unconverted.

Conversion is done on a byte basis and, if used improperly, may result in an invalid mixed string. The SRTSEQ attribute does not apply to the TRANSLATE function.

The result of the function has the same data type, length attribute, actual length, and CCSID as the argument. If the first argument can be null, the result can be null. If the argument is null, the result is the null value.

Examples

- Monocase the string 'abcdef'.

```
SELECT TRANSLATE('abcdef')
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'ABCDEF'.

- Monocase the mixed character string.

```
SELECT TRANSLATE('ab␣C␣def')
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'AB␣C␣DEF'

- Given that the host variable SITE is a varying-length character string with a value of 'Pivabiska Lake Place'.

```
SELECT TRANSLATE(:SITE, '$', 'L')
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'Pivabiska \$ake Place'.

```
SELECT TRANSLATE(:SITE, '$$', 'L1')
FROM SYSIBM.SYSDUMMY1
```

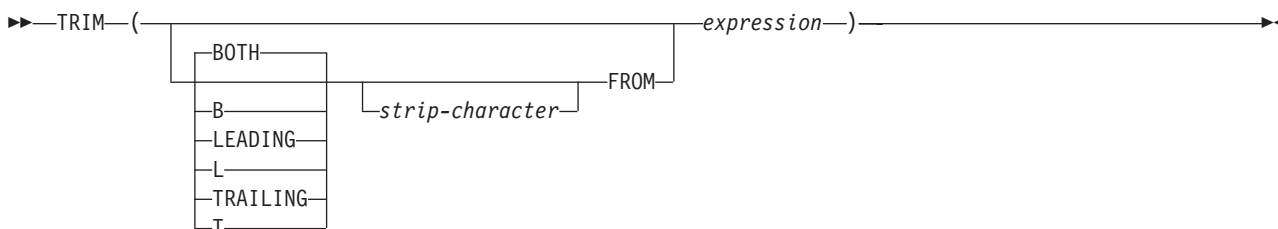
Returns the value 'Pivabiska \$ake P\$ace'.

```
SELECT TRANSLATE(:SITE, 'pLA', 'Place', '.')
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'pivAbiskA LAk. pLA..'.

TRIM

TRIM



The TRIM function removes blanks or another specified character from the end or beginning of a string expression.

The first argument, if specified, indicates whether characters are removed from the end or beginning of the string. If the first argument is not specified, then the characters are removed from both the end and the beginning of the string.

strip-character

The second argument, if specified, is a single-character constant that indicates the binary, SBCS, or DBCS character that is to be removed. If *expression* is a binary string, the second argument must be a binary string constant. If *expression* is a DBCS graphic or DBCS-only string, the second argument must be a graphic constant consisting of a single DBCS character. If the second argument is not specified then:

- If *expression* is a binary string, then the default strip character is a hexadecimal zero (X'00').
- If *expression* is a DBCS graphic string, then the default strip character is a DBCS blank.
- If *expression* is a UTF-16 or UCS-2 graphic string, then the default strip character is a UTF-16 or UCS-2 blank.
- If *expression* is a UTF-8 character string, then the default strip character is a UTF-8 blank.
- Otherwise, the default strip character is an SBCS blank.

expression

The argument must be an expression that returns a value of any built-in numeric or string data type. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see "VARCHAR" on page 344.

The data type of the result depends on the data type of *expression*:

Data type of <i>expression</i>	Data type of the Result
CHAR or VARCHAR	VARCHAR
CLOB	CLOB
GRAPHIC or VARGRAPHIC	VARGRAPHIC
DBCLOB	DBCLOB
BINARY or VARBINARY	VARBINARY
BLOB	BLOB

The length attribute of the result is the same as the length attribute of *expression*. The actual length of the result is the length of the expression minus the number of bytes removed. If all characters are removed, the result is an empty string.

If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

The CCSID of the result is the same as that of the string.

The SRTSEQ attribute does not apply to the TRIM function.

Examples

- Assume the host variable HELLO of type CHAR(9) has a value of ' Hello'.

```
SELECT TRIM(:HELLO), TRIM( TRAILING FROM :HELLO)
FROM SYSIBM.SYSDUMMY1
```

Results in 'Hello' and ' Hello' respectively.

- Assume the host variable BALANCE of type CHAR(9) has a value of '000345.50'.

```
SELECT TRIM( L '0' FROM :BALANCE )
FROM SYSIBM.SYSDUMMY1
```

Results in: '345.50'

- Assume the string to be stripped contains mixed data.

```
SELECT TRIM( BOTH 'S S' FROM 'S AB C S' )
FROM SYSIBM.SYSDUMMY1
```

Results in: 'SAB C S'

TRUNCATE

TRUNCATE or TRUNC

►► `TRUNCATE` (`—expression-1—`, `—expression-2—`) ►►
└──┬──
└──┴──
`TRUNC`

The TRUNCATE function returns *expression-1* truncated to some number of places to the right or left of the decimal point.

expression-1

| An expression that returns a value of any built-in numeric, character-string, or graphic-string data
| type. A string argument is converted to double-precision floating point before evaluating the function.
| For more information on converting strings to double-precision floating point, see
| “DOUBLE_PRECISION or DOUBLE” on page 241.

expression-2

| The argument must be an expression that returns a value of a built-in small integer, large integer, or
| big integer data type. The absolute value of integer specifies the number of places to the right of the
| decimal point for the result if *expression-2* is not negative, or to left of the decimal point if *expression-2*
| is negative.

| If *expression-2* is not negative, *expression-1* is truncated to the *expression-2* number of places to the
| right of the decimal point.

| If *expression-2* is negative, *expression-1* is truncated to the absolute value of (*expression-2*+1) number of
| places to the left of the decimal point.

| If the absolute value of *expression-2* is larger than the number of digits to the left of the decimal
| point, the result is 0. For example, TRUNCATE(748.58,-4) = 0.

The data type and length attribute of the result are the same as the data type and length attribute of the first argument.

If either argument can be null, the result can be null. If either argument is null, the result is the null value.

Examples

- Calculate the average monthly salary for the highest paid employee. Truncate the result to two places to the right of the decimal point.

```
SELECT TRUNCATE(MAX(SALARY/12, 2)  
FROM EMPLOYEE
```

Because the highest paid employee in the sample employee table earns \$52750.00 per year, the example returns the value 4395.83.

- Calculate the number 873.726 truncated to 2, 1, 0, -1, -2, and -3 decimal places respectively.

```
SELECT TRUNCATE(873.726, 2),  
       TRUNCATE(873.726, 1),  
       TRUNCATE(873.726, 0),  
       TRUNCATE(873.726, -1),  
       TRUNCATE(873.726, -2),  
       TRUNCATE(873.726, -3)  
FROM SYSIBM.SYSDUMMY1
```

Returns the following values respectively:

```
0873.720 0873.700 0873.000 0870.000 0800.000 0000.000
```

- Calculate both positive and negative numbers.

```
SELECT TRUNCATE( 3.5, 0),  
       TRUNCATE( 3.1, 0),  
       TRUNCATE(-3.1, 0),  
       TRUNCATE(-3.5, 0)  
FROM SYSIBM.SYSDUMMY1
```

This example returns:

```
3.0  3.0  -3.0  -3.0
```

respectively.

UCASE

UCASE

►► UCASE (*expression*) ◀◀

The UCASE function returns a string in which all the characters have been converted to uppercase characters, based on the CCSID of the argument.

The UCASE function is identical to the UPPER function. For more information, see “UPPER” on page 341.

UPPER

►►—UPPER—(—*expression*—)——►►

| The UPPER function returns a string in which all the characters have been converted to uppercase
| characters, based on the CCSID of the argument. Only SBCS, UTF-16, and UCS-2 graphic characters are
| converted. The characters a-z are converted to A-Z, and characters with diacritical marks are converted to
| their uppercase equivalent, if any. Refer to the UCS-2 level 1 mapping tables section of the Globalization
| topic in the iSeries Information Center for a description of the monocasing tables that are used for this
| translation.

expression

| An expression that specifies the string to be converted. *expression* must be any built-in numeric,
| character, UTF-16, or UCS-2 graphic string. A numeric argument is cast to a character string before
| evaluating the function. For more information on converting numeric to a character string, see
| “VARCHAR” on page 344.

The result of the function has the same data type, length attribute, actual length, and CCSID as the argument. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Note

Syntax alternatives: UCASE is a synonym for UPPER.

Examples

- Uppercase the string 'abcdef' using the UPPER scalar function.

```
SELECT UPPER('abcdef')
FROM SYSIBM.SYSDUMMY1
```

Returns the value 'ABCDEF'.

- Uppercase the mixed character string using the UPPER scalar function.

```
SELECT UPPER('abs0Cs1def')
```

```
FROM SYSIBM.SYSDUMMY1
```

Returns the value: 'AB^s₀C^s₁DEF'

VALUE

VALUE

▶▶—VALUE—(—*expression*—, —*expression*—)—▶▶



The VALUE function returns the value of the first non-null expression.

The VALUE function is identical to the COALESCE scalar function. For more information, see “COALESCE” on page 199.

| **Note**

| **Syntax alternatives:** COALESCE should be used for conformance to the SQL 1999 standard.

VARBINARY

►► VARBINARY ((*string-expression* [, *integer*]))

The VARBINARY function returns a VARBINARY representation of a string of any type.

The result of the function is VARBINARY. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

string-expression

A *string-expression* whose value can be a character string, graphic string, binary string, or row ID.

integer

An integer constant that specifies the length attribute for the resulting binary string. The value must be between 1 and 32740 (32739 if nullable).

If *integer* is not specified:

- If the *string-expression* is the empty string constant, the length attribute of the result is 1.
- Otherwise, the length attribute of the result is the same as the length attribute of the first argument, unless the argument is a graphic string. In this case, the length attribute of the result is twice the length attribute of the argument.

The actual length of the result is the minimum of the length attribute of the result and the actual length of the expression (or twice the length of the expression when the input is graphic data). If the length of the *string-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the first input argument is a character string and all the truncated characters are blanks, or the first input argument is a graphic string and all the truncated characters are double-byte blanks, or the first input argument is a binary string and all the truncated bytes are hexadecimal zeroes.

Note

Syntax alternatives: When the length is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- The following function returns a VARBINARY for the string 'This is a VARBINARY'.

```
SELECT VARBINARY('This is a VARBINARY')
FROM SYSIBM.SYSDUMMY1
```


The result of the function is a varying-length string. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

| **Datetime to Character**

| *datetime-expression*

| An expression that is one of the following three built-in data types

| **date** The result is the character-string representation of the date in the format specified by the second argument. If the second argument is not specified, the format used is the default date format. If the format is ISO, USA, EUR, or JIS, the length attribute and actual length of the result is 10. Otherwise the length attribute and actual length of the result is the length of the default date format. For more information see “String representations of datetime values” on page 67.

| **time** The result is the character-string representation of the time in the format specified by the second argument. If the second argument is not specified, the format used is the default time format. The length attribute and actual length of the result is 8. For more information see “String representations of datetime values” on page 67.

| **timestamp**

| The second argument is not applicable and must not be specified.

| The result is the character-string representation of the timestamp. The length attribute and actual length of the result is 26.

| The CCSID of the string is the default SBCS CCSID at the current server.

| **ISO, EUR, USA, or JIS**

| Specifies the date or time format of the resulting character string. For more information, see “String representations of datetime values” on page 67.

| **LOCAL**

| Specifies that the date or time format of the resulting character string should come from the DATFMT, DATSEP, TIMFMT, and TIMSEP attributes of the job at the current server.

Character to Varchar

character-expression

An expression that returns a value that is a built-in CHAR, VARCHAR, or CLOB data type.

length

| An integer constant that specifies the length attribute for the resulting varying length character string. The value must be between 1 and 32740 (32739 if nullable). If the first argument is mixed data, the second argument cannot be less than 4.

| If the second argument is not specified or DEFAULT is specified:

- | • If the *character-expression* is an empty string constant, the length attribute of the result is 1.
- | • Otherwise, the length attribute of the result is the same as the length attribute of the first argument.

| The actual length of the result is the minimum of the length attribute of the result and the actual length of *character-expression*. If the length of the *character-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

integer

| An integer constant that specifies the CCSID of the result. It must be a valid SBCS CCSID, mixed data CCSID, or 65535 (bit data). If the third argument is an SBCS CCSID, then the result is SBCS data.

VARCHAR

If the third argument is a mixed CCSID, then the result is mixed data. If the third argument is 65535, then the result is bit data. If the third argument is a SBCS CCSID, then the first argument cannot be a DBCS-either or DBCS-only string.

If the third argument is not specified then:

- If the first argument is SBCS data, then the result is SBCS data. The CCSID of the result is the same as the CCSID of the first argument.
- If the first argument is mixed data (DBCS-open, DBCS-only, or DBCS-either), then the result is mixed data. The CCSID of the result is the same as the CCSID of the first argument.

Graphic to Varchar

graphic-expression

An expression that returns a value that is a GRAPHIC, VARGRAPHIC, and DBCLOB data type. It must not be DBCS-graphic data.

length

An integer constant that specifies the length attribute for the resulting varying length character string. The value must be between 1 and 32740 (32739 if nullable). If the first argument contains DBCS data, the second argument cannot be less than 4.

If the second argument is not specified or DEFAULT is specified, the length attribute of the result is determined as follows (where n is the length attribute of the first argument):

- If the *graphic-expression* is the empty graphic string constant, the length attribute of the result is 1.
- If the result is SBCS data, the result length is n .
- If the result is mixed data, the result length is $(2.5*(n-1)) + 4$.

The actual length of the result is the minimum of the length attribute of the result and the actual length of *graphic-expression*. If the length of the *character-expression* is greater than the length attribute of the result, truncation is performed. A warning (SQLSTATE 01004) is returned unless the truncated characters were all blanks.

integer

An integer constant that specifies the CCSID of the result. It must be a valid SBCS CCSID or mixed data CCSID. If the third argument is an SBCS CCSID, then the result is SBCS data. If the third argument is a mixed CCSID, then the result is mixed data. The third argument cannot be 65535.

If the third argument is not specified, the CCSID of the result is the default CCSID at the current server. If the default CCSID is mixed data, then the result is mixed data. If the default CCSID is SBCS data, then the result is SBCS data.

Integer to Varchar

integer-expression

An expression that returns a value that is an integer data type (either SMALLINT, INTEGER, or BIGINT).

The result is a varying-length character string of the argument in the form of an SQL integer constant. The result consists of n characters that are the significant digits that represent the value of the argument with a preceding minus sign if the argument is negative. It is left justified.

- If the argument is a small integer, the length attribute of the result is 6.
- If the argument is a large integer, the length attribute of the result is 11.
- If the argument is a big integer, the length attribute of the result is 20.

The actual length of the result is the smallest number of characters that can be used to represent the value of the argument. Leading zeroes are not included. If the argument is negative, the first character of the result is a minus sign. Otherwise, the first character is a digit.

The CCSID of the result is the default SBCS CCSID at the current server.

Decimal to Varchar

decimal-expression

An expression that returns a value that is a packed or zoned decimal data type (either DECIMAL or NUMERIC). If a different precision and scale is desired, the DECIMAL scalar function can be used to make the change.

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

The result is a varying-length character string representation of the argument. The result includes a decimal character and up to p digits, where p is the precision of the *decimal-expression* with a preceding minus sign if the argument is negative. Leading zeros are not returned. Trailing zeros are returned.

The length attribute of the result is $2+p$ where p is the precision of the *decimal-expression*. The actual length of the result is the smallest number of characters that can be used to represent the result, except that trailing characters are included. Leading zeros are not included. If the argument is negative, the result begins with a minus sign. Otherwise, the result begins with a digit.

The CCSID of the result is the default SBCS CCSID at the current server.

Floating-point to Varchar

floating-point expression

An expression that returns a value that is a floating-point data type (DOUBLE or REAL).

decimal-character

Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

The result is a varying-length character string representation of the argument in the form of a floating-point constant.

The length attribute of the result is 24. The actual length of the result is the smallest number of characters that can represent the value of the argument such that the mantissa consists of a single digit other than zero followed by the *decimal-character* and a sequence of digits. If the argument is negative, the first character of the result is a minus sign; otherwise, the first character is a digit. If the argument is zero, the result is 0E0.

The CCSID of the result is the default SBCS CCSID at the current server.

Note

Syntax alternatives: If the length attribute is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Make EMPNO varying-length with a length of 10.

```
SELECT VARCHAR(EMPNO,10)
  INTO :VARHV
  FROM EMPLOYEE
```

VARGRAPHIC

VARGRAPHIC

Character to Vargraphic

►► VARGRAPHIC (—*character-expression* [, —*length*] [, —*integer*])

Diagram showing the syntax for the VARGRAPHIC function with character-expression, length (with a DEFAULT option), and integer options.

Graphic to Vargraphic

►► VARGRAPHIC (—*graphic-expression* [, —*length*] [, —*integer*])

Diagram showing the syntax for the VARGRAPHIC function with graphic-expression, length (with a DEFAULT option), and integer options.

| Integer to Vargraphic

►► VARGRAPHIC (—*integer-expression*)

| Decimal to Vargraphic

►► VARGRAPHIC (—*decimal-expression* [, —*decimal-character*])

| Floating-point to Vargraphic

►► VARGRAPHIC (—*floating-point-expression* [, —*decimal-character*])

The VARGRAPHIC function returns a graphic-string representation of

- | • An integer number if the first argument is a SMALLINT, INTEGER, or BIGINT.
- | • A decimal number if the first argument is a packed or zoned decimal number.
- | • A double-precision floating-point number if the first argument is a DOUBLE or REAL.
- | • A character string if the first argument is any type of character string.
- | • A graphic string if the first argument is a UTF-16 or UCS-2 graphic string.

The result of the function is a varying-length graphic string (VARGRAPHIC).

If the expression can be null, the result can be null. If the expression is null, the result is the null value. If the expression is an empty string or the EBCDIC string X'0E0F', the result is an empty string.

Character to Graphic

character-expression

Specifies a character string expression. It cannot be a CHAR or VARCHAR bit data.

length

- | An integer constant that specifies the length attribute of the result and must be an integer constant between 1 and 16370 if the first argument is not nullable or between 1 and 16369 if the first argument is nullable.

If the second argument is not specified, or if DEFAULT is specified, the length attribute of the result is the same as the length attribute of the first argument, except if the expression is an empty string or the EBCDIC string X'0E0F', the length attribute of the result is 1.

The actual length of the result depends on the number of characters in the argument. Each character of the argument determines a character of the result. If the length attribute of the resulting varying-length string is less than the actual length of the first argument, truncation is performed and no warning is returned.

integer

An integer constant that specifies the CCSID of the result. It must be a DBCS, UTF-16, or UCS-2 CCSID. The CCSID cannot be 65535. If the CCSID represents UTF-16 or UCS-2 graphic data, each character of the argument determines a character of the result. The nth character of the result is the UTF-16 or UCS-2 equivalent of the nth character of the argument.

If *integer* is not specified then the CCSID of the result is determined by a mixed CCSID. Let M denote that mixed CCSID.

In the following rules, S denotes one of the following:

- If the string expression is a host variable containing data in a foreign encoding scheme, S is the result of the expression after converting the data to a CCSID in a native encoding scheme. (See “Character conversion” on page 26 for more information.)
- If the string expression is data in a native encoding scheme, S is that string expression.

M is determined as follows:

- If the CCSID of S is 1208 (UTF-8), M is 1200 (UTF-16).
- If the CCSID of S is a mixed CCSID, M is that CCSID.
- If the CCSID of S is an SBCS CCSID:
 - If the CCSID of S has an associated mixed CCSID, M is that CCSID.
 - Otherwise the operation is not allowed.

The following table summarizes the result CCSID based on M.

M	Result CCSID	Description	DBCS Substitution Character
930	300	Japanese EBCDIC	X'FEFE'
933	834	Korean EBCDIC	X'FEFE'
935	837	S-Chinese EBCDIC	X'FEFE'
937	835	T-Chinese EBCDIC	X'FEFE'
939	300	Japanese EBCDIC	X'FEFE'
5026	4396	Japanese EBCDIC	X'FEFE'
5035	4396	Japanese EBCDIC	X'FEFE'

The equivalence of SBCS and DBCS characters depends on M. Regardless of the CCSID, every double-byte code point in the argument is considered a DBCS character, and every single-byte code point in the argument is considered an SBCS character with the exception of the EBCDIC mixed data shift codes X'0E' and X'0F'.

- If the nth character of the argument is a DBCS character, the nth character of the result is that DBCS character.
- If the nth character of the argument is an SBCS character that has an equivalent DBCS character, the nth character of the result is that equivalent DBCS character.
- If the nth character of the argument is an SBCS character that does not have an equivalent DBCS character, the nth character of the result is the DBCS substitution character.

VARGRAPHIC

Graphic to Vargraphic

graphic-expression

An expression that returns a value that is a graphic string.

length

| An integer constant that specifies the length attribute of the result and must be an integer constant
| between 1 and 16370 if the first argument is not nullable or between 1 and 16369 if the first argument
| is nullable.

| If the second argument is not specified, or if DEFAULT is specified, the length attribute of the result
| is the same as the length attribute of the first argument, except if the expression is an empty string,
| the length attribute of the result is 1.

| The actual length of the result depends on the number of characters in *graphic-expression*. If the length
| of *graphic-expression* is greater than the length specified, the result is truncated and no warning is
| returned.

integer

| An integer constant that specifies the CCSID of the result. It must be a DBCS, UTF-16, or UCS-2
| CCSID. The CCSID cannot be 65535.

| If *integer* is not specified then the CCSID of the result is the CCSID of the first argument.

Integer to Vargraphic

integer-expression

| An expression that returns a value that is an integer data type (either SMALLINT, INTEGER, or
| BIGINT).

| The result is a varying-length graphic string of the argument in the form of an SQL integer constant. The
| result consists of *n* characters that are the significant digits that represent the value of the argument with
| a preceding minus sign if the argument is negative. It is left justified.

- | • If the argument is a small integer, the length attribute of the result is 6.
- | • If the argument is a large integer, the length attribute of the result is 11.
- | • If the argument is a big integer, the length attribute of the result is 20.

| The actual length of the result is the smallest number of characters that can be used to represent the
| value of the argument. Leading zeroes are not included. If the argument is negative, the first character of
| the result is a minus sign. Otherwise, the first character is a digit.

| The CCSID of the result is 1200 (UTF-16).

Decimal to Vargraphic

decimal-expression

| An expression that returns a value that is a packed or zoned decimal data type (either DECIMAL or
| NUMERIC). If a different precision and scale is desired, the DECIMAL scalar function can be used to
| make the change.

decimal-character

| Specifies the single-byte character constant that is used to delimit the decimal digits in the result
| character string. The character must be a period or comma. If the second argument is not specified,
| the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

| The result is a varying-length graphic string representation of the argument. The result includes a decimal
| character and up to *p* digits, where *p* is the precision of the *decimal-expression* with a preceding minus sign
| if the argument is negative. Leading zeros are not returned. Trailing zeros are returned.

| The length attribute of the result is $2+p$ where p is the precision of the *decimal-expression*. The actual length of the result is the smallest number of characters that can be used to represent the result, except that trailing characters are included. Leading zeros are not included. If the argument is negative, the result begins with a minus sign. Otherwise, the result begins with a digit.

| The CCSID of the result is 1200 (UTF-16).

| Floating-point to Vargraphic

| *floating-point expression*

| An expression that returns a value that is a floating-point data type (DOUBLE or REAL).

| *decimal-character*

| Specifies the single-byte character constant that is used to delimit the decimal digits in the result character string. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal point. For more information, see “Decimal point” on page 99.

| The result is a varying-length graphic string representation of the argument in the form of a floating-point constant.

| The length attribute of the result is 24. The actual length of the result is the smallest number of characters that can represent the value of the argument such that the mantissa consists of a single digit other than zero followed by the *decimal-character* and a sequence of digits. If the argument is negative, the first character of the result is a minus sign; otherwise, the first character is a digit. If the argument is zero, the result is 0E0.

| The CCSID of the result is 1200 (UTF-16).

Note

Syntax alternatives: If the first argument is *graphic-expression* and the length attribute is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Example

- Using the EMPLOYEE table, set the host variable VAR_DESC (VARGRAPHIC(24)) to the VARGRAPHIC equivalent of the first name (FIRSTNME) for employee number (EMPNO) '000050'.

```
SELECT VARGRAPHIC(FIRSTNME)
      INTO :VAR_DESC
      FROM EMPLOYEE
      WHERE EMPNO = '000050'
```

WEEK

WEEK

►►—WEEK—(—*expression*—)—————►►

The WEEK function returns an integer between 1 and 54 that represents the week of the year. The week starts with Sunday, and January 1 is always in the first week.

expression

| The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, or a graphic string.

| If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
| a valid string representation of a date or timestamp. For the valid formats of string representations of
| dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Example

- Using the PROJECT table, set the host variable WEEK (INTEGER) to the week that project ('PL2100') ended.

```
SELECT WEEK(PRENDATE)
INTO :WEEK
FROM PROJECT
WHERE PROJNO = 'PL2100'
```

Results in WEEK being set to 38.

- Assume that table X has a DATE column called DATE_1 with various dates from the list below.

```
SELECT DATE_1, WEEK(DATE_1)
FROM X
```

Results in the following list shows what is returned by the WEEK function for various dates.

1997-12-28	53
1997-12-31	53
1998-01-01	1
1999-01-01	1
1999-01-04	2
1999-12-31	53
2000-01-01	1
2000-01-03	2

WEEK_ISO

►► WEEK_ISO (—*expression*—) ◀◀

The WEEK_ISO function returns an integer between 1 and 53 that represents the week of the year. The week starts with Monday. Week 1 is the first week of the year to contain a Thursday, which is equivalent to the first week containing January 4. Thus, it is possible to have up to 3 days at the beginning of the year appear as the last week of the previous year or to have up to 3 days at the end of a year appear as the first week of the next year.

expression

| The argument must be an expression that returns a value of one of the following built-in data types:
| a date, a timestamp, a character string, or a graphic string.

| If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must be
| a valid string representation of a date or timestamp. For the valid formats of string representations of
| dates and timestamps, see “String representations of datetime values” on page 67.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

Examples

- Using the PROJECT table, set the host variable WEEK (INTEGER) to the week that project ('AD2100') ended.

```
SELECT WEEK_ISO(PRENDATE)
  INTO :WEEK
  FROM PROJECT
  WHERE PROJNO = 'AD3100'
```

Results in WEEK being set to 5.

- Assume that table X has a DATE column called DATE_1 with various dates from the list below.

```
SELECT DATE_1, WEEK_ISO(DATE_1)
  FROM X
```

Results in the following:

1997-12-28	52
1997-12-31	1
1998-01-01	1
1999-01-01	53
1999-01-04	1
1999-12-31	52
2000-01-01	52
2000-01-03	1

XOR

XOR



| The XOR function returns a string that is the logical XOR of the argument strings. This function takes the first argument string, does an XOR operation with the next string, and then continues to do XOR operations for each successive argument using the previous result. If an argument is encountered that is shorter than the previous result, it is padded with blanks.

| The arguments must be compatible.

expression

| The arguments must be expressions that return a value of any built-in numeric or string data type, but cannot be LOBs. The arguments cannot be mixed data character strings, UTF-8 character strings, or graphic strings. A numeric argument is cast to a character string before evaluating the function. For more information on converting numeric to a character string, see “VARCHAR” on page 344.

The arguments are converted, if necessary, to the attributes of the result. The attributes of the result are determined as follows:

- If all the arguments are fixed-length strings, the result is a fixed-length string of length n , where n is the length of the longest argument.
- If any argument is a varying-length string, the result is a varying-length string with length attribute n , where n is the length attribute of the argument with greatest length attribute. The actual length of the result is m , where m is the actual length of the longest argument.

If an argument can be null, the result can be null; if an argument is null, the result is the null value.

The CCSID of the result is 65535.

Example

- Assume the host variable L1 is a CHARACTER(2) host variable with a value of X'E1E1', host variable L2 is a CHARACTER(3) host variable with a value of X'F0F00', and host variable L3 is a CHARACTER(4) host variable with a value of X'000000F'.

```
SELECT XOR(:L1,:L2,:L3)
FROM SYSIBM.SYSDUMMY1
```

Returns the value X'1111404F'. In this case, the shorter results are padded with blanks (X'40'), so the logical XOR result differs from the result in the following example.

```
SELECT XOR(:L3,:L2,:L1)
FROM SYSIBM.SYSDUMMY1
```

Returns the value X'1111400F'.

YEAR

►►—YEAR—(—*expression*—)——►►

The YEAR function returns the year part of a value.

expression

- | The argument must be an expression that returns a value of one of the following built-in data types:
- | a date, a timestamp, a character string, a graphic string, or a numeric data type.
- | • If *expression* is a character or graphic string, it must not be a CLOB or DBCLOB and its value must
- | be a valid string representation of a date or timestamp. For the valid formats of string
- | representations of dates and timestamps, see “String representations of datetime values” on page
- | 67.
- | • If *expression* is a number, it must be a date duration or timestamp duration. For the valid formats of
- | datetime durations, see “Datetime operands and durations” on page 129.

The result of the function is a large integer. If the argument can be null, the result can be null; if the argument is null, the result is the null value.

The other rules depend on the data type of the argument:

- If the argument is a date or a timestamp or a valid character-string representation of a date or timestamp:
The result is the year part of the value, which is an integer between 1 and 9999.
- If the argument is a date duration or timestamp duration:
The result is the year part of the value, which is an integer between -9999 and 9999. A nonzero result has the same sign as the argument.

Examples

- Select all the projects in the PROJECT table that are scheduled to start (PRSTDATE) and end (PRENDATE) in the same calendar year.

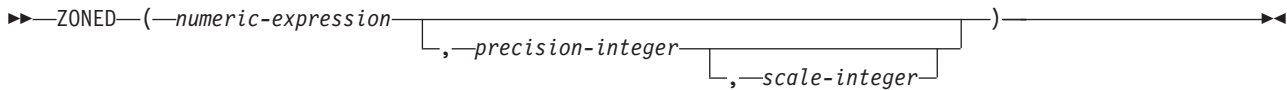

```
SELECT *
  FROM PROJECT
 WHERE YEAR(PRSTDATE) = YEAR(PRENDATE)
```
- Select all the projects in the PROJECT table that are scheduled to take less than one year to complete.


```
SELECT *
  FROM PROJECT
 WHERE YEAR(PRENDATE - PRSTDATE) < 1
```

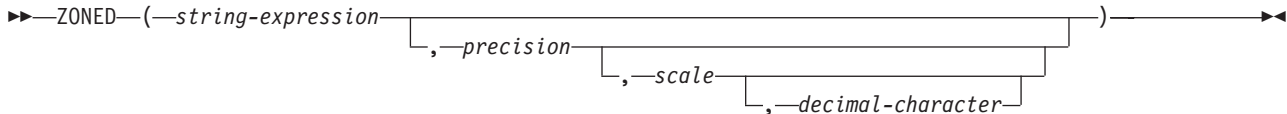
ZONED

ZONED

Numeric to Zoned Decimal



String to Zoned Decimal



The ZONED function returns a zoned decimal representation of:

- A number
- | • A character or graphic string representation of a decimal number
- | • A character or graphic string representation of an integer
- | • A character or graphic string representation of a floating-point number

The result of the function is a zoned decimal number with precision of p and scale of s , where p and s are the second and third arguments. If the first argument can be null, the result can be null; if the first argument is null, the result is the null value.

Numeric to Zoned Decimal

numeric-expression

An expression that returns a value of any built-in numeric data type.

precision

- | An integer constant with a value greater than or equal to 1 and less than or equal to 63.
- | The default for *precision* depends on the data type of the *numeric-expression*:
 - 15 for floating point, decimal, numeric, or nonzero scale binary
 - 19 for big integer
 - 11 for large integer
 - 5 for small integer

scale

An integer constant that is greater than or equal to 0 and less than or equal to *precision*. If not specified, the default is 0.

The result is the same number that would occur if the first argument were assigned to a decimal column or variable with a precision of p and a scale of s . An error is returned if the number of significant decimal digits required to represent the whole part of the number is greater than $p-s$.

String to Zoned Decimal

string-expression

- | An expression that returns a value that is a character-string or graphic-string representation of a number.

If the argument is a *string-expression*, the result is the same number that would result from `CAST(string-expression AS NUMERIC(precision, scale))`. Leading and trailing blanks are eliminated and the resulting string must conform to the rules for forming a floating-point, integer, or decimal constant. If the whole part of the argument is not within the range of decimal with the specified *precision*, an error is returned. Any fractional part of the argument is truncated.

precision

An integer constant that is greater than or equal to 1 and less than or equal to 63. If not specified, the default is 15.

scale

An integer constant that is greater than or equal to 0 and less than or equal to *precision*. If not specified, the default is 0.

decimal-character

Specifies the single-byte character constant that was used to delimit the decimal digits in *string-expression* from the whole part of the number. The character must be a period or comma. If the second argument is not specified, the decimal point is the default decimal separator character. For more information, see “Decimal point” on page 99.

The result is the same number that would result from `CAST(string-expression AS NUMERIC(p,s))`. Digits are truncated from the end if the number of digits to the right of the *decimal-character* is greater than the scale *s*. An error is returned if the number of significant digits to the left of the *decimal-character* (the whole part of the number) in *string-expression* is greater than *p-s*. The default decimal separator character is not valid in the substring if the *decimal-character* argument is specified.

Note

Syntax alternatives: When the precision is specified, the CAST specification should be used for maximal portability. For more information, see “CAST specification” on page 136.

Examples

- Assume the host variable Z1 is a decimal host variable with a value of 1.123.

```
SELECT ZONED(:Z1,15,14)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 1.1230000000000000.

- Assume the host variable Z1 is a decimal host variable with a value of 1123.

```
SELECT ZONED(:Z1,11,2)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 1123.00.

- Likewise,

```
SELECT ZONED(:Z1,4)
FROM SYSIBM.SYSDUMMY1
```

Returns the value 1123.

ZONED

Chapter 4. Queries

A *query* specifies a result table or an intermediate result table. A query is a component of certain SQL statements. The three forms of a query are the *subselect*, the *fullselect*, and the *select-statement*. There is another SQL statement that can be used to retrieve at most a single row described under “SELECT INTO” on page 785.

Authorization

For any form of a query, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each table or view identified in the statement,
 - The SELECT privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

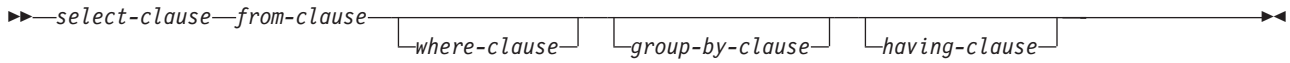
If an *expression* includes a function, the authorization ID of the statement must include at least one of the following for each user-defined function:

- The EXECUTE privilege on the function
- Administrative authority

- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 or “Corresponding System Authorities When Checking Privileges to a Function or Procedure” on page 716.

subselect

subselect



The *subselect* is a component of the fullselect and the CREATE VIEW statement. It is also a component of certain predicates, which in turn, are components of a subselect.

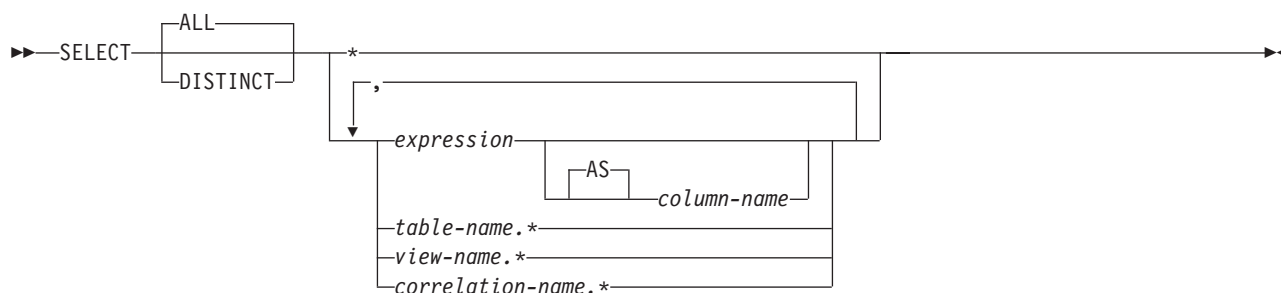
A *scalar-subselect* is a subselect, enclosed in parentheses, that returns a single result row and a single result column. If the result of the subselect is no rows, then the null value is returned. An error is returned if there is more than one row in the result.

A subselect specifies a result table derived from the tables or views identified in the FROM clause. The derivation can be described as a sequence of operations in which the result of each operation is input for the next. (This is only a way of describing the subselect. The method used to perform the derivation may be quite different from this description.)

The sequence of the (hypothetical) operations is:

1. FROM clause
2. WHERE clause
3. GROUP BY clause
4. HAVING clause
5. SELECT clause

select-clause



The **SELECT** clause specifies the columns of the final result table. The column values are produced by the application of the *select list* to R. The *select list* is the names or expressions specified in the **SELECT** clause, and R is the result of the previous operation of the subselect. For example, if the only clauses specified are **SELECT**, **FROM**, and **WHERE**, R is the result of that **WHERE** clause.

ALL

Selects all rows of the final result table and does not eliminate duplicates. This is the default.

DISTINCT

Eliminates all but one of each set of duplicate rows of the final result table. Two rows are duplicates of one another only if each value in the first row is equal to the corresponding value in the second row. (For determining duplicate rows, two null values are considered equal.) Sort sequence is also used for determining distinct values.

DISTINCT is not allowed if the *select list* contains a LOB or DATALINK column.

Select list notation

- * Represents a list of columns of table R in the order the columns are produced by the **FROM** clause. The list of names is established when the statement containing the **SELECT** clause is prepared. Therefore, * does not identify any columns that have been added to a table after the statement has been prepared.

expression

Specifies the values of a result column. Each *column-name* in the *expression* must unambiguously identify a column of R.

column-name or AS column-name

Names or renames the result column. The name must not be qualified and does not have to be unique.

name.*

Represents a list of columns of *name* in the order the columns are produced by the **FROM** clause. The *name* can be a table name, view name, or correlation name, and must designate an exposed table, view, or correlation name in the **FROM** clause immediately following the **SELECT** clause. The first name in the list identifies the first column of the table or view, the second name in the list identifies the second column of the table or view, and so on.

The list of names is established when the statement containing the **SELECT** clause is prepared. Therefore, * does not identify any columns that have been added to a table after the statement has been prepared.

Normally, when SQL statements are implicitly rebound, the list of names is not re-established. Therefore, the number of columns returned by the statement does not change. However, there are four cases where the list of names is established again and the number of columns can change:

select-clause

- When an SQL program or SQL package is saved and then restored on an iSeries system that is not the same release as the system from which it was saved.
- When SQL naming is specified for an SQL program or package and the owner of the program has changed since the SQL program or package was created.
- When an SQL statement is executed for the first time after the install of a more recent release of OS/400.
- When the SELECT * occurs in the subselect of an INSERT statement or in a subselect within a predicate, and a table or view referenced in the subselect has been deleted and recreated with additional columns.

The number of columns in the result of SELECT is the same as the number of expressions in the operational form of the select list (that is, the list established at prepare time), and cannot exceed 8000. The result of a subquery must be a single expression, unless the subquery is used in the EXISTS predicate.

Applying the select list

The results of applying the select list to R depend on whether or not GROUP BY or HAVING is used:

If GROUP BY or HAVING is used:

- Each *column-name* in the select list must identify a grouping expression or be specified within a column function:
 - If the grouping expression is a column name, the select list may apply additional operators to the column name. For example, if the grouping expression is a column C1, the select list may contain C1+1.
 - If the grouping expression is not a column name, the select list may not apply additional operators to the expression. For example, if the grouping expression is C1+1, the select list may contain C1+1, but not (C1+1)/8.
- The RRN, DATAPARTITIONNAME, DATAPARTITIONNUM, DBPARTITIONNAME, DBPARTITIONNUM, and HASHED_VALUE functions cannot be specified in the select list.
- The select list is applied to each group of R, and the result contains as many rows as there are groups in R. When the select list is applied to a group of R, that group is the source of the arguments of the column functions in the select list.

If neither GROUP BY nor HAVING is used:

- The select list must not include any column functions, or each *column-name* must be specified in a column function or be a correlated reference.
- If the select list does not include column functions, it is applied to each row of R and the result contains as many rows as there are rows in R.
- If the select list is a list of column functions, R is the source of the arguments of the functions and the result of applying the select list is one row.

In either case the *n*th column of the result contains the values specified by applying the *n*th expression in the operational form of the select list.

Null attributes of result columns

Result columns allow null values if they are derived from:

- Any column function but COUNT and COUNT_BIG
- Any column that allows null values
- A scalar function or expression with an operand that allows null values
- A host variable that has an indicator variable, or in the case of Java, a host variable or expression whose type is able to represent a Java null value

- A result of a UNION or INTERSECT if at least one of the corresponding items in the select list is nullable
- An arithmetic expression in the outer select list
- A scalar subselect
- A user-defined scalar or table function

Names of result columns

- If the AS clause is specified, the name of the result column is the name specified on the AS clause.
- If the AS clause is not specified and a column list is specified in the correlation clause, the name of the result column is the corresponding name in the correlation column list.
- If neither an AS clause nor a column list in the correlation clause is specified and the result column is derived only from a single column (without any functions or operators), then the result column name is the unqualified name of that column.
- All other result columns are unnamed.

Data types of result columns

Each column of the result of SELECT acquires a data type from the expression from which it is derived.

When the expression is:	The data type of the result column is:
the name of any numeric column	the same as the data type of the column, with the same precision and scale for decimal columns.
an integer constant	INTEGER or BIGINT (if the value of the constant is outside the range of INTEGER, but within the range of BIGINT).
a decimal or floating-point constant	the same as the data type of the constant, with the same precision and scale for decimal constants.
the name of any numeric host variable	the same as the data type of the variable, with the same precision and scale for decimal variables. If the data type of the variable is not identical to an SQL data type (for example, DISPLAY SIGN LEADING SEPARATE in COBOL), the result column is decimal.
an expression	the same as the data type of the result, with the same precision and scale for decimal results as described under “Expressions” on page 124.
any function	the data type of the result of the function. For a built-in function, see Chapter 3 to determine the data type of the result. For a user-defined function, the data type of the result is what was defined in the CREATE FUNCTION statement for the function.
the name of any string column	the same as the data type of the column, with the same length attribute.
the name of any string host variable	the same as the data type of the variable, with a length attribute equal to the length of the variable. If the data type of the variable is not identical to an SQL data type (for example, a NUL-terminated string in C), the result column is a varying-length string.
a character-string constant of length <i>n</i>	VARCHAR(<i>n</i>)
a graphic-string constant of length <i>n</i>	VARGRAPHIC(<i>n</i>)
the name of a datetime column, or an ILE RPG compiler or ILE COBOL compiler datetime host variable	the same as the data type of the column or host variable.
the name of a datalink column	a datalink, with the same length attribute.
the name of a row ID column or a row ID host variable	ROWID
the name of a distinct type column	the same as the distinct type of the column, with the same length, precision, and scale attributes, if any.

from-clause

from-clause



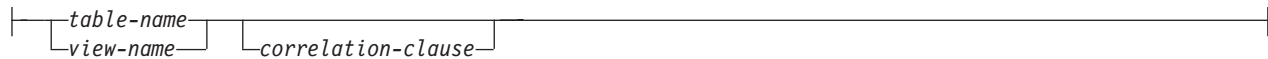
The FROM clause specifies an intermediate result table.

If only one *table-reference* is specified, the intermediate result table is simply the result of that *table-reference*. If more than one *table-reference* is specified in the FROM clause, the intermediate result table consists of all possible combinations of the rows of the specified *table-references* (the Cartesian product). Each row of the result is a row from the first *table-reference* concatenated with a row from the second *table-reference*, concatenated in turn with a row from the third, and so on. The number of rows in the result is the product of the number of rows in all the individual *table-references*.

table-reference



single-table:



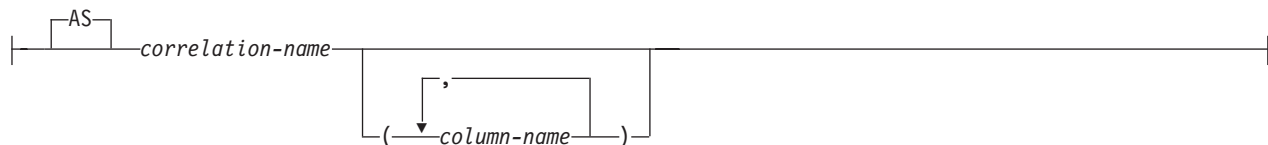
nested-table-expression:



table-function:



correlation-clause:



A *table-reference* specifies an intermediate result table.

- If a single table or view is identified, the intermediate result table is simply that table or view.

- A fullselect in parentheses called a *nested table expression*.⁵⁵ If a nested table expression is specified, the result table is the result of that nested table expression. The columns of the result do not need unique names, but a column with a non-unique name cannot be explicitly referenced.
- If a *function-name* is specified, the intermediate result table is the set of rows returned by the table function.
- If a *joined-table* is specified, the intermediate result table is the result of one or more join operations. For more information, see “joined-table” on page 368.

The list of names in the FROM clause must conform to these rules:

- Each *table-name* and *view-name* must name an existing table or view at the current server or the *table-name* of a *common-table expression* (see “common-table-expression” on page 380) defined preceding the subselect containing the table-reference.
- The exposed names must be unique. An exposed name is a correlation-name, a table-name that is not followed by a correlation-name, or a view-name that is not followed by a correlation-name.
- Each *function-name*, together with the types of its arguments, must resolve to a table function that exists at the current server. An algorithm called function resolution, which is described on “Function resolution” on page 119, uses the function name and the arguments to determine the exact function to use. Unless given column names in the *correlation-clause*, the column names for a table function are those specified on the RETURNS clause of the CREATE FUNCTION statement. This is analogous to the column names of a table, which are defined in the CREATE TABLE.

Each *correlation-name* is defined as a designator of the intermediate result table specified by the immediately preceding *table-reference*. A *correlation-name* must be specified for nested table expressions and table functions.

The exposed names of all table references should be unique. An exposed name is:

- A *correlation-name*
- A *table-name* or *view-name* that is not followed by a *correlation-name*

Any qualified reference to a column for a table, view, nested table expression, or table function must use the exposed name. If the same table name or view name is specified twice, at least one specification should be followed by a *correlation-name*. The *correlation-name* is used to qualify references to the columns of the table or view. When a *correlation-name* is specified, column-names can also be specified to give names to the columns of the *table-name*, *view-name*, *nested-table-expression* or *table-function*. If a column list is specified, there must be a name in the column list for each column in the table or view and for each result column in the *nested-table-expression* or *table-function*. For more information, see “Correlation names” on page 105.

In general, *nested-table-expressions* and *table-functions* can be specified in any FROM clause. Columns from the nested table expressions and table functions can be referenced in the select list and in the rest of the subselect using the correlation name which must be specified. The scope of this correlation name is the same as correlation names for other table or view names in the FROM clause. A nested table expression can be used:

- in place of a view to avoid creating the view (when general use of the view is not required)
- when the desired result table is based on host variables.

Correlated references in table-references: Correlated references can be used in *nested table expressions*. The basic rule that applies is that the correlated reference must be from a *table-reference* at a higher level in the hierarchy of subqueries. For more information see “Column name qualifiers to avoid ambiguity” on page 107

⁵⁵. A *nested table expression* is also called a *derived table*.

from-clause

| A table function can contain one or more correlated references to other tables in the same FROM clause if the referenced tables precede the reference in the left-to-right order of the tables in the FROM clause. The same capability exists for nested table expressions if the optional keyword LATERAL is specified.

| Otherwise, only references to higher levels in the hierarchy of subqueries is allowed.

| A nested table expression or table function that contains correlated references to other tables in the same FROM clause:

- | • Cannot participate in a RIGHT OUTER JOIN or RIGHT EXCEPTION JOIN
- | • Can participate in LEFT OUTER JOIN or an INNER JOIN if the referenced tables precede the reference in the left-to-right order of the tables in the FROM clause

| A nested table expression cannot contain a correlated reference to other tables in the same FROM clause when:

- | • The nested table expression contains a UNION, EXCEPT, or INTERSECT.
- | • The nested table expression uses the DISTINCT keyword in the select list.
- | • The nested table expression contains an ORDER BY clause.
- | • The nested table expression is in the FROM clause of another nested table expression that contains one of these restrictions.

| **Syntax Alternatives:** TABLE can be specified in place of LATERAL.

Example 1: The following example is valid:

```
SELECT D.DEPTNO, D.DEPTNAME, EMPINFO.AVGSAL, EMPINFO.EMPCOUNT
FROM DEPARTMENT D,
     (SELECT AVG(E.SALARY) AS AVGSAL,COUNT (*) AS EMPCOUNT
      FROM EMPLOYEE E
      WHERE E.WORKDEPT =
        (SELECT X.DEPTNO
         FROM DEPARTMENT X
         WHERE X.DEPTNO = E.WORKDEPT ) ) AS EMPINFO
```

| The following example is not valid because the reference to D.DEPTNO in the WHERE clause of the *nested-table-expression* attempts to reference a table that is outside the hierarchy of subqueries:

```
SELECT D.DEPTNO, D.DEPTNAME,
       EMPINFO.AVGSAL, EMPINFO.EMPCOUNT          ***INCORRECT***
FROM DEPARTMENT D,
     (SELECT AVG(E.SALARY) AS AVGSAL,COUNT (*) AS EMPCOUNT
      FROM EMPLOYEE E
      WHERE E.WORKDEPT = D.DEPTNO ) AS EMPINFO
```

| The following example is valid because the reference to D.DEPTNO in the WHERE clause of the *nested-table-expression* references DEPT, which precedes the *nested-table-expression* and the LATERAL keyword was specified:

```
SELECT D.DEPTNO, D.DEPTNAME,
       EMPINFO.AVGSAL, EMPINFO.EMPCOUNT
FROM DEPARTMENT D,
     LATERAL (SELECT AVG(E.SALARY) AS AVGSAL,COUNT (*) AS EMPCOUNT
             FROM EMPLOYEE E
             WHERE E.WORKDEPT = D.DEPTNO ) AS EMPINFO
```

Example 2: The following example of a table function is valid:

```
SELECT t.c1, z.c5
FROM t, TABLE(tf3 (t.c2 ) ) AS z WHERE t.c3 = z.c4
```

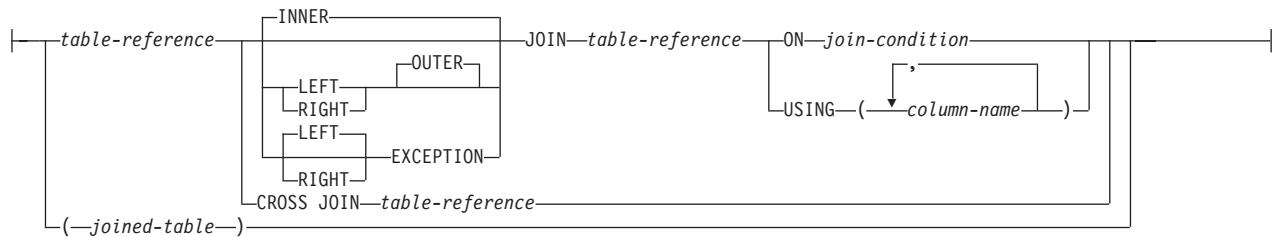
The following example is not valid because the reference to t.c2 is for a table that is to the right of the table function in the FROM clause:

```
SELECT t.c1, z.c5  
FROM TABLE(tf6 (t.c2 ) ) AS z, t  
WHERE t.c3 = z.c4
```

INCORRECT

from-clause

joined-table



A *joined-table* specifies an intermediate result table that is the result of either an inner, outer, cross, or exception join. The table is derived by applying one of the join operators: INNER, LEFT OUTER, RIGHT OUTER, LEFT EXCEPTION, RIGHT EXCEPTION or CROSS to its operands.

If a join operator is not specified, INNER is implicit. The order in which multiple joins are performed can affect the result. Joins can be nested within other joins. The order of processing for joins is generally from left to right, but based on the position of the required *join-condition* or USING clause. Parentheses are recommended to make the order of nested joins more readable. For example:

```
TB1 LEFT JOIN TB2 ON TB1.C1=TB2.C1
LEFT JOIN TB3 LEFT JOIN TB4 ON TB3.C1=TB4.C1
ON TB1.C1=TB3.C1
```

is the same as

```
(TB1 LEFT JOIN TB2 ON TB1.C1=TB2.C1)
LEFT JOIN (TB3 LEFT JOIN TB4 ON TB3.C1=TB4.C1)
ON TB1.C1=TB3.C1
```

An inner join combines each row of the left table with every row of the right table keeping only the rows where the *join-condition* (or USING clause) is true. Thus, the result table may be missing rows of from either or both of the joined tables. Outer joins include the rows produced by the inner join as well as the missing rows, depending on the type of outer join. Exception joins include only the missing rows, depending on the type of exception join as follows:

- *Left outer*. Includes the rows from the left table that were missing from the inner join.
- *Right outer*. Includes the rows from the right table that were missing from the inner join.
- *Left exception*. Includes only the rows from the left table that were missing from the inner join.
- *Right exception*. Includes only the rows from the right table that were missing from the inner join.

A joined table can be used in any context in which any form of the SELECT statement is used. A view or a cursor is read-only if its SELECT statement includes a joined table.

Join condition: The *join-condition* is a *search-condition* that must conform to these rules:

- It cannot contain a quantified subquery, IN predicate with a subselect, or EXISTS subquery. It can contain basic predicate subqueries and scalar-subselects.
- Each column name must unambiguously identify a column in one of the tables in the *from-clause*.
- Column functions cannot be used in the *expression*.

For any type of join, column references in an expression of the *join-condition* are resolved using the rules for resolution of column name qualifiers specified in "Column names" on page 105 before any rules about which tables the columns must belong to are applied.

| **Join USING:** The USING clause specifies a shorthand way of defining the join condition. This form is known as a *named-columns-join*.

| *column-name*

| Must unambiguously identify a column that exists in both *table-references* of the joined table. The column must not be a DATALINK column.

| The USING clause is equivalent to a *join-condition* in which each column from the left *table-reference* is compared equal to a column of the same name in the right *table-reference*. For example, a *named-columns-join* of the form:

```
| TB1 INNER JOIN TB2
| USING (C1, C2, ... Cn)
```

| is equivalent to:

```
| TB1 INNER JOIN TB2
| ON TB1.C1 = TB2.C1 AND
| TB1.C2 = TB2.C2 AND
| ...
| TB1.Cn = TB2.Cn
```

| **Join operations:** A *join-condition* (or USING clause) specifies pairings of T1 and T2, where T1 and T2 are the left and right operand tables of the JOIN operator of the *join-condition* (or USING clause). For all possible combinations of rows of T1 and T2, a row of T1 is paired with a row of T2 if the *join-condition* (or USING clause) is true. When a row of T1 is joined with a row of T2, a row in the result consists of the values of that row of T1 concatenated with the values of that row of T2. In the case of OUTER joins, the execution might involve the generation of a null row. The null row of a table consists of a null value for each column of the table, regardless of whether the columns allow null values.

INNER JOIN or JOIN

The result of T1 INNER JOIN T2 consists of their paired rows.

Using the INNER JOIN syntax with a *join-condition* (or USING clause) will produce the same result as specifying the join by listing two tables in the FROM clause separated by commas and using the *where-clause* to provide the condition.

LEFT JOIN or LEFT OUTER JOIN

The result of T1 LEFT OUTER JOIN T2 consists of their paired rows and, for each unpaired row of T1, the concatenation of that row with the null row of T2. All columns derived from T2 allow null values.

RIGHT JOIN or RIGHT OUTER JOIN

The result of T1 RIGHT OUTER JOIN T2 consists of their paired rows and, for each unpaired row of T2, the concatenation of that row with the null row of T1. All columns derived from T1 allow null values.

LEFT EXCEPTION JOIN and EXCEPTION JOIN

The result of T1 LEFT EXCEPTION JOIN T2 consists only of each unpaired row of T1, the concatenation of that row with the null row of T2. All columns derived from T2 allow null values.

RIGHT EXCEPTION JOIN

The result of T1 RIGHT EXCEPTION JOIN T2 consists only of each unpaired row of T2, the concatenation of that row with the null row of T1. All columns derived from T1 allow null values.

CROSS JOIN

The result of T1 CROSS JOIN T2 consists of each row of T1 paired with each row of T2. CROSS JOIN is also known as cartesian product.

where-clause

where-clause

►►—WHERE—*search-condition*—◄◄

The WHERE clause specifies an intermediate result table that consists of those rows of R for which the *search-condition* is true. R is the result of the FROM clause of the statement.

The *search-condition* must conform to the following rules:

- Each *column-name* must unambiguously identify a column of R or be a correlated reference. A *column-name* is a correlated reference if it identifies a column of a table, view, *common-table-expression*, or *nested-table-expression* identified in an outer subselect.
- A column function must not be specified unless the WHERE clause is specified in a subquery of a HAVING clause and the argument of the function is a correlated reference to a group.

Any subquery in the *search-condition* is effectively executed for each row of R and the results are used in the application of the *search-condition* to the given row of R. A subquery is executed for each row of R if it includes a correlated reference to a column of R. A subquery with no correlated reference is typically executed just once.

- | If a sort sequence other than *HEX is in effect when the statement that contains the WHERE clause is executed and if the *search-condition* contains operands that are SBCS data, mixed data, or Unicode data, then the comparison for those predicates is done using weighted values. The weighted values are derived by applying the sort sequence to the operands of the predicate.

group-by-clause



The GROUP BY clause specifies an intermediate result table that consists of a grouping of the rows of R. R is the result of the previous clause of the subselect.

- | A *grouping-expression* is an *expression* used in defining the grouping of R. Each column name included in a
- | *grouping-expression* must unambiguously identify a column of R. LOB and DataLink columns cannot be
- | used in a *grouping-expression*. The length attribute of each *grouping-expression* must not be more than 2000,
- | or 1999 if the expression is nullable. A *grouping-expression* cannot include a column function, a function
- | that is non-deterministic, or the RRN, DATAPARTITIONNAME, DATAPARTITIONNUM,
- | DBPARTITIONNAME, DBPARTITIONNUM, and HASHED_VALUE functions.

The result of the GROUP BY clause is a set of groups of rows. In each group of more than one row, all values of each *grouping-expression* are equal, and all rows with the same set of values of the *grouping-expressions* are in the same group. For grouping, all null values for a *grouping-expression* are considered equal.

Because every row of a group contains the same value of any *grouping-expression*, *grouping-expressions* can be used in a search condition in a HAVING clause, in the SELECT clause, or in a *sort-key-expression* of an ORDER BY clause (see “order-by-clause” on page 381 for details). In each case, the reference specifies only one value for each group. The *grouping-expression* specified in these clauses must exactly match the *grouping-expression* in the GROUP BY clause, except that blanks are not significant. For example, a *grouping-expression* of

```
SALARY*.10
```

will match the expression in a *having-clause* of

```
HAVING SALARY*.10
```

but will not match

```
HAVING .10 *SALARY
```

or

```
HAVING (SALARY*.10)+100
```

If the *grouping-expression* contains varying-length strings with trailing blanks, the values in the group can differ in the number of trailing blanks and may not all have the same length. In that case, a reference to the *grouping-expression* still specifies only one value for each group, but the value for a group is chosen arbitrarily from the available set of values. Thus, the actual length of the result value is unpredictable.

The number of *grouping-expressions* must not exceed 120 and the sum of their length attributes must not exceed 2000–*n* bytes, where *n* is the number of *grouping-expressions* specified that allow nulls.

- | If a sort sequence other than *HEX is in effect when the statement that contains the GROUP BY clause is
- | executed, and the *grouping-expressions* are SBCS data, mixed data, or Unicode data, then the rows are
- | placed into groups using the weighted values. The weighted values are derived by applying the sort
- | sequence to the *grouping-expressions*.

having-clause

having-clause

►►—HAVING—*search-condition*—◄◄

The HAVING clause specifies an intermediate result table that consists of those groups of R for which the *search-condition* is true. R is the result of the previous clause of the subselect. If this clause is not GROUP BY, R is considered a single group with no grouping expressions.

Each expression that contains a *column-name* in the search condition must do one of the following:

- Unambiguously identify a grouping expression of R.
- Be specified within a column function.
- Be a correlated reference. A *column-name* is a correlated reference if it identifies a column of a table, view, common table expression, or nested table expression identified in an outer subselect.

| The RRN, DATAPARTITIONNAME, DATAPARTITIONNUM, DBPARTITIONNAME,
| DBPARTITIONNUM, and HASHED_VALUE functions cannot be specified in the HAVING clause unless
| it is within a column function. See "Functions" in Chapter 3 for restrictions that apply to the use of
| column functions.

A group of R to which the search condition is applied supplies the argument for each column function in the search condition, except for any function whose argument is a correlated reference.

If the search condition contains a subquery, the subquery can be thought of as being executed each time the search condition is applied to a group of R, and the results used in applying the search condition. In actuality, the subquery is executed for each group only if it contains a correlated reference. For an illustration of the difference, see examples 6 and 7 under "Examples of a subselect" on page 373.

A correlated reference to a group of R must either identify a grouping column or be contained within a column function.

When HAVING is used without GROUP BY, any column name in the select list must appear within a column function.

| If a sort sequence other than *HEX is in effect when the statement that contains the HAVING clause is
| executed and if the *search-condition* contains operands that have SBCS data, mixed data, or Unicode data,
| the comparison for those predicates is done using weighted values. The weighted values are derived by
| applying the sort sequence to the operands in the predicate.

Examples of a subselect

Example 1

Select all columns and rows from the EMPLOYEE table.

```
SELECT * FROM EMPLOYEE
```

Example 2

Join the EMPPROJECT and EMPLOYEE tables, select all the columns from the EMPPROJECT table and add the employee's surname (LASTNAME) from the EMPLOYEE table to each row of the result.

```
SELECT EMPPROJECT.*, LASTNAME
FROM EMPPROJECT, EMPLOYEE
WHERE EMPPROJECT.EMPNO = EMPLOYEE.EMPNO
```

Example 3

Join the EMPLOYEE and DEPARTMENT tables, select the employee number (EMPNO), employee surname (LASTNAME), department number (WORKDEPT in the EMPLOYEE table and DEPTNO in the DEPARTMENT table) and department name (DEPTNAME) of all employees who were born (BIRTHDATE) earlier than 1930.

```
SELECT EMPNO, LASTNAME, WORKDEPT, DEPTNAME
FROM EMPLOYEE, DEPARTMENT
WHERE WORKDEPT = DEPTNO
AND YEAR(BIRTHDATE) < 1930
```

This subselect could also be written as follows:

```
SELECT EMPNO, LASTNAME, WORKDEPT, DEPTNAME
FROM EMPLOYEE INNER JOIN DEPARTMENT
ON WORKDEPT = DEPTNO
WHERE YEAR(BIRTHDATE) < 1930
```

Example 4

Select the job (JOB) and the minimum and maximum salaries (SALARY) for each group of rows with the same job code in the EMPLOYEE table, but only for groups with more than one row and with a maximum salary greater than or equal to 27000.

```
SELECT JOB, MIN(SALARY), MAX(SALARY)
FROM EMPLOYEE
GROUP BY JOB
HAVING COUNT(*) > 1 AND MAX(SALARY) >= 27000
```

Example 5

Select all the rows of EMPPROJECT table for employees (EMPNO) in department (WORKDEPT) 'E11'. (Employee department numbers are shown in the EMPLOYEE table.)

```
SELECT * FROM EMPPROJECT
WHERE EMPNO IN (SELECT EMPNO FROM EMPLOYEE
WHERE WORKDEPT = 'E11')
```

Example 6

From the EMPLOYEE table, select the department number (WORKDEPT) and maximum departmental salary (SALARY) for all departments whose maximum salary is less than the average salary for all employees.

```
SELECT WORKDEPT, MAX(SALARY)
FROM EMPLOYEE
GROUP BY WORKDEPT
HAVING MAX(SALARY) < (SELECT AVG(SALARY)
FROM EMPLOYEE)
```

The subquery in the HAVING clause would only be executed once in this example.

having-clause

Example 7

Using the EMPLOYEE table, select the department number (WORKDEPT) and maximum departmental salary (SALARY) for all departments whose maximum salary is less than the average salary in all other departments.

```
SELECT WORKDEPT, MAX(SALARY)
FROM EMPLOYEE EMP_COR
GROUP BY WORKDEPT
HAVING MAX(SALARY) < (SELECT AVG(SALARY)
                      FROM EMPLOYEE
                      WHERE NOT WORKDEPT = EMP_COR.WORKDEPT)
```

In contrast to example 6, the subquery in the HAVING clause would need to be executed for each group.

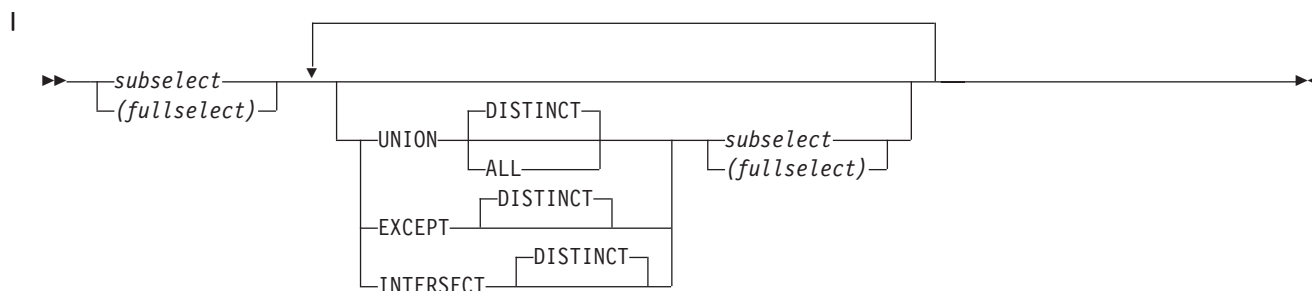
Example 8

Join the EMPLOYEE and EMPPROJECT tables, select all of the employees and their project numbers. Return even those employees that do not have a project number currently assigned.

```
SELECT EMPLOYEE.EMPNO, PROJNO
FROM EMPLOYEE LEFT OUTER JOIN EMPPROJECT
ON EMPLOYEE.EMPNO = EMPPROJECT.EMPNO
```

Any employee in the EMPLOYEE table that does not have a project number in the EMPPROJECT table will return one row in the result table containing the EMPNO value and the null value in the PROJNO column.

fullselect



The *fullselect* is a component of the *select-statement* and the CREATE VIEW statement.

A fullselect that is enclosed in parenthesis is called a *subquery*. For example, a *subquery* can be used in a search condition.

A *fullselect* specifies a result table. If UNION, EXCEPT, or INTERSECT is not used, the result of the fullselect is the result of the specified subselect.

UNION DISTINCT or UNION ALL

Derives a result table by combining two other result tables (R1 and R2). If UNION ALL is specified, the result consists of all rows in R1 and R2. If UNION is specified without the ALL option, the result is the set of all rows in either R1 or R2, with duplicate rows eliminated. In either case, however, each row of the UNION table is either a row from R1 or a row from R2.

EXCEPT DISTINCT

Derives a result table by combining two other result tables (R1 and R2). The result consists of all rows that are only in R1, with duplicate rows in the result of this operation eliminated.

INTERSECT DISTINCT

Derives a result table by combining two other result tables (R1 and R2). The result consists of all rows that are in both R1 and R2, with the duplicate rows eliminated.

If the *n*th column of R1 and the *n*th column of R2 have the same result column name, then the *n*th column of the result table has the result column name. If the *n*th column of R1 and the *n*th column of R2 do not have the same names, then the result column is unnamed.

Two rows are duplicates if each value in the first is equal to the corresponding value of the second. (For determining duplicates, two null values are considered equal.)

The following restrictions apply if INTERSECT or EXCEPT is specified:

- The query must not contain references to LOBs.
- The fullselect must not reference a table function.
- The fullselect must not contain lateral correlation.
- The fullselect must not contain a LIKE predicate.
- The fullselect must not contain a LOWER, TRANSLATE, or UPPER scalar function.
- The fullselect must not contain a CHARACTER_LENGTH, POSITION, or SUBSTRING scalar function with a UTF-8 or UTF-16 argument.
- The query must not require CCSID character conversion.
- A sort sequence other than *HEX must not be specified.
- A table referenced directly or indirectly in the fullselect must not be a distributed table.

fullselect

- A base table referenced directly or indirectly in the fullselect must not have a read trigger.
- A table referenced directly or indirectly in the fullselect must not be a DDS-created logical file.

If a sort sequence other than *HEX is in effect when the statement that contains the UNION keyword is executed and if the result tables contain columns that are SBCS data, mixed data, or Unicode data, the comparison for those columns is done using weighted values. The weighted values are derived by applying the sort sequence to each value.

- UNION, UNION ALL, and INTERSECT are associative operations. However, when UNION, UNION ALL, EXCEPT, and INTERSECT are used in the same statement, the result depends on the order in which the operations are performed. Operations within parenthesis are performed first. When the order is not specified by parentheses, operations are performed in left-to-right order with the exception that all INTERSECT operations are performed before UNION or EXCEPT operations.

- In the following example, the values of tables R1 and R2 are shown on the left. The other headings listed show the values as a result of various set operations on R1 and R2.

R1	R2	UNION ALL	UNION	EXCEPT	INTERSECT
1	1	1	1	2	1
1	1	1	2	5	3
1	3	1	3		4
2	3	1	4		
2	3	1	5		
2	3	2			
3	4	2			
4		2			
4		3			
5		3			
		3			
		3			
		3			
		4			
		4			
		4			
		5			

Rules for columns

- R1 and R2 must have the same number of columns, and the data type of the *n*th column of R1 must be compatible with the data type of the *n*th column of R2. Character-string values are compatible with datetime values.

- The *n*th column of the result of UNION, UNION ALL, EXCEPT, or INTERSECT is derived from the *n*th columns of R1 and R2. The attributes of the result columns are determined using the rules for result columns. For more information see "Rules for result data types" on page 90.

If UNION, INTERSECT, or EXCEPT is specified, no column can be a LOB or DATALINK column.

Examples of a fullselect

Example 1

Select all columns and rows from the EMPLOYEE table.

```
SELECT * FROM EMPLOYEE
```

Example 2

List the employee numbers (EMPNO) of all employees in the EMPLOYEE table whose department number (WORKDEPT) either begins with 'E' or who are assigned to projects in the EMPPROJECT table whose project number (PROJNO) equals 'MA2100', 'MA2110', or 'MA2112'.

```
SELECT EMPNO FROM EMPLOYEE
WHERE WORKDEPT LIKE 'E%'
UNION
SELECT EMPNO FROM EMPPROJECT
WHERE PROJNO IN('MA2100', 'MA2110', 'MA2112')
```

Example 3

Make the same query as in example 2, only use UNION ALL so that no duplicate rows are eliminated.

```
SELECT EMPNO FROM EMPLOYEE
WHERE WORKDEPT LIKE 'E%'
UNION ALL
SELECT EMPNO FROM EMPPROJECT
WHERE PROJNO IN('MA2100', 'MA2110', 'MA2112')
```

Example 4

Make the same query as in example 2, and, in addition, "tag" the rows from the EMPLOYEE table with 'emp' and the rows from the EMPPROJECT table with 'empproject'. Unlike the result from example 2, this query may return the same EMPNO more than once, identifying which table it came from by the associated "tag".

```
SELECT EMPNO, 'emp' FROM EMPLOYEE
WHERE WORKDEPT LIKE 'E%'
UNION
SELECT EMPNO, 'empproject' FROM EMPPROJECT
WHERE PROJNO IN('MA2100', 'MA2110', 'MA2112')
```

Example 5

This example of EXCEPT produces all rows that are in T1 but not in T2, with duplicate rows removed.

```
(SELECT * FROM T1)
EXCEPT DISTINCT
(SELECT * FROM T2)
```

If no NULL values are involved, this example returns the same results as:

```
(SELECT DISTINCT *
FROM T1
WHERE NOT EXISTS (SELECT * FROM T2
WHERE T1.C1 = T2.C1 AND T1.C2 = T2.C2 AND...))
```

where C1, C2, and so on represent the columns of T1 and T2.

Example 6

This example of INTERSECT produces all rows that are in both tables T1 and T2, with duplicate rows removed.

```
(SELECT * FROM T1)
INTERSECT DISTINCT
(SELECT * FROM T2)
```

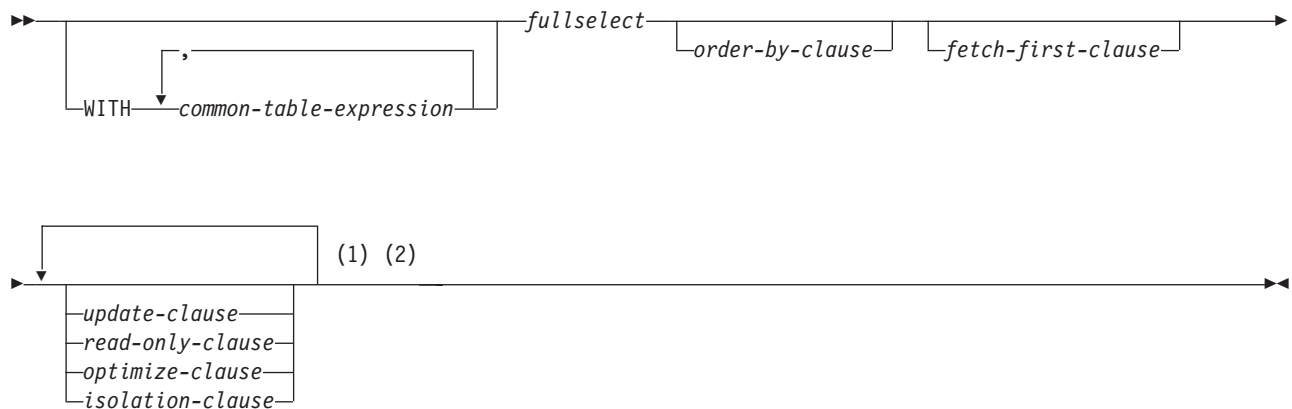
If no NULL values are involved, this example returns the same results as:

fullselect

```
| (SELECT DISTINCT *  
| FROM T1  
| WHERE EXISTS (SELECT * FROM T2  
| WHERE T1.C1 = T2.C1 AND T1.C2 = T2.C2 AND...)
```

| where C1, C2, and so on represent the columns of T1 and T2.

select-statement



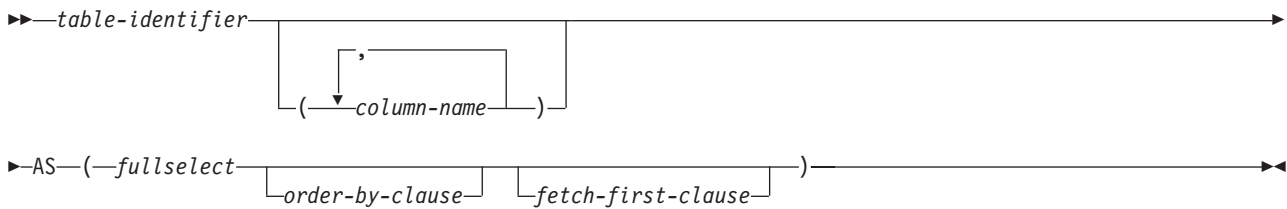
Notes:

- 1 The *update-clause* and *read-only-clause* cannot both be specified in the same *select-statement*.
- 2 Each clause may be specified only once.

The *select-statement* is the form of a query that can be directly specified in a *DECLARE CURSOR* statement, prepared and then referenced in a *DECLARE CURSOR* statement, or directly specified in an SQLJ assignment clause. It can also be issued interactively, using the interactive facility (*STRSQL* command), causing a result table to be displayed at your work station. In any case, the table specified by a *select-statement* is the result of the *fullselect*.

common-table-expression

common-table-expression



A *common-table-expression* permits defining a result table with a *table-identifier* that can be specified as a table name in any FROM clause of the fullselect that follows. The *table-identifier* must be unqualified. Multiple common table expressions can be specified following the single WITH keyword. Each common table expression specified can also be referenced by name in the FROM clause of subsequent common table expressions.

If a list of columns is specified, it must consist of as many names as there are columns in the result table of the fullselect. Each *column-name* must be unique and unqualified. If these column names are not specified, the names are derived from the select list of the subselect used to define the common table expression.

The *table-identifier* of a common table expression must be different from any other common table expression *table-identifier* in the same statement. A common table expression *table-identifier* can be specified as a table name in any FROM clause throughout the fullselect. A *table-identifier* of a common table expression overrides any existing table, view, or alias (in the catalog) with the same qualified name.

If more than one common table expression is defined in the same statement, cyclic references between the common table expressions are not permitted. A *cyclic reference* occurs when two common table expressions *dt1* and *dt2* are created such that *dt1* refers to *dt2* and *dt2* refers to *dt1*.

A *common-table-expression* is also optional prior to the fullselect in the CREATE VIEW and INSERT statements.

A *common-table-expression* can be used:

- In place of a view to avoid creating the view (when general use of the view is not required and positioned updates or deletes are not used)
- When the desired result table is based on host variables
- When the same result table needs to be shared in a *fullselect*

If a *fullselect* of a common table expression contains a reference to itself in a FROM clause, the common table expression is a *recursive table expression*. Recursive common table expressions are not supported in DB2 UDB for iSeries.

order-by-clause



sort-key:



The ORDER BY clause specifies an ordering of the rows of the result table. If a single sort specification (one *sort-key* with associated ascending or descending ordering specification) is identified, the rows are ordered by the values of that specification. If more than one sort specification is identified, the rows are ordered by the values of the first identified sort specification, then by the values of the second identified sort specification, and so on.

- | If a sort sequence other than *HEX is in effect when the statement that contains the ORDER BY clause is executed and if the ORDER BY clause involves sort specifications that are SBCS data, mixed data, or Unicode data, the comparison for those sort specifications is done using weighted values. The weighted values are derived by applying the sort sequence to the values of the sort specifications.

A named column in the select list may be identified by a *sort-key* that is a *integer* or a *column-name*. An unnamed column in the select list may be identified by a *integer* or, in some cases by a *sort-key-expression* that matches the expression in the select list (see details of *sort-key-expression*). “Names of result columns” on page 363 defines when result columns are unnamed. If the fullselect includes a UNION operator, see “fullselect” on page 375 for the rules on named columns in a fullselect.

Ordering is performed in accordance with the comparison rules described in Chapter 2. The null value is higher than all other values. If your ordering specification does not determine a complete ordering, rows with duplicate values of the last identified *sort-key* have an arbitrary order. If the ORDER BY clause is not specified, the rows of the result table have an arbitrary order.

The number of *sort-keys* must not exceed 10000-*n* and the sum of their length attributes must not exceed 10000-*n* bytes (where *n* is the number of *sort-keys* specified that allow nulls).

column-name

Must unambiguously identify a column of the result table. The column must not be a LOB or DATALINK column. The rules for unambiguous column references are the same as in the other clauses of the fullselect. See “Column name qualifiers to avoid ambiguity” on page 107 for more information.

- | If the fullselect includes a UNION, UNION ALL, EXCEPT, or INTERSECT the column name cannot be qualified.

The *column-name* may also identify a column name of a table, view, or *nested-table-expression* identified in the FROM clause if the query is a subselect. An error occurs if the subselect includes a column function in the select list and the *column-name* is not a *grouping-expression*.

integer

Must be greater than 0 and not greater than the number of columns in the result table. The integer *n* identifies the *n*th column of the result table. The identified column must not be a LOB or DATALINK column.

order-by-clause

sort-key-expression

An expression that is not simply a column name or an unsigned integer constant. The query to which ordering is applied must be a subselect to use this form of *sort-key*.

| The *sort-key-expression* cannot contain RRN, DATAPARTITIONNAME, DATAPARTITIONNUM,
| DBPARTITIONNAME, DBPARTITIONNUM, and HASHED_VALUE scalar functions if the *fullselect*
| includes a UNION, UNION ALL, EXCEPT, or INTERSECT. The result of the *sort-key-expression* must
| not be a LOB or DATALINK.

If the subselect is grouped, the *sort-key-expression* can be an expression in the select list of the subselect or can include a *grouping-expression* from the GROUP BY clause of the subselect.

ASC

Uses the values of the column in ascending order. This is the default.

DESC

Uses the values of the column in descending order.

fetch-first-clause



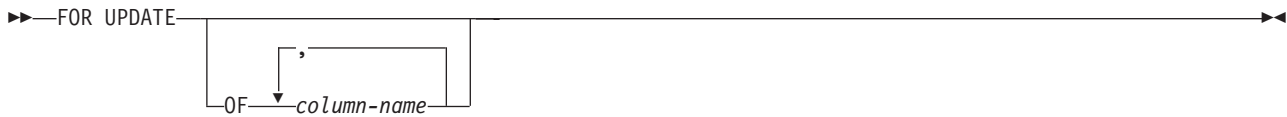
The *fetch-first-clause* sets a maximum number of rows that can be retrieved. It lets the database manager know that only *integer* rows should be made available to be retrieved, regardless of how many rows there might be in the result table when this clause is not specified. An attempt to fetch beyond *integer* rows is handled the same way as normal end of data (SQLSTATE 02000). The value of *integer* must be a positive integer (not zero).

Limiting the result table to the first *integer* rows can improve performance. The database manager will cease processing the query once it has determined the first *integer* rows.

If both the *order-by-clause* and *fetch-first-clause* are specified, the `FETCH FIRST` operation is always performed on the ordered data. Specification of the *fetch-first-clause* in a *select-statement* makes the result table *read-only*. A *read-only* result table must not be referred to in an `UPDATE` or `DELETE` statement. The *fetch-first-clause* cannot appear in a statement containing an `UPDATE` clause.

update-clause

update-clause



The UPDATE clause identifies the columns that can be updated in a subsequent positioned UPDATE statement. Each *column-name* must be unqualified and must identify a column of the table or view identified in the first FROM clause of the fullselect. The clause must not be specified if the result table of the fullselect is read-only.

If the UPDATE clause is specified without column names, all updatable columns of the table or view identified in the first FROM clause of the fullselect are included.

- | The FOR UPDATE OF clause must not be specified if the result table of the fullselect is read-only (for more information see "DECLARE CURSOR" on page 615) or if the FOR READ ONLY clause is used.
- | Positioned UPDATE statements identifying the cursor associated with a *select-statement* can update all updatable columns, if the select-statement does not contain one of the following:
 - An UPDATE clause
 - A FOR READ ONLY clause
 - An ORDER BY clause

read-only-clause

►►—FOR READ ONLY—◄◄

The FOR READ ONLY or FOR FETCH ONLY clause indicates that the result table is read-only and therefore the cursor cannot be used for Positioned UPDATE and DELETE statements.

Some result tables are read-only by nature. (For example, a table based on a read-only view). FOR READ ONLY can still be specified for such tables, but the specification has no effect.

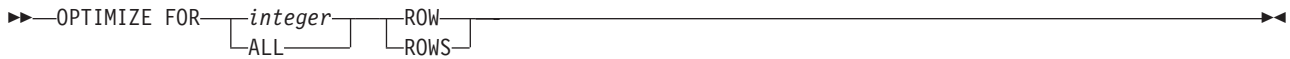
For result tables in which updates and deletes are allowed, specifying FOR READ ONLY can possibly improve the performance of FETCH operations by allowing the database manager to do blocking and avoid exclusive locks. For example, in programs that contain dynamic SQL statements without the FOR READ ONLY or ORDER BY clause, the database manager might open cursors that have not specified SCROLL without the DYNAMIC keyword as if the UPDATE clause was specified.

A read-only result table must not be referred to in an UPDATE or DELETE statement, whether it is read-only by nature or specified as FOR READ ONLY.

Syntax Alternatives: FOR FETCH ONLY can be specified in place of FOR READ ONLY.

optimize-clause

optimize-clause



The *optimize-clause* tells the database manager to assume that the program does not intend to retrieve more than *integer* rows from the result table. Without this clause, or with the keyword `ALL`, the database manager assumes that all rows of the result table are to be retrieved. Optimizing for *integer* rows can improve performance. The database manager will optimize the query based on the specified number of rows.

The clause does not change the result table or the order in which the rows are fetched. Any number of rows can be fetched, but performance can possibly degrade after *integer* fetches.

The value of *integer* must be a positive integer (not zero).

isolation-clause



The *isolation-clause* specifies an isolation level at which the select statement is executed.

- RR - Repeatable Read
- RS - Read Stability
- CS - Cursor Stability

The **KEEP LOCKS** clause specifies that any read locks acquired will be held for a longer duration.

Normally, read locks are released when the next row is read. If the isolation clause is associated with a cursor, the locks will be held until the cursor is closed or until a **COMMIT** or **ROLLBACK** statement is executed. Otherwise, the locks will be held until the completion of the SQL statement. The **KEEP LOCKS** clause is only allowed on an SQL **SELECT**, **SELECT INTO**, or **DECLARE CURSOR** statement. It is not allowed on updatable cursors.

- UR - Uncommitted Read
- NC - No Commit

If *isolation-clause* is not specified, the default isolation is used with the exception of a default isolation level of uncommitted read. See "Isolation level" on page 22 for a description of how the default is determined.

Keyword Synonyms: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword **NONE** can be used as a synonym for **NC**.
- The keyword **CHG** can be used as a synonym for **UR**.
- The keyword **ALL** can be used as a synonym for **RS**.

isolation-clause

Examples of a select-statement

Example 1

Select all columns and rows from the EMPLOYEE table.

```
SELECT * FROM EMPLOYEE
```

Example 2

Select the project name (PROJNAME), start date (PRSTDATE), and end date (PRENDATE) from the PROJECT table. Order the result table by the end date with the most recent dates appearing first.

```
SELECT PROJNAME, PRSTDATE, PRENDATE
FROM PROJECT
ORDER BY PRENDATE DESC
```

Example 3

Select the department number (WORKDEPT) and average departmental salary (SALARY) for all departments in the EMPLOYEE table. Arrange the result table in ascending order by average departmental salary.

```
SELECT WORKDEPT, AVG(SALARY)
FROM EMPLOYEE
GROUP BY WORKDEPT
ORDER BY AVGSAL
```

Example 4

Declare a cursor named UP_CUR, to be used in a C program, that updates the start date (PRSTDATE) and the end date (PRENDATE) columns in the PROJECT table. The program must receive both of these values together with the project number (PROJNO) value for each row. The declaration specifies that the access path for the query be optimized for the retrieval of a maximum of 2 rows. Even so, the program can retrieve more than 2 rows from the result table. However, when more than 2 rows are retrieved, performance could possibly degrade.

```
EXEC SQL DECLARE UP_CUR CURSOR FOR
        SELECT PROJNO, PRSTDATE, PRENDATE
        FROM PROJECT
        FOR UPDATE OF PRSTDATE, PRENDATE
        OPTIMIZE FOR 2 ROWS ;
```

Example 5

Select items from a table with an isolation level of Repeatable Read (RS).

```
SELECT NAME, SALARY
FROM PAYROLL
WHERE DEPT = 704
WITH RS
```

Example 6

Find the average charges for each subscriber (SNO) in the state of California during the last Friday of each month in the first quarter of 2000. Group the result according to SNO. Each MONTHnn table has columns for SNO, CHARGES, and DATE. The CUST table has columns for SNO and STATE.

```
SELECT V.SNO, AVG( V.CHARGES)
FROM CUST, LATERAL (
  SELECT SNO, CHARGES, DATE
  FROM MONTH1
  WHERE DATE BETWEEN '01/01/2000' AND '01/31/2000'
  UNION ALL
  SELECT SNO, CHARGES, DATE
  FROM MONTH2
  WHERE DATE BETWEEN '02/01/2000' AND '02/29/2000'
  UNION ALL
  SELECT SNO, CHARGES, DATE
  FROM MONTH3
  WHERE DATE BETWEEN '03/01/2000' AND '03/31/2000'
```



```

|         ) AS V (SNO, CHARGES, DATE)
|       WHERE CUST.SNO=V.SNO
|         AND CUST.STATE='CA'
|         AND DATE IN ('01/28/2000', '02/25/2000', '03/31/2000')
|       GROUP BY V.SNO

```

Example 7

This example names the expression SAL+BONUS+COMM as TOTAL_PAY:

```

SELECT SALARY+BONUS+COMM AS TOTAL_PAY
FROM EMPLOYEE
ORDER BY TOTAL_PAY

```

Example 8

Determine the employee number and salary of sales representatives along with the average salary and head count of their departments. Also, list the average salary of the department with the highest average salary.

Using a common table expression for this case saves the overhead of creating the DINFO view as a regular view. Because of the context of the rest of the fullselect, only the rows for the department of the sales representatives need to be considered by the view.

```

WITH
  DINFO (DEPTNO, AVGSALARY, EMPCOUNT) AS
    (SELECT OTHERS.WORKDEPT, AVG(OTHERS.SALARY), COUNT(*)
     FROM EMPLOYEE OTHERS
     GROUP BY OTHERS.WORKDEPT),
  DINFOMAX AS
    (SELECT MAX(AVGSALARY) AS AVGMAX
     FROM DINFO)
SELECT THIS_EMP.EMPNO, THIS_EMP.SALARY, DINFO.AVGSALARY, DINFO.EMPCOUNT,
       DINFOMAX.AVGMAX
FROM EMPLOYEE THIS_EMP, DINFO, DINFOMAX
WHERE THIS_EMP.JOB = 'SALESREP'
AND THIS_EMP.WORKDEPT = DINFO.DEPTNO

```

isolation-clause

Chapter 5. Statements

This chapter contains syntax diagrams, semantic descriptions, rules, and examples of the use of the SQL statements listed in the following table.

Table 36. SQL Schema Statements

SQL Statement	Description	Page
ALTER SEQUENCE	Alters the description of a sequence	399
ALTER TABLE	Alters the description of a table	404
COMMENT	Replaces or adds a comment to the description of an alias, column, function, index, package, parameter, procedure, table, type or view	440
CREATE ALIAS	Creates an alias	461
CREATE DISTINCT TYPE	Creates a distinct type	464
CREATE FUNCTION	Creates a user-defined function	471
CREATE FUNCTION (External Scalar)	Creates an external scalar function	475
CREATE FUNCTION (External Table)	Creates an external table function	490
CREATE FUNCTION (Sourced)	Creates a user-defined function based on another existing scalar or column function	503
CREATE FUNCTION (SQL Scalar)	Creates an SQL scalar function	511
CREATE FUNCTION (SQL Table)	Creates an SQL table function	519
CREATE INDEX	Creates an index on a table	527
CREATE PROCEDURE	Creates a procedure.	531
CREATE PROCEDURE (External)	Creates an external procedure.	532
CREATE PROCEDURE (SQL)	Creates an SQL procedure.	543
CREATE SCHEMA	Creates a schema and a set of objects in that schema	552
CREATE SEQUENCE	Creates a sequence	556
CREATE TABLE	Creates a table	562
CREATE TRIGGER	Creates a trigger	597
CREATE VIEW	Creates a view of one or more tables or views	609
DROP	Drops an alias, function, index, package, procedure, schema, table, trigger, type, or view	663
GRANT (Distinct Type Privileges)	Grants privileges on a distinct type	707
GRANT (Function or Procedure Privileges)	Grants privileges on a function or procedure	710
GRANT (Package Privileges)	Grants privileges on a package	717
GRANT (Table Privileges)	Grants privileges on a table or view	723
LABEL	Replaces or adds a label on the description of an alias, column, package, table, or view	739

Statements

Table 36. SQL Schema Statements (continued)

SQL Statement	Description	Page
RENAME	Renames a table, view, or index.	762
REVOKE (Distinct Type Privileges)	Revokes the privilege to use a distinct type	764
REVOKE (Function or Procedure Privileges)	Revokes privileges on a function or procedure	766
REVOKE (Package Privileges)	Revokes the privilege to execute statements in a package	772
REVOKE (Table Privileges)	Revokes privileges on a table or view	776

Table 37. SQL Data Change Statements

SQL Statement	Description	Page
DELETE	Deletes one or more rows from a table	649
INSERT	Inserts one or more rows into a table	732
UPDATE	Updates the values of one or more columns in one or more rows of a table	825

Table 38. SQL Data Statements

SQL Statement	Description	Page
	All SQL Data Change statements	Table 37
CLOSE	Closes a cursor	438
DECLARE CURSOR	Defines an SQL cursor	615
FETCH	Positions a cursor on a row of the result table; can also assign values from one or more rows of the result table to host variables	679
FREE LOCATOR	Removes the association between a LOB locator variable and its value	684
HOLD LOCATOR	Allows a LOB locator variable to retain its association with a value beyond a unit of work	729
LOCK TABLE	Either prevents concurrent processes from changing a table or prevents concurrent processes from using a table	742
OPEN	Opens a cursor	744
REFRESH TABLE	Refreshes the data in a materialized query table	758
SELECT	Executes a query	784
SELECT INTO	Assigns values to host variables	785
SET transition-variable	Assigns values to a transition variable	818
SET variable	Assigns values to a host variable	820
VALUES	Provides a method to invoke a user-defined function from a trigger.	832
VALUES INTO	Specifies a result table of no more than one row and assigns the values to host variables.	834

Table 39. SQL Transaction Statements

SQL Statement	Description	Page
COMMIT	Ends a unit of work and commits the database changes made by that unit of work	449

Table 39. SQL Transaction Statements (continued)

SQL Statement	Description	Page
RELEASE SAVEPOINT	Releases a savepoint within a unit of work	761
ROLLBACK	Ends a unit of work and backs out the database changes made by that unit of work	779
SAVEPOINT	Sets a savepoint within a unit of work	782
SET TRANSACTION	Changes the isolation level for the current unit of work	815

Table 40. SQL Connection Statements

SQL Statement	Description	Page
CONNECT (Type 1)	Connects to an application server and establishes the rules for remote unit of work	452
CONNECT (Type 2)	Connects to an application server and establishes the rules for application-directed distributed unit of work	457
DISCONNECT	Immediately ends one or more connections	661
RELEASE (Connection)	Places one or more connections in the release-pending state	759
SET CONNECTION	Establishes the application server of the process by identifying one of its existing connections	788

Table 41. SQL Dynamic Statements

SQL Statement	Description	Page
DESCRIBE	Describes the result columns of a prepared statement	654
DESCRIBE TABLE	Obtains information about a table or view	658
EXECUTE	Executes a prepared SQL statement	674
EXECUTE IMMEDIATE	Prepares and executes an SQL statement	677
PREPARE	Prepares an SQL statement for execution	748

Table 42. SQL Session Statements

SQL Statement	Description	Page
DECLARE GLOBAL TEMPORARY TABLE	Defines a declared global temporary table	622
SET ENCRYPTION PASSWORD	Assigns a value to the default encryption password and default encryption password hint	791
SET PATH	Assigns a value to the CURRENT PATH special register	808
SET SCHEMA	Assigns a value to the CURRENT SCHEMA special register	813

Table 43. SQL Embedded Host Language Statements

SQL Statement	Description	Page
BEGIN DECLARE SECTION	Marks the beginning of an SQL declare section	431
DECLARE PROCEDURE	Defines an external procedure	635
DECLARE STATEMENT	Declares the names used to identify prepared SQL statements	644
DECLARE VARIABLE	Declares a subtype or normalized other than the default for a host variable	646
END DECLARE SECTION	Marks the end of an SQL declare section	673

Statements

Table 43. SQL Embedded Host Language Statements (continued)

SQL Statement	Description	Page
GET DIAGNOSTICS	Obtains information about the previous SQL statement that was executed	685
INCLUDE	Inserts declarations into a source program	730
SET RESULT SET	Identifies the result sets in a procedure	810
SET OPTION	Establishes the options for processing SQL statements	793
SIGNAL	Signals an error or warning condition	822
WHENEVER	Defines actions to be taken on the basis of SQL return codes	836

Table 44. SQL Control Statements

SQL Statement	Description	Page
assignment-statement	Assigns a value to an output parameter or to a local variable	844
CALL	Calls a procedure	433
CASE	Selects an execution path based on multiple conditions	848
compound-statement	Groups other statements together in an SQL routine	850
FOR	Executes a statement for each row of a table	857
GET DIAGNOSTICS	Obtains information about the previous SQL statement that was executed	859
GOTO	Branches to a user-defined label within an SQL routine or trigger	866
IF	Provides conditional execution based on the truth value of a condition	868
ITERATE	Causes the flow of control to return to the beginning of a labelled loop	870
LEAVE	Continues execution by leaving a block or loop	871
LOOP	Repeats the execution of a statement	872
REPEAT	Repeats the execution of a statement	873
RESIGNAL	Resignals an error or warning condition	874
RETURN	Returns from a routine	878
SIGNAL	Signals an error or warning condition	880
WHILE	Repeats the execution of a statement while a specified condition is true	884

See also:

- “How SQL statements are invoked” on page 395
- “SQL return codes” on page 397
- “SQL comments” on page 398

How SQL statements are invoked

The SQL statements described in this chapter are classified as *executable* or *nonexecutable*. The *Invocation* section in the description of each statement indicates whether or not the statement is executable.

An *executable statement* can be invoked in any of the following ways:

- Embedded in an application program
- Dynamically prepared and executed
- Issued interactively

Note: Statements embedded in REXX or processed using RUNSQLSTM are prepared and executed dynamically.

Depending on the statement, you can use some or all of these methods. The *Invocation* section in the description of each statement tells you which methods can be used.

A *nonexecutable statement* can only be embedded in an application program.

Embedding a statement in an application program

SQL statements can be included in a source program that will be submitted to the precompiler by using the CRTSQLCBL, CRTSQLCBLI, CRTSQLCI, CRTSQLFTN, CRTSQLCPPI, CRTSQLPLI, CRTSQLRPG, or CRTSQLRPGI commands. Such statements are said to be *embedded* in the program. An embedded statement can be placed anywhere in the program where a host language statement is allowed. Each embedded statement must be preceded by a keyword (or keywords) to indicate that the statement is an SQL statement:

- In C, COBOL FORTRAN, PL/I, and RPG, each embedded statement must be preceded by the keywords EXEC and SQL.
- In Java, each embedded statement must be preceded by the keywords #sql.
- In REXX, each embedded statement must be preceded by the keyword EXECSQL.

Executable statements

An executable statement embedded in an application program is executed every time a statement of the host language would be executed if specified in the same place. This means that a statement within a loop is executed every time the loop is executed, and a statement within a conditional construct is executed only when the condition is satisfied.

An embedded statement can contain references to host variables. A host variable referenced in this way can be used in two ways:

- As input (the current value of the host variable is used in the execution of the statement)
- As output (the variable is assigned a new value as a result of executing the statement)

In particular, all references to host variables in expressions and predicates are effectively replaced by current values of the variables; that is, the variables are used as input. The treatment of other references is described individually for each statement.

All executable statements should be followed by a test of an SQL return code. Alternatively, the WHENEVER statement (which is itself nonexecutable) can be used to change the flow of control immediately after the execution of an embedded statement.

Objects referenced in SQL statements need not exist when the statements are prepared.

Statements

Nonexecutable statements

An embedded nonexecutable statement is processed only by the precompiler. The precompiler reports any errors encountered in such a statement. The statement is *never* executed, and acts as a no-operation if placed among executable statements of the application program. Therefore, do not follow such statements by a test of an SQL return code.

Dynamic preparation and execution

An application program can dynamically build an SQL statement in the form of a character string placed in a host variable. In general, the statement is built from some data available to the program (for example, input from a workstation). The statement can be prepared for execution using the (embedded) statement PREPARE and executed by the (embedded) statement EXECUTE. Alternatively, the (embedded) statement EXECUTE IMMEDIATE can be used to prepare and execute a statement in one step. In Java, the statement can be prepared for execution by means of the Statement, PreparedStatement, and CallableStatement classes, and executed by means of their respective execute() methods.

A statement that is dynamically prepared must not contain references to host variables. It can contain parameter markers instead. See “PREPARE” on page 748 for rules concerning the parameter markers. When the prepared statement is executed, the parameter markers are effectively replaced by the current values of the host variables specified in the EXECUTE statement. See “EXECUTE” on page 674 for rules concerning this replacement. After a statement is prepared, it can be executed several times with different values of host variables. Parameter markers are not allowed in EXECUTE IMMEDIATE.

- | In C, COBOL, FORTRAN, PL/I, REXX, and RPG, the successful or unsuccessful execution of the
- | statement is indicated by the values returned in the stand-alone SQLCODE or SQLSTATE after the
- | EXECUTE (or EXECUTE IMMEDIATE) statement. The SQL return code should be checked as described
- | above for embedded statements. See the topic “SQL return codes” on page 397 for more information. In
- | Java, the successful or unsuccessful execution of the statement is handled by Java Exceptions.

Static invocation of a select-statement

A *select-statement* can be included as a part of the (nonexecutable) statement DECLARE CURSOR. Such a statement is executed every time the cursor is opened by means of the (embedded) statement OPEN. After the cursor is open, the result table can be retrieved one row at a time by successive executions of the FETCH statement or multiple rows at a time by using the multiple-row FETCH statement.

Used in this way, the *select-statement* can contain references to host variables. These references are effectively replaced by the values that the variables have at the moment of executing OPEN.

Dynamic invocation of a select-statement

An application program can dynamically build a *select-statement* in the form of a character string placed in a host variable. In general, the statement is built from some data available to the program (for example, a query obtained from a workstation). The statement is then executed every time the cursor is opened by means of the (embedded) statement OPEN. After the cursor is open, the result table can be retrieved one row at a time by successive executions of the FETCH statement or multiple rows at a time by using the multiple-row FETCH statement.

Used in this way, the *select-statement* must not contain references to host variables. It can instead contain parameter markers. See “PREPARE” on page 748 for rules concerning the parameter markers. The parameter markers are effectively replaced by the values of the host variables specified in the OPEN statement. See “OPEN” on page 744 for rules concerning this replacement.

Interactive invocation

A capability for entering SQL statements from a workstation is part of the architecture of the database manager. The DB2 UDB for iSeries licensed program provides the Start Structured Query Language (STRSQL) command, the Start Query Manager (STRQM) command, and the SQL Script support of iSeries

Navigator for this facility. Other products are also available. A statement entered in this way is said to be issued interactively. A statement that cannot be dynamically prepared cannot be issued interactively, with the exception of connection management statements (CONNECT, DISCONNECT, RELEASE, and SET CONNECTION).

A statement issued interactively must be an executable statement that does not contain parameter markers or references to host variables, because these make sense only in the context of an application program.

SQL return codes

| The GET DIAGNOSTICS statement can be used in all languages to return return codes and other
| information about the previous SQL statement. For more information, see “GET DIAGNOSTICS” on page
| 685.

Additionally, each host language provides a mechanism for handling SQL return codes:

- In C, COBOL, FORTRAN, and PL/I, an application program containing executable SQL statements must provide at least one of the following:
 - A structure named SQLCA.
 - A stand-alone CHAR(5) (CHAR(6) in C) variable named SQLSTATE (SQLSTA or SQLSTATE in FORTRAN).
 - A stand-alone integer variable named SQLCODE (SQLCOD in FORTRAN).

A stand-alone SQLSTATE or SQLCODE must not be declared in a host structure. Both a stand-alone SQLSTATE and SQLCODE may be provided.

An SQLCA can be obtained by using the INCLUDE SQLCA statement. If an SQLCA is provided, neither a stand-alone SQLSTATE or SQLCODE can be provided. The SQLCA includes a character-string variable named SQLSTATE (SQLSTT in FORTRAN) and an integer variable named SQLCODE (SQLCOD in FORTRAN).

A stand-alone SQLSTATE should be used to conform with the SQL 1999 Core standard.

- In Java, for error conditions, the getSQLState method can be used to get the SQLSTATE and the getErrorCode method can be used to get the SQLCODE.
- In REXX and RPG, an SQLCA is provided automatically.

SQLSTATE

Regardless of whether the application program provides an SQLCA or a stand-alone variable, SQLSTATE is also set by the database manager after execution of each SQL statement. Thus, application programs can check the execution of SQL statements by testing SQLSTATE instead of SQLCODE.

| SQLSTATE provides application programs with common codes for common error conditions.
| Furthermore, SQLSTATE is designed so that application programs can test for specific errors or classes of
| errors. The scheme is the same for all database managers and is based on the ISO/ANSI SQL 1999 Core
| standard. A complete list of SQLSTATE classes and SQLSTATEs associated with each SQLCODE is
| supplied in the SQL Messages and Codes book in the iSeries Information Center.

SQLCODE

The SQLCODE is also set by the database manager after each SQL statement is executed as follows:

- If SQLCODE = 0 and SQLWARN0 is blank, execution was successful.
- If SQLCODE = 100, no data was found. For example, a FETCH statement returned no data, because the cursor was positioned after the last row of the result table.
- If SQLCODE > 0 and not = 100, execution was successful with a warning.
- If SQLCODE = 0 and SQLWARN0 = 'W', execution was successful with a warning.

Statements

- If SQLCODE < 0, execution was not successful.

A complete listing of DB2 UDB for iSeries SQLCODEs and their corresponding SQLSTATEs is provided in the SQL Messages and Codes book in the iSeries Information Center.

SQL comments

Static SQL statements can include host language or SQL comments. Dynamic SQL statements can include SQL comments. There are two types of SQL comments:

simple comments

Simple comments are introduced by two consecutive hyphens.

bracketed comments

Bracketed comments are introduced by /* and end with */.

These rules apply to the use of simple comments:

- The two hyphens must be on the same line and must not be separated by a space.
- Simple comments can be started wherever a space is valid (except within a delimiter token or between 'EXEC' and 'SQL').
- Simple comments cannot be continued to the next line.
- In COBOL, the hyphens must be preceded by a space.

These rules apply to the use of bracketed comments:

- The /* must be on the same line and not separated by a space.
- The */ must be on the same line and not separated by a space.
- Bracketed comments can be started wherever a space is valid (except within a delimiter token or between 'EXEC' and 'SQL').
- Bracketed comments can be continued to the next line.
- Bracketed comments can be nested within other bracketed comments.

Example 1: This example shows how to include simple comments in a statement:

```
CREATE VIEW PRJ_MAXPER      -- PROJECTS WITH MOST SUPPORT PERSONNEL
AS SELECT PROJNO, PROJNAME -- NUMBER AND NAME OF PROJECT
FROM PROJECT
WHERE DEPTNO = 'E21'      -- SYSTEMS SUPPORT DEPT CODE
AND PRSTAFF > 1
```

Example 2: This example shows how to include bracketed comments in a statement:

```
CREATE VIEW PRJ_MAXPER      /* PROJECTS WITH MOST SUPPORT
                             PERSONNEL */
AS SELECT PROJNO, PROJNAME /* NUMBER AND NAME OF PROJECT */
FROM PROJECT
WHERE DEPTNO = 'E21'      /* SYSTEMS SUPPORT DEPT CODE */
AND PRSTAFF > 1
```

ALTER SEQUENCE

The ALTER SEQUENCE statement can be used to change a sequence in any of these ways:

- Restarting the sequence
- Changing the increment between future sequence values
- Setting or eliminating the minimum or maximum values
- Changing the number of cached sequence numbers
- Changing the attribute that determines whether the sequence can cycle or not
- Changing whether sequence numbers must be generated in order of request

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the sequence identified in the statement:
 - The system authority *EXECUTE on the library containing the sequence
 - The ALTER privilege for the sequence
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - *USE to the Change Data Area (CHGDTAARA) command
 - *USE to the Retrieve Data Area (RTVDTAARA) command
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the SYSSEQOBJECTS catalog table:
 - The UPDATE privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

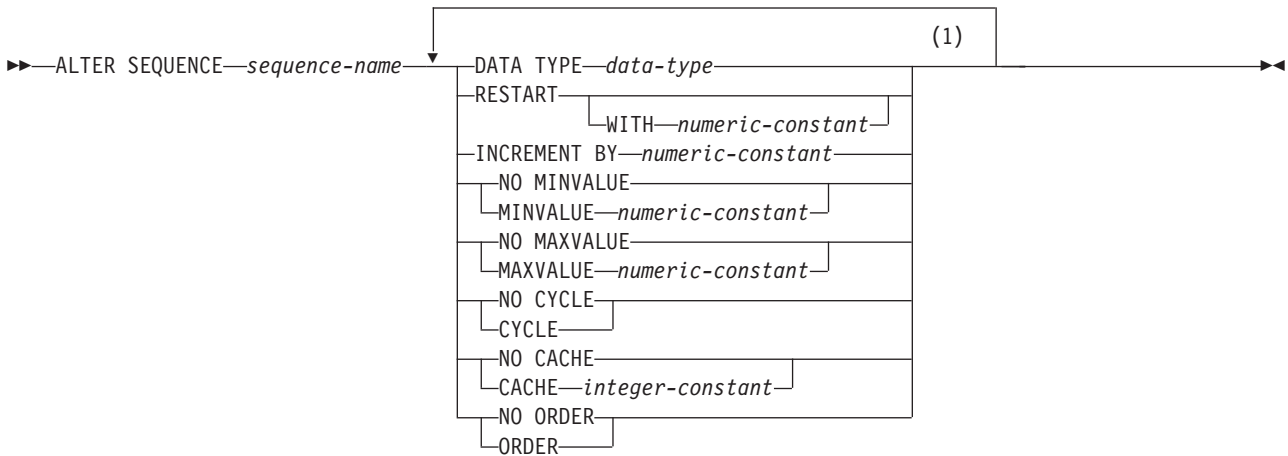
If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Sequence” on page 721, “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727, and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

ALTER SEQUENCE

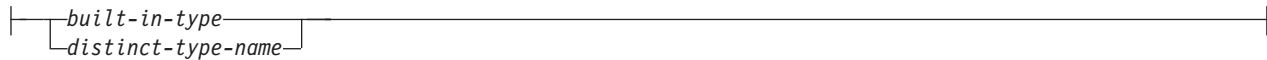
Syntax



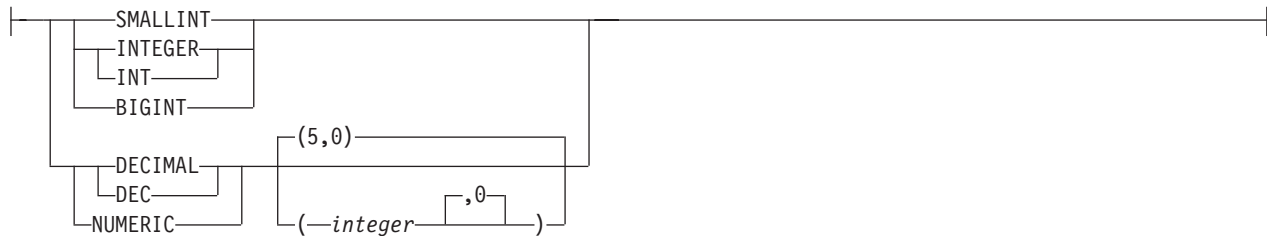
Notes:

- 1 Each clause may be specified only once.

data-type:



built-in-type:



Description

sequence-name

Identifies the sequence you want to alter. The name, including the implicit or explicit qualifier, must identify a sequence or data area that already exists at the current server.

DATA TYPE *data-type*

Specifies the new data type to be used for the sequence value. The data type can be any exact numeric type (SMALLINT, INTEGER, BIGINT, DECIMAL, or NUMERIC) with a scale of zero, or a user-defined distinct type for which the source type is an exact numeric type with a scale of zero.

Each of the existing START WITH, INCREMENT BY, MINVALUE, and MAXVALUE attributes that are not changed by the ALTER SEQUENCE statement must contain a value that could be assigned to a column of the new data type.

built-in-type

Specifies the new built-in data type used as the basis for the internal representation of the sequence.

If the data type is DECIMAL or NUMERIC, the precision must be less than or equal to 63 and the scale must be 0. See “CREATE TABLE” on page 562 for a more complete description of each built-in data type.

For portability of applications across platforms, use DECIMAL instead of a NUMERIC data type.

distinct-type-name

Specifies that the new data type of the sequence is a distinct type (a user-defined data type). If the source type is DECIMAL or NUMERIC, the precision of the sequence is the precision of the source type of the distinct type. The precision of the source type must be less than or equal to 63 and the scale must be 0. If a distinct type name is specified without a schema name, the distinct type name is resolved by searching the schemas on the SQL path.

RESTART

Restarts the sequence. If *numeric-constant* is not specified, the sequence is restarted at the value specified implicitly or explicitly as the starting value on the CREATE SEQUENCE statement that originally created the sequence.

WITH *numeric-constant*

Restarts the sequence with the specified value. This value can be any positive or negative value that does not exceed the value of a numeric constant that could be assigned to a column of the data type associated with the sequence, and without non-zero digits to the right of the decimal point

After restarting a sequence or changing the sequence to allow cycling, it is possible for sequence numbers to be duplicate values of ones generated by the sequence previously.

INCREMENT BY *numeric-constant*

Specifies the interval between consecutive values of the sequence. The value must not exceed the value of a large integer constant without any non-zero digits existing to the right of the decimal point. The value must be assignable to the sequence.

If the value is zero or positive, the sequence of values for the sequence ascends. If the value is negative, the sequence of values descends.

MINVALUE or **NO MINVALUE**

Specifies the minimum value at which a descending sequence either cycles or stops generating values, or an ascending sequence cycles to after reaching the maximum value.

MINVALUE *numeric-constant*

Specifies the numeric constant that is the minimum value that is generated for this sequence. This value can be any positive or negative value that could be assigned to a column of the data type associated with the sequence and without non-zero digits to the right of the decimal point. The value must be less than or equal to the maximum value.

NO MINVALUE

For an ascending sequence, the value is the original starting value. For a descending sequence, the value is the minimum value of the data type (and precision, if DECIMAL or NUMERIC) associated with the sequence.

MAXVALUE or **NO MAXVALUE**

Specifies the maximum value at which an ascending sequence either cycles or stops generating values, or a descending sequence cycles to after reaching the minimum value.

MAXVALUE *numeric-constant*

Specifies the numeric constant that is the maximum value that is generated for this sequence. This value can be any positive or negative value that could be assigned to a column of the data type associated with the sequence and without non-zero digits to the right of the decimal point. The value must be greater than or equal to the minimum value.

ALTER SEQUENCE

NO MAXVALUE

For an ascending sequence, the value is the maximum value of the data type (and precision, if DECIMAL or NUMERIC) associated with the sequence. For a descending sequence, the value is the original starting value.

CYCLE or NO CYCLE

Specifies whether this sequence should continue to generate values after reaching either the maximum or minimum value of the sequence.

CYCLE

Specifies that values continue to be generated for this column after the maximum or minimum value has been reached. If this option is used, after an ascending sequence reaches the maximum value of the sequence, it generates its minimum value. After a descending sequence reaches its minimum value of the sequence, it generates its maximum value. The maximum and minimum values for the column determine the range that is used for cycling.

When CYCLE is in effect, duplicate values can be generated for a sequence by the database manager.

NO CYCLE

Specifies that values will not be generated for the sequence once the maximum or minimum value for the sequence has been reached.

CACHE or NO CACHE

Specifies whether to keep some preallocated values in memory. Preallocating and storing values in the cache improves the performance of the NEXT VALUE sequence expression.

CACHE *integer-constant*

Specifies the maximum number of values of the sequence that the database manager preallocates and keeps in memory. The minimum value that can be specified is 2, and the maximum is the largest value that can be represented as an integer.

During a system failure, all cached sequence values that are yet to be assigned are lost, and thus, will never be used. Therefore, the value specified for CACHE also represents the maximum number of values for the sequence that could be lost during a system failure.

NO CACHE

Specifies that values for the sequence are not preallocated.

ORDER or NO ORDER

Specifies whether the identity values must be generated in order of request.

ORDER

Specifies that the values are generated in order of request.

NO ORDER

Specifies that the values do not need to be generated in order of request.

Notes

Altering a sequence:

- Only future sequence numbers are affected by the ALTER SEQUENCE statement.
- All the cached values are lost when a sequence is altered.
- After restarting a sequence or changing it to cycle, it is possible that a generated value will duplicate a value previously generated for that sequence.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases of other DB2 UDB products. These keywords are non-standard and should not be used:

- The keywords NOMINVALUE, NOMAXVALUE, NOCYCLE, NOCACHE, and NOORDER can be used as synonyms for NO MINVALUE, NO MAXVALUE, NO CYCLE, NO CACHE, and NO ORDER.

Examples

A possible reason for specifying `RESTART` without a numeric value would be to reset the sequence to the `START WITH` value. In this example, the goal is to generate the numbers from 1 up to the number of rows in a table and then inserting the numbers into a column added to the table using temporary tables.

```
ALTER SEQUENCE ORG_SEQ
RESTART

DECLARE GLOBAL TEMPORARY TABLE TEMP_ORG AS
(SELECT NEXT VALUE FOR ORG_SEQ, ORG.*
FROM ORG) WITH DATA
```

Another use would be to get results back where all the resulting rows are numbered:

```
ALTER SEQUENCE ORG_SEQ
RESTART

SELECT NEXT VALUE FOR ORG_SEQ, ORG.*
FROM ORG
```

ALTER TABLE

ALTER TABLE

The ALTER TABLE statement alters the definition of a table.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the table identified in the statement,
 - The ALTER privilege on the table, and
 - The system authority *EXECUTE on the library containing the table
- Administrative authority

To define a foreign key, the privileges held by the authorization ID of the statement must include at least one of the following on the parent table:

- The REFERENCES privilege or object management authority for the table
- The REFERENCES privilege on each column of the specified parent key
- Ownership of the table
- Administrative authority

| If a *select-statement* is specified, the privileges held by the authorization ID of the statement must include
| at least one of the following on the tables or views specified in these clauses:

- | • The SELECT privilege for the table or view
- | • Ownership of the table or view
- | • Administrative authority

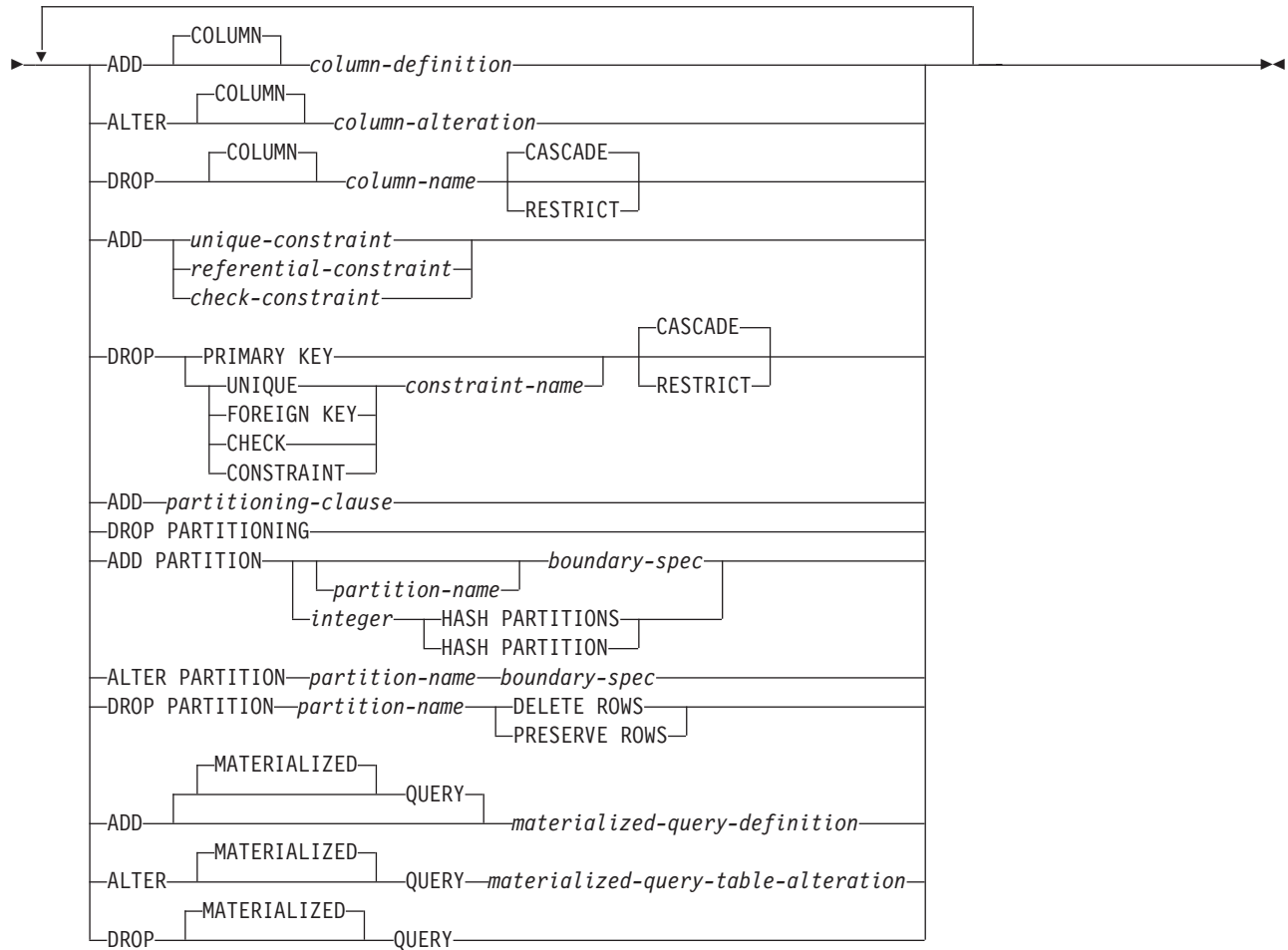
If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System
| Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System
| Authorities When Checking Privileges to a Distinct Type” on page 708.

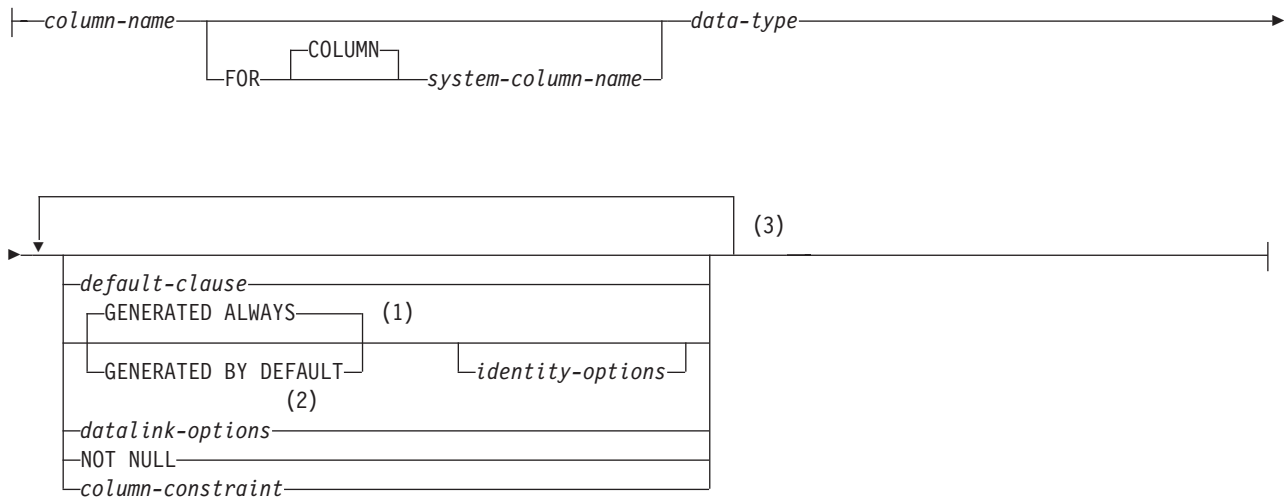
Syntax

▶▶ ALTER TABLE *table-name* ▶▶

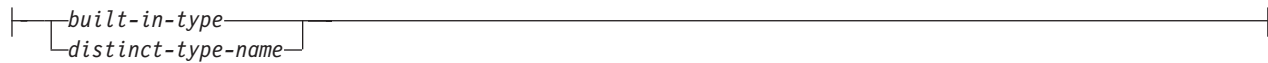


ALTER TABLE

column-definition:



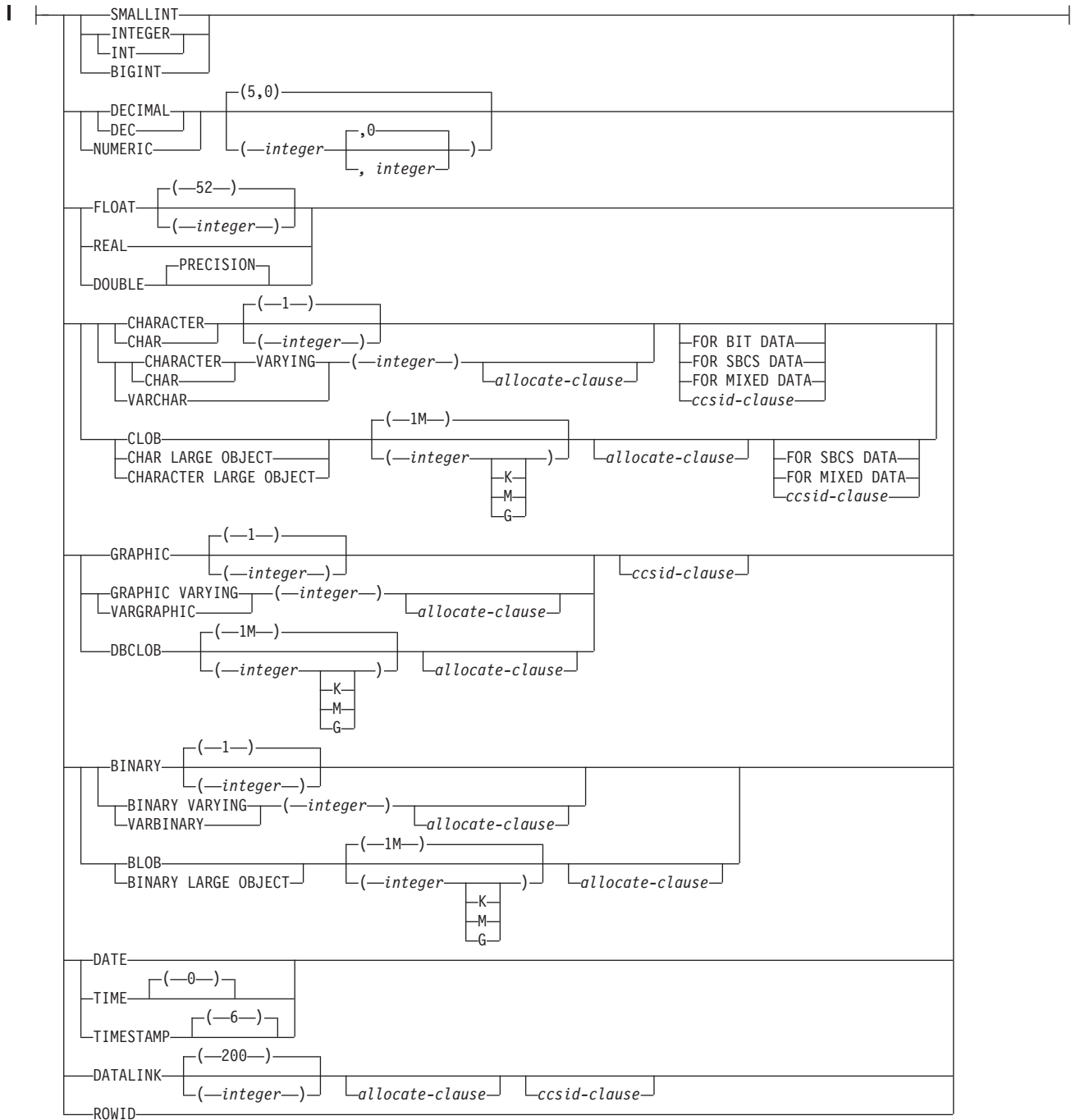
data-type:



Notes:

- 1 *GENERATED* can be specified only if the column has a ROWID data type (or a distinct type that is based on a ROWID data type), or the column is an identity column.
- 2 The *datalink-options* can only be specified for DATALINKs and distinct-types sourced on DATALINKs.
- 3 The same clause must not be specified more than once.

built-in-type:



allocate-clause:

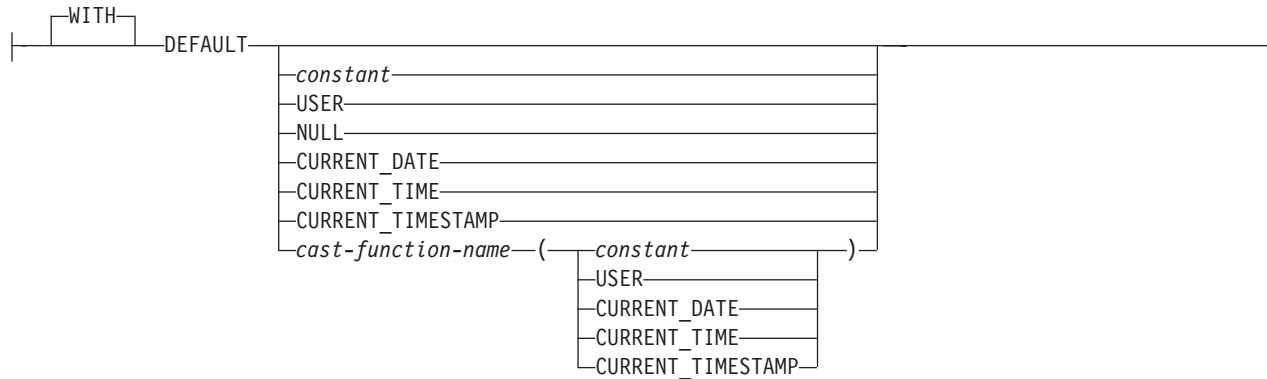


ccsid-clause:

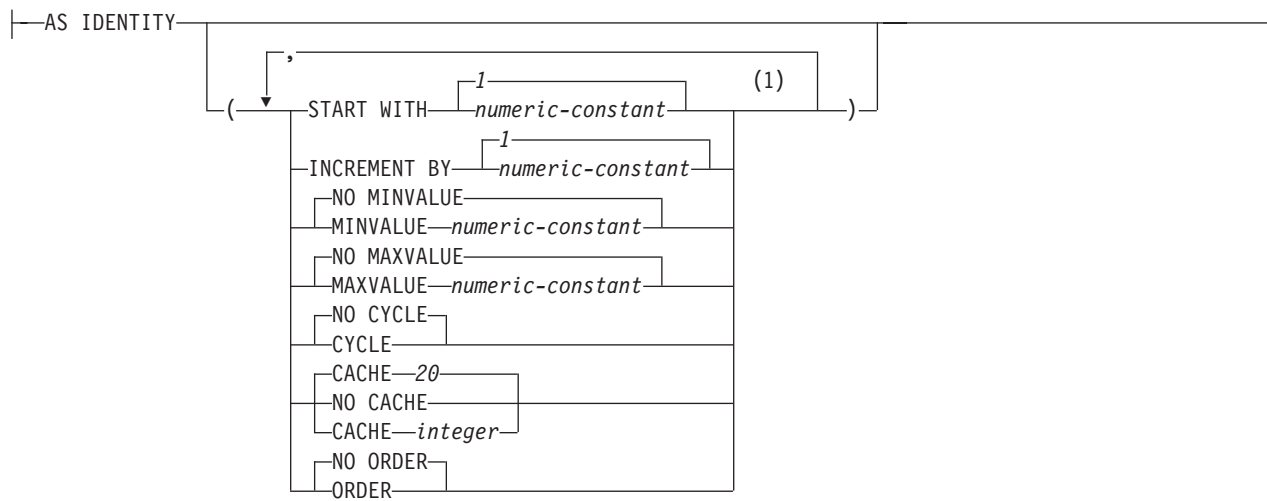


ALTER TABLE

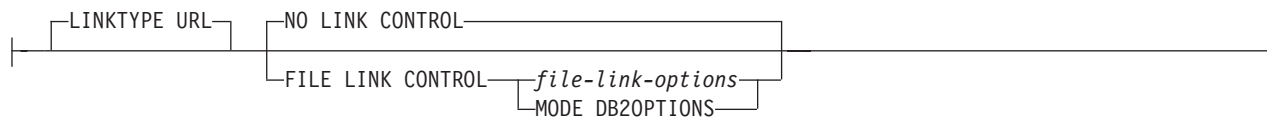
default-clause:



identity-options:

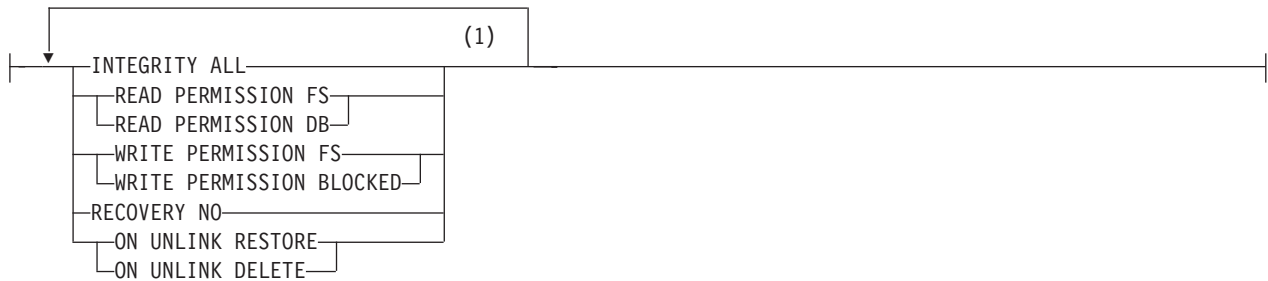
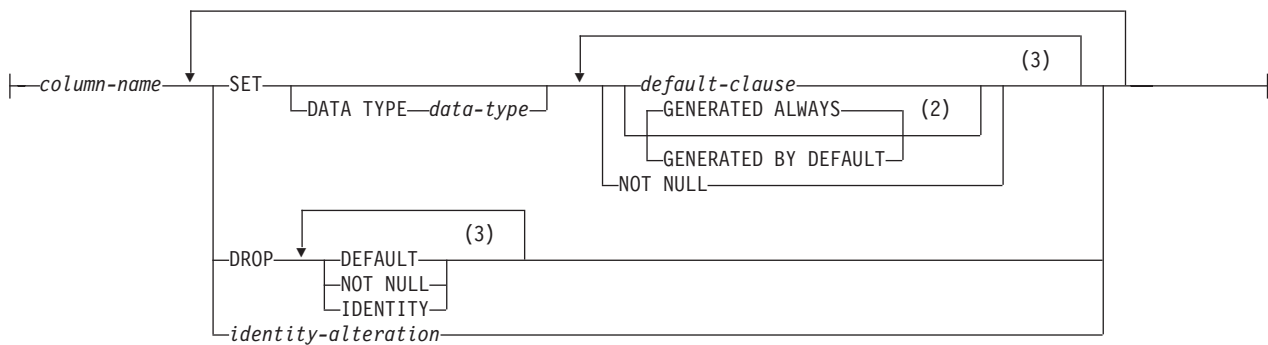
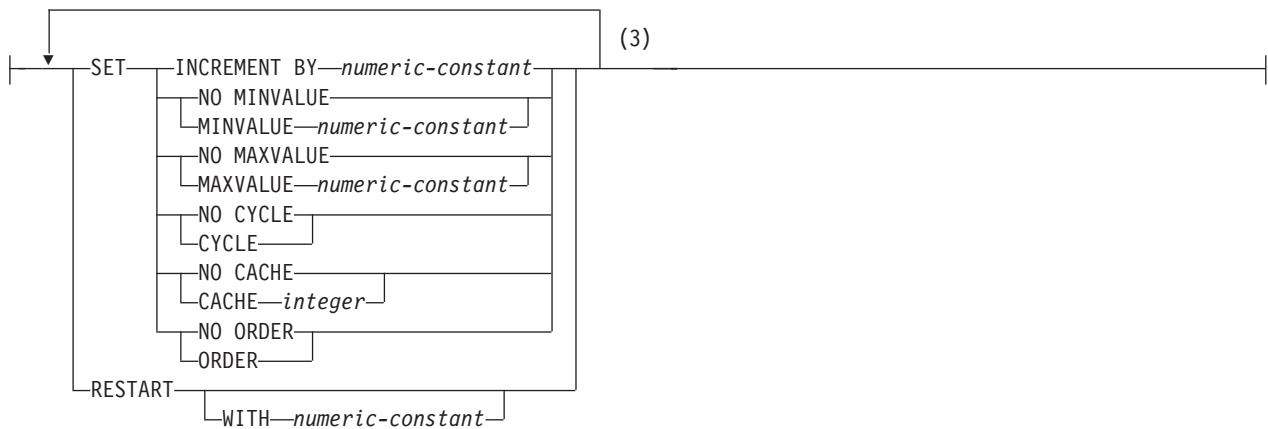


datalink-options:



Notes:

- 1 Each clause may be specified only once.

file-link-options:**column-alteration:****identity-alteration:****Notes:**

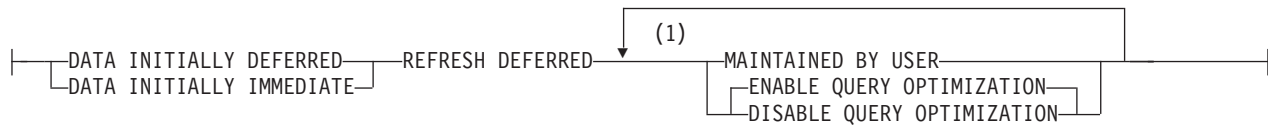
- 1 All five *file-link-options* must be specified, but they can be specified in any order.
- 2 GENERATED can be specified only if the column has a ROWID data type (or a distinct type that is based on a ROWID data type), or the column is an identity column.
- 3 Each clause may be specified only once.

ALTER TABLE

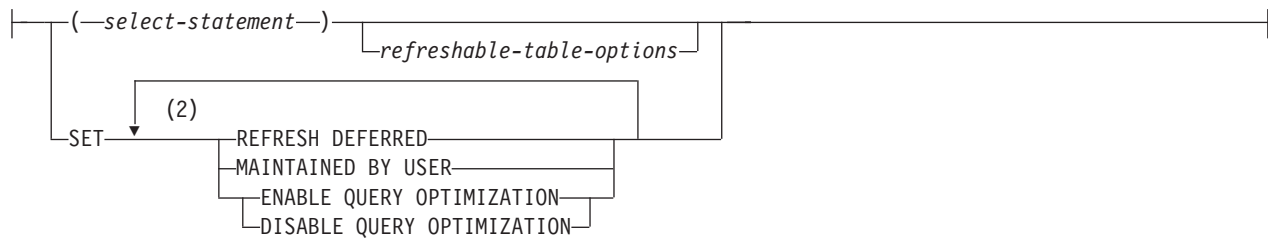
materialized-query-definition:

| (—*select-statement*—) — *refreshable-table-options* — |

refreshable-table-options:

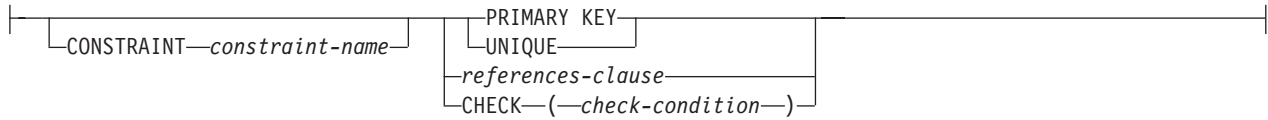
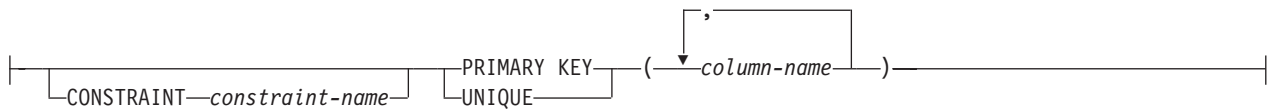
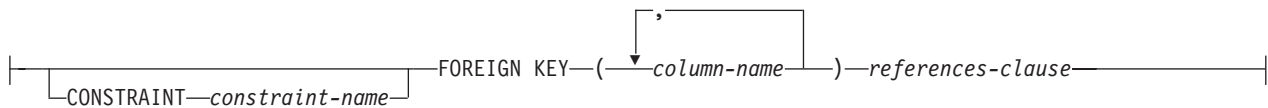
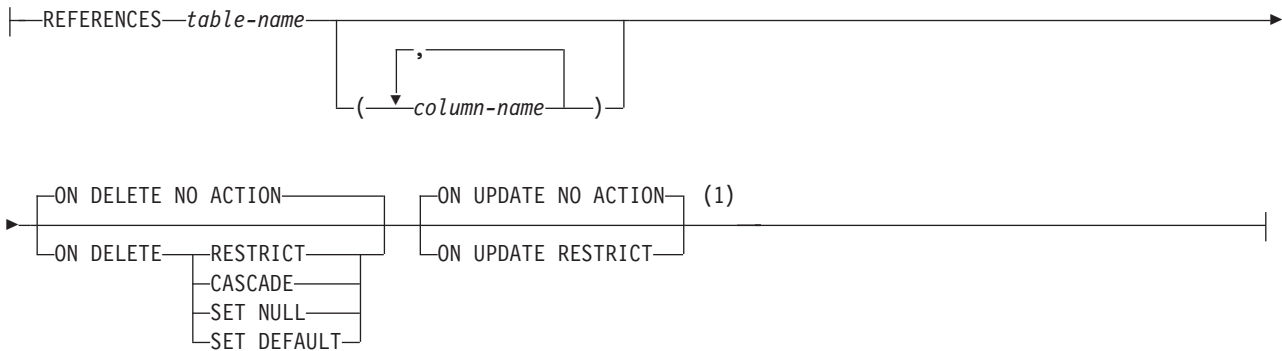
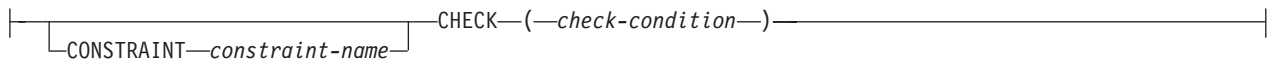


materialized-query-table-alteration:



Notes:

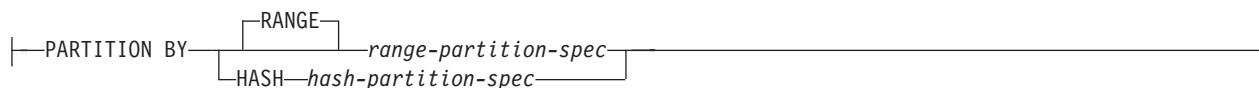
- 1 Each clause may be specified only once. MAINTAINED BY USER must be specified.
- 2 Each clause may be specified only once.

column-constraint:**unique-constraint:****referential-constraint:****references-clause:****check-constraint:****Notes:**

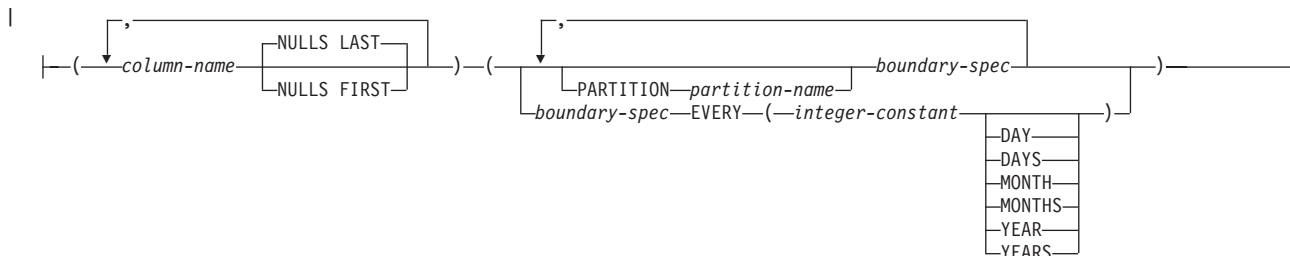
- 1 The ON DELETE and ON UPDATE clauses may be specified in either order.

ALTER TABLE

partitioning-clause:



range-partition-spec:



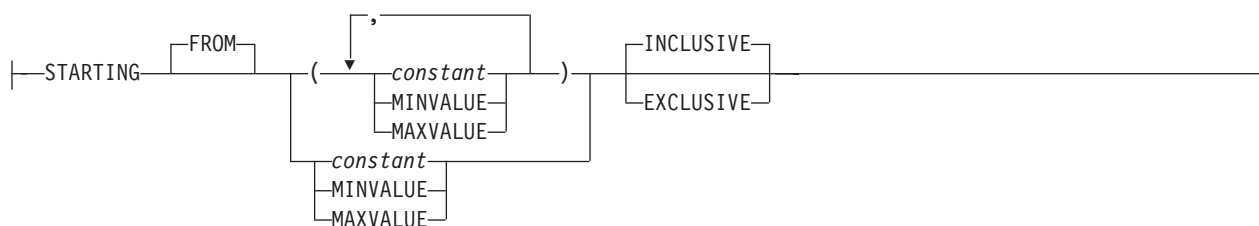
hash-partition-spec:



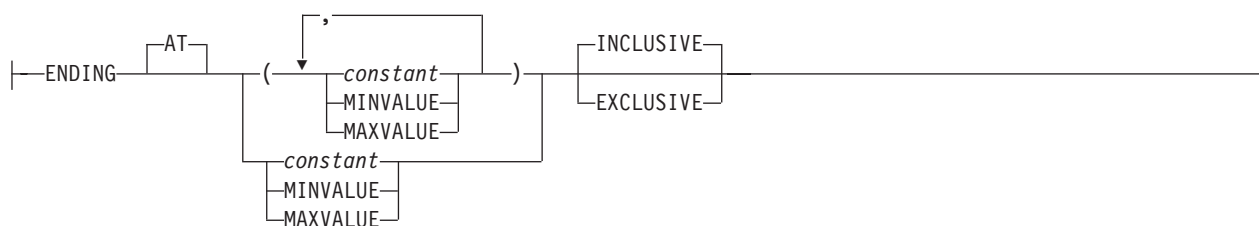
boundary-spec:



starting-clause:



ending-clause:



Description

table-name

Identifies the table you want to be altered. The *table-name* must identify a table that exists at the current server. It must not be a view, a catalog table, or a global temporary table. If *table-name* identifies a materialized query table, *ADD column-definition*, *ALTER column-alteration*, and *DROP COLUMN* are not allowed.

ADD COLUMN *column-definition*

Adds a column to the table. If the table has rows, every value of the column is set to its default value, unless the column is a ROWID column or an identity column (a column that is defined AS IDENTITY). The database manager generates default values for ROWID columns and identity columns. If the table previously had n columns, the ordinality of the new column is $n+1$. The value of $n+1$ must not exceed 8000.

A table can have only one ROWID or identity column.

A DataLink column with FILE LINK CONTROL cannot be added to a table that is a dependent in a referential constraint with a delete rule of CASCADE.

Adding a new column must not make the sum of the row buffer byte counts of the columns be greater than 32766 or, if a VARCHAR or VARGRAPHIC column is specified, 32740. Additionally, if a LOB is specified, the sum of the byte counts of the columns must not be greater than 3 758 096 383 at the time of insert or update. For information on the byte counts of columns according to data type, see “Notes” on page 590.

column-name

Names the column to be added to the table. Do not use the same name for more than one column of the table or for a system-column-name of the table. Do not qualify *column-name*.

FOR COLUMN *system-column-name*

Provides an OS/400 name for the column. Do not use the same name for more than one column-name or system-column-name of the table.

If the system-column-name is not specified, and the column-name is not a valid system-column-name, a system column name is generated. For more information about how system column names are generated, see “Rules for Column Name Generation” on page 593.

data-type

Specifies the data type of the column. The data type can be a built-in data type or a distinct type.

built-in-type

Specifies a built-in data type. See “CREATE TABLE” on page 562 for a description of built-in types.

distinct-type-name

Specifies the data type of a column is a distinct type. The length, precision and scale of the column are respectively the length, precision, and scale of the source type of the distinct type. If a distinct type name is specified without a schema name, the distinct type name is resolved by searching the schemas on the SQL path. If the column is to be used in the definition of the foreign key of a referential constraint, the data type of the corresponding column of the parent key must have the same distinct type.

DEFAULT

Specifies a default value for the column. This clause cannot be specified more than once in the same *column-definition*. DEFAULT cannot be specified for a ROWID column or an identity column (a column that is defined AS IDENTITY). The database manager generates default values for ROWID columns and identity columns. If a value is not specified following the DEFAULT keyword, then:

- if the column is nullable, the default value is the null value.

ALTER TABLE

- if the column is not nullable, the default depends on the data type of the column:

Data type	Default value
Numeric	0
Fixed-length character or graphic string	Blanks
Fixed-length binary string	Hexadecimal zeros
Varying-length string	A string length of 0
Date	For existing rows, a date corresponding to 1 January 0001. For added rows, the current date.
Time	For existing rows, a time corresponding to 0 hours, 0 minutes, and 0 seconds. For added rows, the current time.
Timestamp	For existing rows, a date corresponding to 1 January 0001 and a time corresponding to 0 hours, 0 minutes, 0 seconds, and 0 microseconds. For added rows, the current timestamp.
Datalink	A value corresponding to DLVALUE('', 'URL', '').
Distinct type	The default value of the corresponding source type of the distinct type.

Omission of NOT NULL and DEFAULT from a *column-definition* is an implicit specification of DEFAULT NULL.

constant

Specifies the constant as the default for the column. The specified constant must represent a value that could be assigned to the column in accordance with the rules of assignment as described in “Assignments and comparisons” on page 78. A floating-point constant must not be used for a SMALLINT, INTEGER, BIGINT, DECIMAL, or NUMERIC column. A decimal constant must not contain more digits to the right of the decimal point than the specified scale of the column.

USER

Specifies the value of the USER special register at the time of INSERT or UPDATE as the default value for the column. The data type of the column must be CHAR or VARCHAR with a length attribute that is greater than or equal to the length attribute of the USER special register. For existing rows, the value is that of the USER special register at the time the ALTER TABLE statement is processed.

NULL

Specifies null as the default for the column. If NOT NULL is specified, DEFAULT NULL must not be specified within the same *column-definition*.

CURRENT_DATE

Specifies the current date as the default for the column. If CURRENT_DATE is specified, the data type of the column must be DATE or a distinct type based on a DATE.

CURRENT_TIME

Specifies the current time as the default for the column. If CURRENT_TIME is specified, the data type of the column must be TIME or a distinct type based on a TIME.

CURRENT_TIMESTAMP

Specifies the current timestamp as the default for the column. If CURRENT_TIMESTAMP is specified, the data type of the column must be TIMESTAMP or a distinct type based on a TIMESTAMP.

cast-function-name

This form of a default value can only be used with columns defined as a distinct type, BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME, or TIMESTAMP data types. The following

table describes the allowed uses of these *cast-functions*.

Data Type	Cast Function Name
Distinct type N based on a BINARY, VARBINARY, BLOB, CLOB, or DBCLOB	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB *
Distinct type N based on a DATE, TIME, or TIMESTAMP	N (the user-defined cast function that was generated when N was created) **
	or DATE, TIME, or TIMESTAMP *
Distinct type N based on other data types	N (the user-defined cast function that was generated when N was created) **
BINARY, VARBINARY, BLOB, CLOB, or DBCLOB DATE, TIME, or TIMESTAMP	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB * DATE, TIME, or TIMESTAMP *

Notes:

* The name of the function must match the name of the data type (or the source type of the distinct type) with an implicit or explicit schema name of QSYS2.

** The name of the function must match the name of the distinct type for the column. If qualified with a schema name, it must be the same as the schema name for the distinct type. If not qualified, the schema name from function resolution must be the same as the schema name for the distinct type.

constant

Specifies a constant as the argument. The constant must conform to the rules of a constant for the source type of the distinct type or for the data type if not a distinct type. For BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME, and TIMESTAMP functions, the constant must be a string constant.

USER

Specifies the value of the USER special register at the time of INSERT or UPDATE as the default value for the column. The data type of the source type of the distinct type of the column must be CHAR or VARCHAR with a length attribute that is greater than or equal to the length attribute of USER. For existing rows, the value is that of the USER special register at the time the ALTER TABLE statement is processed.

CURRENT_DATE

Specifies the current date as the default for the column. If CURRENT_DATE is specified, the data type of the source type of the distinct type of the column must be DATE.

CURRENT_TIME

Specifies the current time as the default for the column. If CURRENT_TIME is specified, the data type of the source type of the distinct type of the column must be TIME.

CURRENT_TIMESTAMP

Specifies the current timestamp as the default for the column. If CURRENT_TIMESTAMP is specified, the data type of the source type of the distinct type of the column must be TIMESTAMP.

If the value specified is not valid, an error is returned.

GENERATED

Specifies that the database manager generates values for the column. GENERATED may be specified if the column is to be considered an identity column (defined with the AS IDENTITY clause). It may also be specified if the data type of the column is a ROWID (or a distinct type that is based on a ROWID). Otherwise, it must not be specified.

ALTER TABLE

ALWAYS

Specifies that the database manager will always generate a value for the column when a row is inserted into the table. ALWAYS is the recommended value.

BY DEFAULT

Specifies that the database manager will generate a value for the column when a row is inserted only if a value is not specified for the column. If a value is specified, the database manager uses that value.

For a ROWID column, the database manager uses a specified value, but it must be a valid unique row ID value that was previously generated by DB2 UDB for OS/390 and z/OS or DB2 UDB for iSeries.

For an identity column, the database manager inserts a specified value but does not verify that it is a unique value for the column unless the identity column has a unique constraint or a unique index that solely specifies the identity column.

AS IDENTITY

| Specifies that the column is an identity column for the table. A table can have only one identity
| column. An identity column is not allowed in a partitioned table or distributed table. AS IDENTITY
| can be specified only if the data type for the column is an exact numeric type with a scale of zero
| (SMALLINT, INTEGER, BIGINT, DECIMAL or NUMERIC with a scale of zero, or a distinct type
| based on one of these data types). If a DECIMAL or NUMERIC data type is specified, the precision
| must not be greater than 31.

| An identity column is implicitly NOT NULL. See the AS IDENTITY clause in "CREATE TABLE" on
| page 562 for the descriptions of the identity attributes.

datalink-options

Specifies the options associated with a DATALINK column. See "CREATE TABLE" on page 562 for a description of *datalink-options*.

NOT NULL

Prevents the column from containing null values. Omission of NOT NULL implies that the column can contain null values. If NOT NULL is specified in the column definition, then DEFAULT must also be specified.

column-constraint

The *column-constraint* of a *column-definition* provides a shorthand method of defining a constraint composed of a single column. Thus, if a *column-constraint* is specified in the definition of column C, the effect is the same as if that constraint were specified as a *unique-constraint*, *referential-constraint* or *check-constraint* in which C is the only identified column.

CONSTRAINT *constraint-name*

Names the constraint. A constraint-name must not identify a constraint that already exists at the current server.

If the clause is not specified, a unique constraint name is generated by the database manager.

PRIMARY KEY

Provides a shorthand method of defining a primary key composed of a single column. Thus, if PRIMARY KEY is specified in the definition of column C, the effect is the same as if the PRIMARY KEY(C) clause is specified as a separate clause.

This clause must not be specified in more than one *column-definition* and must not be specified at all if the UNIQUE clause is specified in the column definition. The column must not be a LOB or DataLink column.

When a primary key is added, a CHECK constraint is implicitly added to enforce the rule that the NULL value is not allowed in the column that makes up the primary key.

UNIQUE

Provides a shorthand method of defining a unique key composed of a single column. Thus, if UNIQUE is specified in the definition of column C, the effect is the same as if the UNIQUE (C) clause is specified as a separate clause.

This clause cannot be specified more than once in a column definition and must not be specified if PRIMARY KEY is specified in the *column-definition*. The column must not be a LOB or DataLink column.

references-clause

The *references-clause* of a column-definition provides a shorthand method of defining a foreign key composed of a single column. Thus, if a *references-clause* is specified in the definition of column C, the effect is the same as if that references-clause were specified as part of a FOREIGN KEY clause in which C is the only identified column. A *references-clause* is not allowed if the table is a partitioned table.

CHECK(*check-condition*)

Provides a shorthand method of defining a check constraint whose *check-condition* only references a single column. Thus, if CHECK is specified in the column definition of column C, no columns other than C can be referenced in the *check-condition* of the check constraint. The effect is the same as if the check constraint were specified as a separate clause.

ROWID or DATALINK with FILE LINK CONTROL columns cannot be referenced in a CHECK constraint. For additional restrictions see, "ADD check-constraint" on page 421.

ALTER COLUMN *column-alteration*

Alters the definition of a column. Only the attributes specified will be altered. Others will remain unchanged.

column-name

Identifies the column to be altered. The name must not be qualified. The name must identify an existing column of the specified table. The name must not identify a column that is being added or dropped in the same ALTER TABLE statement.

SET DATA TYPE *data-type*

Specifies the new data type of the column to be altered. The new data type must be compatible with the existing data type of the column. For more information about the compatibility of data types see "Assignments and comparisons" on page 78. However, changing a datetime data type to a character-string data type is not allowed.

The specified length, precision, and scale may be larger, smaller, or the same as the existing length, precision, and scale. However, if the new length, precision, or scale is smaller, truncation or numeric conversion errors may occur.

If the specified column has a default value and a new default value is not specified, the existing default value must represent a value that could be assigned to the column in accordance with the rules for assignment as described in "Assignments and comparisons" on page 78.

If the column is specified in a unique, primary, or foreign key, the new sum of the lengths of the columns of the keys must not exceed 2000-n, where n is the number of columns specified that allow nulls.

Changing the attributes will cause any existing values in the column to be converted to the new column attributes according to the rules for assignment to a column, except that string values will be truncated.

SET *default-clause*

Specifies the new default value of the column to be altered. The specified default value must represent a value that could be assigned to the column in accordance with the rules for assignment as described in "Assignments and comparisons" on page 78.

ALTER TABLE

SET NOT NULL

Specifies that the column cannot contain null values. All values for this column in existing rows of the table must be not null. If the specified column has a default value and a new default value is not specified, the existing default value must not be NULL. SET NOT NULL is not allowed if the column is identified in the foreign key of a referential constraint with a DELETE rule of SET NULL and no other nullable columns exist in the foreign key.

SET GENERATED ALWAYS or GENERATED BY DEFAULT

| Specifies that the database manager generates values for the column. GENERATED may be specified
| if the column is to be considered an identity column (defined with the AS IDENTITY clause) or the
| data type of the column is a ROWID (or a distinct type that is based on a ROWID). Otherwise, it
| must not be specified.

DROP DEFAULT

Drops the current default for the column. The specified column must have a default value and must not have NOT NULL as the null attribute. The new default value is the null value.

DROP NOT NULL

| Drops the NOT NULL attribute of the column, allowing the column to have the null value. If a
| default value is not specified or does not already exist, the new default value is the null value. DROP
| NOT NULL is not allowed if the column is specified in the primary key of the table or is an identity
| column or ROWID.

DROP IDENTITY

Drops the identity attributes of the column, making the column a simple numeric data type column. DROP IDENTITY is not allowed if the column is not an identity column.

identity-alteration

Alters the identity attributes of the column. The column must be an identity column. For a description of the attributes, see "AS IDENTITY" on page 416.

RESTART

Specifies the next value for an identity column. If WITH numeric-constant is not specified the sequence is restarted at the value specified implicitly or explicitly as the starting value when the identity column was originally created. The column must be an identity column.

WITH *numeric-constant*

Specifies that *numeric-constant* will be used as the next value for the column. *numeric-constant* must be an exact numeric constant. It can be any positive or negative value that could be assigned to this column as long as there are no nonzero digits to the right of the decimal point.

DROP COLUMN

Drops the identified column from the table.

column-name

| Identifies the column to be dropped. The column name must not be qualified. The name must
| identify a column of the specified table. The name must not identify a column that was already
| added or altered in this ALTER TABLE statement. The name must not identify the only column of a
| table. The name must not identify a partition key of a partitioned table or a distributed table.

CASCADE

Specifies that any views, indexes, triggers, or constraints that are dependent on the column being dropped are also dropped. ⁵⁶

RESTRICT

Specifies that the column cannot be dropped if any views, indexes, triggers, or constraints are dependent on the column. ⁵⁶

⁵⁶ A trigger is dependent on the column if it is referenced in the UPDATE OF column list or anywhere in the triggered action.

If all the columns referenced in a constraint are dropped in the same ALTER TABLE statement, RESTRICT does not prevent the drop.

ADD unique-constraint

CONSTRAINT *constraint-name*

Names the constraint. A *constraint-name* must not identify a constraint that already exists at the current server. The *constraint-name* must be unique within a schema.

If not specified, a unique constraint name is generated by the database manager.

UNIQUE (*column-name,...*)

Defines a unique key composed of the identified columns. Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The number of identified columns must not exceed 120, and the sum of their lengths must not exceed 2000-n, where n is the number of columns specified that allow nulls.

The set of identified columns cannot be the same as the set of columns specified in another UNIQUE constraint or PRIMARY KEY on the table. For example, UNIQUE (A,B) is not allowed if UNIQUE (B,A) or PRIMARY KEY (A,B) already exists on the table. Any existing nonnull values in the set of columns must be unique. Multiple null values are allowed.

If a unique index already exists on the identified columns, that index is designated as a unique constraint index. Otherwise, a unique index is created to support the uniqueness of the unique key. The unique index is created as part of the system physical file, not as a separate system logical file.

PRIMARY KEY (*column-name,...*)

Defines a primary key composed of the identified columns. Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The number of identified columns must not exceed 120, and the sum of their lengths must not exceed 2000. The table must not already have a primary key.

The identified columns cannot be the same as the columns specified in another UNIQUE constraint on the table. For example, PRIMARY KEY (A,B) is not allowed if UNIQUE (B,A) already exists on the table. Any existing values in the set of columns must be unique.

When a primary key is added, a CHECK constraint is implicitly added to enforce the rule that the NULL value is not allowed in any of the columns that make up the primary key.

If a unique index already exists on the identified columns, that index is designated as a primary index. Otherwise, a primary index is created to support the uniqueness of the primary key. The unique index is created as part of the system physical file, not a separate system logical file.

ADD referential-constraint

CONSTRAINT *constraint-name*

Names the constraint. A *constraint-name* must not identify a constraint that already exists at the current server.

If not specified, a unique constraint name is generated by the database manager.

FOREIGN KEY

Defines a referential constraint. FOREIGN KEY is not allowed if the table is a partitioned table.

Let T1 denote the table being altered.

(*column-name,...*)

The foreign key of the referential constraint is composed of the identified columns. Each *column-name* must be an unqualified name that identifies a column of T1. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The

ALTER TABLE

number of the identified columns must not exceed 120, and the sum of their lengths must not exceed 2000-n, where n is the number of columns specified that allows nulls.

REFERENCES *table-name*

| The *table-name* specified in a REFERENCES clause must identify a base table that exists at the
| current server, but it must not identify a catalog table, a global temporary table, a partitioned
| table, or a distributed table. This table is referred to as the parent table in the constraint
| relationship.

| A referential constraint is a *duplicate* if its foreign key, parent key, and parent table are the same as
| the foreign key, parent key, and parent table of an existing referential constraint on the table.
| Duplicate referential constraints are allowed, but not recommended.

Let T2 denote the identified parent table.

(*column-name,...*)

The parent key of the referential constraint is composed of the identified columns. Each *column-name* must be an unqualified name that identifies a column of T2. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The number of identified columns must not exceed 120, and the sum of their lengths must not exceed 2000-n, where n is the number of columns specified that allow nulls.

The list of column names must be identical to the list of column names in the primary key of T2 or a UNIQUE constraint that exists on T2. The names may be specified in any order. For example, if (A,B) is specified, a unique constraint defined as UNIQUE (B,A) would satisfy the requirement. If a column name list is not specified then T2 must have a primary key. Omission of the column name list is an implicit specification of the columns of that primary key.

| The specified foreign key must have the same number of columns as the parent key of T2. The
| description of the *n*th column of the foreign key and the *n*th column of the parent key must have
| identical data types, lengths, and CCSIDs.

Unless the table is empty, the values of the foreign key must be validated before the table can be used. Values of the foreign key are validated during the execution of the ALTER TABLE statement. Therefore, every nonnull value of the foreign key must match some value of the parent key of T2.

The referential constraint specified by the FOREIGN KEY clause defines a relationship in which T2 is the parent and T1 is the dependent.

ON DELETE

Specifies what action is to take place on the dependent tables when a row of the parent table is deleted. There are five possible actions:

- NO ACTION (default)
- RESTRICT
- CASCADE
- SET NULL
- SET DEFAULT

SET NULL must not be specified unless some column of the foreign key allows null values. SET NULL and SET DEFAULT must not be specified if T1 has an update trigger.

CASCADE must not be specified if T1 has a delete trigger.

CASCADE must not be specified if T1 contains a DataLink column with FILE LINK CONTROL.

The delete rule applies when a row of T2 is the object of a DELETE or propagated delete operation and that row has dependents in T1. Let *p* denote such a row of T2.

- If RESTRICT or NO ACTION is specified, an error occurs and no rows are deleted.
- If CASCADE is specified, the delete operation is propagated to the dependents of *p* in T1.

- If SET NULL is specified, each nullable column of the foreign key of each dependent of p in T1 is set to null.
- If SET DEFAULT is specified, each column of the foreign key of each dependent of p in T1 is set to its default value.

ON UPDATE

Specifies what action is to take place on the dependent tables when a row of the parent table is updated.

The update rule applies when a row of T2 is the object of an UPDATE or propagated update operation and that row has dependents in T1. Let p denote such a row of T2.

- If RESTRICT or NO ACTION is specified, an error occurs and no rows are updated.

ADD check-constraint**CONSTRAINT** *constraint-name*

Names the constraint. A *constraint-name* must not identify a constraint that already exists at the current server. The *constraint-name* must be unique within a schema.

If not specified, a unique constraint name is generated by the database manager.

CHECK(*check-condition*)

Defines a check constraint. The *check-condition* must be true or unknown for every row of the table.

The *check-condition* is a *search-condition*, except:

- It can only refer to columns of the table and the column names must not be qualified.
- It cannot reference ROWID or DATALINK with FILE LINK CONTROL columns.
- It must not contain any of the following:
 - Subqueries
 - Column functions
 - Host variables
 - Parameter markers
 - Complex expressions that contain LOBs (such as concatenation)
 - CURRENT SCHEMA, CURRENT SERVER, CURRENT PATH, and USER special registers
 - CURRENT DATE, CURRENT TIME, CURRENT TIMESTAMP, and CURRENT TIMEZONE special registers
 - User-defined functions other than functions that were implicitly generated with the creation of a distinct type
 - NOW, CURDATE, and CURTIME scalar functions
 - DBPARTITIONNAME scalar function
 - ATAN2, DIFFERENCE, RAND, RADIANS, and SOUNDEX scalar functions
 - DLVALUE, DLURLPATH, DLURLPATHONLY, DLURLSERVER, or DLURLSCHEME scalar functions
 - DLURLCOMPLETE scalar function (for DataLinks with an attribute of FILE LINK CONTROL and READ PERMISSION DB)
 - DECRYPT_BIT, DECRYPT_BINARY, DECRYPT_CHAR, DECRYPT_DB, ENCRYPT_RC2, and GETHINT
 - DAYNAME and MONTHNAME
 - INSERT, REPEAT, and REPLACE

For more information about search-condition, see “Search conditions” on page 158.

ALTER TABLE

DROP

PRIMARY KEY

Drops the definition of the primary key and all referential constraints in which the primary key is a parent key. The table must have a primary key.

FOREIGN KEY *constraint-name*

Drops the referential constraint *constraint-name*. The *constraint-name* must identify a referential constraint in which the table is a dependent.

UNIQUE *constraint-name*

Drops the unique constraint *constraint-name* and all referential constraints dependent on this unique constraint. The *constraint-name* must identify a unique constraint on the table. DROP UNIQUE will not drop a PRIMARY KEY unique constraint.

CHECK *constraint-name*

Drops the check constraint *constraint-name*. The *constraint-name* must identify a check constraint on the table.

CONSTRAINT *constraint-name*

Drops the constraint *constraint-name*. The *constraint-name* must identify a unique, referential, or check constraint on the table. If the constraint is a PRIMARY KEY or UNIQUE constraint, all referential constraints in which the primary key or unique key is a parent are also dropped.

CASCADE

Specifies for unique constraints that any referential constraints that are dependent on the constraint being dropped are also dropped.

RESTRICT

Specifies for unique constraints that the constraint cannot be dropped if any referential constraints are dependent on the constraint.

| **ADD partitioning-clause**

| Changes a non-partitioned table into a partitioned table. If the specified table is a distributed table or already a partitioned table, an error is returned. A table with an identity column cannot be partitioned. See "CREATE TABLE" on page 562 for a description of the *partitioning-clause*.

| Changing a non-partitioned table that contains data into a partitioned table will require data movement between the data partitions. When using range partitioning, all existing data in the table must be assignable to the specified range partitions.

| **DROP PARTITIONING**

| Changes a partitioned table into a non-partitioned table. If the specified table is already non-partitioned, an error is returned.

| Changing a partitioned table that contains data into a non-partitioned table will require data movement between the data partitions.

| **ADD PARTITION**

| Adds one or more partitions to a partitioned table. If the specified table is not a partitioned table, an error is returned. The number of partitions must not exceed 256.

| Changing the number of hash partitions in a partitioned table that contains data will require data movement between the data partitions.

| *partition-name*

| Names the partition. A *partition-name* must not identify a data partition that already exists in the table.

If the clause is not specified, a unique partition name is generated by the database manager.

boundary-spec

Specifies the boundaries of a range partition. If the specified table is not a range partitioned table, an error is returned. See “CREATE TABLE” on page 562 for a description of the *boundary-spec*.

integer **HASH PARTITIONS**

Specifies the number of hash partitions to be added. If the specified table is not a hash partitioned table, an error is returned.

ALTER PARTITION

Alters the boundaries of a partition of a range partitioned table. If the specified table is not a range partitioned table, an error is returned.

Changing the boundaries of one or more partitions of a table that contains data may require data movement between the data partitions. All existing data in the table must be assignable to the specified range partitions.

partition-name

Specifies the name of the partition to alter. The *partition-name* must identify a data partition that exists in the table.

boundary-spec

Specifies the new boundaries of a range partition. See “CREATE TABLE” on page 562 for a description of the *boundary-spec*.

DROP PARTITION

Drops a partition of a partitioned table. If the specified table is not a partitioned table, an error is returned. If the last remaining partition of a partitioned table is specified, an error is returned.

partition-name

Specifies the name of the partition to drop. The *partition-name* must identify a data partition that exists in the table.

DELETE ROWS

Specifies that any data in the specified partition will be discarded. All data stored in the partition is dropped from the table without processing any delete triggers.

PRESERVE ROWS

Specifies that any data in the specified partition will be preserved by moving it to the remaining partitions without processing any delete or insert triggers. If the specified table is a range partitioned table, PRESERVE ROWS must not be specified. Dropping a hash partition will require data movement between the remaining data partitions.

ADD MATERIALIZED QUERY **materialized-query-definition**

Changes a base table to a materialized query table. If the specified table is already a materialized query table or if the table is referenced in another materialized query table, an error is returned.

select-statement

Defines the query on which the table is based. The columns of the existing table must meet the following characteristics:

- The number of columns in the table must be the same as the number of result columns in the *select-statement*.
- The column attributes of each column of the table must be compatible to the column attributes of the corresponding result column in the *select-statement*.

ALTER TABLE

The *select-statement* for a materialized query table must not contain a reference to the table being altered, a view over the table being altered, or another materialized query table. For additional details about specifying *select-statement* for a materialized query table, see “CREATE TABLE” on page 562.

refreshable-table-options

Specifies the materialized query table options for altering a base table to a materialized query table.

DATA INITIALLY DEFERRED

Specifies that the data in the table is not validated as part of the ALTER TABLE statement. A REFRESH TABLE statement can be used to make sure the data in the materialized query table is the same as the result of the query in which the table is based.

DATA INITIALLY IMMEDIATE

Specifies that the data is inserted in the table from the result of the query as part of processing the ALTER TABLE statement.

REFRESH DEFERRED

Specifies that the data in the table can be refreshed at any time using the REFRESH TABLE statement. The data in the table only reflects the result of the query as a snapshot at the time when the REFRESH TABLE statement is processed or when it was last updated.

MAINTAINED BY USER

Specifies that the materialized query table is maintained by the user. The user can use INSERT, DELETE, UPDATE, or REFRESH TABLE statements on the table.

ENABLE QUERY OPTIMIZATION

Specifies that the materialized query table can be used for query optimization.

Note: In this release, materialized query table support is supported only as a technology preview. While you can create and query the materialized query table directly, materialized query tables will not be used for query optimization. However, specifying ENABLE QUERY OPTIMIZATION, indicates that in a future release, the materialized query table may be used.

DISABLE QUERY OPTIMIZATION

Specifies that the materialized query table cannot be used for query optimization. The table can still be queried directly.

ALTER MATERIALIZED QUERY **materialized-query-table-alteration**

Changes the attributes of a materialized query table. The *table-name* must identify a materialized query table.

select-statement

Defines the query on which the table is based. The columns of the existing table must meet the following characteristics:

- The number of columns in the table must be the same as the number of result columns in the *select-statement*.
- The column attributes of each column of the table must be compatible to the column attributes of the corresponding result column in the *select-statement*.

The *select-statement* for a materialized query table must not contain a reference to the table being altered, a view over the table being altered, or another materialized query table. For additional details about specifying *select-statement* for a materialized query table, see “CREATE TABLE” on page 562.

refreshable-table-options

Specifies the materialized query table options for altering a base table to a materialized query table.

DATA INITIALLY DEFERRED

Specifies that the data in the table is not validated as part of the ALTER TABLE statement. A REFRESH TABLE statement can be used to make sure the data in the materialized query table is the same as the result of the query in which the table is based.

DATA INITIALLY IMMEDIATE

Specifies that the data is inserted in the table from the result of the query as part of processing the ALTER TABLE statement.

REFRESH DEFERRED

Specifies that the data in the table can be refreshed at any time using the REFRESH TABLE statement. The data in the table only reflects the result of the query as a snapshot at the time when the REFRESH TABLE statement is processed or when it was last updated.

MAINTAINED BY USER

Specifies that the materialized query table is maintained by the user. The user can use INSERT, DELETE, UPDATE, or REFRESH TABLE statements on the table.

ENABLE QUERY OPTIMIZATION

Specifies that the materialized query table can be used for query optimization.

Note: In this release, materialized query table support is supported only as a technology preview. While you can create and query the materialized query table directly, materialized query tables will not be used for query optimization. However, specifying ENABLE QUERY OPTIMIZATION, indicates that in a future release, the materialized query table may be used.

DISABLE QUERY OPTIMIZATION

Specifies that the materialized query table cannot be used for query optimization. The table can still be queried directly.

SET *refreshable-table-alteration*

Changes how the table is maintained or whether the table can be used in query optimization.

MAINTAINED BY USER

Specifies that the materialized query table is maintained by the user. The user can use INSERT, DELETE, UPDATE, or REFRESH TABLE statements on the table.

REFRESH DEFERRED

Specifies that the data in the table can be refreshed at any time using the REFRESH TABLE statement. The data in the table only reflects the result of the query as a snapshot at the time when the REFRESH TABLE statement is processed or when it was last updated.

ENABLE QUERY OPTIMIZATION

Specifies that the materialized query table can be used for query optimization.

Note: In this release, materialized query table support is supported only as a technology preview. While you can create and query the materialized query table directly, materialized query tables will not be used for query optimization. However, specifying ENABLE QUERY OPTIMIZATION, indicates that in a future release, the materialized query table may be used.

DISABLE QUERY OPTIMIZATION

Specifies that the materialized query table cannot be used for query optimization. The table can still be queried directly.

DROP MATERIALIZED QUERY

Changes a materialized query table into a base table. If the specified table is already a base table, an error is returned. The definition of columns and data of the table are not changed, but the table can no longer be used for query optimization and is no longer valid for use with the REFRESH TABLE statement.

Notes

Column references: A column can only be referenced *once* in an ADD, ALTER, or DROP COLUMN clause in a single ALTER TABLE statement. However, that same column can be referenced multiple times for adding or dropping constraints in the same ALTER TABLE statement.

Order of operations: The order of operations within an ALTER TABLE statement is:

ALTER TABLE

- drop constraints
- | • drop materialized query table
- | • drop partition
- | • drop partitioning
- drop columns for which the RESTRICT option was specified
- alter all other column definitions
 - drop columns for which the CASCADE option was specified
 - | – alter column drop attributes (for example, DROP DEFAULT)
 - | – alter column alter attributes
 - | – alter column add attributes
 - add columns
- | • alter partition
- | • add or alter materialized query table
- | • add partition or add partitioning
- add constraints

Within each of these stages, the order in which the user specifies the clauses is the order in which they are performed, with one exception. If any columns are being dropped, that operation is logically done before any column definitions are added or altered.

QTEMP considerations: Any views or logical files in another job's QTEMP that are dependent on the table being altered will be dropped as a result of an ALTER TABLE statement.

- | **Authority checking:** Authority checking is performed only on the table being altered and any object explicitly referenced in the ALTER TABLE statement (such as tables referenced in the fullselect). Other objects may be accessed by the ALTER TABLE statement, but no authority to those objects is required. For example, no authority is required on views that exist on the table being altered, nor on dependent tables that reference the table being altered through a referential constraint.

Backup recommendation: It is strongly recommended that a current backup of the table and dependent views and logical files exist prior to altering a table.

Performance considerations: The following performance considerations apply to an ALTER TABLE statement when adding, altering, or dropping columns from a table:

- The data in the table may be copied.⁵⁷
 - Adding and dropping columns require the data to be copied.
 - Altering a column usually requires the data to be copied. The data does not need to be copied, however, if the alter only includes the following changes:
 - The length attribute of a VARCHAR column is increasing and the current length attribute is greater than 20.
 - The length attribute of a VARGRAPHIC column is increasing and the current length attribute is greater than 10.
 - The allocated length of a VARCHAR column is changing and the current and new allocated lengths are both less than or equal to 20.
 - The allocated length of a VARGRAPHIC column is changing and the current and new allocated lengths are both less than or equal to 10.

57. In cases where enough storage does not exist to make a complete copy, a special copy that only requires approximately 16-32 megabytes of free storage is performed.

- The CCSID of a column is changing but no conversion is necessary between the old and new CCSID. For example, if one CCSID is 65535, no data conversion is necessary.
 - The default value is changing, and the length of the default value is not greater than the current allocated length.
 - DROP DEFAULT is specified.
 - DROP NOT NULL is specified, but at least one nullable column will still exist in the table after the alter table is complete.
- Indexes may need to be rebuilt.⁵⁸

An index does not need to be rebuilt when columns are added to a table or when columns are dropped or altered and those columns are not referenced in the index key.

Altering a column that is used in the key of an index or constraint usually requires the index to be rebuilt. The index does not need to be rebuilt, however, in the following cases:

- The length attribute of a VARCHAR or VARCHAR key is increasing.
- The CCSID of a column is changing but no conversion is necessary between the old and new CCSID. For example, if one CCSID is 65535.

| **Altering materialized query tables:** The isolation level at the time when a base table is first altered to become a materialized query table by the ALTER TABLE statement is the isolation level for the materialized query table.

| Altering a table to change it to a materialized query table with query optimization enabled makes the table eligible for use in optimization. Therefore, ensure that the data in the table is accurate. The DATA INITIALLY IMMEDIATE clause can be used to refresh the data when the table is altered.

| **Syntax alternatives:** The following syntax is supported for compatibility to prior releases. The syntax is non-standard and should not be used:

- | • *constraint-name* (without the CONSTRAINT keyword) may be specified following the FOREIGN KEY keywords in a *referential-constraint*.
- | • PART is a synonym for PARTITION.
- | • PARTITION *partition-number* may be specified instead of PARTITION *partition-name*. A *partition-number* must not identify an existing partition of the table or a partition that was previously specified in the ALTER TABLE statement.
- | • If a *partition-number* is not specified, a unique partition number is generated by the database manager.
- | • VALUES is a synonym for ENDING AT.
- | • SET MATERIALIZED QUERY AS DEFINITION ONLY is a synonym for DROP MATERIALIZED QUERY.
- | • SET SUMMARY AS DEFINITION ONLY is a synonym for DROP MATERIALIZED QUERY
- | • SET MATERIALIZED QUERY AS (*select-statement*) is a synonym for ADD MATERIALIZED QUERY (*select-statement*)
- | • SET SUMMARY AS (*select-statement*) is a synonym for ADD MATERIALIZED QUERY (*select-statement*)

Cascaded Effects

Adding a column has no cascaded effects to SQL views or most logical files.⁵⁹ For example, adding a column to a table does not cause the column to be added to any dependent views, even if those views were created with a SELECT * clause.

58. Any indexes that need to be rebuilt are rebuilt asynchronously by database server jobs.

59. A column will also be added to a logical file that shares its physical file's format when a column is added to that physical file (unless that format is used again in the logical file with another based-on file).

ALTER TABLE

Dropping or altering a column may cause several cascaded effects. Table 45 lists the cascaded effects of dropping a column.

Table 45. Cascaded effects of dropping a column

Operation	RESTRICT Effect	CASCADE Effect
Drop of a column referenced by a view	The drop of the column is not allowed.	The view and all views dependent on that view are dropped.
Drop of a column referenced by a non-view logical file	The drop is allowed, and the column is dropped from the logical file if: <ul style="list-style-type: none"> • The logical file shares a format with the file being altered, and • The dropped column is not used as a key field or in select/omit specifications, and • That format is not used again in the logical file with another based-on file. Otherwise, the drop of the column is not allowed.	The drop is allowed, and the column is dropped from the logical file if: <ul style="list-style-type: none"> • The logical file shares a format with the file being altered, and • The dropped column is not used as a key field or in select or omit specifications, and • That format is not used again in the logical file with another based-on file. Otherwise, the logical file is dropped.
Drop of a column referenced in the key of an index	The drop of the index is not allowed.	The index is dropped.
Drop of a column referenced in a unique constraint	If all the columns referenced in the unique constraint are dropped in the same ALTER COLUMN statement and the unique constraint is not referenced by a referential constraint, the columns and the constraint are dropped. (Hence, the index used to satisfy the constraint is also dropped.) For example, if column A is dropped, and a unique constraint of UNIQUE (A) or PRIMARY KEY (A) exists and no referential constraints reference the unique constraint, the operation is allowed. Otherwise, the drop of the column is not allowed.	The unique constraint is dropped as are any referential constraints that refer to that unique constraint. (Hence, any indexes used by those constraints are also dropped).
Drop of a column referenced in a referential constraint	If all the columns referenced in the referential constraint are dropped at the same time, the columns and the constraint are dropped. (Hence, the index used by the foreign key is also dropped). For example, if column B is dropped and a referential constraint of FOREIGN KEY (A) exists, the operation is allowed. Otherwise, the drop of the column is not allowed.	The referential constraint is dropped. (Hence, the index used by the foreign key is also dropped).

Table 46 on page 429 lists the cascaded effects of altering a column. (Alter of a column in the following chart means altering a data type, precision, scale, length, or nullability characteristic.)

Table 46. Cascaded effects of altering a column

Operation	Effect
Alter of a column referenced by a view	The alter is allowed. The views that are dependent on the table will be recreated. The new column attributes will be used when recreating the views.
Alter of a column referenced by a non-view logical file	The alter is allowed. The non-view logical files that are dependent on the table will be recreated. If the logical file shares a format with the file being altered, and that format is not used again in the logical file with another based-on file, the new column attributes will be used when recreating the logical file. Otherwise, the new column attributes will not be used when recreating the logical file. Instead, the current logical file attributes are used.
Alter of a column referenced in the key of an index.	The alter is allowed. (Hence, the index will usually be rebuilt.)
Alter of a column referenced in a unique constraint	The alter is allowed. (Hence, the index will usually be rebuilt.) If the unique constraint is referenced by a referential constraint, the attributes of the foreign keys no longer match the attributes of the unique constraint. The constraint will be placed in a defined and check-pending state.
Alter of a column referenced in a referential constraint	The alter is allowed. <ul style="list-style-type: none"> • If the referential constraint is in the defined but check-pending state, the alter is allowed and an attempt is made to put the constraint in the enabled state. (Hence, the index used to satisfy the unique constraint will usually to be rebuilt.) • If the referential constraint is in the enabled state, the constraint is placed in the defined and check-pending state.

Examples

Example 1: Add a new column named `RATING`, which is one character long, to the `DEPARTMENT` table.

```
ALTER TABLE DEPARTMENT
ADD RATING CHAR
```

Example 2: Add a new column named `PICTURE_THUMBNAIL` to the `EMPLOYEE` table. Create `PICTURE_THUMBNAIL` as a varying-length column with a maximum length of 1000 characters. The values of the column do not have an associated character set and therefore should not be converted.

```
ALTER TABLE EMPLOYEE
ADD PICTURE_THUMBNAIL VARCHAR(1000) FOR BIT DATA
```

Example 3: Assume a new table `EQUIPMENT` has been created with the following columns:

```
EQUIP_NO          INT
EQUIP_DESC        VARCHAR(50)
LOCATION            VARCHAR(50)
EQUIP_OWNER       CHAR(3)
```

Add a referential constraint to the `EQUIPMENT` table so that the owner (`EQUIP_OWNER`) must be a department number (`DEPTNO`) that is present in the `DEPARTMENT` table. If a department is removed from the `DEPARTMENT` table, the owner (`EQUIP_OWNER`) values for all equipment owned by that department should become unassigned (or set to null). Give the constraint the name `DEPTQUIP`.

ALTER TABLE

```
ALTER TABLE EQUIPMENT
  FOREIGN KEY DEPTQUIP (EQUIP_OWNER)
  REFERENCES DEPARTMENT
  ON DELETE SET NULL
```

Change the default value for the EQUIP_OWNER column to 'ABC'.

```
ALTER TABLE EQUIPMENT
  ALTER COLUMN EQUIP_OWNER
  SET DEFAULT 'ABC'
```

Drop the LOCATION column. Also drop any views, indexes, or constraints that are built on that column.

```
ALTER TABLE EQUIPMENT
  DROP COLUMN LOCATION CASCADE
```

Alter the table so that a new column called SUPPLIER is added, the existing column called LOCATION is dropped, a unique constraint over the new column SUPPLIER is added, and a primary key is built over the existing column EQUIP_NO.

```
ALTER TABLE EQUIPMENT
  ADD COLUMN SUPPLIER INT
  DROP COLUMN LOCATION
  ADD UNIQUE SUPPLIER
  ADD PRIMARY KEY EQUIP_NO
```

Notice that the column EQUIP_DESC is a variable length column. If an allocated length of 25 was specified, the following ALTER TABLE statement would not change that allocated length.

```
ALTER TABLE EQUIPMENT
  ALTER COLUMN EQUIP_DESC
  SET DATA TYPE VARCHAR(60)
```

Example 4: Alter the EMPLOYEE table. Add the check constraint named REVENUE defined so that each employee must make a total of salary and commission greater than \$30,000.

```
ALTER TABLE EMPLOYEE
  ADD CONSTRAINT REVENUE
  CHECK (SALARY + COMM > 30000)
```

Example 5: Alter EMPLOYEE table. Drop the constraint REVENUE which was previously defined.

```
ALTER TABLE EMPLOYEE
  DROP CONSTRAINT REVENUE
```

Example 6: Alter the EMPLOYEE table. Alter the column PHONENO to accept up to 20 characters for a phone number.

```
ALTER TABLE EMPLOYEE
  ALTER COLUMN PHONENO SET DATA TYPE VARCHAR (20)
```

| *Example 7:* Alter the base table TRANSCOUNT to a materialized query table. The result of the
| *select-statement* must provide a set of columns that match the columns in the existing table (same number
| of columns and compatible attributes).

```
| ALTER TABLE TRANSCOUNT
| ADD MATERIALIZED QUERY
| (SELECT ACCTID, LOCID, YEAR, COUNT(*) AS CNT
| FROM TRANS
| GROUP BY ACCTID, LOCID, YEAR )
| DATA INITIALLY DEFERRED
| REFRESH DEFERRED
| MAINTAINED BY USER
```

BEGIN DECLARE SECTION

The BEGIN DECLARE SECTION statement marks the beginning of an SQL declare section.

Invocation

This statement can only be embedded in an application program. It is not an executable statement. It must not be specified in Java, RPG, or REXX.

Authorization

None required.

Syntax

▶▶—BEGIN DECLARE SECTION—◀◀

Description

The BEGIN DECLARE SECTION statement is used to indicate the beginning of an SQL declare section. It can be coded in the application program wherever variable declarations can appear in accordance with the rules of the host language. It cannot be coded in the middle of a host structure declaration. An SQL declare section ends with an END DECLARE SECTION statement, described in “END DECLARE SECTION” on page 673.

The BEGIN DECLARE SECTION and the END DECLARE SECTION statements must be paired and cannot be nested.

SQL statements should not be included within a declare section, with the exception of the DECLARE VARIABLE and INCLUDE statements.

If SQL declare sections are specified in the program, only the variables declared within the SQL declare sections can be used as host variables. If SQL declare sections are not specified in the program, all variables in the program are eligible for use as host variables.

SQL declare sections should be specified for host languages, other than RPG and REXX, so that the source program conforms to the IBM SQL standard of SQL. SQL declare sections are required for all host variables in C++. The SQL declare section should appear before the first reference to the variable. Host variables are declared without the use of these statements in Java and RPG, and they are not declared at all in REXX.

Variables declared outside an SQL declare section should not have the same name as variables declared within an SQL declare section.

More than one SQL declare section can be specified in the program.

Syntax alternatives: If an ADD constraint is the first clause of the ALTER TABLE statement, the ADD keyword is optional, but strongly recommended. Otherwise, it is required.

Examples

Example 1: Define the host variables hv_smint (SMALLINT), hv_vchar24 (VARCHAR(24)), and hv_double (DOUBLE) in a C program.

BEGIN DECLARE SECTION

```
EXEC SQL BEGIN DECLARE SECTION;
  static short          hv_smint;
  static struct {
    short hv_vchar24_len;
    char  hv_vchar24_value[24];
  }
  static double        hv_vchar24;
  static double        hv_double;
EXEC SQL END DECLARE SECTION;
```

Example 2: Define the host variables HV-SMINT (smallint), HV-VCHAR24 (varchar(24)), and HV-DEC72 (dec(7,2)) in a COBOL program.

```
WORKING-STORAGE SECTION.
  EXEC SQL BEGIN DECLARE SECTION END-EXEC.
01 HV-SMINT          PIC S9(4)          BINARY.
01 HV-VCHAR24.
   49 HV-VCHAR24-LENGTH PIC S9(4)          BINARY.
   49 HV-VCHAR24-VALUE  PIC X(24).
01 HV-DEC72         PIC S9(5)V9(2)     PACKED-DECIMAL.
  EXEC SQL END DECLARE SECTION END-EXEC.
```

CALL

The CALL statement calls a procedure.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

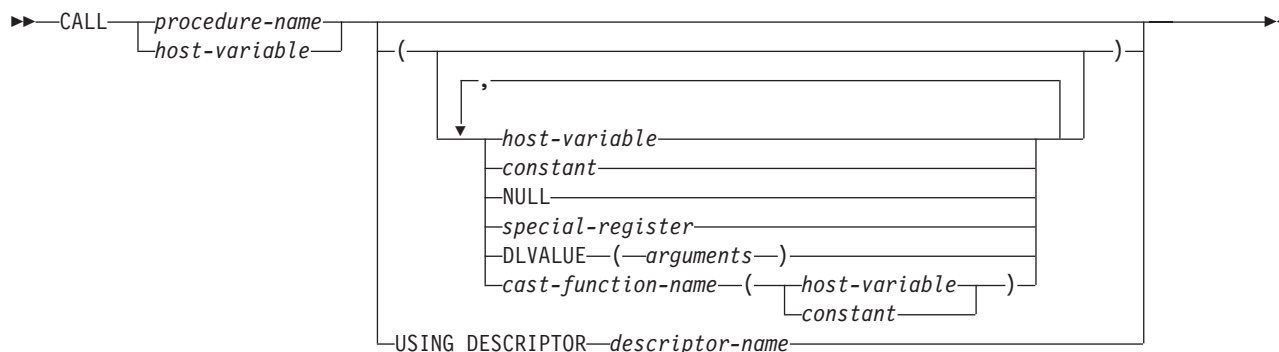
Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- If the procedure is an SQL procedure:
 - The EXECUTE privilege on the procedure, and
 - The system authority *EXECUTE on the library containing the SQL procedure
- If the procedure is a Java external procedure:
 - Read authority (*R) to the integrated file system file that contains the Java class.
 - Read and execute authority (*RX) to all directories that must be accessed in order to find the integrated file system file.
- If the procedure is a REXX external procedure:
 - The system authorities *OBJOPR, *READ, and *EXECUTE on the source file associated with the procedure,
 - The system authority *EXECUTE on the library containing the source file, and
 - The system authority *USE to the CL command,
- If the procedure is an external procedure, but not a REXX or Java external procedure:
 - The system authority *EXECUTE on the program or service program associated with the procedure, and
 - The system authority *EXECUTE on the library containing the program or service program associated with the procedure
- Administrative authority

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Function or Procedure” on page 716.

Syntax



CALL

Description

procedure-name or *host-variable*

Identifies the procedure to call by the specified *procedure-name* or the procedure name contained in the *host-variable*. The identified procedure must exist at the current server.

If a *host-variable* is specified:

- It must be a character-string variable or UTF-16 or UCS-2 graphic-string.
- It must not include an indicator variable.
- The procedure name that is contained within the host variable must be left-justified and must be padded on the right with blanks if its length is less than that of the host variable.
- The name of the procedure must be in uppercase unless it is a delimited name.

If the procedure name is unqualified, it is implicitly qualified based on the path and number of parameters. For more information see “Qualification of unqualified object names” on page 52.

If the *procedure-name* identifies a procedure that was defined by a DECLARE PROCEDURE statement, and the current server is a DB2 UDB for iSeries server, then:

- The DECLARE PROCEDURE statement determines the name of the external program, language, and calling convention.
- The attributes of the parameters of the procedure are defined by the DECLARE PROCEDURE statement.

Otherwise:

- The current server determines the name of the external program, language, and calling convention.
- If the current server is DB2 UDB for iSeries:
 - The external program name is assumed to be the same as the external procedure name.
 - If the program attribute information associated with the program identifies a recognizable language, then that language is used. Otherwise, the language is assumed to be C.
 - The calling convention is assumed to be GENERAL.
- The application requester assumes all parameters that are host variables or parameter markers are INOUT. All parameters that are not host variables are assumed to be IN.
- The actual attributes of the parameters are determined by the current server.
If the current server is a DB2 UDB for iSeries, the attributes of the parameters will be the same as the attributes of the arguments specified on the CALL statement.⁶⁰

host-variable or *constant* or **NULL** or *special-register*

Identifies a list of values to be passed as parameters to the procedure. The *n*th value corresponds to the *n*th parameter in the procedure.

Each parameter defined (using a CREATE PROCEDURE or DECLARE PROCEDURE statement) as OUT or INOUT must be specified as a host variable.

The number of arguments specified must be the same as the number of parameters of a procedure defined at the current server with the specified *procedure-name*.

The application requester assumes all parameters that are host variables are INOUT parameters except for Java, where it is assumed all parameters that are host variables are IN unless the mode is explicitly specified in the host variable reference. All parameters that are not host variables are assumed to be input parameters. The actual attributes of the parameters are determined by the current server.

60. Note that in the case of decimal constants, leading zeroes are significant when determining the attributes of the argument. Normally, leading zeroes are not significant.

For an explanation of *constant* and *host-variable*, see “Constants” on page 96 and “References to host variables” on page 111. For a description of *special-register*, see “Special registers” on page 101. NULL specifies the null value.

DLVALUE(*arguments*)

Specifies the value for the parameter is the value resulting from a DLVALUE scalar function. A DLVALUE scalar function can only be specified for a DataLink parameter. The DLVALUE function requires a link value on insert (scheme, server, and path/file). The first argument of DLVALUE must be a constant, host variable, or a typed parameter marker (CAST(? AS data-type)). The second and third arguments of DLVALUE must be constants or host-variables.

cast-function-name

This form of an argument can only be used with parameters defined as a distinct type, BLOB, CLOB, DBCLOB, DATE, TIME or TIMESTAMP data types. The following table describes the allowed uses of these *cast-functions*.

Parameter Type	Cast Function Name
Distinct type N based on a BLOB, CLOB, or DBCLOB	BLOB, CLOB, or DBCLOB *
Distinct type N based on a DATE, TIME, or TIMESTAMP	DATE, TIME, or TIMESTAMP *
BLOB, CLOB, or DBCLOB	BLOB, CLOB, or DBCLOB *
DATE, TIME, or TIMESTAMP	DATE, TIME, or TIMESTAMP *
Notes:	
* The name of the function must match the name of the data type (or the source type of the distinct type) with an implicit or explicit schema name of QSYS2.	

constant

Specifies a constant as the argument. The constant must conform to the rules of a constant for the source type of the distinct type or for the data type if not a distinct type. For BLOB, CLOB, DBCLOB, DATE, TIME, and TIMESTAMP functions, the constant must be a string constant.

host-variable

Specifies a host variable as the argument. The host variable must conform to the rules of a constant for the source type of the distinct type or for the data type if not a distinct type.

USING DESCRIPTOR *descriptor-name*

Identifies an SQLDA that must contain a valid description of host variables.

Before the CALL statement is processed, you must set the following fields in the SQLDA. (The rules for REXX are different. For more information, see the Embedded SQL Programming book.)

- SQLN to indicate the number of SQLVAR occurrences provided in the SQLDA
- SQLDABC to indicate the number of bytes of storage allocated for the SQLDA
- SQLD to indicate the number of variables used in the SQLDA when processing the statement
- SQLVAR occurrences to indicate the attributes of the variables.

The SQLDA must have enough storage to contain all SQLVAR occurrences. Therefore, the value in SQLDABC must be greater than or equal to $16 + \text{SQLN} \times (80)$, where 80 is the length of an SQLVAR occurrence. If LOBs or distinct types are specified, there must be two SQLVAR entries for each parameter marker and SQLN must be set to two times the number of parameter markers.

SQLD must be set to a value greater than or equal to zero and less than or equal to SQLN. It must be the same as the number of parameters in the CALL statement. The *n*th variable described by the SQLDA corresponds to the *n*th parameter marker in the prepared statement. (For a description of an SQLDA, see Appendix D, “SQLDA (SQL descriptor area),” on page 913.)

CALL

Note that RPG/400 does not provide the function for setting pointers. Because the SQLDA uses pointers to locate the appropriate host variables, you have to set these pointers outside your RPG/400 application.

Notes

Parameter assignments: When the CALL statement is executed, the value of each of its parameters is assigned (using storage assignment rules) to the corresponding parameter of the procedure. Control is passed to the procedure according to the calling conventions of the host language. When execution of the procedure is complete, the value of each parameter of the procedure is assigned (using retrieval assignment rules) to the corresponding parameter of the CALL statement defined as OUT or INOUT. For details on the assignment rules, see "Assignments and comparisons" on page 78.

Cursors and prepared statements in procedures: All cursors opened in the called procedure that are not result set cursors are closed and all statements prepared in the called procedure are destroyed when the procedure ends.

Result sets from procedures: Result sets are only returned when a procedure is directly called or a nested RETURN TO CLIENT procedure is indirectly called from a client using the iSeries Access Family Open Database Connectivity (ODBC) driver, a client using the iSeries Access Family Optimized SQL API, from the SQL Call Level Interface, or from JDBC.

There are three ways to return result sets from a procedure:

- If a SET RESULT SETS statement is executed in the procedure, the SET RESULT SETS statement identifies the result sets. The result sets are returned in the order specified on the SET RESULT SETS statement.
- If a SET RESULT SETS statement is not executed in the procedure,
 - If no cursors have specified a WITH RETURN clause, each cursor that the procedure opens and leaves open when it returns identifies a result set. The result sets are returned in the order in which the cursors are opened.
 - If any cursors have specified a WITH RETURN clause, each cursor that is defined with the WITH RETURN clause that the procedure opens and leaves open when it returns identifies a result set. The result sets are returned in the order in which the cursors are opened.

When a result set is returned using an open cursor, the rows are returned starting with the current cursor position.

Locks in procedures: All locks that have been acquired in the called procedure are retained until the end of the unit of work.

Errors from procedures: A procedure can return errors (or warnings) using the SQLSTATE like other SQL statements. Applications should be aware of the possible SQLSTATES that can be expected when invoking a procedure. The possible SQLSTATES depend on how the procedure is coded. Procedures may also return SQLSTATES such as those that begin with '38' or '39' if the database manager encounters problems executing the procedure. Applications should therefore be prepared to handle any error SQLSTATE that may result from issuing a CALL statement.

Nesting CALL statements: A program that is executing as a procedure, a user-defined function, or a trigger can issue a CALL statement. When a procedure, user-defined function, or trigger calls a procedure, user-defined function, or trigger, the call is considered to be nested. There is no limit on how many levels procedures and functions can be nested, but triggers can only be nested up to 200 levels deep.

If a procedure returns any query result sets, the result sets are returned to the caller of the procedure. If the SQL CALL statement is nested, the result sets are visible only to the program that is at the previous

nesting level. For example, if a client program calls procedure PROC A, which in turn calls procedure PROC B. Only PROC A can access any result sets that PROC B returns; the client program has no access to the query result sets.

When an SQL or an external procedure is called, an attribute is set for SQL data-access that was defined when the procedure was created. The possible values for the attribute are:

```
NONE
CONTAINS
READS
MODIFIES
```

If a second procedure is invoked within the execution of the current procedure, an error is issued if:

- The invoked procedure possibly contains SQL and the invoking procedure does not allow SQL
- The invoked procedure reads SQL data and the invoking procedure does not allow reading SQL data
- The invoked procedure modifies SQL data and the invoking procedure does not allow modifying SQL data

REXX procedures: If the external procedure to be called is a REXX procedure, then the procedure must be declared using the CREATE PROCEDURE or DECLARE PROCEDURE statement.

Host variables cannot be used in the CALL statement within a REXX procedure. Instead, the CALL must be the object of a PREPARE and EXECUTE using parameter markers.

Examples

Example 1: Call procedure PGM1 and pass two parameters.

```
CALL PGM1 (:hv1,:hv2)
```

Example 2: In C, invoke a procedure called SALARY_PROCED using the SQLDA named INOUT_SQLDA.

```
struct sqlda *INOUT_SQLDA;

/* Setup code for SQLDA variables goes here */

CALL SALARY_PROC USING DESCRIPTOR :*INOUT_SQLDA;
```

Example 3: A Java procedure is defined in the database using the following statement:

```
CREATE PROCEDURE PARTS_ON_HAND (IN PARTNUM INTEGER,
                                OUT COST     DECIMAL(7,2),
                                OUT QUANTITY INTEGER)
LANGUAGE JAVA PARAMETER STYLE JAVA
EXTERNAL NAME 'parts!onhand';
```

A Java application calls this procedure on the connection context 'ctx' using the following code fragment:

```
...
int      variable1;
BigDecimal variable2;
Integer  variable3;
...
#sql [ctx] {CALL PARTS_ON_HAND(:IN variable1, :OUT variable2, :OUT variable3)};
...
```

This application code fragment will invoke the Java method *onhand* in class *parts* since the *procedure-name* specified on the CALL statement is found in the database and has the external name 'parts!onhand'.

CLOSE

CLOSE

The CLOSE statement closes a cursor. If a result table was created when the cursor was opened, that table is destroyed.

Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java.

Authorization

None required. See “DECLARE CURSOR” on page 615 for the authorization required to use a cursor.

Syntax

►►—CLOSE—*cursor-name*—◄◄

Description

cursor-name

Identifies the cursor to be closed. The *cursor-name* must identify a declared cursor as explained in the DECLARE CURSOR statement. When the CLOSE statement is executed, the cursor must be in the open state.

Notes

Implicit cursor close: All cursors in a program are in the closed state when:

- The program is called.
 - If CLOSQLCSR(*ENDPGM) is specified, all cursors are in the closed state each time the program is called.
 - If CLOSQLCSR(*ENDSQL) is specified, all cursors are in the closed state only the first time the program is called as long as one SQL program remains on the call stack.
 - If CLOSQLCSR(*ENDJOB) is specified, all cursors are in the closed state only the first time the program is called in the job.
 - If CLOSQLCSR(*ENDMOD) is specified, all cursors are in the closed state each time the module is initiated.
 - If CLOSQLCSR(*ENDACTGRP) is specified, all cursors are in the closed state the first time the module in the program is initiated within the activation group.
- A program starts a new unit of work by executing a COMMIT or ROLLBACK statement without a HOLD option. Cursors declared with the HOLD option are not closed by a COMMIT statement.

Note: The DB2 UDB for iSeries database manager will open files in order to implement queries. The closing of the files can be separate from the SQL CLOSE statement. For more information, see the SQL Programming book.

Close cursors for performance: Explicitly closing cursors as soon as possible can improve performance.

Procedure considerations: Special rules apply to cursors within procedures that have not been closed before returning to the calling program. For more information, see “CALL” on page 433.

Example

In a COBOL program, use the cursor C1 to fetch the values from the first four columns of the EMPPROJACT table a row at a time and put them in the following host variables:

- EMP (CHAR(6))
- PRJ (CHAR(6))
- ACT (SMALLINT)
- TIM (DECIMAL(5,2))

Finally, close the cursor.

```

EXEC SQL BEGIN DECLARE SECTION END-EXEC.
  77 EMP          PIC X(6).
  77 PRJ          PIC X(6).
  77 ACT          PIC S9(4) BINARY.
  77 TIM          PIC S9(3)V9(2) PACKED-DECIMAL.
EXEC SQL END DECLARE SECTION END-EXEC.
.
.
.

EXEC SQL DECLARE C1 CURSOR FOR
      SELECT EMPNO, PROJNO, ACTNO, EMPTIME
      FROM EMPPROJACT                                END-EXEC.

EXEC SQL OPEN C1 END-EXEC.

EXEC SQL FETCH C1 INTO :EMP, :PRJ, :ACT, :TIM END-EXEC.

IF SQLSTATE = '02000'
  PERFORM DATA-NOT-FOUND
ELSE
  PERFORM GET-REST-OF-ACTIVITY UNTIL SQLSTATE IS NOT EQUAL TO '00000'.

EXEC SQL CLOSE C1 END-EXEC.

GET-REST-OF-ACTIVITY
EXEC SQL FETCH C1 INTO :EMP, :PRJ, :ACT, :TIM END-EXEC.
.
.
.

```

COMMENT

COMMENT

The COMMENT statement adds or replaces comments in the catalog descriptions of various database objects.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

To comment on a table, view, alias, index, column, distinct type, package, or sequence, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the table, view, alias, index, distinct type, package, or sequence in the statement:
 - The ALTER privilege on the table, view, alias, index, distinct type, package, or sequence, and
 - The system authority *EXECUTE on the library that contains the table, view, alias, index, distinct type, package, or sequence
- Administrative authority

To comment on a trigger, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the subject table of the trigger in the statement:
 - The ALTER privilege on the subject table, and
 - The system authority *EXECUTE on the library that contains the subject table
- Administrative authority

To comment on a function, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the SYSFUNCS catalog view:
 - The UPDATE privilege on the view
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

To comment on a procedure, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the SYSPROCS catalog view:
 - The UPDATE privilege on the view, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

To comment on a parameter, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the SYSPARMS catalog table:
 - The UPDATE privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

To comment on a sequence, the privileges held by the authorization ID of the statement must also include at least one of the following:

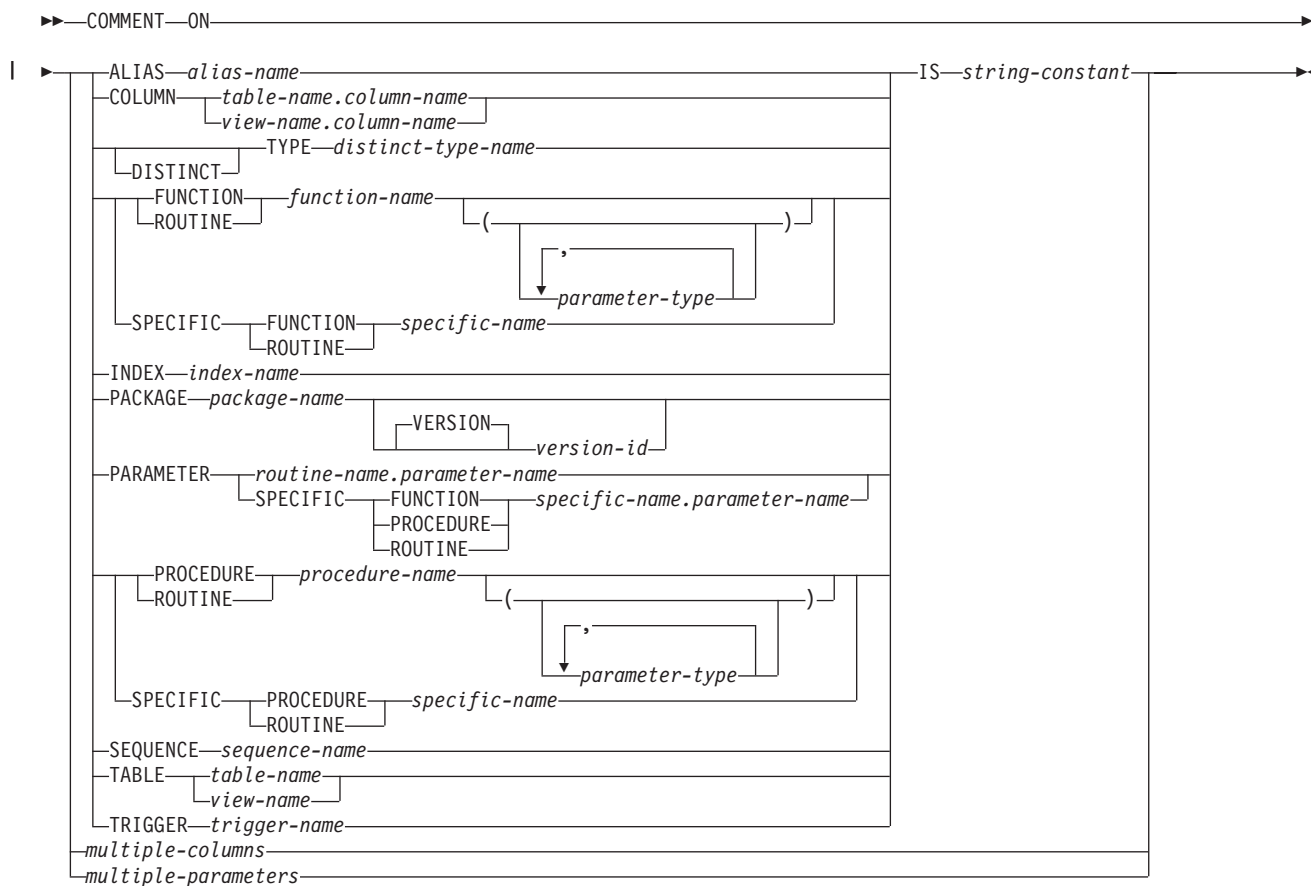
- *USE authority to the Change Data Area (CHGDTAARA), CL command

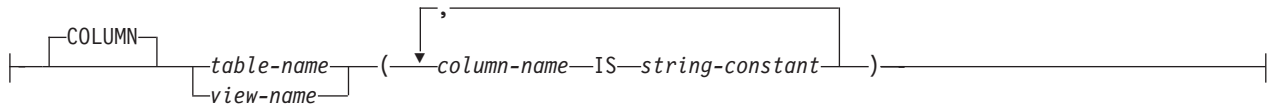
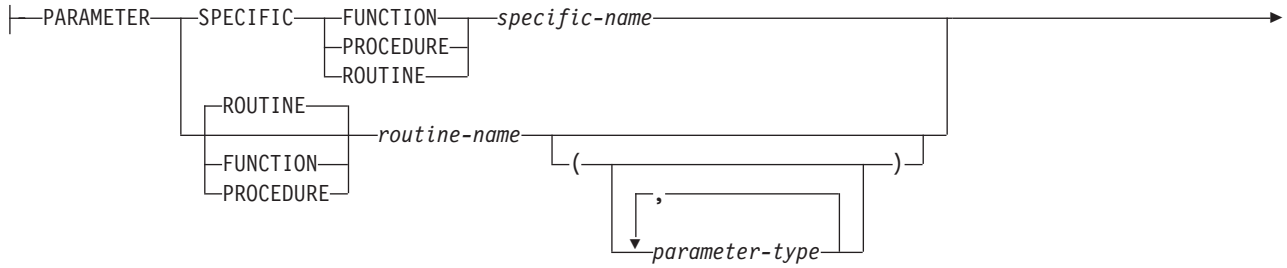
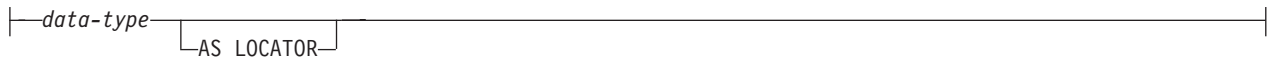
| • Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System
| Authorities When Checking Privileges to a Table or View” on page 727, “Corresponding System
| Authorities When Checking Privileges to a Distinct Type” on page 708, “Corresponding System
| Authorities When Checking Privileges to a Sequence” on page 721, and “Corresponding System
| Authorities When Checking Privileges to a Package” on page 718.

COMMENT

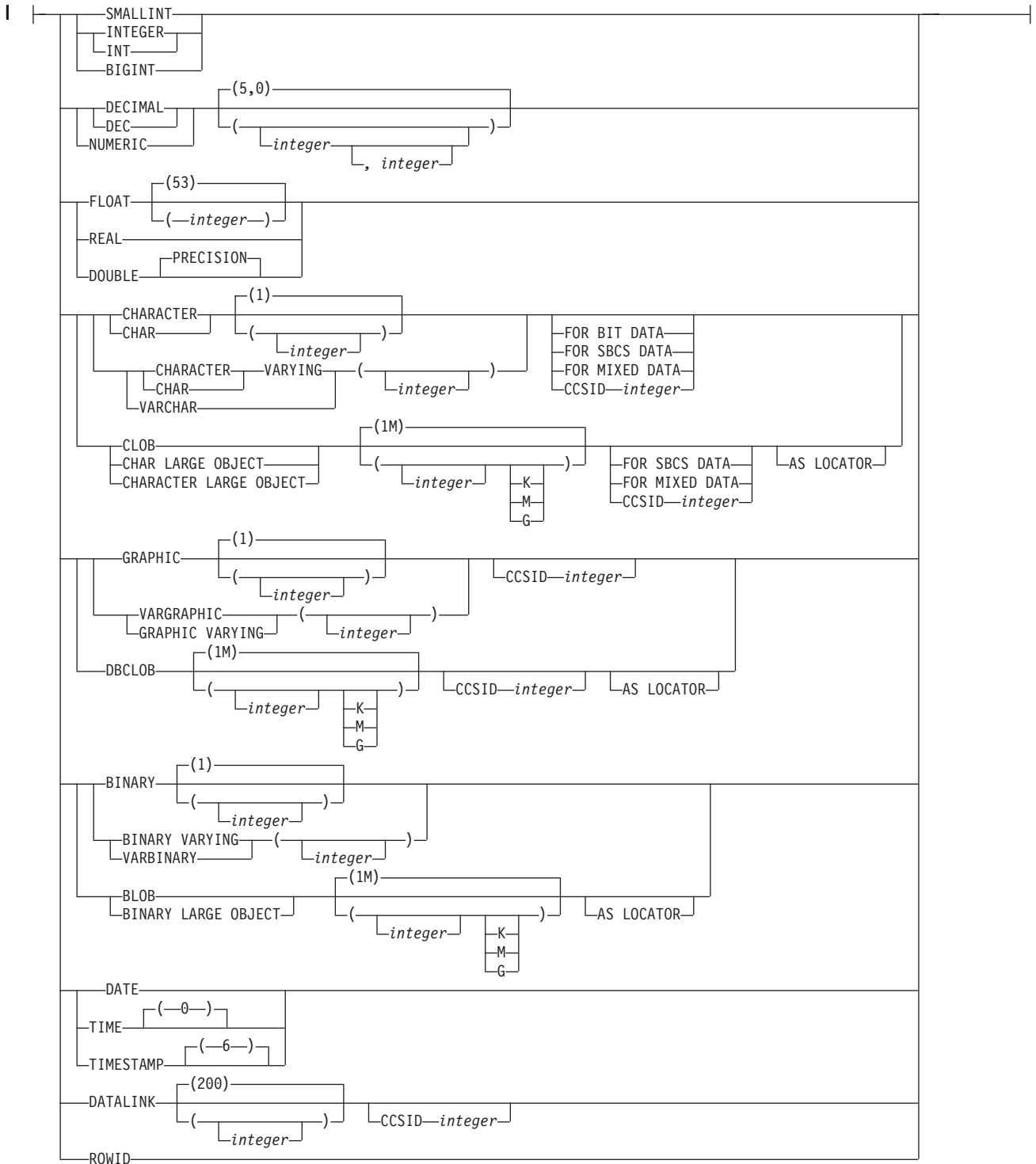
Syntax



multiple-columns:**multiple-parameters:****parameter-type:****data-type:**

COMMENT

built-in-type:



Description

ALIAS *alias-name*

Identifies the alias to which the comment applies. The *alias-name* must identify an alias that exists at the current server.

COLUMN

Specifies that a comment will be added to or replaced for a column.

table-name.column-name or *view-name.column-name*

Identifies the column to which the comment applies. The *table-name* or *view-name* must identify a table or view that exists at the current server, but must not identify a global temporary table. The *column-name* must identify a column of that table or view.

DISTINCT TYPE *distinct-type-name*

Identifies the distinct type to which the comment applies. The *distinct-type-name* must identify a distinct type that exists at the current server.

FUNCTION or SPECIFIC FUNCTION

Identifies the function on which the comment applies. The function must exist at the current server and it must be a user-defined function. The function can be identified by its name, function signature, or specific name.

FUNCTION *function-name*

Identifies the function by its name. The *function-name* must identify exactly one function. The function may have any number of parameters defined for it. If there is more than one function of the specified name in the specified or implicit schema, an error is returned.

FUNCTION *function-name (parameter-type, ...)*

Identifies the function by its function signature, which uniquely identifies the function. The *function-name (parameter-type, ...)* must identify a function with the specified function signature. The specified parameters must match the data types in the corresponding position that were specified when the function was created. The number of data types, and the logical concatenation of the data types is used to identify the specific function instance on which to comment. Synonyms for data types are considered a match.

If *function-name ()* is specified, the function identified must have zero parameters.

function-name

Identifies the name of the function.

(parameter-type, ...)

Identifies the parameters of the function.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a function defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).

COMMENT

- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE FUNCTION statement.

AS LOCATOR

| Specifies that the function is defined to receive a locator for this parameter. If AS LOCATOR
| is specified, the data type must be a LOB or a distinct type based on a LOB. If AS LOCATOR
| is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified.

SPECIFIC FUNCTION *specific-name*

Identifies the function by its specific name. The *specific-name* must identify a specific function that exists at the current server.

INDEX *index-name*

Identifies the index to which the comment applies. The *index-name* must identify an index that exists at the current server.

PACKAGE *package-name*

Identifies the package to which the comment applies. The *package-name* must identify a package that exists at the current server.⁶¹

VERSION *version-id*

| *version-id* is the version identifier that was assigned to the package when it was created. If
| *version-id* is not specified, a null string is used as the version identifier.

PARAMETER

Specifies that a comment will be added to or replaced for a parameter.

routine-name.parameter-name

Identifies the parameter to which the comment applies. The parameter could be for a procedure or a function. The *routine-name* must identify a procedure or function that exists at the current server, and the *parameter-name* must identify a parameter of that procedure or function.

specific-name.parameter-name

Identifies the parameter to which the comment applies. The parameter could be for a procedure or a function. The *specific-name* must identify a procedure or function that exists at the current server, and the *parameter-name* must identify a parameter of that procedure or function.

PROCEDURE or SPECIFIC PROCEDURE

Identifies the procedure to which the comment applies. The *procedure-name* must identify a procedure that exists at the current server.

PROCEDURE *procedure-name*

Identifies the procedure by its name. The *procedure-name* must identify exactly one procedure. The procedure may have any number of parameters defined for it. If there is more than one procedure of the specified name in the specified or implicit schema, an error is returned.

PROCEDURE *procedure-name (parameter-type, ...)*

Identifies the procedure by its procedure signature, which uniquely identifies the procedure. The *procedure-name (parameter-type, ...)* must identify a procedure with the specified procedure signature. The specified parameters must match the data types in the corresponding position that were specified when the procedure was created. The number of data types, and the logical

61. If the identified package has a *version-id*, the comment is limited to 176 bytes.

concatenation of the data types is used to identify the specific procedure instance which is to be commented on. Synonyms for data types are considered a match.

If *procedure-name* () is specified, the procedure identified must have zero parameters.

procedure-name

Identifies the name of the procedure.

(*parameter-type, ...*)

Identifies the parameters of the procedure.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a procedure defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).
- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE PROCEDURE statement.

AS LOCATOR

| Specifies that the procedure is defined to receive a locator for this parameter. If AS LOCATOR
| is specified, the data type must be a LOB or a distinct type based on a LOB. If AS LOCATOR
| is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified.

SPECIFIC PROCEDURE *specific-name*

Identifies the procedure by its specific name. The *specific-name* must identify a specific procedure that exists at the current server.

| SEQUENCE *sequence-name*

| Identifies the sequence to which the comment applies. The *sequence-name* must identify a sequence
| that exists at the current server.

TABLE *table-name* or *view-name*

Identifies the table or view to which the comment applies. The *table-name* or *view-name* must identify a table or view that exists at the current server, but must not identify a global temporary table.

TRIGGER *trigger-name*

Identifies the trigger to which the comment applies. The *trigger-name* must identify a trigger that exists at the current server.

IS

Introduces the comment that to be added or replaced.

string-constant

| Can be any character-string constant of up to 2000 characters (500 for a sequence).

COMMENT

multiple-columns

To comment on more than one column in a table or view, specify the table or view name and then, in parenthesis, a list of the form:

```
column-name IS string-constant,  
column-name IS string-constant, ...
```

The column name must not be qualified, each name must identify a column of the specified table or view, and that table or view must exist at the current server.

multiple-parameters

To comment on more than one parameter in a procedure or function, specify the procedure name, function name, or specific name, and then, in parenthesis, a list of the form:

```
parameter-name IS string-constant,  
parameter-name IS string-constant, ...
```

The parameter name must not be qualified, each name must identify a parameter of the specified procedure or function, and that procedure or function must exist at the current server.

Notes

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword PROGRAM can be used as a synonym for PACKAGE.
- The keyword DATA can be used as a synonym for DISTINCT.

Examples

Example 1: Insert a comment for the EMPLOYEE table.

```
COMMENT ON TABLE EMPLOYEE  
IS 'Reflects first quarter 2000 reorganization'
```

Example 2: Insert a comment for the EMP_VIEW1 view.

```
COMMENT ON TABLE EMP_VIEW1  
IS 'View of the EMPLOYEE table without salary information'
```

Example 3: Insert a comment for the EDLEVEL column of the EMPLOYEE table.

```
COMMENT ON COLUMN EMPLOYEE.EDLEVEL  
IS 'Highest grade level passed in school'
```

Example 4: Enter comments on two columns in the DEPARTMENT table.

```
COMMENT ON DEPARTMENT  
(MGRNO IS 'EMPLOYEE NUMBER OF DEPARTMENT MANAGER',  
ADMDEPT IS 'DEPARTMENT NUMBER OF ADMINISTERING DEPARTMENT')
```

Example 5: Insert a comment for the PAYROLL package.

```
COMMENT ON PACKAGE PAYROLL  
IS 'This package is used for distributed payroll processing.'
```

COMMIT

The COMMIT statement ends a unit of work and commits the database changes that were made by that unit of work.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

- | COMMIT is not allowed in a trigger if the trigger program and the triggering program run under the
- | same commitment definition. COMMIT is not allowed in a procedure if the procedure is called on a
- | connection to a remote application server.

Authorization

None required.

Syntax



Description

The COMMIT statement ends the unit of work in which it is executed and starts a new unit of work. It commits all changes made by SQL schema statements (except DROP SCHEMA) and SQL data change statements during the unit of work. For information on SQL schema statements and SQL data change statements see Table 36 on page 391 and Table 37 on page 392.

Connections in the release-pending state are ended.

WORK

COMMIT WORK has the same effect as COMMIT.

HOLD

Specifies a hold on resources. If specified, currently open cursors are not closed and all resources acquired during the unit of work are held. Locks on specific rows and objects implicitly acquired during the unit of work are released.

All implicitly acquired locks are released; except for object level locks required for the cursors that are not closed.

All locators that are not held are released. For more information on held locators, see “HOLD LOCATOR” on page 729.

Notes

Recommended coding practices: An explicit COMMIT or ROLLBACK statement should be coded at the end of an application process. Either an implicit commit or rollback operation will be performed at the end of an application process depending on the application environment. Thus, a portable application should explicitly execute a COMMIT or ROLLBACK before execution ends in those environments where explicit COMMIT or ROLLBACK is permitted.

An implicit COMMIT or ROLLBACK may be performed under the following circumstances.

COMMIT

- For the default activation group:
 - An implicit COMMIT is not performed when applications that run in the default activation group end. Interactive SQL, Query Manager, and non-ILE programs are examples of programs that run in the default activation group.
 - In order to commit work, you must issue a COMMIT.
- For non-default activation groups when the scope of the commitment definition is to the activation group:
 - If the activation group ends normally, the commitment definition is implicitly committed.
 - If the activation group ends abnormally, the commitment definition is implicitly rolled back.
- Regardless of the type of activation group, if the scope of the commitment definition is the job, an implicit commit is never performed.

Effect of commit: Commit without HOLD causes the following to occur:

- Connections in the release-pending state are ended.
For existing connections:
 - all open cursors that were declared with the WITH HOLD clause are preserved and their current position is maintained, although a FETCH statement is required before a Positioned UPDATE or Positioned DELETE statement can be executed.
 - all open cursors that were declared without the WITH HOLD clause are closed.
- All LOB locators are freed. Note that this is true even when the locators are associated with LOB values retrieved via a cursor that has the WITH HOLD property.
- All locks acquired by the LOCK TABLE statement are released. All implicitly acquired locks are released, except for those required for the cursors that were not closed.

Row lock limit: A unit of work can include the processing of up to 4 million rows, including rows retrieved during a SELECT or FETCH statement⁶², and rows inserted, deleted, or updated as part of INSERT, DELETE, and UPDATE statements.⁶³

Unaffected statements: The commit and rollback operations do not affect the DROP SCHEMA statement, and this statement is not, therefore, allowed in an application program that also specifies COMMIT(*CHG), COMMIT(*CS), COMMIT(*ALL), or COMMIT(*RR).

Commitment definition use: The commitment definition used by SQL is determined as follows:

- If the activation group of the program calling SQL is already using an activation group level commitment definition, then SQL uses that commitment definition.
- If the activation group of the program calling SQL is using the job level commitment definition, then SQL uses the job level commitment definition.
- If the activation group of the program calling SQL is not currently using a commitment definition but the job commitment definition is started, then SQL uses the job commitment definition.
- If the activation group of the program calling SQL is not currently using a commitment definition and the job commitment definition is not started, then SQL implicitly starts a commitment definition. SQL uses the Start Commitment Control (STRCMTCTL) command with:
 - A CMTSCOPE(*ACTGRP) parameter

62. This limit also includes:

- Any rows accessed or changed through files opened under commitment control through high-level language file processing
- Any rows deleted, updated, or inserted as a result of a trigger or CASCADE, SET NULL, or SET DEFAULT referential integrity delete rule.

63. Unless you specified COMMIT(*CHG) or COMMIT(*CS), in which case these rows are not included in this total.

- A LCKLVL parameter based on the COMMIT option specified on either the CRTSQLxxx, STRSQL, or RUNSQLSTM commands. In REXX, the LCKLVL parameter is based on the commit option in the SET OPTION statement.

Example

In a C program, transfer a certain amount of commission (COMM) from one employee (EMPNO) to another in the EMPLOYEE table. Subtract the amount from one row and add it to the other. Use the COMMIT statement to ensure that no permanent changes are made to the database until both operations are completed successfully.

```
void main ()
{
    EXEC SQL BEGIN DECLARE SECTION;
    decimal(5,2) AMOUNT;
    char FROM_EMPNO[7];
    char TO_EMPNO[7];
    EXEC SQL END DECLARE SECTION;
    EXEC SQL INCLUDE SQLCA;
    EXEC SQL WHENEVER SQLERROR GOTO SQLERR;
    ...
    EXEC SQL UPDATE EMPLOYEE
        SET COMM = COMM - :AMOUNT
        WHERE EMPNO = :FROM_EMPNO;
    EXEC SQL UPDATE EMPLOYEE
        SET COMM = COMM + :AMOUNT
        WHERE EMPNO = :TO_EMPNO;
    FINISHED:
    EXEC SQL COMMIT WORK;
    return;

    SQLERR:
    ...
    EXEC SQL WHENEVER SQLERROR CONTINUE; /* continue if error on rollback */
    EXEC SQL ROLLBACK WORK;
    return;
}
```

CONNECT (Type 1)

CONNECT (Type 1)

The CONNECT (TYPE 1) statement connects an activation group within an application process to the identified application server using the rules for remote unit of work. This server is then the current server for the activation group. This type of CONNECT statement is used if RDBCNNMTH(*RUW) was specified on the CRTSQLxxx command. Differences between the two types of statements are described in “CONNECT (Type 1) and CONNECT (Type 2) differences” on page 900. Refer to “Application-directed distributed unit of work” on page 35 for more information about connection states.

Invocation

This statement can only be embedded within an application program or issued interactively. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java or REXX.

CONNECT is not allowed in a trigger, a function, or a procedure if the procedure is called on a remote application server.

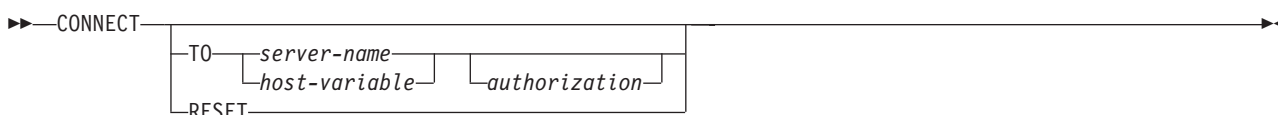
Authorization

The privileges held by the authorization ID of the statement must include communications-level security. (See the section about security in the Distributed Database Programming book.)

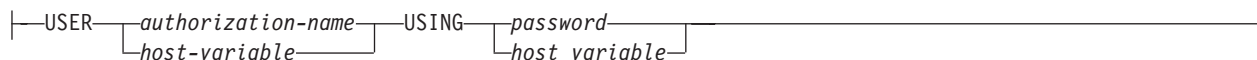
If the application server is DB2 UDB for iSeries, the user profile of the person issuing the statement must also be a valid user profile on the application server system, UNLESS:

- User is specified. In this case, the USER clause must specify a valid user profile on the application server system.
- TCP/IP is used with a server authorization entry for the application server. In this case, the server authorization entry must specify a valid user profile on the application server system.

Syntax



authorization:



Description

TO *server-name* or *host-variable*

Identifies the application server by the specified server name or the server name contained in the host variable. If a host variable is specified:

- It must be a character-string variable.
- It must not be followed by an indicator variable.
- The server name must be left-justified within the host variable and must conform to the rules for forming an ordinary identifier.
- If the length of the server name is less than the length of the host variable, it must be padded on the right with blanks.

When the CONNECT statement is executed, the specified server name or the server name contained in the host variable must identify an application server described in the local directory and the activation group must be in the connectable state.

If the *server-name* is a local relational database and an authorization-name is specified, it must be the authorization-name of the job. If the specified authorization-name is different than the authorization-name of the job, an error occurs and the application is left in the unconnected state.

USER *authorization-name or host-variable*

Identifies the authorization-name by the specified *authorization-name* or a *host-variable* which contains the authorization name that will be used to start the remote job.

If a *host-variable* is specified,

- It must be a character string variable.
- It must not be followed by an indicator variable.
- The authorization name must be left-justified within the host variable and must conform to the rules of forming an authorization name.
- If the length of the authorization name is less than the length of the host variable, it must be padded on the right with blanks.
- The value of the server name must not contain lowercase characters.

USING *password or host-variable*

Identifies the password by the specified *password* or a *host-variable*, which contains the password for the authorization-name that will be used to start the remote job.

If password is specified as a literal, it must be a character string. The maximum length is 128 characters. It must be left justified. The literal form of the password is not allowed in static SQL or REXX.

If a *host-variable* is specified,

- It must be a character-string variable.
- It must not be followed by an indicator variable.
- The password must be left-justified within the host variable.
- If the length of the password is less than that of the host variable, it must be padded on the right with blanks.

RESET

CONNECT RESET is equivalent to CONNECT TO x where x is the local server name.

CONNECT with no operand

This form of the CONNECT statement returns information about the current server and has no effect on connection states, open cursors, prepared statements, or locks. The connection information is returned in the connection information items in the SQL Diagnostics Area (or the SQLCA).

Notes

Successful connection: If the CONNECT statement is successful:

- All open cursors are closed, all prepared statements are destroyed, and all locks are released from the current connection.
- The activation group is disconnected from all current and dormant connections, if any, and connected to the identified application server.
- The name of the application server is placed in the CURRENT SERVER special register.
- Information about the application server is placed in the *connection-information-items* in the SQL Diagnostics Area.
- Information about the application server is also placed in the SQLERRP and SQLERRD(4) fields of the SQLCA. If the application server is an IBM relational database product, the information in the SQLERRP field has the form *pppvrrm*, where:

CONNECT (Type 1)

- *ppp* identifies the product as follows:
 - ARI for DB2 for VM and VSE
 - DSN for DB2 UDB for OS/390 and z/OS
 - QSQ for DB2 UDB for iSeries
 - SQL for all other DB2 UDB products
- *vv* is a two-digit version identifier such as '07'
- *rr* is a two-digit release identifier such as '01'
- *m* is a one-digit modification level such as '0'

For example, if the application server is Version 7 of DB2 UDB for OS/390 and z/OS, the value of SQLERRP is 'DSN07010'.

The SQLERRD(4) field of the SQLCA contains values indicating whether the application server allows commitable updates to be performed. For a CONNECT (Type 1) statement SQLERRD(4) will always contain the value 1. The value 1 indicates that commitable updates can be performed, and the connection:

- Uses an unprotected conversation,⁶⁴ or
 - Is a connection to an application requester driver program using the *RUW connection method, or
 - Is a local connection using the *RUW connection method.
- Additional information about the connection is placed in the SQLERRMC field of the SQLCA. Refer to Appendix C, "SQLCA (SQL communication area)," on page 903

| **Unsuccessful connection:** If the CONNECT statement is unsuccessful, the
| DB2_MODULE_DETECTING_ERROR condition information item in the SQL Diagnostics Area (or the
| SQLERRP field of the SQLCA) is set to the name of the module at the application requester that detected
| the error. Note that the first three characters of the module name identify the product. For example, if the
| application requester is DB2 UDB LUW for Windows the first three characters are 'SQL'.

If the CONNECT statement is unsuccessful because the activation group is not in the connectable state, the connection state of the activation group is unchanged.

If the CONNECT statement is unsuccessful for any other reason:

- The activation group remains in a connectable, but unconnected state
- All open cursors are closed, all prepared statements are destroyed, and all locks are released from all current and dormant connections.

An application in a connectable but unconnected state can only execute the CONNECT or SET CONNECTION statements.

Implicit connect:

- When running in the default activation group, the SQL program implicitly connects to a remote relational database when:
 - The activation group is in a connectable state.
 - The first SQL statement in the first SQL program on the program stack is executed.
- When running in a non-default activation group, the SQL program implicitly connects to a remote relational database when the first SQL statement in the first SQL program for that activation group is executed.

Note: It is a good practice for the first SQL statement executed by an activation group to be the CONNECT statement.

64. To reduce the possibility of confusion between network connections and SQL connections, in this book the term 'conversation' will be used to apply to network connections over TCP/IP as well as over APPC, even though it formally applies only to APPC connections.

When APPC is used for connecting to an RDB, implicit connect always sends the *authorization-name* of the application requester job and does not send passwords. If the *authorization-name* of the application server job is different, or if a password must be sent, an explicit connect statement must be used.

When TCP/IP is used for connecting to an RDB, an implicit connect is not bound by the above restrictions. Use of the ADDSVRAUTE and other -SVRAUTE commands allows one to specify, for a given user under which the implicit (or explicit) CONNECT is done, the remote authorization-name and password to be used in connecting to a given RDB.

In order for the password to be stored with the ADDSVRAUTE or CHGSVRAUTE command, the QRETSVRSEC system value must be set to '1' rather than the default of '0'. When using these commands for DRDA connection, it is very important to realize that the value of the RDB name entered into the SERVER parameter must be in UPPER CASE. For more information, see Example 2 under Type 2 CONNECT.

For more information about implicit connect, refer to the SQL Programming book. Once a connection to a relational database for a user profile is established, the password, if specified, may not be validated again on subsequent connections to the same relational database with the same user profile. Revalidation of the password depends on if the conversation is still active. See the Distributed Database Programming book for more details.

Connection states: For a description of connection states, see "Remote unit of work connection management" on page 34. Consecutive CONNECT statements can be executed successfully because CONNECT does not remove the activation group from the connectable state.

A CONNECT to either a current or dormant connection in the application group is executed as follows:

- If the connection identified by the server-name was established using a CONNECT (Type 1) statement, then no action is taken. Cursors are not closed, prepared statements are not destroyed, and locks are not released.
- If the connection identified by the server-name was established using a CONNECT (Type 2) statement, then the CONNECT statement is executed like any other CONNECT statement.

CONNECT cannot execute successfully when it is preceded by any SQL statement other than CONNECT, COMMIT, DISCONNECT, SET CONNECTION, RELEASE, or ROLLBACK. To avoid an error, execute a commit or rollback operation before a CONNECT statement is executed.

If any previous current or dormant connections were established using protected conversations, then the CONNECT (Type 1) statement will fail. Either, a CONNECT (Type 2) statement must be used, or the connections using protected conversations must be ended by releasing the connections and successfully committing.

For more information about connecting to a remote relational database and the local directory, see the SQL Programming book and the Distributed Database Programming book.

Examples

Example 1: In a C program, connect to the application server TOROLAB.

```
EXEC SQL CONNECT TO TOROLAB;
```

Example 2: In a C program, connect to an application server whose name is stored in the host variable APP_SERVER (VARCHAR(18)). Following a successful connection, copy the product identifier of the application server to the host variable PRODUCT.

```
| void main ()
| {
|     char product[9] = " ";
|     EXEC SQL BEGIN DECLARE SECTION;
```

CONNECT (Type 1)

```
|      char APP_SERVER[19];  
|      char username[11];  
|      char userpass[129];  
|      EXEC SQL END DECLARE SECTION;  
|      EXEC SQL INCLUDE SQLCA;  
|      strcpy(APP_SERVER,"TOROLAB");  
|      strcpy(username,"JOE");  
|      strcpy(userpass,"XYZ1");  
|      EXEC SQL CONNECT TO :APP_SERVER  
|          USER :username USING :userpass;  
|      if (strncmp(SQLSTATE, "00000", 5) )  
|          { EXEC SQL GET DIAGNOSTICS CONDITION 1  
|              product = DB2_PRODUCT_ID; }  
|      ...  
|      return;  
|  }
```

CONNECT (Type 2)

The CONNECT (Type 2) statement connects an activation group within an application process to the identified application server using the rules for application directed distributed unit of work. This server is then the current server for the activation group. This type of CONNECT statement is used if RDBCNNMTH(*DUW) was specified on the CRTSQLxxx command. Differences between the two types of statements are described in “CONNECT (Type 1) and CONNECT (Type 2) differences” on page 900. Refer to “Application-directed distributed unit of work” on page 35 for more information about connection states.

Invocation

This statement can only be embedded in an application program or issued interactively. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java or REXX.

CONNECT is not allowed in a trigger, a function, or a procedure if the procedure is called on a remote application server.

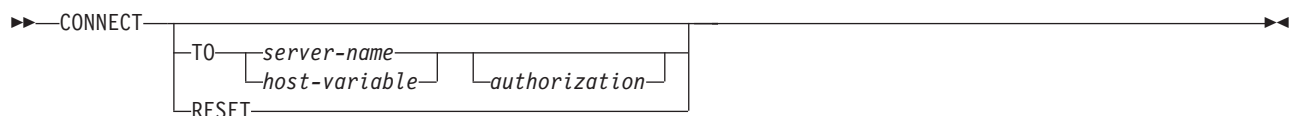
Authorization

The privileges held by the authorization ID of the statement must include communications-level security. (See the section about security in the Distributed Database Programming book.)

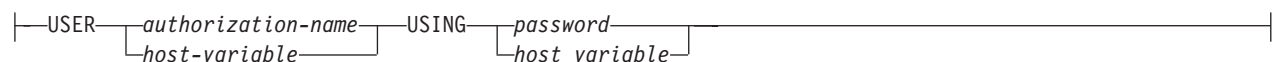
If the application server is DB2 UDB for iSeries, the profile ID of the person issuing the statement must also be a valid user profile on the application server system, UNLESS:

- USER is specified. If USER is specified, the USER clause must specify a valid user profile on the application server system.
- TCP/IP is used with a server authorization entry for the application server. If this is the case, the server authorization entry must specify a valid user profile on the application server system.

Syntax



authorization:



Description

TO *server-name* or *host-variable*

Identifies the application server by the specified server name or the server name contained in the host variable. If a host variable is specified:

- It must be a character-string variable.
- It must not be followed by an indicator variable
- The server name must be left-justified within the host variable and must conform to the rules for forming an ordinary identifier

CONNECT (Type 2)

- If the length of the server name is less than the length of the host variable, it must be padded on the right with blanks.
- The value of the server name must not contain lowercase characters.

When the CONNECT statement is executed, the specified server name or the server name contained in the host variable must identify an application server described in the local directory.

Let S denote the specified server name or the server name contained in the host variable. S must not identify an existing connection of the application process.

USER *authorization-name* or *host-variable*

Identifies the authorization-name by the specified *authorization-name* or a *host-variable*, which contains the authorization name that will be used to start the remote job.

If a *host-variable* is specified,

- It must be a character string variable.
- It must not be followed by an indicator variable. The authorization name must be left-justified within the host variable and must conform to the rules of forming an authorization name.
- If the length of the authorization name is less than the length of the host variable, it must be padded on the right with blanks.

USING *password* or *host-variable*

Identifies the password by the specified *password* or a *host-variable*, which contains the password for the authorization-name that will be used to start the remote job.

| If password is specified as a literal, it must be a character string. The maximum length is 128
| characters. It must be left justified. The literal form of the password is not allowed in static SQL or
| REXX.

If a *host-variable* is specified,

- It must be a character-string variable.
- It must not be followed by an indicator variable.
- The password must be left-justified within the host variable.
- If the length of the password is less than that of the host variable, it must be padded on the right with blanks.

RESET

CONNECT RESET is equivalent to CONNECT TO *x* where *x* is the local server name.

CONNECT with no operand

| This form of the CONNECT statement returns information about the current server and has no effect
| on connection states, open cursors, prepared statements, or locks. The connection information is
| returned in the connection information items in the SQL Diagnostics Area (or the SQLCA).

| In addition, the DB2_CONNECTION_STATUS connection information item in the SQL Diagnostics
| Area (or the SQLERRD(3) field of the SQLCA) will indicate the status of connection for this unit of
| work. It will have one of the following values:

- | • 1 - Commitable updates can be performed on the connection for this unit of work.
- | • 2 - No commitable updates can be performed on the connection for this unit of work.

Notes

Successful connection: If the CONNECT statement is successful:

- A connection to application server S is created and placed in the current and held states. The previous connection, if any, is placed in the dormant state.
- S is placed in the CURRENT SERVER special register.
- | • Information about the application server is placed in the *connection-information-items* in the SQL
| Diagnostics Area.

- Information about application server S is also placed in the SQLERRP and SQLERRD(4) fields of the SQLCA. If the application server is an IBM relational database product, the information in the SQLERRP field has the form *pppvrrm*, where:
 - *ppp* identifies the product as follows:
 - ARI for DB2 for VM and VSE
 - DSN for DB2 UDB for OS/390 and z/OS
 - QSQ for DB2 UDB for iSeries
 - SQL for all other DB2 UDB products
 - *vv* is a two-digit version identifier such as '07'
 - *rr* is a two-digit release identifier such as '01'
 - *m* is a one-digit modification level such as '0'

For example, if the application server is Version 7 of DB2 UDB for OS/390 and z/OS, the value of SQLERRP is 'DSN07010'.

The SQLERRD(4) field of the SQLCA contains values indicating whether application server S allows commitable updates to be performed. Following is a list of values and their meanings for the SQLERRD(4) field of the SQLCA on the CONNECT:

- 1 - commitable updates can be performed. Conversation is unprotected. ⁶⁴
 - 2 - No commitable updates can be performed. Conversation is unprotected.
 - 3 - It is unknown if commitable updates can be performed. Conversation is protected.
 - 4 - It is unknown if commitable updates can be performed. Conversation is unprotected.
 - 5 - It is unknown if commitable updates can be performed. The connection is either a local connection or a connection to an application requester driver program.
- Additional information about the connection is placed in the SQLERRMC field of the SQLCA. Refer to Appendix C, "SQLCA (SQL communication area)," on page 903.

Unsuccessful connection: If the CONNECT statement is unsuccessful, the connection state of the activation group and the states of its connections are unchanged.

Implicit connect: Implicit connect will always send the *authorization-name* of the application requester job and will not send passwords. If the *authorization-name* of the application server job is different or if a password must be sent, an explicit connect statement must be used.

When TCP/IP is used for connecting to an RDB, an implicit connect is not bound by the above restrictions. Use of the ADDSVRAUTE and other -SVRAUTE commands allows one to specify, for a given user under which the implicit (or explicit) CONNECT is done, the remote authorization-name and password to be used in connecting to a given RDB.

In order for the password to be stored with the ADDSVRAUTE or CHGSVRAUTE command, the QRETSVRSEC system value must be set to '1' rather than the default of '0'. When using these commands for DRDA connection, it is very important to realize that the value of the RDB name entered into the SERVER parameter must be in UPPER CASE. For more information, see Example 2 under Type 2 CONNECT.

For more information about implicit connect, refer to the SQL Programming book. Once a connection to a relational database for a user profile is established, the password, if specified, may not be validated again on subsequent connections to the same relational database with the same user profile. Revalidation of the password depends on if the conversation is still active. See the Distributed Database Programming book for more details.

Examples

Example 1: Execute SQL statements at TOROLAB and SVLLAB. The first CONNECT statement creates the TOROLAB connection and the second CONNECT statement places it in the dormant state.

CONNECT (Type 2)

```
EXEC SQL CONNECT TO TOROLAB;
```

(execute statements referencing objects at TOROLAB)

```
EXEC SQL CONNECT TO SVLLAB;
```

(execute statements referencing objects at SVLLAB)

Example 2: Connect to a remote server specifying a userid and password, perform work for the user and then connect as another user to perform further work.

```
EXEC SQL CONNECT TO SVLLAB USER :AUTHID USING :PASSWORD;
```

(execute SQL statements accessing data on the server)

```
EXEC SQL COMMIT;
```

(set AUTHID and PASSWORD to new values)

```
EXEC SQL CONNECT TO SVLLAB USER :AUTHID USING :PASSWORD;
```

(execute SQL statements accessing data on the server)

Example 3: User JOE wants to connect to TOROLAB3 and execute SQL statements under the user ID ANONYMOUS which has a password of SHIBBOLETH. The RDB directory entry for TOROLAB3 specifies *IP for the connection type.

Before running the application, some setup must be done.

This command will be required to allow server security information to be retained in OS/400, if it has not been previously run:

```
CHGSYSVAL SYSVAL(QRETSVRSEC) VALUE('1')
```

This command adds the required server authorization entry:

```
ADDSVRAUTE USRPRF(JOE) SERVER(TOROLAB3) USRID(ANONYMOUS) +  
PASSWORD(SHIBBOLETH)
```

This statement, run under JOE's user profile, will now make the desired connection:

```
EXEC SQL CONNECT TO TOROLAB3;
```

(execute statements referencing objects at TOROLAB3)

CREATE ALIAS

The CREATE ALIAS statement defines an alias on a table, partition of a table, view, or member of a database file at the current server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - *USE to the Create DDM File (CRTDDMF) command
- Administrative authority

If SQL names are specified and a user profile exists that has the same name as the library into which the alias is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- The system authority *ADD to the user profile with that name
- Administrative authority

Syntax

```

▶▶ CREATE ALIAS alias-name FOR table-name | view-name | ( partition-name | member-name )

```

Description

alias-name

Names the alias. The name, including the implicit or explicit qualifier, must not be the same as an index, table, view, alias or file that already exists at the current server.

If SQL names were specified, the alias will be created in the schema specified by the implicit or explicit qualifier.

If system names were specified, the alias will be created in the schema that is specified by the qualifier. If not qualified, the alias will be created in the same schema as the table or view for which the alias was created. If the table is not qualified and does not exist at the time the alias is created:

- If the value of the CURRENT SCHEMA special register is *LIBL, the alias will be created in the current library (*CURLIB).
- Otherwise, the alias will be created in the current schema.

If the alias name is not a valid system name, DB2 UDB for iSeries will generate a system name. For information on the rules for generating a name, see “Rules for Table Name Generation” on page 594.

CREATE ALIAS

FOR *table-name* or *view-name*

Identifies the table or view at the current server for which the alias is to be defined. An alias name cannot be specified (an alias cannot refer to another alias).

The *table-name* or *view-name* need not identify a table or view that exists at the time the alias is created. If the table or view does not exist when the alias is created, a warning is returned. If the table or view does not exist when the alias is used, an error is returned.

If SQL names were specified and the *table-name* or *view-name* was not qualified, then the qualifier is the implicit qualifier. For more information, see "Naming conventions" on page 45.

If system names were specified and the *table-name* or *view-name* is not qualified and does not exist when the alias is created, the *table-name* or *view-name* is qualified by the library in which the alias is created.

| *partition-name*

| Identifies a partition of a partitioned table.

| If a partition is specified, the alias cannot be used in SQL schema statements. If a partition is not specified, all partitions in the table are included in the alias.

member-name

Identifies a member of a database file.

| If a member is specified, the alias cannot be used in SQL schema statements. If a member name is not specified, *FIRST is used.

Notes

| The Override Database File (OVRDBF) CL command allows the database manager to process individual members of a database file. Creating an alias over a partition of a table or member of a database file, however, is easier and performs better by eliminating the need to perform the override.

An alias can be defined to reference either the system name or SQL name. However, since system names are generated during create processing, it is recommended that the SQL name be specified.

Alias attributes: An alias is created as a special form of a DDM file.

An alias created over a distributed table is only created on the current server. For more information about distributed tables, see the DB2 Multisystem book.

Alias ownership: If SQL names were specified, the *owner* of the alias is the user profile with the same name as the schema into which the alias is created. Otherwise, the *owner* of the alias is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the alias is the user profile or group user profile of the job executing the statement.

Alias authority: If SQL names are used, aliases are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, aliases are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

If the owner of the alias is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the alias.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword SYNONYM can be used as a synonym for ALIAS.

Examples

Example 1: Create an alias named CURRENT_PROJECTS for the PROJECT table.

```
CREATE ALIAS CURRENT_PROJECTS
FOR PROJECT
```

| *Example 2:* Create an alias named SALES_JANUARY on the JANUARY partition of the SALES table. The
| sales table has 12 partitions (one for each month of the year).

```
| CREATE ALIAS SALES_JANUARY
| FOR SALES(JANUARY)
```

CREATE DISTINCT TYPE

CREATE DISTINCT TYPE

The CREATE DISTINCT TYPE statement defines a distinct type at the current server. A distinct type is always sourced on one of the built-in data types. Successful execution of the statement also generates:

- A function to cast from the distinct type to its source type
- A function to cast from the source type to its distinct type
- As appropriate, support for the use of comparison operators with the distinct type.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

- | The privileges held by the authorization ID of the statement must include at least one of the following:
 - | • The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
 - | • Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the SYSTYPES catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

If SQL names are specified and a user profile exists that has the same name as the library into which the distinct type is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

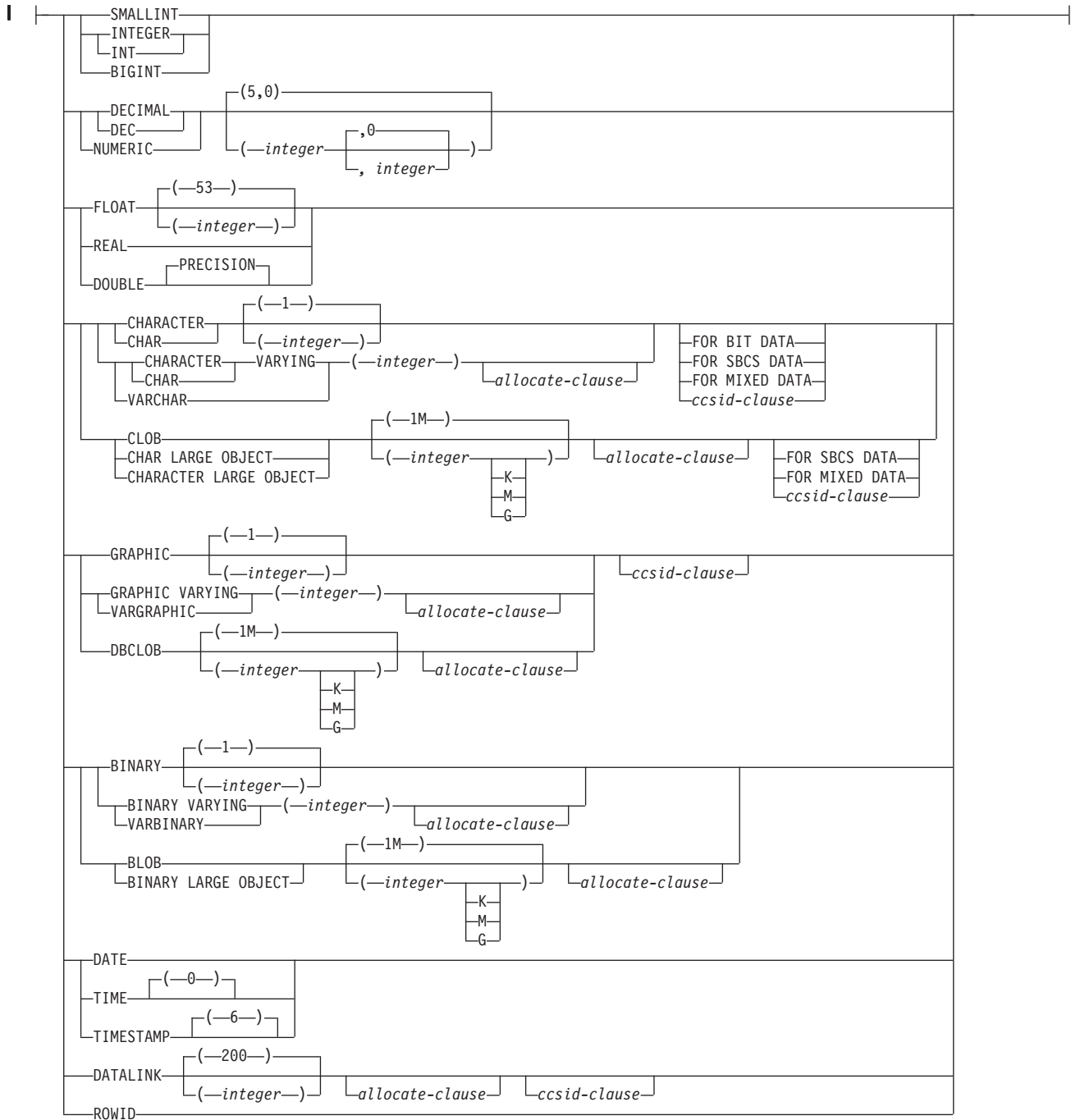
- The system authority *ADD to the user profile with that name
- Administrative authority

- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax

```
▶▶—CREATE—[DISTINCT]—TYPE—distinct-type-name—AS—built-in-type—[WITH COMPARISONS]—▶▶
```

built-in-type:



ccsid-clause:



CREATE DISTINCT TYPE

Description

distinct-type-name

Names the distinct type. The name, including the implicit or explicit qualifier, must not be the same as a distinct type that already exists at the current server.

If SQL names were specified, the distinct type will be created in the schema specified by the implicit or explicit qualifier.

If system names were specified, the distinct type will be created in the schema that is specified by the qualifier. If not qualified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the distinct type will be created in the current library (*CURLIB).
- Otherwise, the distinct type will be created in the current schema.

If the distinct type name is not a valid system name, DB2 UDB for iSeries will generate a system name. For information on the rules for generating a name, see “Rules for Table Name Generation” on page 594.

distinct-type-name must not be the name of a built-in data type, or any of the following system-reserved keywords even if you specify them as delimited identifiers.

=	<	>	>=
<=	<>	~=	~<
~<	!=	!<	!>
ALL	DISTINCT	NODENUMBER	SOME
AND	EXCEPT	NODENAME	STRIP
ANY	EXISTS	NOT	SUBSTRING
BETWEEN	EXTRACT	NULL	TABLE
BOOLEAN	FALSE	ONLY	THEN
CASE	FOR	OR	TRIM
CAST	FROM	OVERLAPS	TRUE
CHECK	HASHED_VALUE	PARTITION	TYPE
DATAPARTITIONNAME	IN	POSITION	UNIQUE
DATAPARTITIONNUM	IS	RRN	UNKNOWN
DBPARTITIONNAME	LIKE	SELECT	WHEN
DBPARTITIONNUM	MATCH	SIMILAR	

If a qualified *distinct-type-name* is specified, the schema name cannot be QSYS, QSYS2, QTEMP, or SYSIBM.

built-in-type

Specifies the built-in data type used as the basis for the internal representation of the distinct type. See “CREATE TABLE” on page 562 for a more complete description of each built-in data type.

For portability of applications across platforms, use the following recommended data type names:

- DOUBLE or REAL instead of FLOAT.
- DECIMAL instead of NUMERIC.

If you do not specify a specific value for the data types that have length, precision, or scale attributes, the default attributes of the data type as shown in the syntax diagram are implied.

If the distinct type is sourced on a string data type, a CCSID is associated with the distinct data type at the time the distinct type is created. For more information about data types, see “CREATE TABLE” on page 562.

WITH COMPARISONS

Specifies that system-generated comparison functions are to be created for comparing two instances of the distinct type. WITH COMPARISONS is the default. Comparison functions will be generated for all source types with the exception of a DATALINK whether or not WITH COMPARISONS is specified.⁶⁵ For compatibility with other DB2 products, WITH COMPARISONS should be specified.

The comparison functions do not support the LIKE predicate. In order to use the LIKE predicate on a distinct type, it must be cast to a built-in type.

Notes

Additional generated functions: The successful execution of the CREATE DISTINCT TYPE statement causes the database manager to generate the following cast functions:

- One function to convert from the distinct type to the source type
- One function to convert from the source type to the distinct type
- One function to convert from INTEGER to the distinct type if the source type is SMALLINT
- One function to convert from DOUBLE to the distinct type if the source type is REAL
- One function to convert from VARCHAR to the distinct type if the source type is CHAR
- One function to convert from VARGRAPHIC to the distinct type if the source type is GRAPHIC.

The cast functions are created as if the following statements were executed (except that the service programs are not created, so you cannot grant or revoke privileges to these functions):

```
CREATE FUNCTION source-type-name (distinct-type-name)
RETURNS source-type-name
```

```
CREATE FUNCTION distinct-type-name (source-type-name)
RETURNS distinct-type-name
```

Names of the generated cast functions: Table 47 on page 468 contains details about the generated cast functions. The unqualified name of the cast function that converts from the distinct type to the source type is the name of the source data type.

In cases in which a length, precision, or scale is specified for the source data type in the CREATE DISTINCT TYPE statement, the unqualified name of the cast function that converts from the distinct type to the source type is simply the name of the source data type. The data type of the value that the cast function returns includes any length, precision, or scale values that were specified for the source data type on the CREATE DISTINCT TYPE statement.

The name of the cast function that converts from the source type to the distinct type is the name of the distinct type. The input parameter of the cast function has the same data type as the source data type, including the length, precision, and scale.

The cast functions that are generated are created in the same schema as that of the distinct type. A function with the same name and same function signature must not already exist in the current server.

For example, assume that a distinct type named T_SHOESIZE is created with the following statement:

```
CREATE DISTINCT TYPE CLAIRE.T_SHOESIZE AS VARCHAR(2) WITH COMPARISONS
```

When the statement is executed, the database manager also generates the following cast functions. VARCHAR converts from the distinct type to the source type, and T_SHOESIZE converts from the source type to the distinct type.

⁶⁵ Service programs are not created for these comparison functions. These comparison functions are not registered in the SYSROUTINES catalog table.

CREATE DISTINCT TYPE

FUNCTION CLAIRE.VARCHAR (CLAIRE.T_SHOESIZE) **RETURNS** VARCHAR(2)

FUNCTION CLAIRE.T_SHOESIZE (**VARCHAR(2)**) **RETURNS** CLAIRE.T_SHOESIZE

Notice that function VARCHAR returns a value with a data type of VARCHAR(2) and that function T_SHOESIZE has an input parameter with a data type of VARCHAR(2).

A generated cast function cannot be explicitly dropped. The cast functions that are generated for a distinct type are implicitly dropped when the distinct type is dropped with the DROP statement.

For each built-in data type that can be the source data type for a distinct type, the following table gives the names of the generated cast functions, the data types of the input parameters, and the data types of the values that the functions returns.

Table 47. CAST Functions on Distinct Types

Source Type Name	Function Name	Parameter Type	Return Type
SMALLINT	<i>distinct-type-name</i>	SMALLINT	<i>distinct-type-name</i>
	<i>distinct-type-name</i>	INTEGER	<i>distinct-type-name</i>
	SMALLINT	<i>distinct-type-name</i>	SMALLINT
INTEGER	<i>distinct-type-name</i>	INTEGER	<i>distinct-type-name</i>
	INTEGER	<i>distinct-type-name</i>	INTEGER
BIGINT	<i>distinct-type-name</i>	BIGINT	<i>distinct-type-name</i>
	BIGINT	<i>distinct-type-name</i>	BIGINT
DECIMAL	<i>distinct-type-name</i>	DECIMAL(p,s)	<i>distinct-type-name</i>
	DECIMAL	<i>distinct-type-name</i>	DECIMAL(p,s)
NUMERIC	<i>distinct-type-name</i>	NUMERIC(p,s)	<i>distinct-type-name</i>
	NUMERIC	<i>distinct-type-name</i>	NUMERIC(p,s)
REAL or FLOAT(n) where n <= 24	<i>distinct-type-name</i>	REAL	<i>distinct-type-name</i>
	<i>distinct-type-name</i>	DOUBLE	<i>distinct-type-name</i>
	REAL	<i>distinct-type-name</i>	REAL
DOUBLE or DOUBLE PRECISION or FLOAT(n) where n > 24	<i>distinct-type-name</i>	DOUBLE	<i>distinct-type-name</i>
	DOUBLE	<i>distinct-type-name</i>	DOUBLE
CHAR	<i>distinct-type-name</i>	CHAR(n)	<i>distinct-type-name</i>
	CHAR	<i>distinct-type-name</i>	CHAR(n)
	<i>distinct-type-name</i>	VARCHAR(n)	<i>distinct-type-name</i>
VARCHAR	<i>distinct-type-name</i>	VARCHAR(n)	<i>distinct-type-name</i>
	VARCHAR	<i>distinct-type-name</i>	VARCHAR(n)
CLOB	<i>distinct-type-name</i>	CLOB(n)	<i>distinct-type-name</i>
	CLOB	<i>distinct-type-name</i>	CLOB(n)
GRAPHIC	<i>distinct-type-name</i>	GRAPHIC(n)	<i>distinct-type-name</i>
	GRAPHIC	<i>distinct-type-name</i>	GRAPHIC(n)
	<i>distinct-type-name</i>	VARGRAPHIC(n)	<i>distinct-type-name</i>
VARGRAPHIC	<i>distinct-type-name</i>	VARGRAPHIC(n)	<i>distinct-type-name</i>
	VARGRAPHIC	<i>distinct-type-name</i>	VARGRAPHIC(n)

Table 47. CAST Functions on Distinct Types (continued)

Source Type Name	Function Name	Parameter Type	Return Type
DBCLOB	<i>distinct-type-name</i>	DBCLOB(n)	<i>distinct-type-name</i>
	DBCLOB	<i>distinct-type-name</i>	DBCLOB(n)
BINARY	<i>distinct-type-name</i>	BINARY(n)	<i>distinct-type-name</i>
	BINARY	<i>distinct-type-name</i>	BINARY(n)
VARBINARY	<i>distinct-type-name</i>	VARBINARY(n)	<i>distinct-type-name</i>
	VARBINARY	<i>distinct-type-name</i>	VARBINARY(n)
BLOB	<i>distinct-type-name</i>	BLOB(n)	<i>distinct-type-name</i>
	BLOB	<i>distinct-type-name</i>	BLOB(n)
DATE	<i>distinct-type-name</i>	DATE	<i>distinct-type-name</i>
	DATE	<i>distinct-type-name</i>	DATE
TIME	<i>distinct-type-name</i>	TIME	<i>distinct-type-name</i>
	TIME	<i>distinct-type-name</i>	TIME
TIMESTAMP	<i>distinct-type-name</i>	TIMESTAMP	<i>distinct-type-name</i>
	TIMESTAMP	<i>distinct-type-name</i>	TIMESTAMP
DATALINK	<i>distinct-type-name</i>	DATALINK	<i>distinct-type-name</i>
	DATALINK	<i>distinct-type-name</i>	DATALINK
ROWID	<i>distinct-type-name</i>	ROWID	<i>distinct-type-name</i>
	ROWID	<i>distinct-type-name</i>	ROWID

NUMERIC and FLOAT are not recommended when creating a distinct type for a portable application. DECIMAL and DOUBLE should be used instead.

Distinct type attributes: A distinct type is created as a *SQLUDT object.

Distinct type ownership: If SQL names were specified, the *owner* of the distinct type is the user profile with the same name as the schema into which the distinct type is created. Otherwise, the *owner* of the distinct type is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the distinct type is the user profile or group user profile of the job executing the statement.

Distinct type authority: If SQL names are used, distinct types are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, distinct types are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

If the owner of the distinct type is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the distinct type.

Built-in functions: The functions described in the above table are the only functions that are generated automatically when distinct types are defined. Consequently, none of the built-in functions (AVG, MAX, LENGTH, and so on) are automatically supported for the distinct type. A built-in function can be used on a distinct type only after a sourced user-defined function, which is based on the built-in function, has been created for the distinct type. See “Extending or Overriding a Built-in Function” under “CREATE FUNCTION” on page 471.

CREATE DISTINCT TYPE

The schema name of the distinct type must be included in the distinct type for successful use of these operators and cast functions in SQL statements.

Examples

Example 1: Create a distinct type named SHOESIZE that is sourced on the built-in INTEGER data type.

```
CREATE DISTINCT TYPE SHOESIZE AS INTEGER WITH COMPARISONS
```

The successful execution of this statement also generates two cast functions. Function INTEGER(SHOESIZE) returns a value with data type INTEGER, and function SHOESIZE(INTEGER) returns a value with distinct type SHOESIZE.

Example 2: Create a distinct type named MILES that is sourced on the built-in DOUBLE data type.

```
CREATE DISTINCT TYPE MILES  
AS DOUBLE WITH COMPARISONS
```

The successful execution of this statement also generates two cast functions. Function DOUBLE(MILES) returns a value with data type DOUBLE, and function MILES(DOUBLE) returns a value with distinct type MILES.

Example 3: Create a distinct type T_DEPARTMENT that is sourced on the built-in CHAR data type.

```
CREATE DISTINCT TYPE CLAIRE.T_DEPARTMENT AS CHAR(3)  
WITH COMPARISONS
```

The successful execution of this statement also generates three cast functions:

- Function CLAIRE.CHAR takes a T_DEPARTMENT as input and returns a value with data type CHAR(3).
- Function CLAIRE.T_DEPARTMENT takes a CHAR(3) as input and returns a value with distinct type T_DEPARTMENT.
- Function CLAIRE.T_DEPARTMENT takes a VARCHAR(3) as input and returns a value with distinct type T_DEPARTMENT.

CREATE FUNCTION

The CREATE FUNCTION statement defines a user-defined function at the current server. The following types of functions can be defined:

- **External Scalar**
The function is written in a programming language such as C or Java and returns a scalar value. The external program is referenced by a function defined at the current server along with various attributes of the function. See “CREATE FUNCTION (External Scalar)” on page 475.
- **External Table**
The function is written in a programming language such as C or Java and returns a set of rows. The external program is referenced by a function defined at the current server along with various attributes of the function. See “CREATE FUNCTION (External Table)” on page 490.
- **Sourced**
The function is implemented by invoking another function (built-in, external, sourced, or SQL) that already exists at the current server. A sourced function can return a scalar result, or the result of a column function. See “CREATE FUNCTION (Sourced)” on page 503. The function inherits attributes of the underlying source function.
- **SQL Scalar**
The function is written exclusively in SQL and returns a scalar value. The function body is defined at the current server along with various attributes of the function. See “CREATE FUNCTION (SQL Scalar)” on page 511.
- **SQL TABLE**
The function is written exclusively in SQL and returns a set of rows. The function body is defined at the current server along with various attributes of the function. See “CREATE FUNCTION (SQL Table)” on page 519.

CREATE FUNCTION

Notes

Choosing the schema and function name: If a qualified function name is specified, the *schema-name* cannot be QSYS2, QSYS, QTEMP, or SYSIBM. If *function-name* is not qualified, it is implicitly qualified with the default schema name.

The unqualified function name must not be one of the following names reserved for system use even if they are specified as delimited identifiers:

=	<	>	>=
<=	<>	~=	~<
~<	!=	!<	!>
ALL	DISTINCT	NODENAME	SOME
AND	EXCEPT	NODENUMBER	STRIP
ANY	EXISTS	NOT	SUBSTRING
BETWEEN	EXTRACT	NULL	TABLE
BOOLEAN	FALSE	ONLY	THEN
CASE	FOR	OR	TRIM
CAST	FROM	OVERLAPS	TRUE
CHECK	HASHED_VALUE	PARTITION	TYPE
DATAPARTITIONNAME	IN	POSITION	UNIQUE
DATAPARTITIONNUM	IS	RRN	UNKNOWN
DBPARTITIONNAME	LIKE	SELECT	WHEN
DBPARTITIONNUM	MATCH	SIMILAR	

Defining the parameters: The input parameters for the function are specified as a list within parenthesis.

The maximum number of parameters allowed in CREATE FUNCTION is 90.

A function can have no input parameters. In this case, an empty set of parenthesis must be specified, for example:

```
CREATE FUNCTION WOOFER()
```

The data type of the result of the function is specified in the RETURNS clause for the function.

- **Choosing data types for parameters:** When choosing the data types of the input and result parameters for a function, the rules of promotion that can affect the values of the parameters need to be considered. See “Promotion of data types” on page 73. For example, a constant that is one of the input arguments to the function might have a built-in data type that is different from the data type that the function expects, and more significantly, might not be promotable to that expected data type. Based on the rules of promotion, we recommend using the following data types for parameters:

- INTEGER instead of SMALLINT
- DOUBLE instead of REAL
- VARCHAR instead of CHAR
- VARGRAPHIC instead of GRAPHIC

For portability of functions across platforms that are not DB2 UDB for iSeries, do not use the following data types, which might have different representations on different platforms:

- FLOAT. Use DOUBLE or REAL instead.
- NUMERIC. Use DECIMAL instead.

- **Specifying AS LOCATOR for a parameter:** Passing a locator instead of a value can result in fewer bytes being passed in or out of the function. This can be useful when the value of the parameter is very large. The AS LOCATOR clause specifies that a locator to the value of the parameter is passed instead of the actual value. Specify AS LOCATOR only for parameters with a LOB data type or a distinct type based on a LOB data type.

The AS LOCATOR clause has no effect on determining whether data types can be promoted, nor does it affect the function signature, which is used in function resolution.

AS LOCATOR cannot be specified for SQL functions.

Determining the uniqueness of functions in a schema: The same name can be used for more than one function in a schema if the function signature of each function is unique. The function signature is the qualified function name combined with the number and data types of the input parameters. The combination of name, schema name, the number of parameters, and the data type each parameter (without regard for other attributes such as length, precision, scale, or CCSID) must not identify a user-defined function that exists at the current server. The return type has no impact on the determining uniqueness of a function. Two different schemas can each contain a function with the same name that have the same data types for all of their corresponding data types. However, a schema must not contain two functions with the same name that have the same data types for all of their corresponding data types.

When determining whether corresponding data types match, the database manager does not consider any length, precision, or scale attributes in the comparison. The database manager considers the synonyms of data types a match. For example, REAL and FLOAT, and DOUBLE and FLOAT are considered a match. Therefore, CHAR(8) and CHAR(35) are considered to be the same, as are DECIMAL(11,2), and DECIMAL(4,3). Furthermore, the character and graphic types are considered to be the same. For example, the following are considered to be the same type: CHAR and GRAPHIC, VARCHAR and VARGRAPHIC, and CLOB and DBCLOB. CHAR(13) and GRAPHIC(8) are considered to be the same type. An error is returned if the signature of the function being created is a duplicate of a signature for an existing user-defined function with the same name and schema.

Assume that the following statements are executed to create four functions in the same schema. The second and fourth statements fail because they create functions that are duplicates of the functions that the first and third statements created.

```
CREATE FUNCTION PART (INT, CHAR(15)) ...
CREATE FUNCTION PART (INTEGER, CHAR(40)) ...

CREATE FUNCTION ANGLE (DECIMAL(12,2)) ...
CREATE FUNCTION ANGLE (DEC(10,7)) ...
```

Specifying a specific name for a function: When defining multiple functions with the same name and schema (with different parameter lists), it is recommended that a specific name also be specified. The specific name can be used to uniquely identify the function such as when sourcing on this function, dropping the function, or commenting on the function. However, the function cannot be invoked by its specific name.

The specific name is implicitly or explicitly qualified with a schema name. If a schema name is not specified on CREATE FUNCTION, it is the same as the explicit or implicit schema name of the function name (*function-name*). If a schema name is specified, it must be the same as the explicit or implicit schema name of the function name. The name, including the schema name must not identify the specific name of another function or procedure that exists at the current server.

If the SPECIFIC clause is not specified, a specific name is generated.

Extending or overriding a built-in function: Giving a user-defined function the same name as a built-in function is not a recommended practice unless the functionality of the built-in function needs to be extended or overridden.

- **Extending the functionality of existing built-in functions:**

Create the new user-defined function with the same name as the built-in function, and a unique function signature. For example, a user-defined function similar to the built-in function ROUND that accepts the distinct type MONEY as input rather than the built-in numeric types might be necessary. In

CREATE FUNCTION

this case, the signature for the new user-defined function named ROUND is different from all the function signatures supported by the built-in ROUND function.

- **Overriding a built-in function:**

Create the new user-defined function with the same name and signature as an existing built-in function. The new function has the same name and data type as the corresponding parameters of the built-in function but implements different logic. For example, a user-defined function similar to the built-in function ROUND that uses different rules for rounding than the built-in ROUND function might be necessary. In this case, the signature for the new user-defined function named ROUND will be the same as a signature that is supported by the built-in ROUND function.

Once a built-in function has been overridden, an application that uses the unqualified function name and was previously successful using the built-in function of that name might fail, or perhaps even worse, appear to run successfully but provide a different result if the user-defined function is chosen by the database manager rather than the built-in function.

Special registers in functions: The settings of the special registers of the invoker are inherited by the function on invocation and restored upon return to the invoker.

CREATE FUNCTION (External Scalar)

This CREATE FUNCTION (External Scalar) statement creates an external scalar function at the current server. A user-defined external scalar function returns a single value each time it is invoked.

Invocation

This statement can be embedded in an application program, or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization id of the statement must include at least one of the following:

- For the SYSFUNCS catalog view and SYSPARMS catalog table⁶⁶:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative Authority

If the external program or service program exists, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the external program or service program that is referenced in the SQL statement:
 - The system authority *EXECUTE on the library that contains the external program or service program.
 - The system authority *EXECUTE on the external program or service program, and
 - The system authority *CHANGE on the program or service program. The system needs this authority to update the program object to contain the information necessary to save/restore the function to another system. If user does not have this authority, the function is still created, but the program object is not updated.
- Administrative Authority

If SQL names are specified and a user profile exists that has the same name as the library into which the function is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- The system authority *ADD to the user profile with that name
- Administrative authority

If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

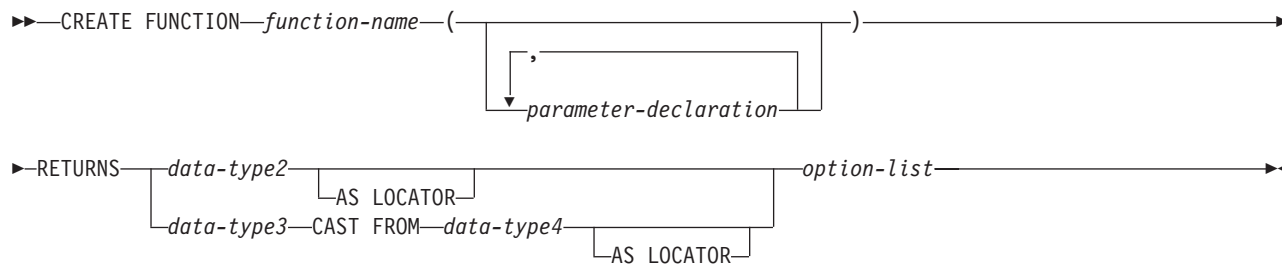
- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System
| Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System
| Authorities When Checking Privileges to a Distinct Type” on page 708.

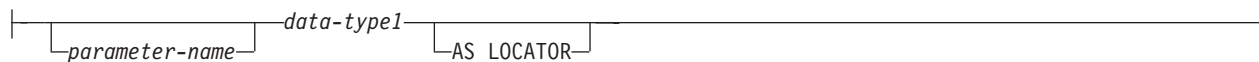
Syntax

⁶⁶ The GRTOBJAUT CL command must be used to grant these privileges.

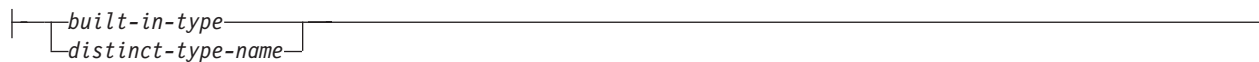
CREATE FUNCTION (External Scalar)



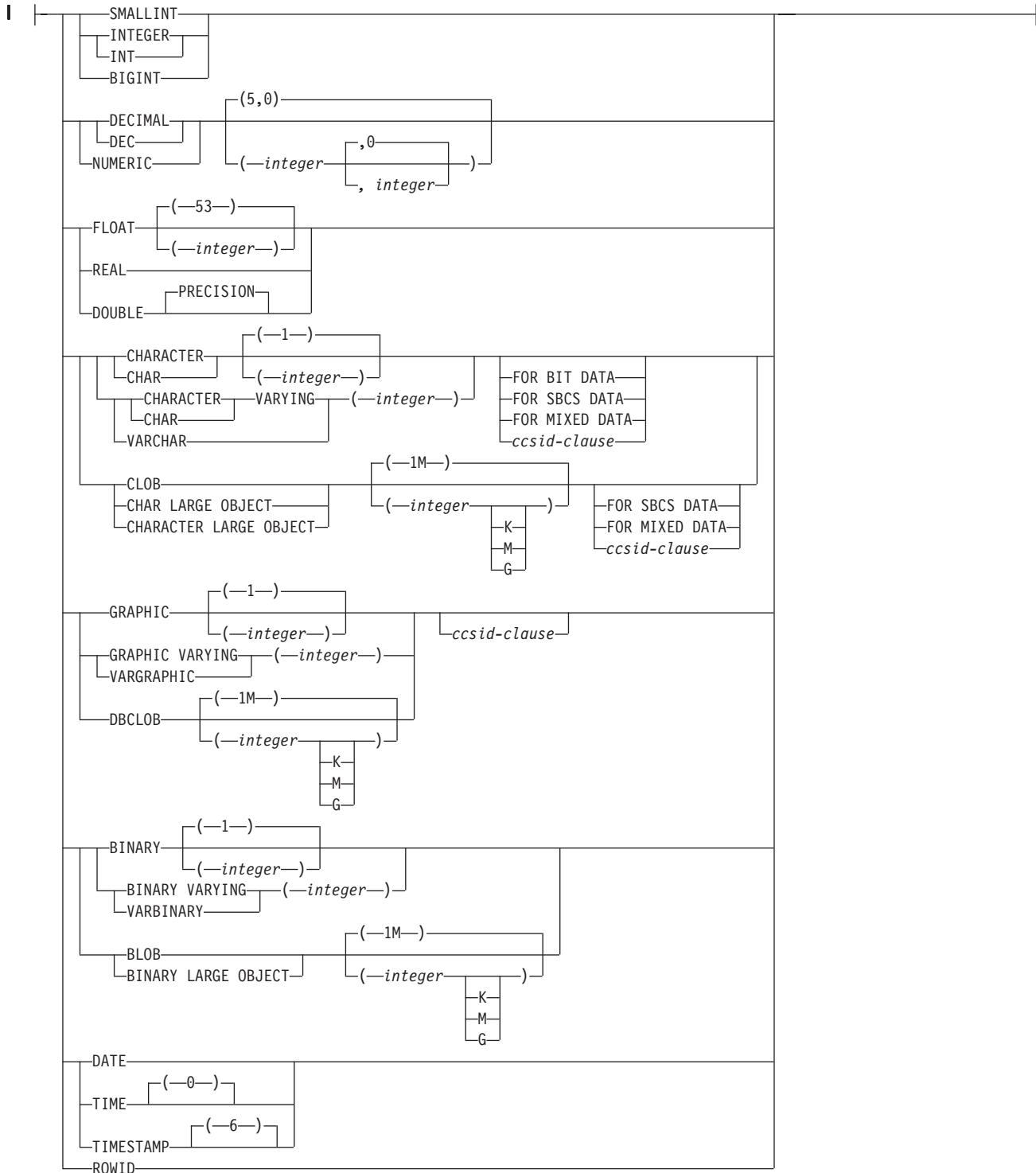
parameter-declaration:



data-type1, data-type2, data-type3, data-type4:



built-in-type:

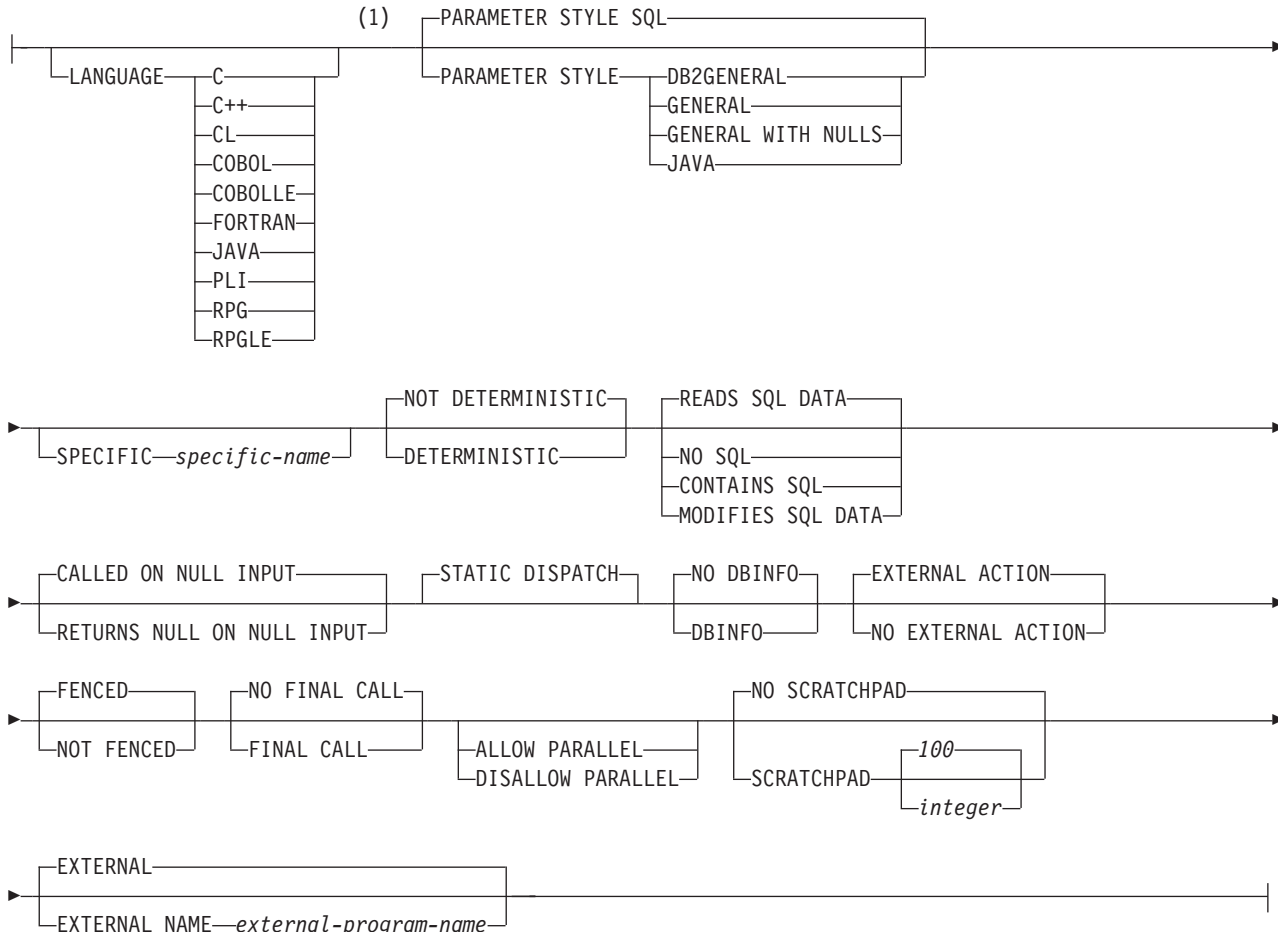


ccsid-clause:



CREATE FUNCTION (External Scalar)

option-list:



Notes:

- The optional clauses can be specified in a different order.

Description

function-name

Names the user-defined function. The combination of name, schema name, the number of parameters, and the data type of each parameter (without regard for any length, precision, scale, or CCSID attributes of the data type) must not identify a user-defined function that exists at the current server.

For SQL naming, the function will be created in the schema specified by the implicit or explicit qualifier.

For system naming, the function will be created in the schema that is specified by the qualifier. If no qualifier is specified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the function will be created in the current library (*CURLIB).
- Otherwise, the function will be created in the current schema.

In general, more than one function can have the same name if the function signature of each function is unique.

Certain function names are reserved for system use. For more information see “Choosing the Schema and Function Name” on page 472.

(parameter-declaration,...)

Specifies the number of input parameters of the function and the data type of each parameter. Although not required, you can give each parameter a name.

The maximum number of parameters allowed in CREATE FUNCTION is 90. For external functions created with PARAMETER STYLE SQL, the input and result parameters specified and the implicit parameters for indicators, SQLSTATE, function name, specific name, and message text, as well as any optional parameters are included. The maximum number of parameters is also limited by the maximum number of parameters allowed by the licensed program that is used to compile the external program.

parameter-name

Specifies the name of the input parameter. Do not specify the same name more than once.

data-type1

Specifies the number of input parameters of the function and the data type of each input parameter. All the parameters for a function are input parameters. There must be one entry in the list for each parameter that the function expects to receive. Although not required, you can give each parameter a name.

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the function. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the function is invoked.

AS LOCATOR

Specifies that a locator to the value of the parameter is passed to the function instead of the actual value. Specify AS LOCATOR only for parameters with a LOB data type or a distinct type based on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified. See “Specifying AS LOCATOR for a parameter” in “CREATE FUNCTION” on page 471 for more information.

RETURNS

Specifies the output of the function.

data-type2

Specifies the data type and attributes of the output.

You can specify any built-in data type (except LONG VARCHAR, LONG VARGRAPHIC, or DataLink) or a distinct type (that is not based on a DataLink).

If a CCSID is specified,

- If AS LOCATOR is not specified, the result returned is assumed to be encoded in that CCSID.
- If AS LOCATOR is specified and the CCSID of the data the locator points to is encoded in a different CCSID, the data is converted to the specified CCSID.

If a CCSID is not specified,

- If AS LOCATOR is not specified, the result returned is assumed to be encoded in the CCSID of the job (or associated graphic CCSID of the job for graphic string return values).
- If AS LOCATOR is specified, the data the locator points to is converted to the CCSID of the job, if the CCSID of the data the locator points to is encoded in a different CCSID. To avoid any potential loss of characters during the conversion, consider explicitly specifying a CCSID that can represent any characters that will be returned from the function. This is especially important if the data type is graphic string data. In this case, consider using CCSID 1200 or 13488 (UTF-16 or UCS-2 graphic string data).

AS LOCATOR

Specifies that the function returns a locator to the value rather than the actual value. Specify AS LOCATOR only if the result of the function has a LOB data type or a distinct type based

CREATE FUNCTION (External Scalar)

| on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA
| must not be specified. See “Specifying AS LOCATOR for a parameter” in “CREATE
| FUNCTION” on page 471 for more information.

data-type3 **CAST FROM** *data-type4*

Specifies the data type and attributes of the output (*data-type4*) and the data type in which that output is returned to the invoking statement (*data-type3*). The two data types can be different. For example, for the following definition, the function returns a CHAR(10) value, which the database manager converts to a DATE value and then passes to the statement that invoked the function:

```
CREATE FUNCTION GET_HIRE_DATE (CHAR6)  
RETURNS DATE CAST FROM CHAR(10)
```

The value of *data-type4* must not be a distinct type and must be castable to *data-type3*. The value for *data-type3* can be any built-in data type or distinct type. (For information on casting data types, see “Casting between data types” on page 75).

For CCSID information, see the description of *data-type2* above.

AS LOCATOR

| Specifies that the function returns a locator to the value rather than the actual value. Specify
| AS LOCATOR only if the result of the function has a LOB data type or a distinct type based
| on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA
| must not be specified. See “Specifying AS LOCATOR for a parameter” in “CREATE
| FUNCTION” on page 471 for more information.

LANGUAGE

Specifies the language interface convention to which the function body is written. All programs must be designed to run in the server’s environment.

If LANGUAGE is not specified, the LANGUAGE is determined from the program attribute information associated with the external program at the time the function is created. The language of the program is assumed to be C if:

- The program attribute information associated with the program does not identify a recognizable language
- The program cannot be found

C

The external program is written in C.

C++

The external program is written in C++.

CL

The external program is written in CL or ILE CL.

COBOL

The external program is written in COBOL.

COBOLLE

The external program is written in ILE COBOL.

FORTRAN

The external program is written in FORTRAN.

JAVA

The external program is written in JAVA. The database manager will call the user-defined function, which must be a public static method of the specified Java class

PLI

The external program is written in PL/I.

RPG

The external program is written in RPG.

RPGLE

The external program is written in ILE RPG.

PARAMETER STYLE

Specifies the conventions used for passing parameters to and returning the values from functions:

SQL

All applicable parameters are passed. The parameters are defined to be in the following order:

- The first N parameters are the input parameters that are specified on the CREATE FUNCTION statement.
- A parameter for the result of the function.
- N parameters for indicator variables for the input parameters.
- A parameter for the indicator variable for the result.
- A CHAR(5) output parameter for SQLSTATE. The SQLSTATE returned indicates the success or failure of the function. The SQLSTATE returned either be:
 - the SQLSTATE from the last SQL statement executed in the external program,
 - an SQLSTATE that is assigned by the external program.

The user may set the SQLSTATE to any valid value in the external program to return an error or warning from the function.

- A VARCHAR(517) input parameter for the fully qualified function name.
- A VARCHAR(128) input parameter for the specific name.
- A VARCHAR(70) output parameter for the message text.

When control is returned to the invoking program, the message text can be found in the 6th token of the SQLERRMC field of the SQLCA. Only a portion of the message text is available. For information on the layout of the message data in the SQLERRMC, see the replacement data descriptions for message SQL0443 in message file QSQLMSG. The complete message text can be retrieved using the GET DIAGNOSTICS statement. For more information, see “GET DIAGNOSTICS” on page 685.

- Zero to three optional parameters:
 - A structure (consisting of an INTEGER followed by a CHAR(n)) input and output parameter for the scratchpad, if SCRATCHPAD was specified on the CREATE FUNCTION statement.
 - An INTEGER input parameter for the call type, if FINAL CALL was specified on the CREATE FUNCTION statement.
 - A structure for the dbinfo structure, if DBINFO was specified on the CREATE FUNCTION statement.

For more information about the parameters passed, see the include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

DB2GENERAL

This parameter style is used to specify the conventions for passing parameters to and returning the value from external functions that are defined as a method in a Java class. All applicable parameters are passed. The parameters are defined to be in the following order:

- The first N parameters are the input parameters that are specified on the CREATE FUNCTION statement.
- A parameter for the result of the function.

DB2GENERAL is only allowed when the LANGUAGE is JAVA.

GENERAL

All applicable parameters are passed. The parameters are defined to be in the following order:

CREATE FUNCTION (External Scalar)

- The first N parameters are the input parameters that are specified on the CREATE FUNCTION statement.

Note that the result is returned through as a value of a value returning function. For example:

```
return_val func(parameter-1, parameter-2, ...)
```

GENERAL is only allowed when EXTERNAL NAME identifies a service program.

GENERAL WITH NULLS

All applicable parameters are passed. The parameters are defined to be in the following order:

- The first N parameters are the input parameters that are specified on the CREATE FUNCTION statement.
- An additional argument is passed for an indicator variable array.
- A parameter for the indicator variable for the result.

Note that the result is returned through as a value of a value returning function. For example:

```
return_val func(parameter-1, parameter-2, ...)
```

GENERAL WITH NULLS is only allowed when EXTERNAL NAME identifies a service program.

JAVA

This parameter style specifies a parameter passing convention that conforms to the Java language and SQLJ routines specification. All applicable parameters are passed. The parameters are defined to be in the following order:

- The first N parameters are the input parameters that are specified on the CREATE FUNCTION statement.

Note that the result is returned through as a value of a value returning function. For example:

```
return_val func(parameter-1, parameter-2, ...)
```

JAVA is only allowed when the LANGUAGE is JAVA.

| Note that the language of the external function determines how the parameters are passed. For
| example, in C, any VARCHAR or CHAR parameters are passed as NUL-terminated strings. For more
| information, see the SQL Programming book. For Java routines, see the IBM Developer Kit for Java.

SPECIFIC *specific-name*

Specifies a unique name for the function. See "Specifying a Specific Name for a Function" in "CREATE FUNCTION" on page 471.

DETERMINISTIC or NOT DETERMINISTIC

Specifies whether the function is deterministic.

NOT DETERMINISTIC

| Specifies that the function will not always return the same result from successive function
| invocations with identical input arguments. NOT DETERMINISTIC should be specified if the
| function contains a reference to a special register, a non-deterministic function, or a sequence.

DETERMINISTIC

Specifies that the function will always return the same result from successive invocations with identical input arguments.

CONTAINS SQL, READS SQL DATA, MODIFIES SQL DATA, or NO SQL

Specifies whether the function can execute any SQL statements and, if so, what type. The database manager verifies that the SQL issued by the function is consistent with this specification. See Appendix B, "Characteristics of SQL statements," on page 891 for a detailed list of the SQL statements that can be executed under each data access indication.

CONTAINS SQL

The function does not execute SQL statements that read or modify data.

NO SQL

The function does not execute SQL statements.

READS SQL DATA

The function does not execute SQL statements that modify data.

MODIFIES SQL DATA

The function can execute any SQL statement except those statements that are not supported in any function.

RETURNS NULL ON NULL INPUT or CALLED ON NULL INPUT

Specifies whether the function is called if any of the input arguments is null at execution time.

RETURNS NULL ON INPUT

Specifies that the function is not invoked if any of the input arguments is null. The result is the null value.

CALLED ON NULL INPUT

Specifies that the function is to be invoked, if any, or all, argument values are null, making the function responsible for testing for null argument values. The function can return a null or nonnull value.

STATIC DISPATCH

Specifies that the function is dispatched statically. All functions are statically dispatched.

DBINFO

Specifies whether or not the function requires the database information be passed.

DBINFO

Specifies that the database manager should pass a structure containing status information to the function. Table 48 contains a description of the DBINFO structure. Detailed information about the DBINFO structure can be found in include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

DBINFO is only allowed with PARAMETER STYLE DB2SQL or PARAMETER STYLE DB2GENERAL.

Table 48. DBINFO fields

Field	Data Type	Description
Relational database	VARCHAR(128)	The name of the current server.
Authorization ID	VARCHAR(128)	The run-time authorization ID.
CCSID Information	INTEGER INTEGER INTEGER CHAR(8)	The CCSID information of the job. The following information identifies the CCSID: <ul style="list-style-type: none"> • SBCS CCSID • DBCS CCSID • Mixed CCSID • Indication of which of the first three CCSIDs is appropriate. • Reserved <p>If a CCSID is not explicitly specified for a parameter on the CREATE FUNCTION statement, the input string is assumed to be encoded in the CCSID of the job at the time the function is executed. If the CCSID of the input string is not the same as the CCSID of the parameter, the input string passed to the external function will be converted before calling the external program.</p>

CREATE FUNCTION (External Scalar)

Table 48. DBINFO fields (continued)

Field	Data Type	Description
Target column	VARCHAR(128) VARCHAR(128) VARCHAR(128)	If a user-defined function is specified on the right-hand side of a SET clause in an UPDATE statement, the following information identifies the target column: <ul style="list-style-type: none">• Schema name• Base table name• Column name If the user-defined function is not on the right-hand side of a SET clause in an UPDATE statement, these fields are blank.
Version and release	CHAR(8)	The version, release, and modification level of the database manager.
Platform	INTEGER	The server's platform type.

NO DBINFO

Specifies that the function does not require the database information to be passed.

EXTERNAL ACTION or NO EXTERNAL ACTION

Specifies whether the function contains an external action.

EXTERNAL ACTION

The function performs some external action (outside the scope of the function program). Thus, the function must be invoked with each successive function invocation. EXTERNAL ACTION should be specified if the function contains a reference to another function that has an external action.

NO EXTERNAL ACTION

The function does not perform an external action. It need not be called with each successive function invocation.

This parameter implies that the function

FENCED or NOT FENCED

| Specifies whether the external function runs in an environment that is isolated from the database
| manager environment.

FENCED

| The function will run in a separate thread.

| FENCED is the safest option if the function contains SQL cursors, because multiple invocations of
| the same function in the same SQL statement may conflict with each other.

NOT FENCED

| The function may run in the same thread as the invoking SQL statement. NOT FENCED
| functions can keep SQL cursors open across individual calls to the function. Since cursors can be
| kept open, the cursor position will also be preserved between calls to the function.

| NOT FENCED functions usually perform better than FENCED functions.

FINAL CALL

Specifies whether the function requires special call indication. If PARAMETER STYLE DB2SQL is specified and FINAL CALL is specified, an additional parameter is passed to the function indicating first call, normal call, or final call.

NO FINAL CALL

Specifies that a final call is not made to the function.

FINAL CALL

Specifies that a final call is made to the function. To differentiate between final calls and other calls, the function receives an additional argument that specifies the type of call.

FINAL CALL is only allowed with PARAMETER STYLE DB2SQL or PARAMETER STYLE DB2GENERAL.

The types of calls are:

First Call

Specifies the first call to the function for this reference to the function in this SQL statement. A first call is a normal call. SQL arguments are passed and the function is expected to return a result.

Normal Call

Specifies that SQL arguments are passed and the function is expected to return a result.

Final Call

Specifies the last call to the function to enable the function to free resources. A final call is not a normal call. If an error occurs, the database manager attempts to make the final call.

A final call occurs at these times:

- *End of statement*: When the cursor is closed for cursor-oriented statements, or the execution of the statement has completed.
- *End of a parallel task*: When the function is executed by parallel tasks.
- *End of transaction*: When normal end of statement processing does not occur. For example, the logic of an application, for some reason, bypasses closing the cursor.

Some functions that use a final call can receive incorrect results if parallel tasks execute the function. For example, if a function sends a note for each final call to it, one note is sent for each parallel task instead of once for the function. Specify the DISALLOW PARALLEL clause for functions that have inappropriate actions when executed in parallel.

If a commit operation occurs while a cursor defined as WITH HOLD is open, a final call is made when the cursor is closed or the application ends. If a commit occurs at the end of a parallel task, a final call is made regardless of whether a cursor defined as WITH HOLD is open.

Commitable operations should not be performed during a FINAL CALL, because the FINAL CALL may occur during a close invoked as part of a COMMIT operation.

PARALLEL

Specifies whether the function can be run in parallel.

ALLOW PARALLEL

Specifies that the function can be run in parallel.

DISALLOW PARALLEL

Specifies that the function cannot be run in parallel.

The default is DISALLOW PARALLEL, if you specify one or more of the following clauses:

- NOT DETERMINISTIC
- EXTERNAL ACTION
- FINAL CALL
- MODIFIES SQL DATA
- SCRATCHPAD

Otherwise, ALLOW PARALLEL is the default.

SCRATCHPAD

Specifies whether the function requires a static memory area.

CREATE FUNCTION (External Scalar)

SCRATCHPAD *integer*

Specifies that the function requires a persistent memory area of length *integer*. The *integer* can range from 1 to 16,000,000. If the memory area is not specified, the size of the area is 100 bytes. If parameter style DB2SQL is specified, a pointer is passed following the required parameters that points to a static storage area. If PARALLEL is specified, a memory area is allocated for each user-defined function reference in the statement. If DISALLOW PARALLEL is specified, only 1 memory area will be allocated for the function.

The scope of a scratchpad is the SQL statement. For each reference to the function in an SQL statement, there is one scratchpad. For example, assuming that function UDFX was defined with the SCRATCHPAD keyword, three scratchpads are allocated for the three references to UDFX in the following SQL statement:

```
SELECT A, UDFX(A)
FROM TABLEB
WHERE UDFX(A) > 103 OR UDFX(A) < 19
```

If the function is run under parallel tasks, one scratchpad is allocated for each parallel task of each reference to the function in the SQL statement. This can lead to unpredictable results. For example, if a function uses the scratchpad to count the number of times that it is invoked, the count reflects the number of invocations done by the parallel task and not the SQL statement. Specify the DISALLOW PARALLEL clause for functions that will not work correctly with parallelism.

SCRATCHPAD is only allowed with PARAMETER STYLE DB2SQL or PARAMETER STYLE DB2GENERAL.

NO SCRATCHPAD

Specifies that the function does not require a persistent memory area.

EXTERNAL NAME *external-program-name*

Specifies the program, service program, or java class that will be executed when the function is invoked in an SQL statement. The name must identify a program, service program, or java class that exists at the application server at the time the function is invoked. If the naming option is *SYS and the name is not qualified:

- The current path will be used to search for the program or service program at the time the function is invoked.
- *LIBL will be used to search for the program or service program at the time grants or revokes are performed on the function.

The validity of the name is checked at the application server. If the format of the name is not correct, an error is returned.

If *external-program-name* is not specified, the external program name is assumed to be the same as the function name.

The program, service program, or java class need not exist at the time the function is created, but it must exist at the time the function is invoked.

A CONNECT, SET CONNECTION, RELEASE, DISCONNECT, COMMIT, ROLLBACK and SET TRANSACTION statement is not allowed in the external program of the function.

Notes

General considerations for defining user-defined functions: See "CREATE FUNCTION" on page 471 for general information on defining user-defined functions.

Creating the function: When an external function associated with an ILE external program or service program is created, an attempt is made to save the function's attributes in the associated program or service program object. If the *PGM or *SRVPGM object is saved and then restored to this or another system, the catalogs are automatically updated with those attributes.

The attributes can be saved for external functions subject to the following restrictions:

- The external program library must not be QSYS.
- The external program must exist when the CREATE FUNCTION statement is issued.
- The external program must be an ILE *PGM or *SRVPGM object.
- The external program or service program must contain at least one SQL statement.

If the object cannot be updated, the function will still be created.

During restore of the function:

- If the specific name was specified when the function was originally created and it is not unique, an error is issued.
- If the specific name was not specified, a unique name is generated if necessary.
- If the signature is not unique, the function cannot be registered, and an error is issued.
- If the same function signature already exists in the catalog:
 - If the external program or service program name is the same as the one registered in the catalog, the function information in the catalog will be replaced.
 - Otherwise, the function cannot be registered, and an error is issued.

Invoking the function: When an external function is invoked, it runs in whatever activation group was specified when the external program or service program was created. However, ACTGRP(*CALLER) should normally be used so that the function runs in the same activation group as the calling program. ACTGRP(*NEW) is not allowed.

Notes for Java functions: To be able to run Java functions, you must have the IBM Developer Kit for Java (5722-JV1) installed on your system. Otherwise, an SQLCODE of -443 will be returned and a CPDB521 message will be placed in the job log.

If an error occurs while running a Java procedure, an SQLCODE of -443 will be returned. Depending on the error, other messages may exist in the job log of the job where the procedure was run.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords VARIANT and NOT VARIANT can be used as synonyms for NOT DETERMINISTIC and DETERMINISTIC.
- The keywords NULL CALL and NOT NULL CALL can be used as synonyms for CALLED ON NULL INPUT and RETURNS NULL ON NULL INPUT.
- The keywords SIMPLE CALL can be used as a synonym for GENERAL.
- The keyword DB2GENRL may be used as a synonym for DB2GENERAL.
- The value DB2SQL may be used as a synonym for SQL.
- The keywords PARAMETER STYLE in the PARAMETER STYLE clause are optional.
- The keywords IS DETERMINISTIC may be used as a synonym for DETERMINISTIC.

Examples

Example 1: Assume an external function program in C is needed that implements the following logic:

```
rslt = 2 * input - 4
```

The function should return a null value if and only if one of the input arguments is null. The simplest way to avoid a function call and get a null result when an input value is null is to specify RETURNS NULL ON NULL INPUT on the CREATE FUNCTION statement. The following statement defines the function, using the specific name MINENULL1.

CREATE FUNCTION (External Scalar)

```
CREATE FUNCTION NTEST1 (SMALLINT)
  RETURNS SMALLINT
  EXTERNAL NAME NTESTMOD
  SPECIFIC MINENULL1
  LANGUAGE C
  DETERMINISTIC
  NO SQL
  FENCED
  PARAMETER STYLE SQL
  RETURNS NULL ON NULL INPUT
  NO EXTERNAL ACTION
```

The program code:

```
void nudft1
(int *input,           /* ptr to input argument      */
 int *output,         /* ptr to output argument     */
 short *input_ind,    /* ptr to input indicator     */
 short *output_ind,   /* ptr to output indicator    */
 char sqlstate[6],    /* sqlstate                   */
 char fname[140],     /* fully qualified function name */
 char finst[129],     /* function specific name      */
 char msgtext[71])   /* msg text buffer            */
{
  if (*input_ind == -1)
    *output_ind = -1;
  else
  {
    *output = 2*(*input)-4;
    *output_ind = 0;
  }
  return;
}
```

Example 2: Assume that a user wants to define an external function named CENTER. The function program will be written in C. The following statement defines the function, and lets the database manager generate a specific name for the function. The name of the program containing the function body is the same as the name of the function, so the EXTERNAL clause does not include 'NAME external-program-name'.

```
CREATE FUNCTION CENTER (INTEGER, FLOAT)
  RETURNS FLOAT
  LANGUAGE C
  DETERMINISTIC
  NO SQL
  PARAMETER STYLE SQL
  NO EXTERNAL ACTION
```

Example 3: Assume that user McBride (who has administrative authority) wants to define an external function named CENTER in the SMITH schema. McBride plans to give the function specific name FOCUS98. The function program uses a scratchpad to perform some one-time only initialization and save the results. The function program returns a value with a DOUBLE data type. The following statement written by user McBride defines the function and ensures that when the function is invoked, it returns a value with a data type of DECIMAL(8,4).

```
CREATE FUNCTION SMITH.CENTER (DOUBLE, DOUBLE, DOUBLE)
  RETURNS DECIMAL(8,4)
  CAST FROM DOUBLE
  EXTERNAL NAME CMOD
  SPECIFIC FOCUS98
  LANGUAGE C
  DETERMINISTIC
  NO SQL
  FENCED
```

CREATE FUNCTION (External Scalar)

```
PARAMETER STYLE SQL  
NO EXTERNAL ACTION  
SCRATCHPAD  
NO FINAL CALL
```

Example 4: The following example defines a Java user-defined function that returns the position of the first vowel in a string. The user-defined function is written in Java, is to be run fenced, and is the FINDVWL method of class JAVAUDFS.

```
CREATE FUNCTION FINDV (VARCHAR(32000))  
  RETURNS INTEGER  
  FENCED  
  LANGUAGE JAVA  
  PARAMETER STYLE JAVA  
  EXTERNAL NAME 'JAVAUDFS.FINDVWL'  
  NO EXTERNAL ACTION  
  CALLED ON NULL INPUT  
  DETERMINISTIC  
  NO SQL
```

CREATE FUNCTION (External Table)

CREATE FUNCTION (External Table)

This CREATE FUNCTION (External Table) statement creates an external table function at the current server. The function returns a result table.

A *table function* may be used in the FROM clause of a SELECT, and returns a table to the SELECT by returning one row at a time.

Invocation

You can embed this statement in an application program, or you can issue this statement interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization id of the statement must include at least one of the following:

- For the SYSFUNCS catalog view and SYSPARMS catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative Authority

If the external program or service program exists, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the external program or service program that is referenced in the SQL statement:
 - The system authority *EXECUTE on the library that contains the external program or service program.
 - The system authority *EXECUTE on the external program or service program, and
 - The system authority *CHANGE on the program or service program. The system needs this authority to update the program object to contain the information necessary to save/restore the function to another system. If user does not have this authority, the function is still created, but the program object is not updated.
- Administrative Authority

If SQL names are specified and a user profile exists that has the same name as the library into which the function is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- The system authority *ADD to the user profile with that name
- Administrative authority

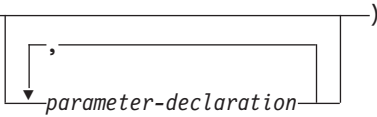
If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

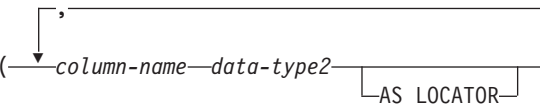
- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System
| Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System
| Authorities When Checking Privileges to a Distinct Type” on page 708.

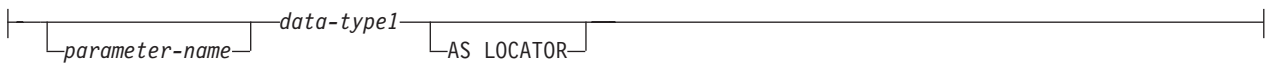
Syntax

CREATE FUNCTION (External Table)

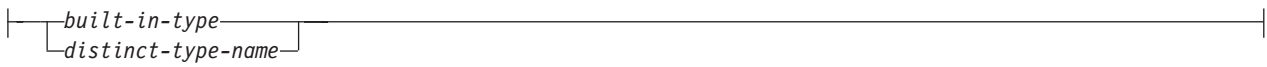
►► CREATE FUNCTION *function-name* ()

► RETURNS TABLE () *option-list*

parameter-declaration:

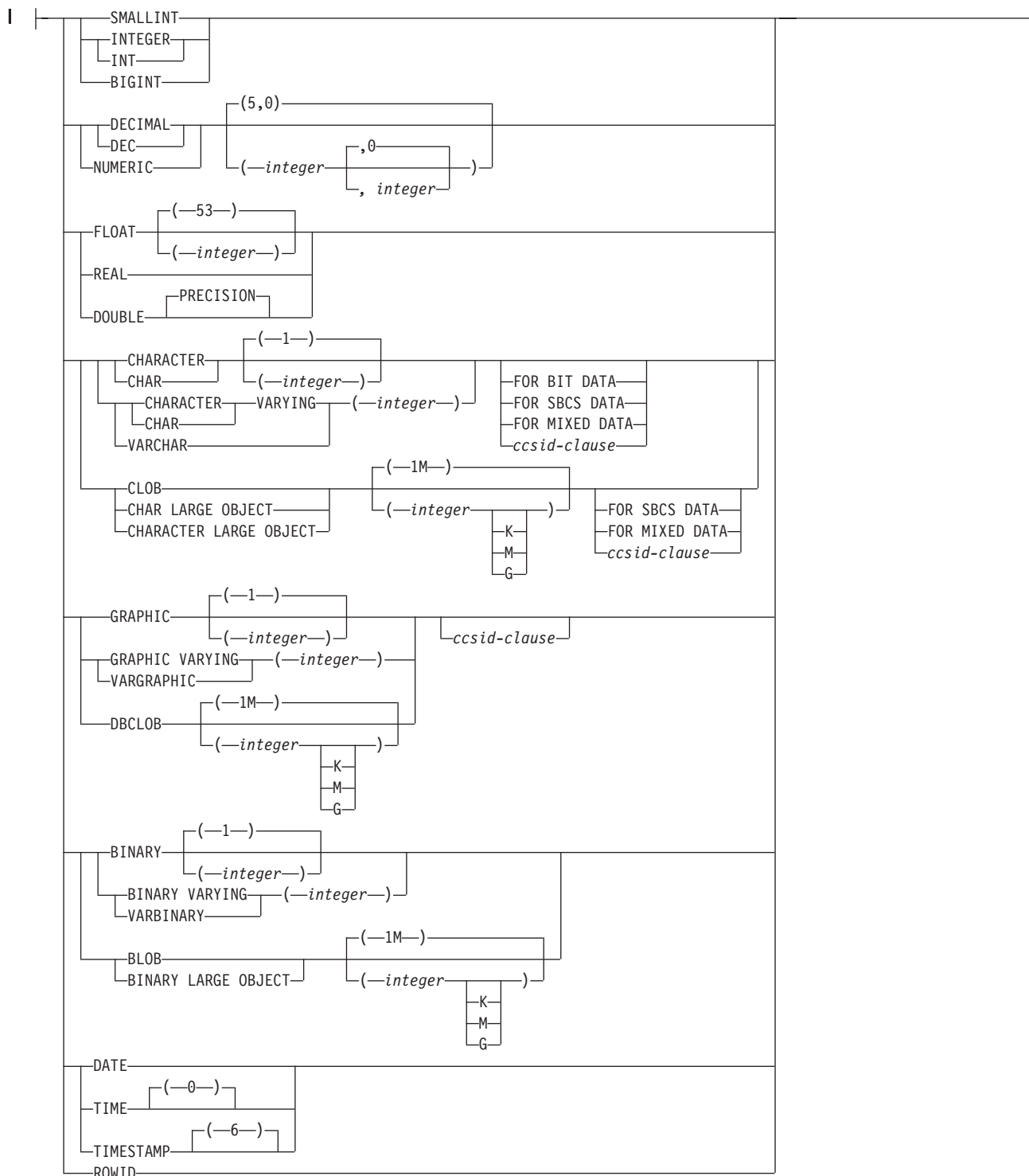
|  |

data-type1, data-type2:

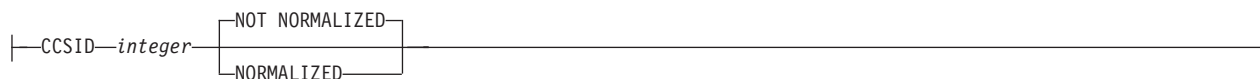
|  |

CREATE FUNCTION (External Table)

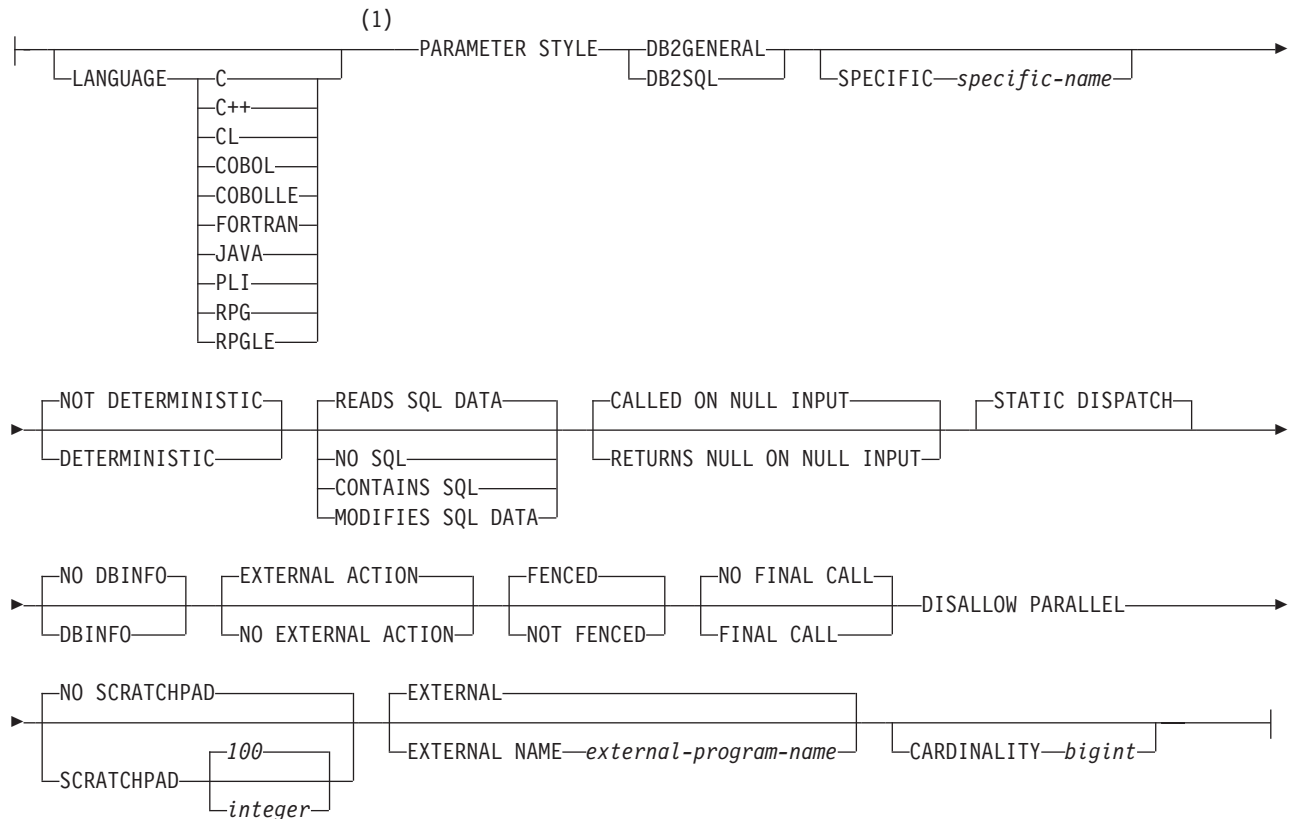
built-in-type:



ccsid-clause:



option-list:



Notes:

1 The optional clauses can be specified in a different order.

Description

function-name

Names the user-defined function. The combination of name, schema name, the number of parameters, and the data type of each parameter (without regard for any length, precision, scale, or CCSID attributes of the data type) must not identify a user-defined function that exists at the current server.

For SQL naming, the function will be created in the schema specified by the implicit or explicit qualifier.

For system naming, the function will be created in the schema that is specified by the qualifier. If no qualifier is specified:

- | • If the value of the CURRENT SCHEMA special register is *LIBL, the function will be created in the current library (*CURLIB).
- | • Otherwise, the function will be created in the current schema.

In general, more than one function can have the same name if the function signature of each function is unique.

Certain function names are reserved for system use. For more information see “Choosing the Schema and Function Name” on page 472.

CREATE FUNCTION (External Table)

(parameter-declaration,...)

Specifies the number of parameters of the function and the data type of each parameter. Although not required, you can give each parameter a name.

The maximum number of parameters allowed in CREATE FUNCTION (External Table) is 90. The maximum number of parameters may be additionally limited by the maximum number of parameters allowed by the licensed program that is used to compile the external program.

parameter-name

Specifies the name of the input parameter. Do not specify the same name more than once.

data-type1

Specifies the number of input parameters of the function and the data type of each input parameter. All the parameters for a function are input parameters. There must be one entry in the list for each parameter that the function expects to receive. Although not required, you can give each parameter a name.

Parameters with a large object (LOB) data type are not supported when PARAMETER STYLE JAVA is specified.

A function can have no parameters. In this case, you must code an empty set of parentheses, for example:

```
CREATE FUNCTION WOOFER()
```

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the function. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the function is invoked.

AS LOCATOR

| Specifies that the input parameter is a locator to the value rather than the actual value. You can
| specify AS LOCATOR only if the input parameter has a LOB data type or a distinct type based
| on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA must
| not be specified.

RETURNS TABLE

Specifies the output table of the function.

Assume the number of parameters is N. For PARAMETER STYLE DB2GENERAL, there must be no more than $(255-(N*2))/2$ columns. For PARAMETER STYLE DB2SQL, there must be no more than $(247-(N*2))/2$ columns.

column-name

Specifies the name of a column of the output table. Do not specify the same name more than once.

data-type2

Specifies the data type and attributes of the output.

You can specify any built-in data type (except LONG VARCHAR, LONG VARGRAPHIC, or DataLink) or a distinct type (that is not based on a DataLink).

If a DATE or TIME is specified, the table function must return the date or time in ISO format.

If a CCSID is specified,

- If AS LOCATOR is not specified, the result returned is assumed to be encoded in that CCSID.
- If AS LOCATOR is specified and the CCSID of the data the locator points to is encoded in a different CCSID, the data is converted to the specified CCSID.

If a CCSID is not specified,

- If AS LOCATOR is not specified, the result returned is assumed to be encoded in the CCSID of the job (or associated graphic CCSID of the job for graphic string return values).

- If AS LOCATOR is specified, the data the locator points to is converted to the CCSID of the job, if the CCSID of the data the locator points to is encoded in a different CCSID. To avoid any potential loss of characters during the conversion, consider explicitly specifying a CCSID that can represent any characters that will be returned from the function. This is especially important if the data type is graphic string data. In this case, consider using CCSID 1200 or 13488 (UTF-16 or UCS-2 graphic string data).

AS LOCATOR

Specifies that the function returns a locator to the value for the column rather than the actual value. You can specify AS LOCATOR only for a LOB data type or a distinct type based on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified.

LANGUAGE (language clause)

The language clause specifies the language of the external program.

If LANGUAGE is not specified, the LANGUAGE is determined from the program attribute information associated with the external program at the time the function is created. The language of the program is assumed to be C if:

- The program attribute information associated with the program does not identify a recognizable language
- The program cannot be found

C

The external program is written in C.

C++

The external program is written in C++.

CL

The external program is written in CL or ILE CL.

COBOL

The external program is written in COBOL.

COBOLLE

The external program is written in ILE COBOL.

FORTRAN

The external program is written in FORTRAN.

JAVA

The external program is written in JAVA. The database manager will call the user-defined function as a method in a Java class.

PLI

The external program is written in PL/I.

RPG

The external program is written in RPG.

RPGLE

The external program is written in ILE RPG.

PARAMETER STYLE

Specifies the conventions used for passing parameters to and returning the values from functions:

DB2GENERAL

This parameter style is used to specify the conventions for passing parameters to and returning the value from external functions that are defined as a method in a Java class. All applicable parameters are passed. The parameters are defined to be in the following order:

- The first N parameters are the input parameters that are specified on the CREATE FUNCTION statement.

CREATE FUNCTION (External Table)

- The next M parameters are the result columns of the function that are specified on the RETURNS TABLE clause.

DB2GENERAL is only allowed when the LANGUAGE is JAVA.

DB2SQL

All applicable parameters are passed. The parameters are defined to be in the following order:

- The first N parameters are the input parameters that are specified on the CREATE FUNCTION statement.
- The next M parameters are the result columns of the function that are specified on the RETURNS TABLE clause.
- N parameters for indicator variables for the input parameters.
- M parameters for the indicator variables of the result columns of the function that are specified on the RETURNS TABLE clause
- A CHAR(5) output parameter for SQLSTATE. The SQLSTATE returned indicates the success or failure of the function. The SQLSTATE returned either be:
 - the SQLSTATE from the last SQL statement executed in the external program,
 - an SQLSTATE that is assigned by the external program.The user may set the SQLSTATE to any valid value in the external program to return an error or warning from the function.
- A VARCHAR(517) input parameter for the fully qualified function name.
- A VARCHAR(128) input parameter for the specific name.
- A VARCHAR(70) output parameter for the message text.
- A structure (consisting of an INTEGER followed by a CHAR(n)) input and output parameter for the scratchpad, if SCRATCH PAD was specified on the CREATE FUNCTION statement.
- An INTEGER input parameter for the call type.
- A structure for the dbinfo structure, if DBINFO was specified on the CREATE FUNCTION statement.

For more information about the parameters passed, see the include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

| Note that the language of the external function determines how the parameters are passed. For
| example, in C, any VARCHAR or CHAR parameters are passed as NUL-terminated strings. For more
| information, see the SQL Programming book. For Java routines, see the IBM Developer Kit for Java.

SPECIFIC *specific-name*

Provides a unique name for the function. The name is implicitly or explicitly qualified with a schema name. The name, including the schema name, must not identify the specific name of another function or procedure that exists at the current server. If unqualified, the implicit qualifier is the same as the qualifier of the function name. If qualified, the qualifier must be the same as the qualifier of the function name.

If specific name is not specified, it is set to the function name. If a function or procedure with that specific name already exists, a unique name is generated similar to the rules used to generate unique table names.

DETERMINISTIC or NOT DETERMINISTIC

Specifies whether the function is deterministic.

NOT DETERMINISTIC

| Specifies that the function will not always return the same result from successive function
| invocations with identical input arguments. NOT DETERMINISTIC should be specified if the
| function contains a reference to a special register, a non-deterministic function, or a sequence.

DETERMINISTIC

Specifies that the function will always return the same result from successive invocations with identical input arguments.

CONTAINS SQL, READS SQL DATA, MODIFIES SQL DATA, or NO SQL

Specifies whether the function can execute any SQL statements and, if so, what type. The database manager verifies that the SQL issued by the function is consistent with this specification. See Appendix B, "Characteristics of SQL statements," on page 891 for a detailed list of the SQL statements that can be executed under each data access indication.

CONTAINS SQL

The function does not execute SQL statements that read or modify data.

NO SQL

The function does not execute SQL statements.

READS SQL DATA

The function does not execute SQL statements that modify data.

MODIFIES SQL DATA

The function can execute any SQL statement except those statements that are not supported in any function.

RETURNS NULL ON NULL INPUT or CALLED ON NULL INPUT

Specifies whether the function is called if any of the input arguments is null at execution time.

RETURNS NULL ON INPUT

Specifies that the function is not invoked if any of the input arguments is null. The result is the null value.

CALLED ON NULL INPUT

Specifies that the function is to be invoked, if any, or all, argument values are null, making the function responsible for testing for null argument values. The function can return a null or nonnull value.

STATIC DISPATCH

Specifies that the function is dispatched statically. All functions are statically dispatched.

DBINFO

Specifies whether or not the function requires the database information be passed.

DBINFO

Specifies that the database manager should pass a structure containing status information to the function. Table 49 contains a description of the DBINFO structure. Detailed information about the DBINFO structure can be found in `sqludf` in the appropriate source file in library `QSYSINC`. For example, for `C`, `sqludf` can be found in `QSYSINC/H`.

Table 49. DBINFO fields

Field	Data Type	Description
Relational database	VARCHAR(128)	The name of the current server.
Authorization ID	VARCHAR(128)	The run-time authorization ID.

CREATE FUNCTION (External Table)

Table 49. DBINFO fields (continued)

Field	Data Type	Description
CCSID Information	INTEGER INTEGER INTEGER INTEGER CHAR(8)	<p>The CCSID information of the job. The following information identifies the CCSID:</p> <ul style="list-style-type: none"> • SBCS CCSID • DBCS CCSID • Mixed CCSID • Indication of which of the first three CCSIDs is appropriate. • Reserved <p>If a CCSID is not explicitly specified for a parameter on the CREATE FUNCTION statement, the input string is assumed to be encoded in the CCSID of the job at the time the function is executed. If the CCSID of the input string is not the same as the CCSID of the parameter, the input string passed to the external function will be converted before calling the external program.</p>
Target column	VARCHAR(128) VARCHAR(128) VARCHAR(128)	<p>If a user-defined function is specified on the right-hand side of a SET clause in an UPDATE statement, the following information identifies the target column:</p> <ul style="list-style-type: none"> • Schema name • Base table name • Column name <p>If the user-defined function is not on the right-hand side of a SET clause in an UPDATE statement, these fields are blank.</p>
Version and release	CHAR(8)	The version, release, and modification level of the database manager.
Platform	INTEGER	The server's platform type.
Number of table function column list entries	SMALLINT	The number of non-zero entries in the table function column list specified in the "Table function column list" field below.
Reserved	CHAR(24)	Reserved for future use.
Table function column list	Pointer (16 Bytes)	<p>This field is a pointer to an array of short integers which is dynamically allocated by the database manager. Only the first n entries, where n is specified in the "Number of table function column list entries" field, are of interest, n may be equal to 0, and is less than or equal to the number of result columns defined for the function in the RETURNS TABLE clause. The values correspond to the ordinal numbers of the columns which this statement needs from the table function. A value of 1 means the first defined result column, 2 means the second defined result column, and so on. The values may be in any order. Note that n could be equal to zero for a statement that is similar to SELECT COUNT(*) FROM TABLE(TF(...)) AS QQ, where no actual column values are needed by the query.</p> <p>This array represents an opportunity for optimization. The function need not return all values for all the result columns of the table function. Only a subset of the values may be needed in a particular context, and these are the columns identified (by number) in the array. Since this optimization may complicate the function logic, the function can choose to return every defined column.</p>

NO DBINFO

Specifies that the function does not require the database information to be passed.

EXTERNAL ACTION or NO EXTERNAL ACTION

Specifies whether the function contains an external action.

EXTERNAL ACTION

The function performs some external action (outside the scope of the function program). Thus, the function must be invoked with each successive function invocation. **EXTERNAL ACTION** should be specified if the function contains a reference to another function that has an external action.

NO EXTERNAL ACTION

The function does not perform an external action. It need not be called with each successive function invocation.

FENCED or NOT FENCED

| Specifies whether the external function runs in an environment that is isolated from the database
| manager environment.

FENCED

| The function will run in a separate thread.

| **FENCED** is the safest option if the function contains SQL cursors, because multiple invocations of
| the same function in the same SQL statement may conflict with each other.

NOT FENCED

| The function may run in the same thread as the invoking SQL statement. **NOT FENCED**
| functions can keep SQL cursors open across individual calls to the function. Since cursors can be
| kept open, the cursor position will also be preserved between calls to the function.

| **NOT FENCED** functions usually perform better than **FENCED** functions.

FINAL CALL

Specifies whether the function requires a final call (and a separate first call). For table functions, the call-type argument is **ALWAYS** present, regardless of which **FINAL CALL** option is chosen. The call-type argument indicates first call, open call, fetch call, close call, or final call.

FINAL CALL

Specifies that the function requires a final call (and a separate first call). It also controls when the scratchpad is re-initialized. If **NO FINAL CALL** is specified, then the database manager can only make three types of calls to the table function: open, fetch and close. However, if **FINAL CALL** is specified, then in addition to open, fetch and close, a first call and a final call can be made to the table function. Specifies that a final call is made to the function. To differentiate between final calls and other calls, the function receives an additional argument that specifies the type of call.

The types of calls are:

First Call

Specifies the first call to the function for this reference to the function in this SQL statement.

Open Call

Specifies a call to open the table function result in this SQL statement.

Fetch Call

Specifies a call to fetch a row from the table function in this SQL statement.

Close Call

Specifies a call to close the table function result in this SQL statement.

Final Call

Specifies the last call to the function to enable the function to free resources. If an error occurs, the database manager attempts to make the final call.

A final call occurs at these times:

- *End of statement*: When the cursor is closed for cursor-oriented statements, or the execution of the statement has completed.

CREATE FUNCTION (External Table)

- *End of transaction*: When normal end of statement processing does not occur. For example, the logic of an application, for some reason, bypasses closing the cursor.

If a commit operation occurs while a cursor defined as WITH HOLD is open, a final call is made when the cursor is closed or the application ends.

Commitable operations should not be performed during a FINAL CALL, because the FINAL CALL may occur during a close invoked as part of a COMMIT operation.

NO FINAL CALL

Specifies that the function does not require a final call (and a separate first call). However the open, fetch, and close calls are still made.

DISALLOW PARALLEL

Specifies that the function cannot be run in parallel. Table functions cannot run in parallel.

SCRATCHPAD

Specifies whether the function requires a static memory area.

SCRATCHPAD *integer*

Specifies that the function requires a persistent memory area of length integer. The integer can range from 1 to 16,000,000. If the memory area is not specified, the size of the area is 100 bytes. If parameter style DB2SQL is specified, a pointer is passed following the required parameters that points to a static storage area. Only 1 memory area will be allocated for the function.

The scope of a scratchpad is the SQL statement. For each reference to the function in an SQL statement, there is one scratchpad. For example, assuming that function UDFX was defined with the SCRATCHPAD keyword, two scratchpads are allocated for the two references to UDFX in the following SQL statement:

```
SELECT A.C1, B.C1
FROM TABLE(UDFX(:hv1)) AS A, TABLE(UDFX(:hv1)) AS B
```

NO SCRATCHPAD

Specifies that the function does not require a persistent memory area.

EXTERNAL NAME *external-program-name*

Specifies the program, service program, or java class that will be executed when the function is invoked in an SQL statement. The name must identify a program, service program, or java class that exists at the application server at the time the function is invoked. If the naming option is *SYS and the name is not qualified:

- | • The current path will be used to search for the program or service program at the time the function is invoked.
- | • *LIBL will be used to search for the program or service program at the time grants or revokes are performed on the function.

The validity of the name is checked at the application server. If the format of the name is not correct, an error is returned.

If external-program-name is not specified, the external program name is assumed to be the same as the function name.

The program, service program, or java class need not exist at the time the function is created, but it must exist at the time the function is invoked.

A CONNECT, SET CONNECTION, RELEASE, DISCONNECT, COMMIT, ROLLBACK and SET TRANSACTION statement is not allowed in the external program of the function.

| CARDINALITY *bigint*

This optional clause provides an estimate of the expected number of rows to be returned by the function for optimization purposes. Valid values for integer range from 0 to 9 223 372 036 854 775 807 inclusive.

If the `CARDINALITY` clause is not specified for a table function, the database manager will assume a finite value as a default.

Warning: If a function does in fact have infinite cardinality, for example it returns a row every time it is called and never returns the end-of-table condition, then queries which require the end-of-table condition will also be infinite and will have to be interrupted. Examples of such queries are those involving `GROUP BY` and `ORDER BY`. The user is advised to not write such UDFs.

Notes

General considerations for defining user-defined functions: See “CREATE FUNCTION” on page 471 for general information on defining user-defined functions.

Creating the function: When an external function associated with an ILE external program or service program is created, an attempt is made to save the function’s attributes in the associated program or service program object. If the `*PGM` or `*SRVPGM` object is saved and then restored to this or another system, the catalogs are automatically updated with those attributes.

The attributes can be saved for external functions subject to the following restrictions:

- The external program library must not be `SYSIBM`, `QSYS`, or `QSYS2`.
- The external program must exist when the `CREATE FUNCTION` statement is issued.
- The external program must be an ILE `*PGM` or `*SRVPGM` object.
- The external program or service program must contain at least one SQL statement.

If the object cannot be updated, the function will still be created.

During restore of the function:

- If the specific name was specified when the function was originally created and it is not unique, an error is issued.
- If the specific name was not specified, a unique name is generated if necessary.
- If the same function signature already exists in the catalog:
 - If the external program or service program name is the same as the one registered in the catalog, the function information in the catalog will be replaced.
 - Otherwise, the function cannot be registered, and an error is issued.

Invoking the function: When an external function is invoked, it runs in whatever activation group was specified when the external program or service program was created. However, `ACTGRP(*CALLER)` should normally be used so that the function runs in the same activation group as the calling program. `ACTGRP(*NEW)` is not allowed.

Notes for Java functions: To be able to run Java functions, you must have the IBM Developer Kit for Java (5722-JV1) installed on your system. Otherwise, an `SQLCODE` of -443 will be returned and a CPDB521 message will be placed in the job log.

If an error occurs while running a Java procedure, an `SQLCODE` of -443 will be returned. Depending on the error, other messages may exist in the job log of the job where the procedure was run.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords `VARIANT` and `NOT VARIANT` can be used as synonyms for `NOT DETERMINISTIC` and `DETERMINISTIC`.
- The keywords `NULL CALL` and `NOT NULL CALL` can be used as synonyms for `CALLED ON NULL INPUT` and `RETURNS NULL ON NULL INPUT`.
- The value `DB2GENRL` may be used as a synonym for `DB2GENERAL`.

CREATE FUNCTION (External Table)

- The keywords `PARAMETER STYLE` in the `PARAMETER STYLE` clause are optional.
- The keywords `IS DETERMINISTIC` may be used as a synonym for `DETERMINISTIC`.

Example

The following creates a table function written to return a row consisting of a single document identifier column for each known document in a text management system. The first parameter matches a given subject area and the second parameter contains a given string.

Within the context of a single session, the UDF will always return the same table, and therefore it is defined as `DETERMINISTIC`. Note the `RETURNS` clause which defines the output from `DOCMATCH`. `FINAL CALL` must be specified for each table function. In addition, the `DISALLOW PARALLEL` keyword is added as table functions cannot operate in parallel. Although the size of the output for `DOCMATCH` is highly variable, `CARDINALITY 20` is a representative value, and is specified to help the optimizer.

```
CREATE FUNCTION DOCMATCH (VARCHAR(30), VARCHAR(255))  
RETURNS TABLE (DOCID CHAR(16))  
EXTERNAL NAME 'MYLIB/RAJIV(UDFMATCH)'  
LANGUAGE C  
PARAMETER STYLE DB2SQL  
NO SQL  
DETERMINISTIC  
NO EXTERNAL ACTION  
NOT FENCED  
SCRATCHPAD  
FINAL CALL  
DISALLOW PARALLEL  
CARDINALITY 20
```

CREATE FUNCTION (Sourced)

This CREATE FUNCTION (Sourced) statement is used to create a user-defined function, based on another existing scalar or column function, at the current server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- Administrative authority

The privileges held by the authorization id of the statement must include at least one of the following:

- For the SYSFUNCS catalog view and SYSPARMS catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

If the source function is a user-defined function, the authorization ID of the statement must include at least one of the following for the source function:

- The EXECUTE privilege on the function
- Administrative authority

To create a sourced function, the privileges held by the authorization ID of the statement must also include at least one of the following:

- The following system authorities:
 - *USE to the Create Service Program (CRTSRVPGM) command or
 - *USE to the Create Program (CRTPGM) command
- Administrative authority

If SQL names are specified and a user profile exists that has the same name as the library into which the function is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- The system authority *ADD to the user profile with that name
- Administrative authority

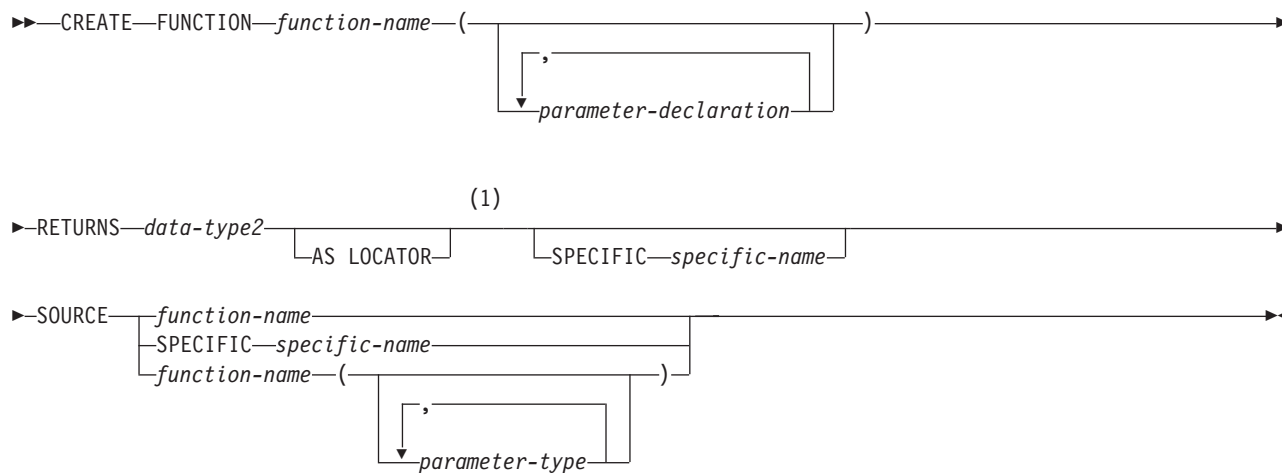
If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

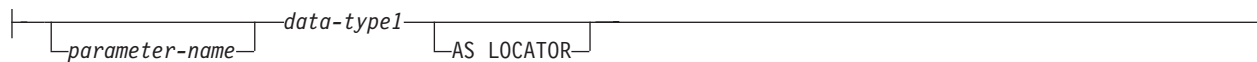
For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727, “Corresponding System Authorities When Checking Privileges to a Function or Procedure” on page 716, and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

CREATE FUNCTION (Sourced)

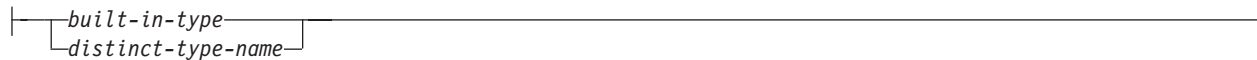
Syntax



parameter-declaration:



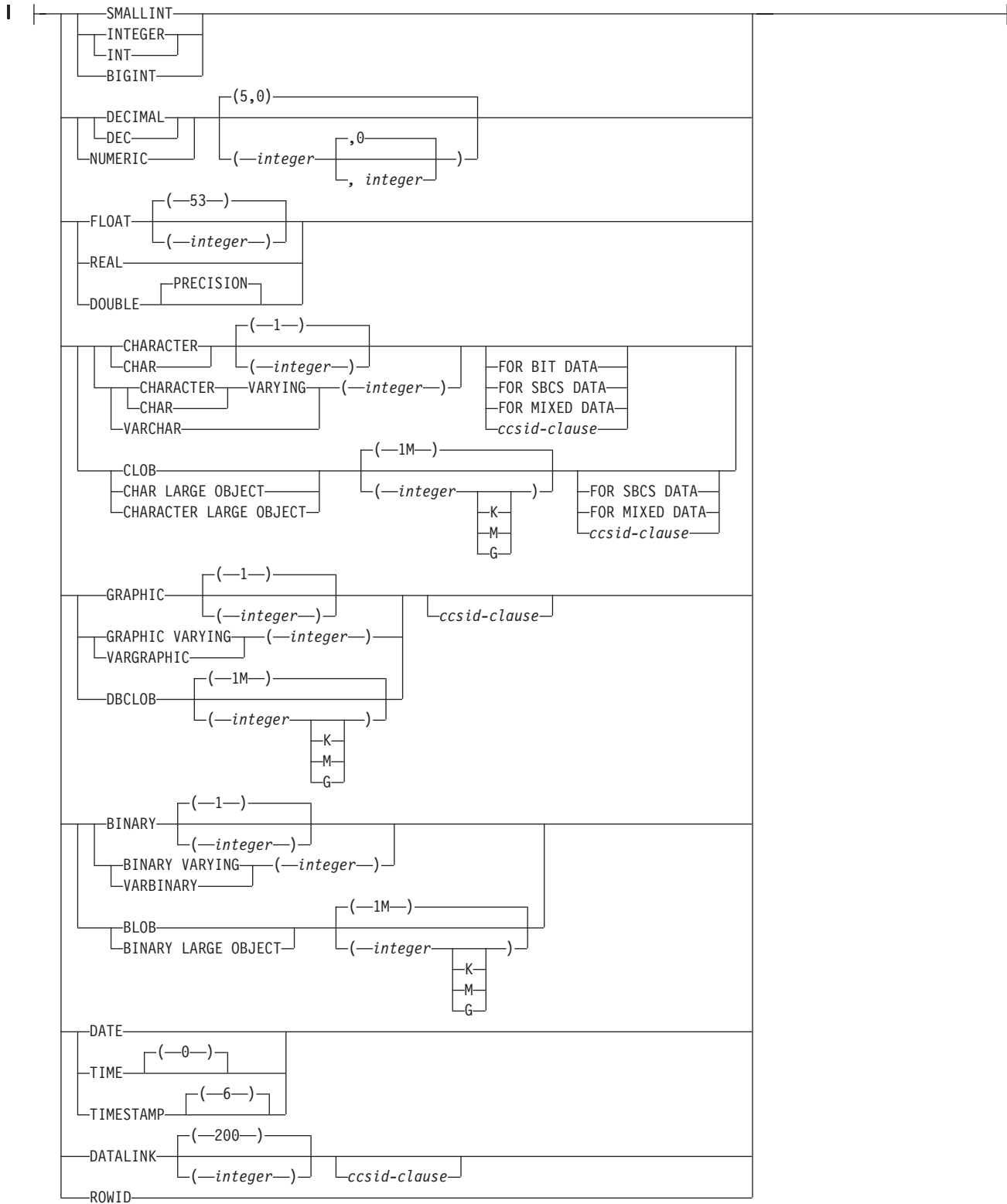
data-type1, data-type2, data-type3:



Notes:

- 1 The RETURNS, SPECIFIC, and SOURCE clauses can be specified in any order.

built-in-type:



ccsid-clause:



CREATE FUNCTION (Sourced)

parameter-type:

|—*data-type3*—|
| AS LOCATOR |

Description

function-name

Names the user-defined function. The combination of name, schema name, the number of parameters, and the data type of each parameter (without regard for any length, precision, scale, or CCSID attributes of the data type) must not identify a user-defined function that exists at the current server.

For SQL naming, the function will be created in the schema specified by the implicit or explicit qualifier.

For system naming, the function will be created in schema that is specified by the qualifier. If no qualifier is specified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the function will be created in the current library (*CURLIB).
- Otherwise, the function will be created in the current schema.

If the function is sourced on an existing function to enable the use of the existing function with a distinct type, the name can be the same name as the existing function. In general, more than one function can have the same name if the function signature of each function is unique.

Certain function names are reserved for system use. For more information see “Choosing the Schema and Function Name” on page 472.

(parameter-declaration,...)

Specifies the number of input parameters of the function and the data type of each parameter. Each *parameter-declaration* is an input parameter for the function. A maximum of 90 parameters can be specified.

parameter-name

Specifies the name of the parameter. Although not required, a parameter name can be specified for each parameter. Each name in the parameter list must not be the same as any other name.

data-type1

Specifies the number of input parameters of the function and the data type of each input parameter. The data type can be a built-in data type or a distinct data type.

Any valid SQL data type may be used provided it is castable to the type of the corresponding parameter of the function identified in the SOURCE clause (for information see “Casting between data types” on page 75). However, this checking does not guarantee that an error will not occur when the function is invoked. See “**Considerations for invoking a sourced user-defined function**” under “Notes” for this statement.

built-in-type

The data type of the input parameter is a built-in data type. See “CREATE TABLE” on page 562 for a more complete description of each built-in data type.

distinct-type-name

The data type of the input parameter is a distinct type. The length, precision, or scale attributes for the parameter are those of the source type of the distinct type (those specified on CREATE DISTINCT TYPE). See “CREATE DISTINCT TYPE” on page 464 for more information.

If the name of the distinct type is specified without a schema name, the database manager resolves the schema name by searching the schemas in the SQL path.

DataLinks are not allowed for functions sourced on external functions.

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the function. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the function is invoked.

AS LOCATOR

Specifies that the input parameter is a locator to the value rather than the actual value. You can specify AS LOCATOR only if the input parameter has a LOB data type or a distinct type based on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified.

RETURNS

Specifies the output of the function.

data-type

Specifies the data type and attributes of the output.

You can specify any built-in data type (except LONG VARCHAR, LONG VARGRAPHIC, or a DataLink) or distinct type (that is not based on a DataLink), provided it is castable from the result type of the source function. (For information on casting data types, see “Casting between data types” on page 75)

AS LOCATOR

Specifies that the function returns a locator to the value rather than the actual value. You can specify AS LOCATOR only if the output from the function has a LOB data type or a distinct type based on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified. The AS LOCATOR clause is not allowed for functions sourced on SQL functions.

SPECIFIC *specific-name*

Provides a unique name for the function. The name is implicitly or explicitly qualified with a schema name. The name, including the schema name, must not identify the specific name of another function or procedure that exists at the current server. If unqualified, the implicit qualifier is the same as the qualifier of the function name. If qualified, the qualifier must be the same as the qualifier of the function name.

If specific name is not specified, it is set to the function name. If a function or procedure with that specific name already exists, a unique name is generated similar to the rules used to generate unique table names.

SOURCE

Specifies that the new function is being defined as a sourced function. A *sourced function* is implemented by another function (the *source function*). The function must exist at the current server and it must be a function that was defined with the CREATE FUNCTION statement or a cast function that was generated by a CREATE DISTINCT TYPE statement. The particular function can be identified by its name, function signature, or specific name.

The source function can be any column function or any built-in scalar function except COALESCE, DATAPARTITIONNAME, DATAPARTITIONNUM, DBPARTITIONNAME, DBPARTITIONNUM, EXTRACT, HASH, HASHED_VALUE, IFNULL, LAND, LOR, MAX, MIN, NODENAME, NODENUMBER, NULLIF, PARTITION, POSITION, RRN, STRIP, SUBSTRING, TRIM, VALUE, and XOR, or any previously created user-defined function. It can be a system-generated user-defined function (generated when a distinct type was created).

The source function can be one of the following built-in scalar functions only if one argument is specified: BINARY, BLOB, CHAR, CLOB, DBCLOB, DECIMAL, DECRYPT_BIN, DECRYPT_BINARY, DECRYPT_BIT, DECRYPT_CHAR, DECRYPT_DB, GRAPHIC, TRANSLATE, VARBINARY, VARCHAR, VARGRAPHIC, and ZONED.

CREATE FUNCTION (Sourced)

If you base the sourced function directly or indirectly on a scalar function, the sourced function inherits the attributes of the scalar function. This can involve several layers of sourced functions. For example, assume that function A is sourced on function B, which in turn is sourced on function C. Function C is a scalar function. Functions A and B inherit all of the attributes that are specified on CREATE FUNCTION statement for function C.

function-name

Identifies the function to be used as the source function by its function name. The function may have any number of parameters defined for it. If there is more than one function of the specified name in the specified or implicit schema, an error is returned

function-name (parameter-type, ...)

Identifies the function to be used as the source function by its function signature, which uniquely identifies the function. The *function-name (parameter-type,...)* must identify a function with the specified signature at the current server. The specified parameters must match the data types in the corresponding position that were specified when the function was created. The number of data types, and the logical concatenation of the data types is used to identify the specific function instance. Synonyms for data types are considered a match.

If *function-name()* is specified, the function identified must have zero parameters.

To use a built-in function as the source function, this syntax variation must be used.

function-name

Identifies the name of the source function. If an unqualified name is specified, the schemas of the SQL path are searched. Otherwise, the specified schema is searched for the function.

parameter-type,...

Identifies the parameters of the function.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision or scale attribute, you can specify a value or use a set of empty parentheses.

- Empty parenthesis indicates that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a function defined with a data type of DEC(7,2).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).
- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement.

For data types with a subtype or CCSID attribute, specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data types match. If you specify either clause, it must match the value that was implicitly or explicitly specified in the CREATE FUNCTION statement.

AS LOCATOR

| Specifies that the function is defined to receive a locator for this parameter. If AS LOCATOR
| is specified the data type must be a LOB or a distinct type based on a LOB. If AS LOCATOR
| is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified. If AS LOCATOR
| is specified and a length is explicitly specified, the data type length is ignored.

SPECIFIC *specific-name*

Identifies the function to be used as the source function by its specific name. The *specific-name* must identify a specific function that exists in the specified or implicit schema. If an unqualified *specific-name* is specified, the default schema is used as the qualifier.

The number of input parameters in the function that is being created must be the same as the number of parameters in the source function. If the data type of each input parameter is not the same as or castable to the corresponding parameter of the source function, an error occurs. The data type of the final result of the source function must match or be castable to the result of the sourced function.

If a CCSID is specified and the CCSID of the return data is encoded in a different CCSID, the data is converted to the specified CCSID.

- | If a CCSID is not specified the return data is converted to the CCSID of the job (or associated graphic
- | CCSID of the job for graphic string return values), if the CCSID of the return data is encoded in a
- | different CCSID. To avoid any potential loss of characters during the conversion, consider explicitly
- | specifying a CCSID that can represent any characters that will be returned from the function. This is
- | especially important if the data type is graphic string data. In this case, consider using CCSID 1200 or
- | 13488 (UTF-16 or UCS-2 graphic string data).

Notes

General considerations for defining user-defined functions: See “CREATE FUNCTION” on page 471 for general information on defining user-defined functions.

Function ownership: If SQL names were specified, the *owner* of the function is the user profile with the same name as the schema into which the function is created. Otherwise, the *owner* of the function is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the function is the user profile or group user profile of the job executing the statement.

Function authority: If SQL names are used, functions are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, functions are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

If the owner of the function is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the function.

Considerations for invoking a sourced user-defined function: When a sourced function is invoked, each argument to the function is assigned to the associated parameter defined for the function. The values are then cast (if necessary) to the data type of the corresponding parameters of the underlying function. An error can occur either in the assignment or in the cast. For example: an argument passed on input to a function that matches the data type and length or precision attributes of the parameter for the function might not be castable if the corresponding parameter of the underlying source function has a shorter length or less precision. It is recommended that the data types of the parameters of a sourced function be defined with attributes that are less than or equal to the attributes of the corresponding parameters of the underlying function.

The result of the underlying function is assigned to the RETURNS data type of the sourced function. The RETURNS data type of the underlying function might not be castable to the RETURNS data type of the source function. This can occur when the RETURNS data type of this new source function has a shorter length or less precision than the RETURNS data type of the underlying function. For example, an error would occur when function A is invoked assuming the following functions exist. Function A returns an INTEGER. Function B is a sourced function, is defined to return a SMALLINT, and the definition

CREATE FUNCTION (Sourced)

references function A in the SOURCE clause. It is recommended that the RETURNS data type of a sourced function be defined with attributes that are the same or greater than the attributes defined for the RETURNS data type of the underlying function.

Considerations when the function is based on a user-defined function: If the sourced function is based directly or indirectly on an external scalar function, the sourced function inherits the attributes of the EXTERNAL clause of the external scalar function. This can involve several layers of sourced functions. For example, assume that function A is sourced on function B, which in turn is sourced on function C. Function C is an external scalar function. Functions A and B inherit all of the attributes that are specified on the EXTERNAL clause of the CREATE FUNCTION statement for function C.

Creating the function: When a sourced function is created, a small service program object is created that represents the function. When this service program is saved and restored to another system, the attributes from the CREATE FUNCTION statement are automatically added to the catalog on that system.

Examples

Example 1: Assume that distinct type HATSIZE is defined and is based on the built-in data type INTEGER. An AVG function could be defined to compute the average hat size of different departments. Create a sourced function that is based on built-in function AVG.

```
CREATE FUNCTION AVG (HATSIZE)
  RETURNS HATSIZE
  SOURCE AVG (INTEGER)
```

The syntax of the SOURCE clause includes an explicit parameter list because the source function is a built-in function.

When distinct type HATSIZE was created, two cast functions were generated, which allow HATSIZE to be cast to INTEGER for the argument and INTEGER to be cast to HATSIZE for the result of the function.

Example 2: After Smith created the external scalar function CENTER in his schema, there is a need to use this function, function, but the invocation of the function needs to accept two INTEGER arguments instead of one INTEGER argument and one DOUBLE argument. Create a sourced function that is based on CENTER.

```
CREATE FUNCTION MYCENTER (INTEGER, INTEGER)
  RETURNS DOUBLE
  SOURCE SMITH.CENTER (INTEGER, DOUBLE);
```

CREATE FUNCTION (SQL Scalar)

This CREATE FUNCTION (SQL Scalar) statement creates an SQL function at the current server. The function returns a single result.

Invocation

You can embed this statement in an application program, or you can issue this statement interactively. It is an executable statement that can be dynamically prepared.

Authorization

- | The privileges held by the authorization ID of the statement must include at least one of the following:
- | • The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- | • Administrative authority

The privileges held by the authorization id of the statement must include at least one of the following:

- For the SYSFUNCS catalog view and SYSPARMS catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative Authority

The privileges held by the authorization ID of the statement must also include at least one of the following:

- The following system authorities:
 - *USE to the Create Service Program (CRTSRVPGM) command or
- Administrative authority

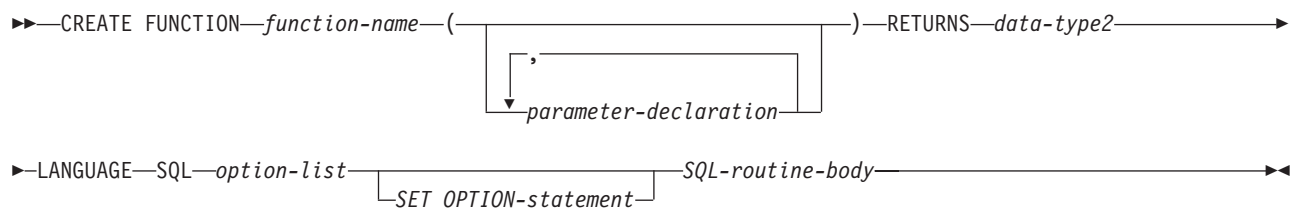
If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

Syntax

CREATE FUNCTION (SQL Scalar)



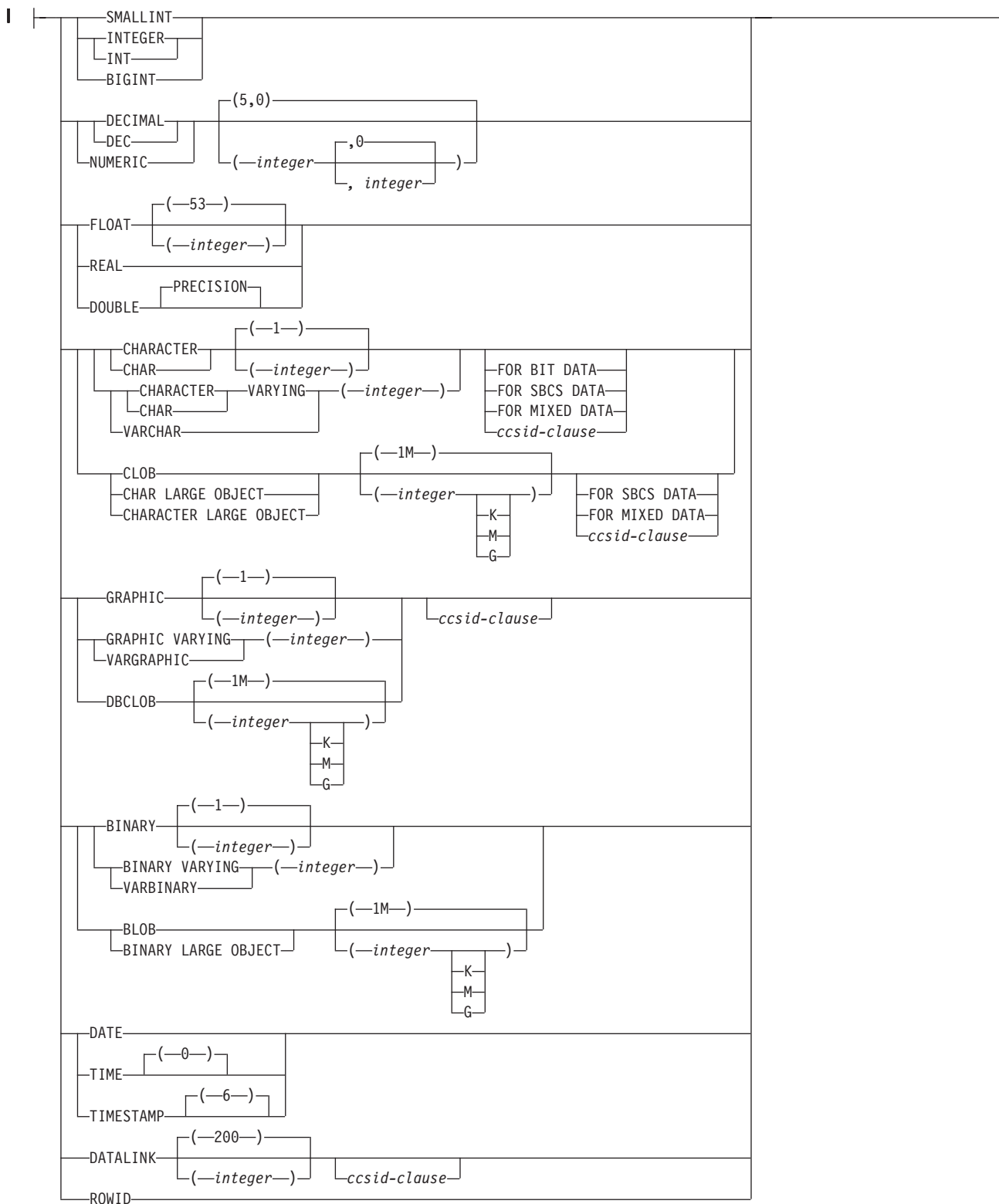
parameter-declaration:

| *parameter-name* *data-type1* |

data-type:

| *built-in-type* |
| *distinct-type-name* |

built-in-type:

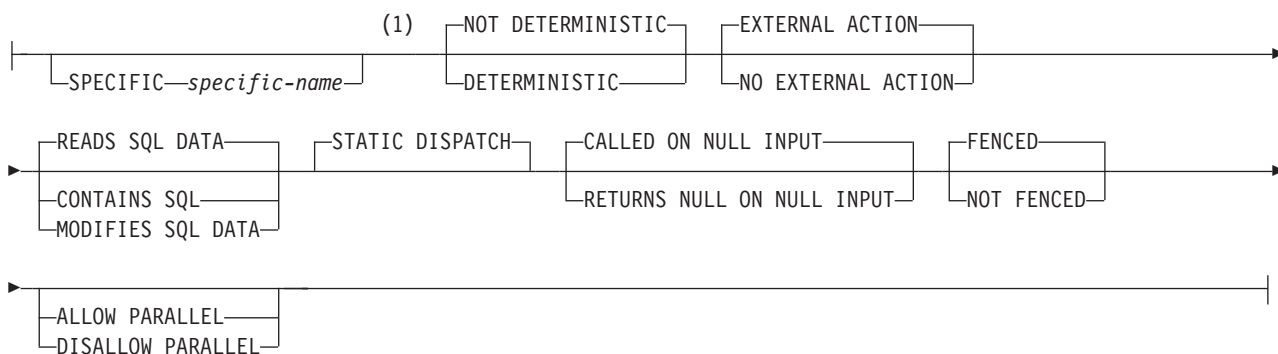


ccsid-clause:



CREATE FUNCTION (SQL Scalar)

option-list:



Notes:

- 1 The optional clauses can be specified in a different order.

SQL-routine-body:

|—*SQL-control-statement*—|

Description

function-name

Names the user-defined function. The combination of name, schema name, the number of parameters, and the data type of each parameter (without regard for any length, precision, scale, or CCSID attributes of the data type) must not identify a user-defined function that exists at the current server.

For SQL naming, the function will be created in the schema specified by the implicit or explicit qualifier.

For system naming, the function will be created in the schema that is specified by the qualifier. If no qualifier is specified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the function will be created in the current library (*CURLIB).
- Otherwise, the function will be created in the current schema.

In general, more than one function can have the same name if the function signature of each function is unique.

Certain function names are reserved for system use. For more information see “Choosing the Schema and Function Name” on page 472.

(parameter-declaration,...)

Specifies the number of parameters of the function and the data type of each parameter. Although not required, you can give each parameter a name.

The maximum number of parameters allowed is 90.

parameter-name

Specifies the name of the input parameter. Do not specify the same name more than once. A parameter name must be specified for parameters in SQL functions.

data-type1

Specifies the number of input parameters of the function and the data type of each input

parameter. All the parameters for a function are input parameters. There must be one entry in the list for each parameter that the function expects to receive.

A function can have no parameters. In this case, you must code an empty set of parentheses, for example:

```
CREATE FUNCTION WOOFER()
```

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the function. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the function is invoked.

RETURNS

Specifies the output of the function.

data-type2

Specifies the data type and attributes of the output.

You can specify any built-in data type (except LONG VARCHAR, or LONG VARGRAPHIC) or a distinct type.

If a CCSID is specified and the CCSID of the return data is encoded in a different CCSID, the data is converted to the specified CCSID.

| If a CCSID is not specified the return data is converted to the CCSID of the job (or associated
| graphic CCSID of the job for graphic string return values), if the CCSID of the return data is
| encoded in a different CCSID. To avoid any potential loss of characters during the conversion,
| consider explicitly specifying a CCSID that can represent any characters that will be returned
| from the function. This is especially important if the data type is graphic string data. In this case,
| consider using CCSID 1200 or 13488 (UTF-16 or UCS-2 graphic string data).

LANGUAGE SQL

Specifies that this is an SQL function.

SPECIFIC *specific-name*

Provides a unique name for the function. The name is implicitly or explicitly qualified with a schema name. The name, including the schema name, must not identify the specific name of another function or procedure that exists at the current server. If unqualified, the implicit qualifier is the same as the qualifier of the function name. If qualified, the qualifier must be the same as the qualifier of the function name.

If specific name is not specified, it is set to the function name. If a function or procedure with that specific name already exists, a unique name is generated similar to the rules used to generate unique table names.

DETERMINISTIC or **NOT DETERMINISTIC**

Specifies whether the function is deterministic.

NOT DETERMINISTIC

| Specifies that the function will not always return the same result from successive function
| invocations with identical input arguments. NOT DETERMINISTIC should be specified if the
| function contains a reference to a special register, a non-deterministic function, or a sequence.

DETERMINISTIC

Specifies that the function will always return the same result from successive invocations with identical input arguments.

EXTERNAL ACTION or **NO EXTERNAL ACTION**

Specifies whether the function contains an external action.

EXTERNAL ACTION

The function performs some external action (outside the scope of the function program). Thus,

CREATE FUNCTION (SQL Scalar)

the function must be invoked with each successive function invocation. **EXTERNAL ACTION** should be specified if the function contains a reference to another function that has an external action.

NO EXTERNAL ACTION

The function does not perform an external action. It need not be called with each successive function invocation.

CONTAINS SQL, READS SQL DATA, or MODIFIES SQL DATA

Specifies whether the function can execute any SQL statements and, if so, what type. The database manager verifies that the SQL issued by the function is consistent with this specification. See Appendix B, "Characteristics of SQL statements," on page 891 for a detailed list of the SQL statements that can be executed under each data access indication.

CONTAINS SQL

The function does not execute SQL statements that read or modify data.

READS SQL DATA

The function does not execute SQL statements that modify data.

MODIFIES SQL DATA

The function can execute any SQL statement except those statements that are not supported in any function.

STATIC DISPATCH

Specifies that the function is dispatched statically. All functions are statically dispatched.

RETURNS NULL ON NULL INPUT or CALLED ON NULL INPUT

Specifies whether the function is called if any of the input arguments is null at execution time.

RETURNS NULL ON INPUT

Specifies that the function is not invoked if any of the input arguments is null. The result is the null value.

CALLED ON NULL INPUT

Specifies that the function is to be invoked, if any, or all, argument values are null, making the function responsible for testing for null argument values. The function can return a null or nonnull value.

FENCED or NOT FENCED

| Specifies whether the SQL function runs in an environment that is isolated from the database
| manager environment.

| **FENCED**

| The function will run in a separate thread.

| **FENCED** is the safest option if the function contains SQL cursors, because multiple invocations of
| the same function in the same SQL statement may conflict with each other.

| **NOT FENCED**

| The function may run in the same thread as the invoking SQL statement. **NOT FENCED**
| functions can keep SQL cursors open across individual calls to the function. Since cursors can be
| kept open, the cursor position will also be preserved between calls to the function.

| **NOT FENCED** functions usually perform better than **FENCED** functions.

PARALLEL

Specifies whether the function can be run in parallel.

ALLOW PARALLEL

Specifies that the function can be run in parallel.

DISALLOW PARALLEL

Specifies that the function cannot be run in parallel.

The default is DISALLOW PARALLEL, if you specify one or more of the following clauses:

- NOT DETERMINISTIC
- EXTERNAL ACTION
- MODIFIES SQL DATA

Otherwise, ALLOW PARALLEL is the default.

SET OPTION-statement

Specifies the options that will be used to create the function. For example, to create a debuggable function, the following statement could be included:

```
SET OPTION DBGVIEW = *SOURCE
```

For more information, see “SET OPTION” on page 793.

The options CLOSQLCSR, CNULRQD, DFTRDBCOL, DYNDFTCOL, and NAMING are not allowed in the CREATE FUNCTION statement.

SQL-routine-body

Specifies a single SQL statement, including a compound statement. See Chapter 6, “SQL control statements,” on page 839 for more information about defining SQL functions.

A call to a procedure that issues a CONNECT, SET CONNECTION, RELEASE, DISCONNECT, COMMIT, ROLLBACK and SET TRANSACTION statement is not allowed in a function.

If the *SQL-routine-body* is a compound statement, it must contain at least one RETURN statement and a RETURN statement must be executed when the function is called.

Notes

General considerations for defining user-defined functions: See “CREATE FUNCTION” on page 471 for general information on defining user-defined functions.

Function ownership: If SQL names were specified, the *owner* of the function is the user profile with the same name as the schema into which the function is created. Otherwise, the *owner* of the function is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the function is the user profile or group user profile of the job executing the statement.

Function authority: If SQL names are used, functions are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, functions are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

If the owner of the function is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the function.

Creating the function: When an SQL function is created, the database manager creates a temporary source file that will contain C source code with embedded SQL statements. A *SRVPGM object is then created using the CRTSRVPGM command. The SQL options used to create the service program are the options that are in effect at the time the CREATE FUNCTION statement is executed. The service program is created with ACTGRP(*CALLER).

The specific name is used to determine the name of the source file member and *SRVPGM object. If the specific name is a valid system name, it will be used as the name of member and program. If the member already exists, it will be overlaid. If a program already exists in the specified library, a unique name is generated using the rules for generating system table names. If the specific name is not a valid system name, a unique name is generated using the rules for generating system table names.

CREATE FUNCTION (SQL Scalar)

The function's attributes are saved in the associated service program object. If the *SRVPGM object is saved and then restored to this or another system, the catalogs are automatically updated with those attributes.

During restore of the function:

- If the specific name was specified when the function was originally created and it is not unique, an error is issued.
- If the specific name was not specified, a unique name is generated if necessary.
- | • If the same function signature already exists in the catalog:
 - | – If the name of the service program that was created is the same as the one registered in the catalog, the function information in the catalog will be replaced.
 - | – Otherwise, the function cannot be registered, and an error is issued.

Identifier resolution: If the tables specified in a routine body exist, all references in the routine body of an SQL routine are resolved to identify a particular column, SQL parameter, or SQL variable at the time the SQL routine is created. If the tables do not exist, all names that exist as SQL variables or parameters are resolved to identify the variable or parameter when the function is created. The remaining names are assumed to be columns bound to the tables when the function is invoked.

If duplicate names are used for columns and SQL variables and parameters, qualify the duplicate names by using the table designator for columns, the function name for parameters, and the label name for SQL variables.

Invoking the function: When an SQL function is invoked, it runs in the activation group of the calling program.

If a function is specified in the select-list of a select-statement and if the function specifies EXTERNAL ACTION or MODIFIES SQL DATA, the function will only be invoked for each row returned. Otherwise, the UDF may be invoked for rows that are not selected.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords VARIANT and NOT VARIANT can be used as synonyms for NOT DETERMINISTIC and DETERMINISTIC.
- The keywords NULL CALL and NOT NULL CALL can be used as synonyms for CALLED ON NULL INPUT and RETURNS NULL ON NULL INPUT.
- | • The keywords IS DETERMINISTIC may be used as a synonym for DETERMINISTIC.

Example

Define a scalar function that returns the tangent of a value using the existing SIN and COS built-in functions.

```
CREATE FUNCTION TAN
  (X DOUBLE)
  RETURNS DOUBLE
  LANGUAGE SQL
  CONTAINS SQL
  NO EXTERNAL ACTION
  DETERMINISTIC
  RETURN SIN(X)/COS(X)
```

Notice that a parameter name (X) is specified for the input parameter to function TAN. The parameter name is used within the body of the function to refer to the input parameter. The invocations of the SIN and COS functions, within the body of the TAN user-defined function, pass the parameter X as input.

CREATE FUNCTION (SQL Table)

This CREATE FUNCTION (SQL table) statement creates an SQL table function at the current server. The function returns a single result table.

Invocation

You can embed this statement in an application program, or you can issue this statement interactively. It is an executable statement that can be dynamically prepared.

Authorization

- | The privileges held by the authorization ID of the statement must include at least one of the following:
- | • The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- | • Administrative authority

The privileges held by the authorization id of the statement must include at least one of the following:

- For the SYSFUNCS catalog view and SYSPARMS catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative Authority

The privileges held by the authorization ID of the statement must also include at least one of the following:

- The following system authorities:
 - *USE to the Create Service Program (CRTSRVPGM) command or
- Administrative authority

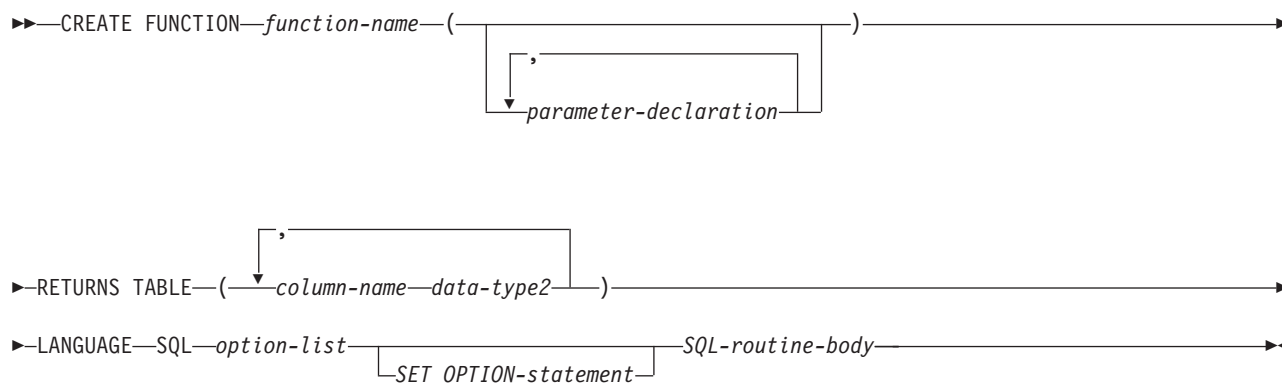
If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

Syntax

CREATE FUNCTION (SQL Table)



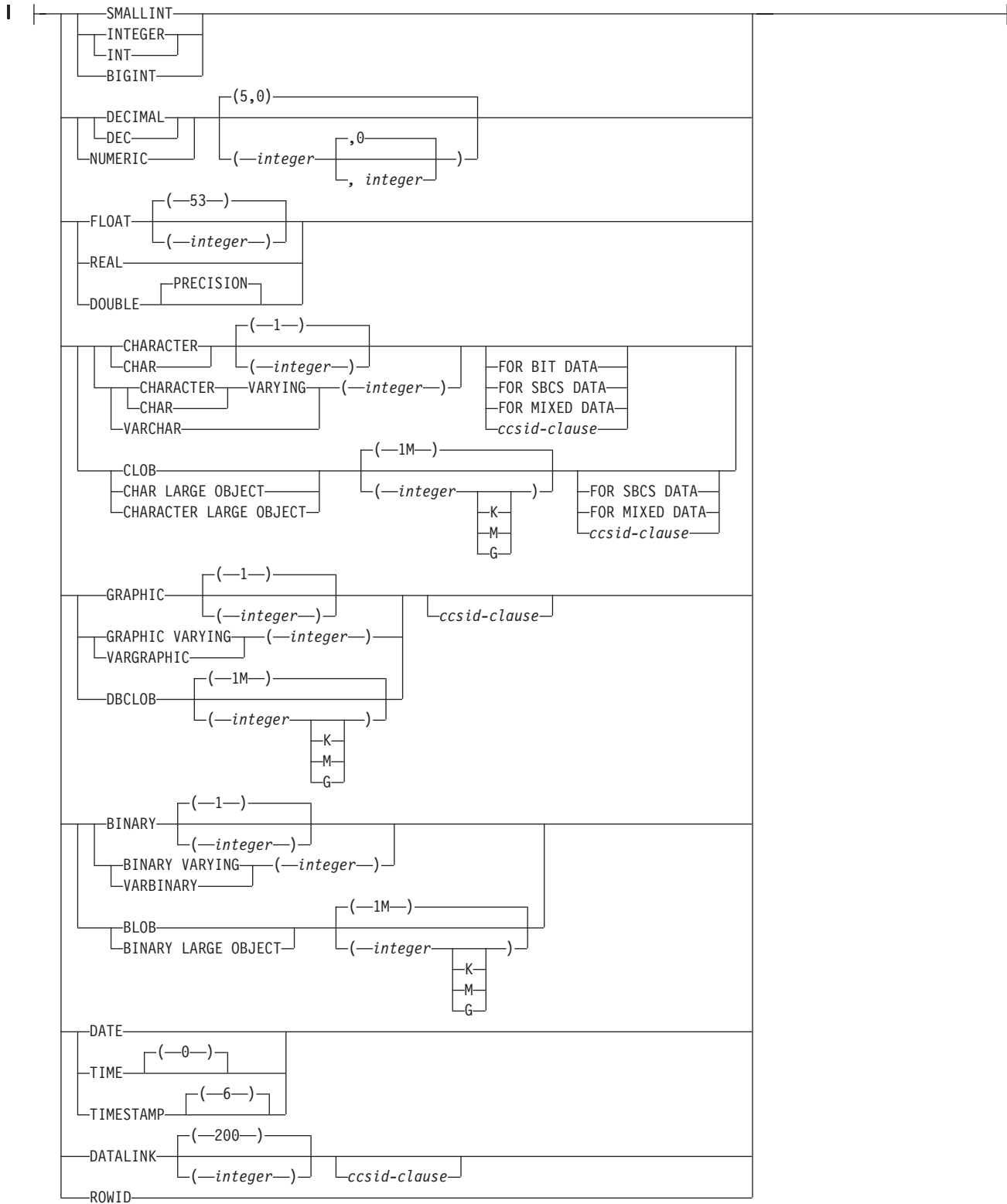
parameter-declaration:

| *parameter-name data-type1* |

data-type1, data-type2:

| *built-in-type*
| *distinct-type-name* |

built-in-type:

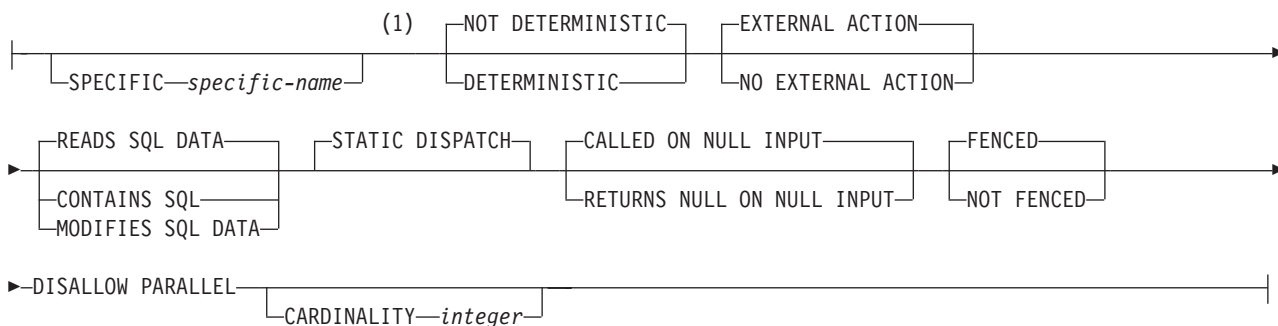


ccsid-clause:



CREATE FUNCTION (SQL Table)

option-list:



Notes:

- 1 The optional clauses can be specified in a different order.

SQL-routine-body:

| `SQL-control-statement` |

Description

function-name

Names the user-defined function. The combination of name, schema name, the number of parameters, and the data type of each parameter (without regard for any length, precision, scale, or CCSID attributes of the data type) must not identify a user-defined function that exists at the current server.

For SQL naming, the function will be created in the schema specified by the implicit or explicit qualifier.

For system naming, the function will be created in the schema that is specified by the qualifier. If no qualifier is specified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the function will be created in the current library (*CURLIB).
- Otherwise, the function will be created in the current schema.

In general, more than one function can have the same name if the function signature of each function is unique.

Certain function names are reserved for system use. For more information see “Choosing the Schema and Function Name” on page 472.

(parameter-declaration,...)

Specifies the number of parameters of the function and the data type of each parameter. Although not required, you can give each parameter a name.

The maximum number of parameters allowed is 90.

parameter-name

Specifies the name of the input parameter. Do not specify the same name more than once. A parameter name must be specified for parameters in SQL functions.

data-type1

Specifies the number of input parameters of the function and the data type of each input

parameter. All the parameters for a function are input parameters. There must be one entry in the list for each parameter that the function expects to receive.

A function can have no parameters. In this case, you must code an empty set of parentheses, for example:

```
CREATE FUNCTION WOOFER()
```

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the function. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the function is invoked.

RETURNS TABLE

Specifies the output table of the function.

Assume the number of parameters is N. There must be no more than $(247-(N*2))/2$ columns.

column-name

Specifies the name of a column of the output table. Do not specify the same name more than once.

data-type2

Specifies the data type and attributes of the output.

You can specify any built-in data type (except LONG VARCHAR, or LONG VARGRAPHIC) or a distinct type.

If a CCSID is specified and the CCSID of the return data is encoded in a different CCSID, the data is converted to the specified CCSID.

If a CCSID is not specified the return data is converted to the CCSID of the job (or associated graphic CCSID of the job for graphic string return values), if the CCSID of the return data is encoded in a different CCSID. To avoid any potential loss of characters during the conversion, consider explicitly specifying a CCSID that can represent any characters that will be returned from the function. This is especially important if the data type is graphic string data. In this case, consider using CCSID 1200 or 13488 (UTF-16 or UCS-2 graphic string data).

LANGUAGE SQL

Specifies that this is an SQL function.

SPECIFIC *specific-name*

Provides a unique name for the function. The name is implicitly or explicitly qualified with a schema name. The name, including the schema name, must not identify the specific name of another function or procedure that exists at the current server. If unqualified, the implicit qualifier is the same as the qualifier of the function name. If qualified, the qualifier must be the same as the qualifier of the function name.

If specific name is not specified, it is set to the function name. If a function or procedure with that specific name already exists, a unique name is generated similar to the rules used to generate unique table names.

DETERMINISTIC or NOT DETERMINISTIC

Specifies whether the function is deterministic.

NOT DETERMINISTIC

Specifies that the function will not always return the same result from successive function invocations with identical input arguments. NOT DETERMINISTIC should be specified if the function contains a reference to a special register, a non-deterministic function, or a sequence.

DETERMINISTIC

Specifies that the function will always return the same result from successive invocations with identical input arguments.

CREATE FUNCTION (SQL Table)

EXTERNAL ACTION or NO EXTERNAL ACTION

Specifies whether the function contains an external action.

EXTERNAL ACTION

The function performs some external action (outside the scope of the function program). Thus, the function must be invoked with each successive function invocation. EXTERNAL ACTION should be specified if the function contains a reference to another function that has an external action.

NO EXTERNAL ACTION

The function does not perform an external action. It need not be called with each successive function invocation.

CONTAINS SQL, READS SQL DATA, or MODIFIES SQL DATA

Specifies whether the function can execute any SQL statements and, if so, what type. The database manager verifies that the SQL issued by the function is consistent with this specification. See Appendix B, "Characteristics of SQL statements," on page 891 for a detailed list of the SQL statements that can be executed under each data access indication.

CONTAINS SQL

The function does not execute SQL statements that read or modify data.

READS SQL DATA

The function does not execute SQL statements that modify data.

MODIFIES SQL DATA

The function can execute any SQL statement except those statements that are not supported in any function.

STATIC DISPATCH

Specifies that the function is dispatched statically. All functions are statically dispatched.

RETURNS NULL ON NULL INPUT or CALLED ON NULL INPUT

Specifies whether the function is called if any of the input arguments is null at execution time.

RETURNS NULL ON INPUT

Specifies that the function is not invoked if any of the input arguments is null. The result is the null value.

CALLED ON NULL INPUT

Specifies that the function is to be invoked, if any, or all, argument values are null, making the function responsible for testing for null argument values. The function can return a null or nonnull value.

FENCED or NOT FENCED

Specifies whether the SQL function runs in an environment that is isolated from the database manager environment.

FENCED

The function will run in a separate thread.

FENCED is the safest option if the function contains SQL cursors, because multiple invocations of the same function in the same SQL statement may conflict with each other.

NOT FENCED

The function may run in the same thread as the invoking SQL statement. NOT FENCED functions can keep SQL cursors open across individual calls to the function. Since cursors can be kept open, the cursor position will also be preserved between calls to the function.

NOT FENCED functions usually perform better than FENCED functions.

DISALLOW PARALLEL

Specifies that the function cannot be run in parallel. Table functions cannot run in parallel.

CARDINALITY *integer*

This optional clause provides an estimate of the expected number of rows to be returned by the function for optimization purposes. Valid values for integer range from 0 to 2 147 483 647 inclusive.

If the **CARDINALITY** clause is not specified for a table function, the database manager will assume a finite value as a default.

SET OPTION-*statement*

Specifies the options that will be used to create the function. For example, to create a debuggable function, the following statement could be included:

```
SET OPTION DBGVIEW = *SOURCE
```

For more information, see “**SET OPTION**” on page 793.

The options **CLOSQLCSR**, **CNULRQD**, **DFTRDBCOL**, **DYNDFTCOL**, and **NAMING** are not allowed in the **CREATE FUNCTION** statement.

SQL-routine-body

Specifies a single SQL statement, including a compound statement. See Chapter 6, “SQL control statements,” on page 839 for more information about defining SQL functions.

A call to a procedure that issues a **CONNECT**, **SET CONNECTION**, **RELEASE**, **DISCONNECT**, **COMMIT**, **ROLLBACK** and **SET TRANSACTION** statement is not allowed in a function.

If the **SQL-routine-body** is a compound statement, it must contain exactly one **RETURN** statement and it must be executed when the function is called.

Notes

General considerations for defining user-defined functions: See “**CREATE FUNCTION**” on page 471 for general information on defining user-defined functions.

Function ownership: If SQL names were specified, the *owner* of the function is the user profile with the same name as the schema into which the function is created. Otherwise, the *owner* of the function is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the function is the user profile or group user profile of the job executing the statement.

Function authority: If SQL names are used, functions are created with the system authority of ***EXCLUDE** on ***PUBLIC**. If system names are used, functions are created with the authority to ***PUBLIC** as determined by the create authority (**CRTAUT**) parameter of the schema.

If the owner of the function is a member of a group profile (**GRPPRF** keyword) and group authority is specified (**GRPAUT** keyword), that group profile will also have authority to the function.

Creating the function: When an SQL function is created, the database manager creates a temporary source file that will contain C source code with embedded SQL statements. A ***SRVPGM** object is then created using the **CRTSRVPGM** command. The SQL options used to create the service program are the options that are in effect at the time the **CREATE FUNCTION** statement is executed. The service program is created with **ACTGRP(*CALLER)**.

The specific name is used to determine the name of the source file member and ***SRVPGM** object. If the specific name is a valid system name, it will be used as the name of member and program. If the member already exists, it will be overlaid. If a program already exists in the specified library, a unique name is generated using the rules for generating system table names. If the specific name is not a valid system name, a unique name is generated using the rules for generating system table names.

CREATE FUNCTION (SQL Table)

The function's attributes are saved in the associated service program object. If the *SRVPGM object is saved and then restored to this or another system, the catalogs are automatically updated with those attributes.

During restore of the function:

- If the specific name was specified when the function was originally created and it is not unique, an error is issued.
- If the specific name was not specified, a unique name is generated if necessary.
- | • If the same function signature already exists in the catalog:
 - | – If the name of the service program is the same as the one registered in the catalog, the function information in the catalog will be replaced.
 - | – Otherwise, the function cannot be registered, and an error is issued.

Identifier resolution: If the tables specified in a routine body exist, all references in the routine body of an SQL routine are resolved to identify a particular column, SQL parameter, or SQL variable at the time the SQL routine is created. If the tables do not exist, all names that exist as SQL variables or parameters are resolved to identify the variable or parameter when the function is created. The remaining names are assumed to be columns bound to the tables when the function is invoked.

If duplicate names are used for columns and SQL variables and parameters, qualify the duplicate names by using the table designator for columns, the function name for parameters, and the label name for SQL variables.

Invoking the function: When an SQL function is invoked, it runs in the activation group of the calling program.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords VARIANT and NOT VARIANT can be used as synonyms for NOT DETERMINISTIC and DETERMINISTIC.
- The keywords NULL CALL and NOT NULL CALL can be used as synonyms for CALLED ON NULL INPUT and RETURNS NULL ON NULL INPUT.
- | • The keywords IS DETERMINISTIC may be used as a synonym for DETERMINISTIC.

Example

Define a table function that returns the employees in a specified department number.

```
CREATE FUNCTION DEPTEMPLOYEES (DEPTNO CHAR(3))
  RETURNS TABLE (EMPNO CHAR(6),
                 LASTNAME VARCHAR(15),
                 FIRSTNAME VARCHAR(12))
LANGUAGE SQL
READS SQL DATA
NO EXTERNAL ACTION
DETERMINISTIC
DISALLOW PARALLEL
RETURN
  SELECT EMPNO, LASTNAME, FIRSTNAME
  FROM EMPLOYEE
  WHERE EMPLOYEE.WORKDEPT =DEPTEMPLOYEES.DEPTNO
```

CREATE INDEX

The CREATE INDEX statement creates an index on a table at the current server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

- | The privileges held by the authorization ID of the statement must include at least one of the following:
- | • The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- | • Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - *USE to the Create Logical File (CRTLF) command
 - *CHANGE to the data dictionary if the library into which the index is created is an SQL schema with a data dictionary
- Administrative authority

The privileges held by the authorization ID of the statement must also include at least one of the following:

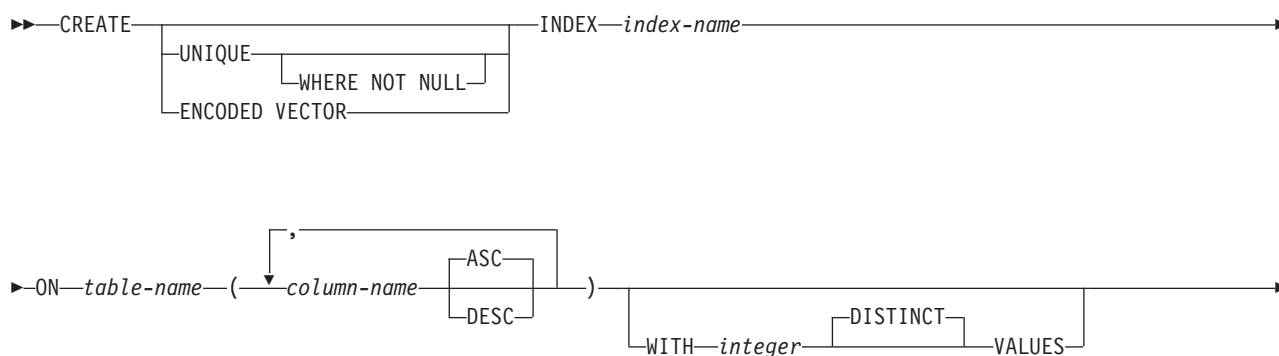
- The INDEX privilege on the table
- Administrative authority

If SQL names are specified and a user profile exists that has the same name as the library into which the table is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- The system authority *ADD to the user profile with that name
- Administrative authority

- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax



CREATE INDEX



Description

UNIQUE

Prevents the table from containing two or more rows with the same value of the index key. The constraint is enforced when rows of the table are updated or new rows are inserted.

The constraint is also checked during the execution of the CREATE INDEX statement. If the table already contains rows with duplicate key values, the index is not created.

When UNIQUE is used, null values are treated as any other values. For example, if the key is a single column that can contain null values, that column can contain no more than one null value.

UNIQUE WHERE NOT NULL

Prevents the table from containing two or more rows with the same nonnull value of the index key. Multiple null values are allowed; otherwise, this is identical to UNIQUE.

ENCODED VECTOR

Specifies that the resulting index will be an encoded vector index (EVI).

An encoded vector index cannot be used to ensure an ordering of rows. It is used by the database manager to improve the performance of queries. For more information, see the Database Performance and Query Optimization book.

index-name

Names the index. The name, including the implicit or explicit qualifier, must not be the same as an index, table, view, alias, or file that already exists at the current server.

If SQL names were specified, the index will be created in the schema specified by the implicit or explicit qualifier.

If system names were specified, the index name will be created in the schema that is specified by the qualifier. If not qualified, the index name will be created in the same schema as the table over which the index is created.

If the index name is not a valid system name, DB2 UDB for iSeries will generate a system name. For information on the rules for generating a name, see “Rules for Table Name Generation” on page 594.

ON *table-name*

Identifies the table on which the index is to be created. The *table-name* must identify a base table (not a view) that exists at the current server.

If the table is a partitioned table, an alias may be specified which identifies a single partition. The created index will then only be created over the specified partition.

(column-name, ...)

Identifies the list of columns that will be part of the index key.

Each *column-name* must be an unqualified name that identifies a column of the table. The same column may be specified more than once. A *column-name* must not identify a LOB or DATALINK column, or a distinct type based on a LOB or datalink column. The number of columns must not exceed 120, and the sum of their byte lengths must not exceed 2000–n, where n is the number of columns specified that allows nulls.

ASC

Puts the index entries in ascending order by the column. That is the default.

DESC

Puts the index entries in descending order by the column.

WITH *integer* DISTINCT VALUES

Specifies the estimated number of distinct key values. This clause may be specified for any type of index.

For encoded vector indexes this is used to determine the initial size of the codes assigned to each distinct key value. The default value is 256.

For non-encoded vector indexes, this is used as a hint to the optimizer.

| PARTITIONED

| Specifies that an index partition should be created for each data partition defined for the table using
| the specified columns. The *table-name* must identify a partitioned table. If the index is unique, the
| columns of the index must be the same or a superset of the columns of the data partition key.
| PARTITIONED is the default if the index is not unique and the table is partitioned.

| NOT PARTITIONED

| Specifies that a single index should be created that spans all of the data partitions defined for the
| table. The *table-name* must identify a partitioned table. NOT PARTITIONED is the default if the index
| is unique and the table is partitioned. An index on a table that is not partitioned is also by default
| not partitioned.

| If an encoded vector index is specified, NOT PARTITIONED is not allowed.

Notes

Effects of the statement: CREATE INDEX creates a description of the index. If the named table already contains data, CREATE INDEX creates the index entries for it. If the table does not yet contain data, the index entries are created when data is inserted into the table.

Sort sequence: Any index created over columns containing SBCS or mixed data is created with the sort sequence in effect at the time the statement is executed. For sort sequences other than *HEX, the key for SBCS data or mixed data is the weighted value of the key based on the sort sequence.

Index attributes: An index is created as a keyed logical file. When an index is created, the file wait time and record wait time attributes are set to the default that is specified on the WAITFILE and WAITRCD keywords of the Create Logical File (CRTLF) command.

An index created over a distributed table is created on all of the servers across which the table is distributed. For more information about distributed tables, see the DB2 Multisystem book.

Index ownership: If SQL names were specified, the *owner* of the index is the user profile with the same name as the schema into which the index is created. Otherwise, the *owner* of the index is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the index is the user profile or group user profile of the job executing the statement.

Index authority: If SQL names are used, indexes are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, indexes are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

If the owner of the index is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the index.

CREATE INDEX

Examples

Example 1: Create an index named UNIQUE_NAM on the PROJECT table. The purpose of the index is to ensure that there are not two entries in the table with the same value for project name (PROJNAME). The index entries are to be in ascending order.

```
CREATE UNIQUE INDEX UNIQUE_NAM  
ON PROJECT (PROJNAME)
```

Example 2: Create an index named JOB_BY_DPT on the EMPLOYEE table. Arrange the index entries in ascending order by job title (JOB) within each department (WORKDEPT).

```
CREATE INDEX JOB_BY_DPT  
ON EMPLOYEE (WORKDEPT, JOB)
```

CREATE PROCEDURE

The CREATE PROCEDURE statement defines a procedure at the current server.

The following types of procedures can be defined:

- External

| The procedure program or service program is written in a programming language such as C, COBOL,
| or Java. The external executable is referenced by a procedure defined at the current server along with
| various attributes of the procedure. See “CREATE PROCEDURE (External)” on page 532.

- SQL

The procedure is written exclusively in SQL. The procedure body is defined at the current server along with various attributes of the procedure. See “CREATE PROCEDURE (SQL)” on page 543.

Notes

Choosing data types for parameters: For portability of procedures across platforms that are not DB2 UDB for iSeries, do not use the following data types, which might have different representations on different platforms:

- FLOAT. Use DOUBLE or REAL instead.
- NUMERIC. Use DECIMAL instead.

Specifying AS LOCATOR for a parameter: Passing a locator instead of a value can result in fewer bytes being passed in or out of the procedure. This can be useful when the value of the parameter is very large. The AS LOCATOR clause specifies that a locator to the value of the parameter is passed instead of the actual value. Specify AS LOCATOR only for parameters with a LOB data type or a distinct type based on a LOB data type.

AS LOCATOR cannot be specified for SQL procedures.

Determining the uniqueness of procedures in a schema: At the current server, each procedure signature must be unique. The signature of a procedure is the qualified procedure name combined with the number of the input parameters (the data types of the parameters are not part of a procedure’s signature). This means that two different schemas can each contain a procedure with the same name that have the same number of parameters. However, a schema must not contain two procedures with the same name that have the same number of parameters.

The specific name for a procedure: When defining multiple procedures with the same name and schema (with different number of parameters), it is recommended that a specific name also be specified. The specific name can be used to uniquely identify the procedure when dropping, granting to, revoking from, or commenting on the procedure.

If the SPECIFIC clause is not specified, a specific name is generated.

CREATE PROCEDURE (External)

CREATE PROCEDURE (External)

The CREATE PROCEDURE (External) statement defines an external procedure at the current server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the SYSPROCS catalog view and SYSPARMS catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

| If the external program or service program exists, the privileges held by the authorization ID of the statement must include at least one of the following:

- | • For the external program or service program that is referenced in the SQL statement:
 - | – The system authority *EXECUTE on the library that contains the external program or service program.
 - | – The system authority *EXECUTE on the external program or service program, and
 - | – The system authority *CHANGE on the program or service program. The system needs this authority to update the program or service program object to contain the information necessary to save/restore the function to another system. If user does not have this authority, the function is still created, but the program or service program object is not updated.
- | • Administrative Authority

If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

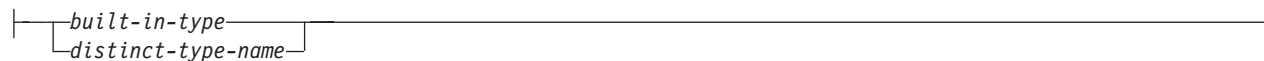
Syntax

►► CREATE PROCEDURE *procedure-name* (*parameter-declaration*) *option-list* ◀◀

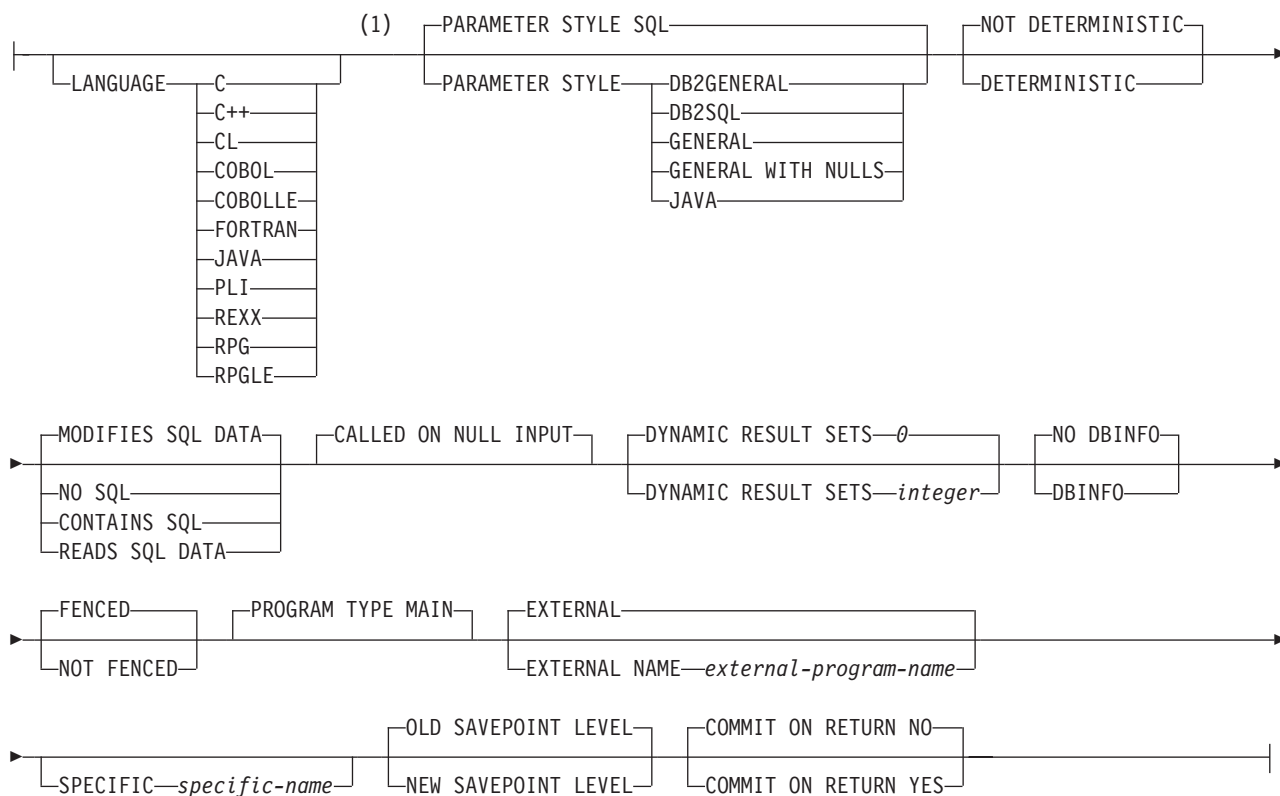
parameter-declaration:



data-type:



option-list:

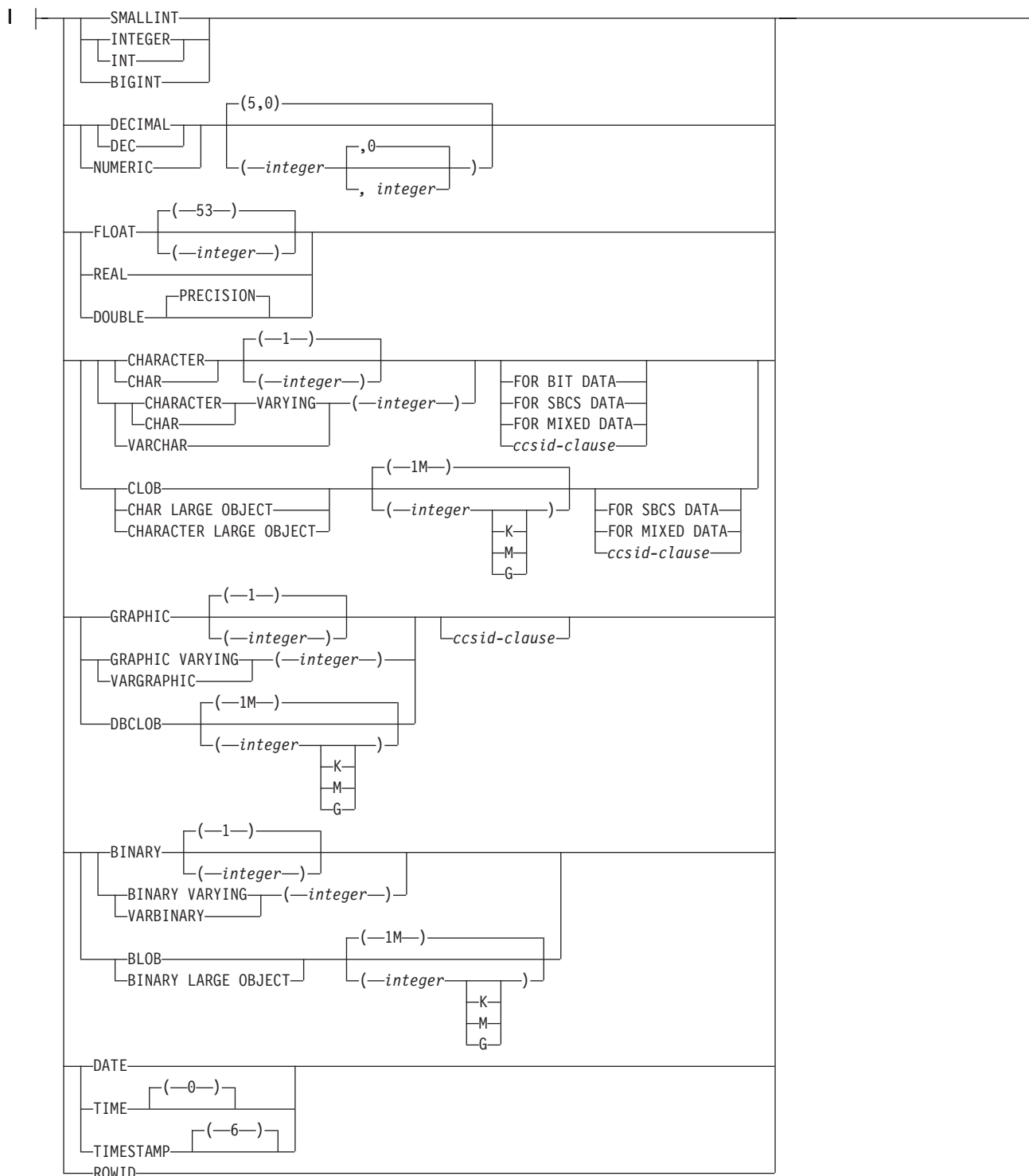


Notes:

- 1 The optional clauses can be specified in a different order.

CREATE PROCEDURE (External)

built-in-type:



ccsid-clause:



Description

procedure-name

Names the procedure. The combination of name, schema name, the number of parameters must not identify a procedure that exists at the current server.

For SQL naming, the procedure will be created in the schema specified by the implicit or explicit qualifier.

For system naming, the procedure will be created in the schema specified by the qualifier. If no qualifier is specified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the procedure will be created in the current library (*CURLIB).
- Otherwise, the procedure will be created in the current schema.

(parameter-declaration,...)

Specifies the number of parameters of the procedure and the data type of each parameter. A parameter for a procedure can be used only for input, only for output, or for both input and output. Although not required, you can give each parameter a name.

The maximum number of parameters allowed in CREATE PROCEDURE is 255. If GENERAL WITH NULLS is specified, the maximum is 254. If parameter style SQL is specified, only 90 parameters are allowed. The maximum number of parameters is also limited by the maximum number of parameters allowed by the licensed program used to compile the external program or service program.

IN Identifies the parameter as an input parameter to the procedure. Any changes made to the parameter within the procedure are not available to the calling SQL application when control is returned.⁶⁷

OUT

Identifies the parameter as an output parameter that is returned by the procedure.

A DataLink or a distinct type based on a DataLink may not be specified as an output parameter.

INOUT

Identifies the parameter as both an input and output parameter for the procedure.

A DataLink or a distinct type based on a DataLink may not be specified as an input and output parameter.

parameter-name

Names the parameter. The name cannot be the same as any other *parameter-name* for the procedure.

data-type

Specifies the data type of the parameter.

The data type must be valid for the language specified in the language clause. DataLinks are not valid for external procedures. For more information about data types, see "CREATE TABLE" on page 562, and the SQL Programming book.

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the procedure. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the procedure is called.

AS LOCATOR

Specifies that the input parameter is a locator to the value rather than the actual value. You can specify AS LOCATOR only if the input parameter has a LOB data type or a distinct type based on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA must not be specified.

⁶⁷. When the language type is REXX, all parameters must be input parameters.

CREATE PROCEDURE (External)

LANGUAGE

- | Specifies the language that the external program or service program is written in. The language clause is required if the external program is a REXX procedure.
- | If LANGUAGE is not specified, the LANGUAGE is determined from the attribute information associated with the external program or service program at the time the procedure is created. If the attribute information associated with the program or service program does not identify a recognizable language or the program or service program cannot be found, then the language is assumed to be C.
- | **C** The external program is written in C.
- | **C++**
| The external program is written in C++.
- | **CL**
| The external program is written in CL.
- | **COBOL**
| The external program is written in COBOL.
- | **COBOLLE**
| The external program is written in ILE COBOL.
- | **FORTRAN**
| The external program is written in FORTRAN.
- | **JAVA**
| The external program is written in JAVA.
- | **PLI**
| The external program is written in PL/I.
- | **REXX**
| The external program is a REXX procedure.
- | **RPG**
| The external program is written in RPG.
- | **RPGLE**
| The external program is written in ILE RPG.

PARAMETER STYLE

Specifies the conventions used for passing parameters to and returning the values from procedures:

SQL

Specifies that in addition to the parameters on the CALL statement, several additional parameters are passed to the procedure. The parameters are defined to be in the following order:

- The first N parameters are the parameters that are specified on the CREATE PROCEDURE statement.
- N parameters for indicator variables for the parameters.
- A CHAR(5) output parameter for SQLSTATE. The SQLSTATE returned indicates the success or failure of the procedure. The SQLSTATE returned is assigned by the external program. The user may set the SQLSTATE to any valid value in the external program to return an error or warning from the function.
- A VARCHAR(517) input parameter for the fully qualified procedure name.
- A VARCHAR(128) input parameter for the specific name.
- A VARCHAR(70) output parameter for the message text.

For more information about the parameters passed, see the include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

PARAMETER STYLE SQL cannot be used with LANGUAGE JAVA.

DB2GENERAL

Specifies that the procedure will use a parameter passing convention that is defined for use with Java methods.

PARAMETER STYLE DB2GENERAL can only be specified with LANGUAGE JAVA. For details on passing parameters in JAVA, see the IBM Developer Kit for Java.

DB2SQL

Specifies that in addition to the parameters on the CALL statement, several additional parameters are passed to the procedure. DB2SQL is identical to the SQL parameter style, except that the following additional parameter may be passed as the last parameter:

- A parameter for the dbinfo structure, if DBINFO was specified on the CREATE PROCEDURE statement.

For more information about the parameters passed, see the include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

PARAMETER STYLE DB2SQL cannot be used with LANGUAGE JAVA.

GENERAL

Specifies that the procedure will use a parameter passing mechanism where the procedure receives the parameters specified on the CALL. Additional arguments are not passed for indicator variables.

PARAMETER STYLE GENERAL cannot be used with LANGUAGE JAVA.

GENERAL WITH NULLS

Specifies that in addition to the parameters on the CALL statement as specified in GENERAL, another argument is passed to the procedure. This additional argument contains an indicator array with an element for each of the parameters of the CALL statement. In C, this would be an array of short INTs. For more information about how the indicators are handled, see the SQL Programming book.

PARAMETER STYLE GENERAL WITH NULLS cannot be used with LANGUAGE JAVA.

JAVA

Specifies that the procedure will use a parameter passing convention that conforms to the Java language and SQLJ Routines specification. INOUT and OUT parameters will be passed as single entry arrays to facilitate returning values. For increased portability, you should write Java procedures that use the PARAMETER STYLE JAVA conventions.

PARAMETER STYLE JAVA can only be specified with LANGUAGE JAVA. For details on passing parameters in JAVA, see the IBM Developer Kit for Java book.

| Note that the language of the external function determines how the parameters are passed. For
| example, in C, any VARCHAR or CHAR parameters are passed as NUL-terminated strings. For more
| information, see the SQL Programming book. For Java routines, see the IBM Developer Kit for Java.

EXTERNAL NAME *external-program-name*

| Specifies the program or service program that will be executed when the procedure is called by the
| CALL statement. The program name must identify a program or service program that exists at the
| application server at the time the procedure is called. If the naming option is *SYS and the name is
| not qualified:

- | • The current path will be used to search for the program or service program at the time the
| procedure is called.
- | • *LIBL will be used to search for the program or service program at the time grants or revokes are
| performed on the procedure.

| The validity of the name is checked at the application server. If the format of the name is not correct,
| an error is returned.

CREATE PROCEDURE (External)

If *external-program-name* is not specified, the external program name is assumed to be the same as the procedure name.

The external program or service program need not exist at the time the procedure is created, but it must exist at the time the procedure is called.

CONNECT, SET CONNECTION, RELEASE, DISCONNECT, and SET TRANSACTION statements are not allowed in a procedure that is running on a remote application server. COMMIT and ROLLBACK statements are not allowed in an ATOMIC SQL procedure or in a procedure that is running on a connection to a remote application server.

DYNAMIC RESULT SETS *integer*

Specifies the maximum number of result sets that can be returned from the procedure. *integer* must be greater than or equal to zero. If zero is specified, no result sets are returned. If the SET RESULT SETS statement is issued, the number of results returned is the minimum of the number of result sets specified on this keyword and the SET RESULT SETS statement. If the SET RESULT SETS statement specifies a number larger than the maximum number of result sets, a warning is returned. Note that any result sets from cursors that have a RETURN TO CLIENT attribute are included in the number of result sets of the outermost procedure.

The result sets are scrollable if a cursor is used to return a result set and the cursor is scrollable. If a cursor is used to return a result set, the result set starts with the current position. Thus, if 5 FETCH NEXT operations have been performed prior to returning from the procedure, the result set will start with the 6th row of the result set.

Result sets are only returned if both the following are true:

- the procedure is directly called or the procedure is a RETURN TO CLIENT procedure and is indirectly called from iSeries Access Family Open Database Connectivity (ODBC) driver, a client using the iSeries Access Family Optimized SQL API, from the SQL Call Level Interface, or from JDBC and
- the external program does not have an attribute of ACTGRP(*NEW).

For more information about result sets see "SET RESULT SETS" on page 810.

SPECIFIC *specific-name*

Provides a unique name for the procedure. The name is implicitly or explicitly qualified with a schema name. The name, including the schema name, must not identify the specific name of another procedure or function that exists at the current server. If unqualified, the implicit qualifier is the same as the qualifier of the procedure name. If qualified, the qualifier must be the same as the qualifier of the procedure name.

If *specific-name* is not specified, it is the same as the procedure name. If a function or procedure with that specific name already exists, a unique name is generated similar to the rules used to generate unique table names.

DETERMINISTIC or NOT DETERMINISTIC

Specifies whether the procedure returns the same results each time the procedure is called with the same IN and INOUT arguments.

NOT DETERMINISTIC

The procedure always returns the same results each time the procedure is called with the same IN and INOUT arguments, provided the referenced data in the database has not changed.

DETERMINISTIC

The procedure may not return the same result each time the procedure is called with the same IN and INOUT arguments, even when the referenced data in the database has not changed.

CONTAINS SQL, READS SQL DATA, MODIFIES SQL DATA, or NO SQL

Specifies which SQL statements, if any, may be executed in the procedure or any routine called from this procedure. See Appendix B, "Characteristics of SQL statements," on page 891 for a detailed list of the SQL statements that can be executed under each data access indication.

CONTAINS SQL

Specifies that SQL statements that neither read nor modify SQL data can be executed by the procedure.

NO SQL

Specifies that the procedure cannot execute any SQL statements.

READS SQL DATA

Specifies that SQL statements that do not modify SQL data can be included in the procedure.

MODIFIES SQL DATA

Specifies that the procedure can execute any SQL statement except statements that are not supported in procedures.

CALLED ON NULL INPUT

Specifies that the function is to be invoked, if any, or all, argument values are null, making the function responsible for testing for null argument values. The function can return a null or nonnull value.

FENCED or NOT FENCED

This parameter is allowed for compatibility with other products and is not used by DB2 UDB for iSeries.

PROGRAM TYPE MAIN

Specifies that the procedure executes as a main routine.

DBINFO

Specifies whether or not the procedure requires the database information be passed.

DBINFO

Specifies that the database manager should pass a structure containing status information to the procedure. Table 50 contains a description of the DBINFO structure. Detailed information about the DBINFO structure can be found in include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

DBINFO is only allowed with PARAMETER STYLE DB2SQL.

Table 50. DBINFO fields

Field	Data Type	Description
Relational database	VARCHAR(128)	The name of the current server.
Authorization ID	VARCHAR(128)	The run-time authorization ID.
CCSID Information	INTEGER INTEGER INTEGER CHAR(8)	The CCSID information of the job. The following information identifies the CCSID: <ul style="list-style-type: none"> • SBCS CCSID • DBCS CCSID • Mixed CCSID • Indication of which of the first three CCSIDs is appropriate. • Reserved <p>If a CCSID is not explicitly specified for a parameter on the CREATE PROCEDURE statement, the input string is assumed to be encoded in the CCSID of the job at the time the function is executed. If the CCSID of the input string is not the same as the CCSID of the parameter, the input string passed to the external function will be converted before calling the external program.</p>
Target Column	VARCHAR(128) VARCHAR(128) VARCHAR(128)	Not applicable for a call to a procedure.

CREATE PROCEDURE (External)

Table 50. DBINFO fields (continued)

Field	Data Type	Description
Version and release	CHAR(8)	The version, release, and modification level of the database manager.
Platform	INTEGER	The server's platform type.

NO DBINFO

Specifies that the procedure does not require the database information to be passed.

OLD SAVEPOINT LEVEL or NEW SAVEPOINT LEVEL

Specifies whether a new savepoint level is to be created on entry to the procedure.

OLD SAVEPOINT LEVEL

A new savepoint level is not created. Any SAVEPOINT statements issued within the procedure with OLD SAVEPOINT LEVEL implicitly or explicitly specified on the SAVEPOINT statement are created at the same savepoint level as the caller of the procedure. This is the default.

NEW SAVEPOINT LEVEL

A new savepoint level is created on entry to the procedure. Any savepoints set within the procedure are created at a savepoint level that is nested deeper than the level at which this procedure was invoked. Therefore, the name of any new savepoint set within the procedure will not conflict with any existing savepoints set in higher savepoint levels (such as the savepoint level of the calling program or service program) with the same name.

COMMIT ON RETURN

Specifies whether the database manager commits the transaction immediately on return from the procedure.

NO

The database manager does not issue a commit when the procedure returns. NO is the default.

YES

The database manager issues a commit if the procedure returns successfully. If the procedure returns with an error, a commit is not issued.

The commit operation includes the work that is performed by the calling application process and the procedure.⁶⁸

If the procedure returns result sets, the cursors that are associated with the result sets must have been defined as WITH HOLD to be usable after the commit.

Notes

General considerations for defining procedures: See "CREATE PROCEDURE" on page 531 for general information on defining procedures.

| **Creating the procedure:** When an external procedure associated with an ILE external program or service program is created, an attempt is made to save the procedure's attributes in the associated program or service program object. If the *PGM object is saved and then restored to this or another system, the catalogs are automatically updated with those attributes.

| The attributes can be saved for external procedures subject to the following restrictions:

- | • The external program library must not be QSYS.
- | • The external program must exist when the CREATE PROCEDURE statement is issued.
- | • The external program must be an ILE *PGM or *SRVPGM object.
- | • The external program must contain at least one SQL statement.

68. If the external program or service program was created with ACTGRP(*NEW) and the job commitment definition is not used, the work that is performed in the procedure will be committed or rolled back as a result of the activation group ending.

If the object cannot be updated, the procedure will still be created.

During restore of the procedure:

- If the specific name was specified when the procedure was originally created and it is not unique, an error is issued.
- If the specific name was not specified, a unique name is generated if necessary.
- If the same procedure name and number of parameters already exists,
 - If the external program name or service program name is the same as the one registered in the catalog, the procedure information in the catalog will be replaced.
 - Otherwise, the procedure cannot be registered, and an error is issued.

Invoking the procedure: If a DECLARE PROCEDURE statement defines a procedure with the same name as a created procedure, and a static CALL statement where the procedure name is not identified by a host variable is executed from the same source program, the attributes from the DECLARE PROCEDURE statement will be used rather than the attributes from the CREATE PROCEDURE statement.

The CREATE PROCEDURE statement applies to static and dynamic CALL statements as well as to a CALL statement where the procedure name is identified by a host variable.

When an external procedure is invoked, it runs in whatever activation group was specified when the external program or service program was created. However, ACTGRP(*CALLER) should normally be used so that the procedure runs in the same activation group as the calling program.

Notes for Java procedures: To be able to run Java procedures, you must have the IBM Developer Kit for Java installed on your system. Otherwise, an SQLCODE of -443 will be returned and a CPDB521 message will be placed in the job log.

If an error occurs while running a Java procedure, an SQLCODE of -443 will be returned. Depending on the error, other messages may exist in the job log of the job where the procedure was run.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords VARIANT and NOT VARIANT can be used as synonyms for NOT DETERMINISTIC and DETERMINISTIC.
- The keywords NULL CALL and NOT NULL CALL can be used as synonyms for CALLED ON NULL INPUT and RETURNS NULL ON NULL INPUT.
- The keywords SIMPLE CALL can be used as a synonym for GENERAL.
- The value DB2GENRL may be used as a synonym for DB2GENERAL.
- DYNAMIC RESULT SET, RESULT SETS, and RESULT SET may be used as synonyms for DYNAMIC RESULT SETS.
- The keywords PARAMETER STYLE in the PARAMETER STYLE clause are optional.

Example

Example 1: Create the procedure definition for a procedure, written in Java, that is passed a part number and returns the cost of the part and the quantity that are currently available.

```
CREATE PROCEDURE PARTS_ON_HAND (IN PARTNUM INTEGER,
                               OUT COST    DECIMAL(7,2),
                               OUT QUANTITY INTEGER)

LANGUAGE JAVA
PARAMETER STYLE JAVA
EXTERNAL NAME 'parts.onhand'
```

CREATE PROCEDURE (External)

Example 2: Create the procedure definition for a procedure, written in C, that is passed an assembly number and returns the number of parts that make up the assembly, total part cost and a result set that lists the part numbers, quantity and unit cost of each part.

```
CREATE PROCEDURE ASSEMBLY_PARTS (IN ASSEMBLY_NUM INTEGER,  
                                OUT NUM_PARTS    INTEGER,  
                                OUT COST        DOUBLE)  
  
LANGUAGE C  
PARAMETER STYLE GENERAL  
DYNAMIC RESULT SETS 1  
FENCED  
EXTERNAL NAME ASSEMBLY
```

CREATE PROCEDURE (SQL)

The CREATE PROCEDURE (SQL) statement creates an SQL procedure at the current server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the SYSPROCS catalog view and SYSPARMS catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - *USE on the Create Program (CRTPGM) command, and
- Administrative authority

If SQL names are specified and a user profile exists that has the same name as the library into which the procedure is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- The system authority *ADD to the user profile with that name
- Administrative authority

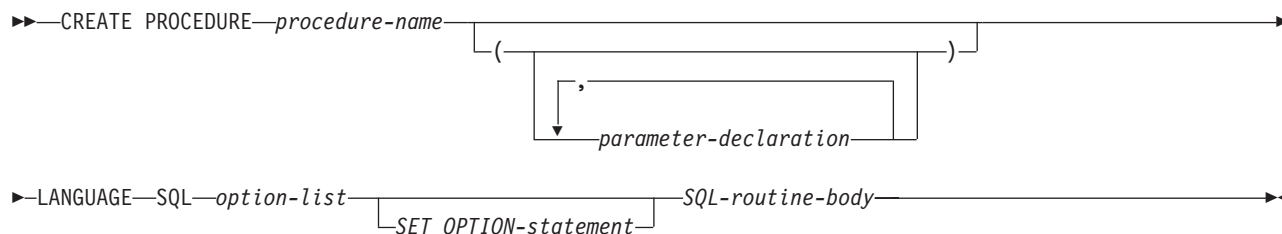
If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

Syntax

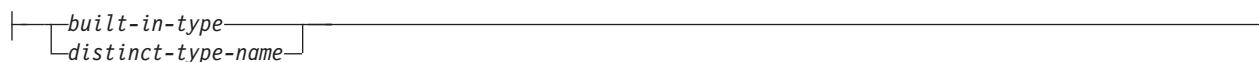
CREATE PROCEDURE (SQL)



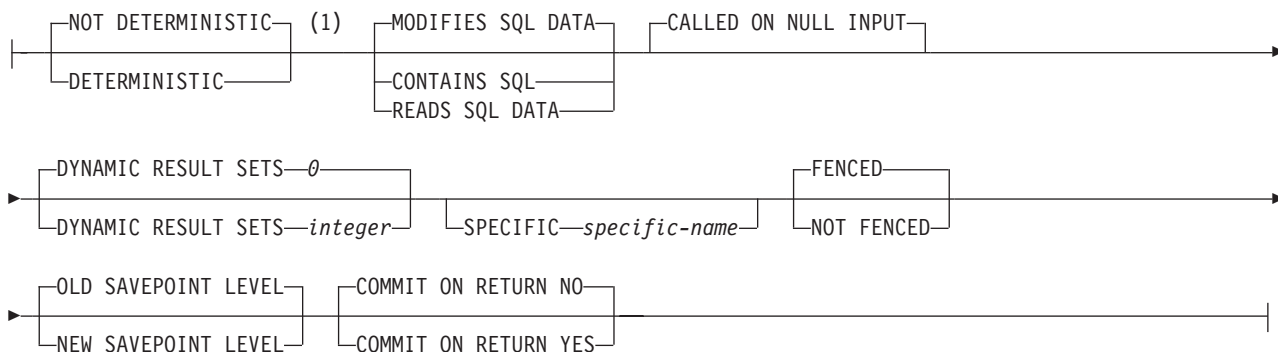
parameter-declaration:



data-type:



option-list:



Notes:

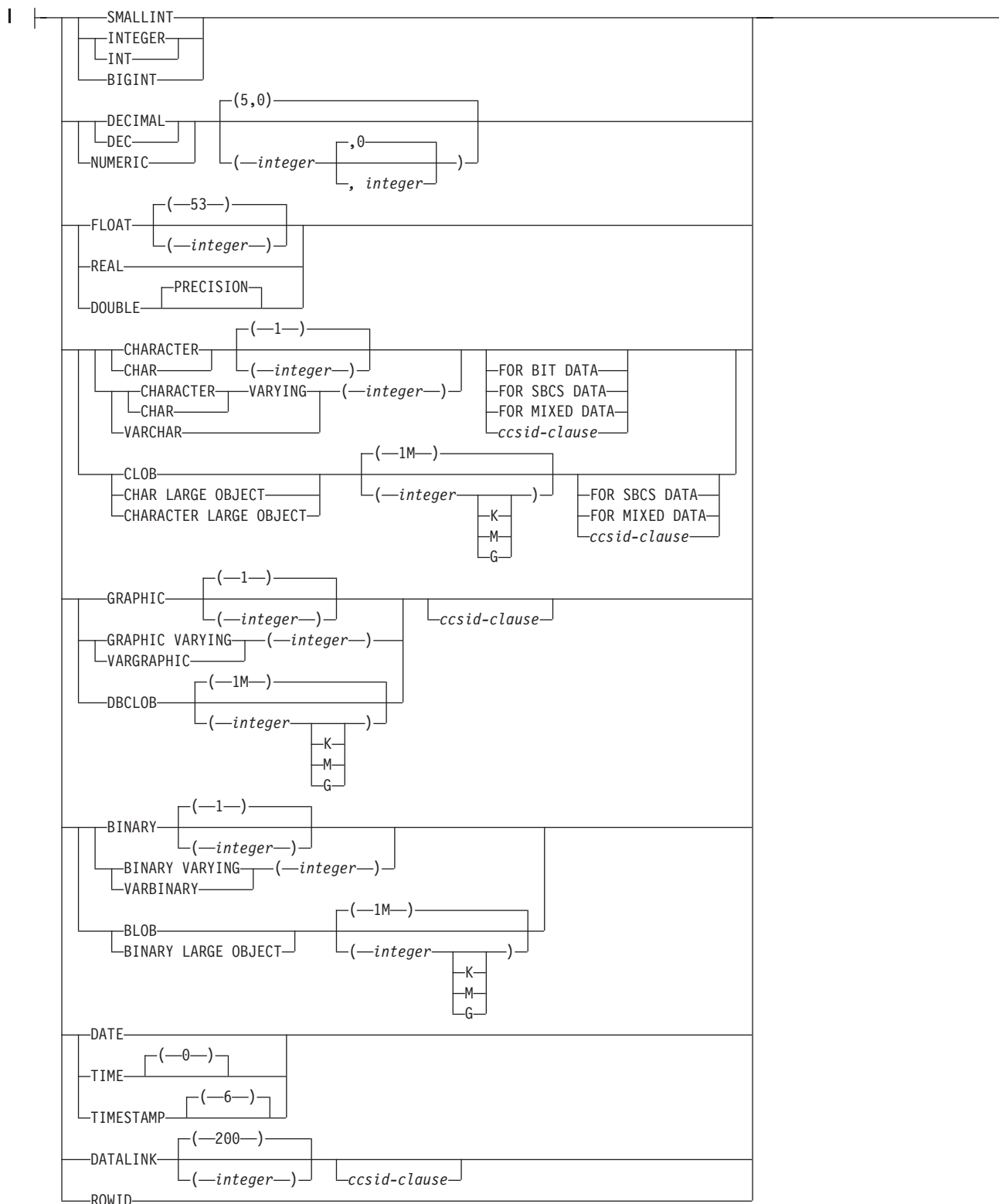
- 1 The optional clauses can be specified in a different order.

SQL-routine-body:

SQL-control-statement
ALTER-statement
COMMENT-statement
COMMIT-statement
CONNECT-statement
CREATE ALIAS-statement
CREATE DISTINCT TYPE-statement
CREATE FUNCTION (External Scalar)-statement
CREATE FUNCTION (External Table)-statement
CREATE FUNCTION (Sourced)-statement
CREATE INDEX-statement
CREATE PROCEDURE (External)-statement
CREATE SEQUENCE-statement
CREATE SCHEMA-statement
CREATE TABLE-statement
CREATE VIEW-statement
DECLARE GLOBAL TEMPORARY TABLE-statement
DELETE-statement
DISCONNECT-statement
DROP-statement
EXECUTE IMMEDIATE-statement
GRANT-statement
INSERT-statement
LABEL-statement
LOCK TABLE-statement
REFRESH TABLE-statement
RELEASE-statement
RELEASE SAVEPOINT-statement
RENAME-statement
REVOKE-statement
ROLLBACK-statement
SAVEPOINT-statement
SELECT INTO-statement
SET CONNECTION-statement
SET ENCRYPTION PASSWORD-statement
SET PATH-statement
SET SCHEMA-statement
SET RESULT SETS-statement
SET TRANSACTION-statement
UPDATE-statement
VALUES INTO-statement

CREATE PROCEDURE (SQL)

built-in-type:



ccsid-clause:



Description

procedure-name

Names the procedure. The combination of name, schema name, the number of parameters must not identify a procedure that exists at the current server.

For SQL naming, the procedure will be created in the schema specified by the implicit or explicit qualifier.

For system naming, the procedure will be created in the schema specified by the qualifier. If no qualifier is specified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the procedure will be created in the current library (*CURLIB).
- Otherwise, the procedure will be created in the current schema.

(parameter-declaration,...)

Specifies the number of parameters of the procedure and the data type of each parameter. A parameter for a procedure can be used only for input, only for output, or for both input and output. Although not required, you can give each parameter a name.

The maximum number of parameters allowed in an SQL procedure is 253.

IN Identifies the parameter as an input parameter to the procedure. Any changes made to the parameter within the procedure are not available to the calling SQL application when control is returned.

OUT

Identifies the parameter as an output parameter that is returned by the procedure. If the parameter is not set within the procedure, the null value is returned.

INOUT

Identifies the parameter as both an input and output parameter for the procedure.

parameter-name

Names the parameter. The name cannot be the same as any other *parameter-name* for the procedure.

data-type

Specifies the data type of the parameter.

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the procedure. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the procedure is called.

LANGUAGE SQL

Specifies that this is an SQL procedure.

DYNAMIC RESULT SETS *integer*

Specifies the maximum number of result sets that can be returned from the procedure. *integer* must be greater than or equal to zero. If zero is specified, no result sets are returned. If the SET RESULT SETS statement is issued, the number of results returned is the minimum of the number of result sets specified on this keyword and the SET RESULT SETS statement. If the SET RESULT SETS statement specifies a number larger than the maximum number of result sets, a warning is returned. Note that any result sets from cursors that have a RETURN TO CLIENT attribute are included in the number of result sets of the outermost procedure.

The result sets are scrollable if the cursor is used to return a result set and the cursor is scrollable. If a cursor is used to return a result set, the result set starts with the current position. Thus, if 5 FETCH NEXT operations have been performed prior to returning from the procedure, the result set will start with the 6th row of the result set.

Result sets are only returned if:

CREATE PROCEDURE (SQL)

- the procedure is directly called or the procedure is a RETURN TO CLIENT procedure and is indirectly called from iSeries Access Family Open Database Connectivity (ODBC) driver, a client using the iSeries Access Family Optimized SQL API, from the SQL Call Level Interface, or from JDBC

For more information about result sets, see “SET RESULT SETS” on page 810.

SPECIFIC *specific-name*

Provides a unique name for the procedure. The name is implicitly or explicitly qualified with a schema name. The name, including the schema name, must not identify the specific name of another procedure or function that exists at the current server. If unqualified, the implicit qualifier is the same as the qualifier of the procedure name. If qualified, the qualifier must be the same as the qualifier of the procedure name.

If *specific-name* is not specified, it is the same as the procedure name. If a function or procedure with that specific name already exists, a unique name is generated similar to the rules used to generate unique table names.

DETERMINISTIC or **NOT DETERMINISTIC**

Specifies whether the procedure returns the same results each time the procedure is called with the same IN and INOUT arguments.

NOT DETERMINISTIC

The procedure always returns the same results each time the procedure is called with the same IN and INOUT arguments, provided the referenced data in the database has not changed.

DETERMINISTIC

The procedure may not return the same result each time the procedure is called with the same IN and INOUT arguments, even when the referenced data in the database has not changed.

CONTAINS SQL, READS SQL DATA, or MODIFIES SQL DATA

Specifies which SQL statements may be executed in the procedure or any routine called from this procedure. See Appendix B, “Characteristics of SQL statements,” on page 891 for a detailed list of the SQL statements that can be executed under each data access indication.

CONTAINS SQL

Specifies that SQL statements that neither read nor modify SQL data can be executed by the procedure.

READS SQL DATA

Specifies that SQL statements that do not modify SQL data can be included in the procedure.

MODIFIES SQL DATA

Specifies that the procedure can execute any SQL statement except statements that are not supported in procedures.

CALLED ON NULL INPUT

Specifies that the function is to be invoked, if any, or all, argument values are null, making the function responsible for testing for null argument values. The function can return a null or nonnull value.

FENCED or **NOT FENCED**

This parameter is allowed for compatibility with other products and is not used by DB2 UDB for iSeries.

OLD SAVEPOINT LEVEL or **NEW SAVEPOINT LEVEL**

Specifies whether a new savepoint level is to be created on entry to the procedure.

OLD SAVEPOINT LEVEL

A new savepoint level is not created. Any SAVEPOINT statements issued within the procedure with OLD SAVEPOINT LEVEL implicitly or explicitly specified on the SAVEPOINT statement are created at the same savepoint level as the caller of the procedure. This is the default.

NEW SAVEPOINT LEVEL

A new savepoint level is created on entry to the procedure. Any savepoints set within the procedure are created at a savepoint level that is nested deeper than the level at which this procedure was invoked. Therefore, the name of any new savepoint set within the procedure will not conflict with any existing savepoints set in higher savepoint levels (such as the savepoint level of the calling program) with the same name.

COMMIT ON RETURN

Specifies whether the database manager commits the transaction immediately on return from the procedure.

NO

The database manager does not issue a commit when the procedure returns. NO is the default.

YES

The database manager issues a commit if the procedure returns successfully. If the procedure returns with an error, a commit is not issued.

The commit operation includes the work that is performed by the calling application process and the procedure.

If the procedure returns result sets, the cursors that are associated with the result sets must have been defined as WITH HOLD to be usable after the commit.

SET OPTION-statement

Specifies the options that will be used to create the procedure. For example, to create a debuggable procedure, the following statement could be included:

```
SET OPTION DBGVIEW = *SOURCE
```

For more information, see “SET OPTION” on page 793.

The options CLOSQLCSR, CNULRQD, DFTRDBCOL, DYNDFTCOL, and NAMING are not allowed in the CREATE PROCEDURE statement.

SQL-routine-body

Specifies a single SQL statement, including a compound statement. See Chapter 6, “SQL control statements,” on page 839 for more information about defining SQL procedures.

CONNECT, SET CONNECTION, RELEASE, DISCONNECT, and SET TRANSACTION statements are not allowed in a procedure that is running on a remote application server. COMMIT and ROLLBACK statements are not allowed in an ATOMIC SQL procedure or in a procedure that is running on a connection to a remote application server.

Notes

General considerations for defining procedures: See “CREATE PROCEDURE” on page 531 for general information on defining procedures.

Procedure ownership: If SQL names were specified, the *owner* of the procedure is the user profile with the same name as the schema into which the procedure is created. Otherwise, the *owner* of the procedure is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the procedure is the user profile or group user profile of the job executing the statement.

Procedure authority: If SQL names are used, procedures are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, procedures are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

CREATE PROCEDURE (SQL)

If the owner of the procedure is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the procedure.

Error handling in procedures: Consideration should be given to possible exceptions that can occur for each SQL statement in the body of a procedure. Any exception SQLSTATE that is not handled within the procedure using a handler within a compound statement, results in the exception SQLSTATE being returned to the caller of the procedure.

Creating the procedure: When an SQL procedure is created, SQL creates a temporary source file that will contain C source code with embedded SQL statements. A program object is then created using the CRTPGM command. The SQL options used to create the program are the options that are in effect at the time the CREATE PROCEDURE statement is executed. The program is created with ACTGRP(*CALLER).

When an SQL procedure is created, the procedure's attributes are stored in the created program object. If the *PGM object is saved and then restored to this or another system, the catalogs are automatically updated with those attributes.

During restore of the procedure:

- If the specific name was specified when the procedure was originally created and it is not unique, an error is issued.
- If the specific name was not specified, a unique name is generated if necessary.
- | • If the same procedure name and number of parameters already exists,
 - | – If the name of the created program is the same as the one registered in the catalog, the procedure information in the catalog will be replaced.
 - | – Otherwise, the procedure cannot be registered, and an error is issued.

The procedure name is used as the name of the member in the source file and the name of the program object, if it is a valid system name. If the procedure name is not a valid system name, a unique name is generated. If a source file member with the same name already exists, the member is overlaid. If a module or a program with the same name already exists, the objects are not overlaid, and a unique name is generated. The unique names are generated according to the rules for generating system table names.

Invoking the procedure: If a DECLARE PROCEDURE statement defines a procedure with the same name as a created procedure, and a static CALL statement where the procedure name is not identified by a host variable is executed from the same source program, the attributes from the DECLARE PROCEDURE statement will be used rather than the attributes from the CREATE PROCEDURE statement.

The CREATE PROCEDURE statement applies to static and dynamic CALL statements as well as to a CALL statement where the procedure name is identified by a host variable.

SQL procedures must be called using the SQL CALL statement. When called, the SQL procedure runs in the activation group of the calling program.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords VARIANT and NOT VARIANT can be used as synonyms for NOT DETERMINISTIC and DETERMINISTIC.
- The keywords NULL CALL and NOT NULL CALL can be used as synonyms for CALLED ON NULL INPUT and RETURNS NULL ON NULL INPUT.
- DYNAMIC RESULT SET, RESULT SETS, and RESULT SET may be used as synonyms for DYNAMIC RESULT SETS.

Example

Create an SQL procedure that returns the median staff salary. Return a result set containing the name, position, and salary of all employees who earn more than the median salary.

```

CREATE PROCEDURE MEDIAN_RESULT_SET (OUT medianSalary DECIMAL(7,2))
LANGUAGE SQL
DYNAMIC RESULT SETS 1
BEGIN
  DECLARE v_numRecords INTEGER DEFAULT 1;
  DECLARE v_counter INTEGER DEFAULT 0;
  DECLARE c1 CURSOR FOR
    SELECT salary
    FROM staff
    ORDER BY salary;
  DECLARE c2 CURSOR WITH RETURN FOR
    SELECT name, job, salary
    FROM staff
    WHERE salary > medianSalary
    ORDER BY salary;
  DECLARE EXIT HANDLER FOR NOT FOUND
    SET medianSalary = 6666;
  SET medianSalary = 0;
  SELECT COUNT(*) INTO v_numRecords FROM STAFF;
  OPEN c1;
  WHILE v_counter < (v_numRecords / 2 + 1)
    DO FETCH c1 INTO medianSalary;
    SET v_counter = v_counter + 1;
  END WHILE;
  CLOSE c1;
  OPEN c2;
END

```

CREATE SCHEMA

CREATE SCHEMA

The CREATE SCHEMA statement defines a schema at the current server and optionally creates tables, views, aliases, indexes, and distinct types. Comments and labels may be added in the catalog description of tables, views, aliases, indexes, columns, and distinct types. Table, view, and distinct type privileges can be granted to users.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- The *USE system authority to the following CL commands:
 - Create Library (CRTLIB)
 - If WITH DATA DICTIONARY is specified, Create Data Dictionary (CRTDTADCT)
- Administrative authority

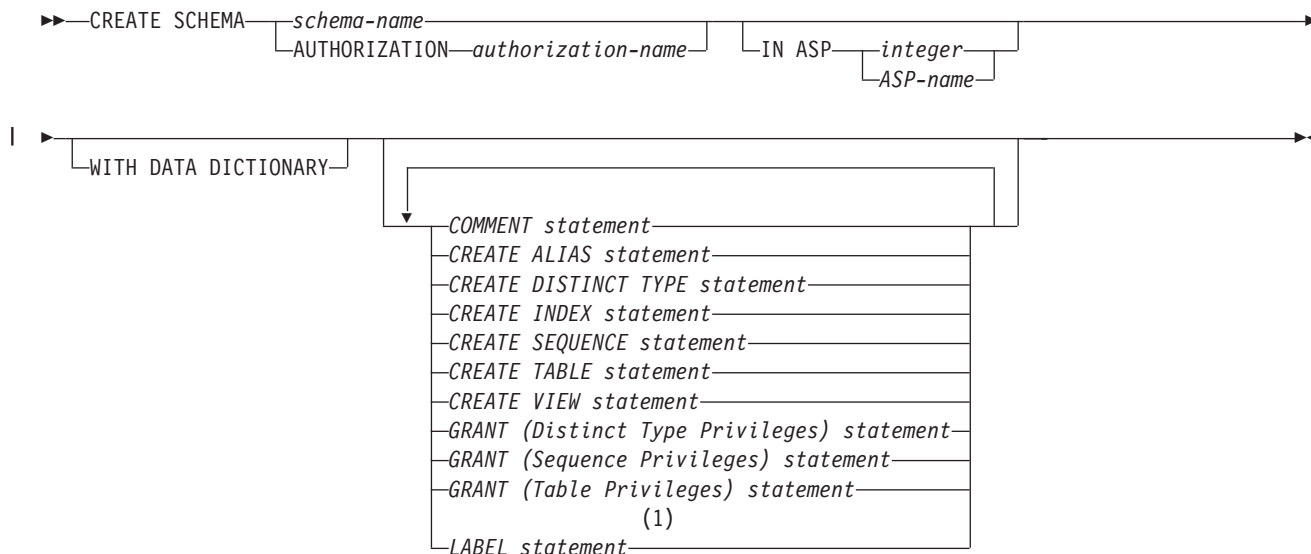
The privileges held by the authorization ID of the statement must include at least one of the following:

- The privileges defined for each SQL statement included in the CREATE SCHEMA statement
- Administrative authority

If the AUTHORIZATION clause is specified, the privileges held by the authorization ID of the statement must also include at least one of the following:

- The system authority *ADD to the user profile identified by authorization-name
- Administrative authority

Syntax



Notes:

- 1 Labels and comments on packages, procedures, functions, and parameters are not supported in the CREATE SCHEMA statement.

Description

schema-name

Names the schema. A schema is created using this name. If *schema-name* is specified, the authorization ID of the statement is the run-time authorization ID. The name must not be the same as the name of an existing schema at the current server. The *owner* of the schema is the user profile or group user profile of the job executing the statement.

If the owner of the schema is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the schema.

authorization-name

Identifies the authorization ID of the statement. This authorization name is also the *schema-name*. The name must not be the same as the name of an existing schema at the current server.

IN ASP *integer*

Specifies the auxiliary storage pool (ASP) in which to create the schema. The integer must be between 1 and 32. If 1 is specified, the schema is created on the system ASP. If this clause is omitted, an ASP of 1 is assumed.

IN ASP *ASP-name*

Specifies the auxiliary storage pool (ASP) in which to create the schema. The name must identify an auxiliary storage pool that exists at the current server.

WITH DATA DICTIONARY

If this clause is specified, an IDDU data dictionary is created in the schema.

A schema created with a data dictionary cannot contain tables with LOB or DATALINK columns.

COMMENT *statement*

Adds or replaces comments in the catalog descriptions of tables, views, sequences, or columns.

Comments on packages are not allowed. See the COMMENT statement "COMMENT" on page 440.

CREATE ALIAS *statement*

Creates an alias into the schema. See the CREATE ALIAS statement "CREATE ALIAS" on page 461.

CREATE DISTINCT TYPE *statement*

Creates a user-defined distinct type into the schema. See the CREATE DISTINCT TYPE statement "CREATE DISTINCT TYPE" on page 464.

CREATE INDEX *statement*

Creates an index into the schema. See the CREATE INDEX statement "CREATE INDEX" on page 527.

CREATE SEQUENCE *statement*

Creates a sequence into the schema. See the CREATE SEQUENCE statement "CREATE SEQUENCE" on page 556.

CREATE TABLE *statement*

Creates a table into the schema. See the CREATE TABLE statement "CREATE TABLE" on page 562.

CREATE VIEW *statement*

Creates a view into the schema. See the CREATE VIEW statement "CREATE VIEW" on page 609.

GRANT (Distinct Type Privileges) *statement*

Grants privileges for distinct types in the schema. See the GRANT statement "GRANT (Distinct Type Privileges)" on page 707.

GRANT (Sequence Privileges) *statement*

Grants privileges for sequences in the schema. See the GRANT statement "GRANT (Sequence Privileges)" on page 720.

GRANT (Table Privileges) *statement*

Grants privileges for tables and views in the schema. See the GRANT statement "GRANT (Table or View Privileges)" on page 723.

CREATE SCHEMA

LABEL statement

| Adds or replaces labels in the catalog descriptions of tables, views, sequences, or columns in the
| schema. Labels on packages are not allowed. See the LABEL statement "LABEL" on page 739.

Notes

Schema attributes: A schema is created as:

- A library: A library groups related objects, and allows you to find objects by name.
- A catalog: A catalog contains descriptions of the tables, views, indexes, and packages in the schema. A catalog consists of a set of views and if WITH DATA DICTIONARY is specified, an IDDU data dictionary. For more information, see the SQL Programming book.
- A journal and journal receiver: A journal QSQRN and journal receiver QSQRN0001 is created in the schema, and is used to record changes to all tables subsequently created in the schema. For more information, see the Journal Management topic in the iSeries Information Center.

An index created over a distributed table is created on all of the servers across which the table is distributed. For more information about distributed tables, see the DB2 Multisystem book.

Object ownership: The owner of the created objects is determined as follows:

- If an AUTHORIZATION clause is specified, the specified authorization ID owns all objects created by the statement.
- If an AUTHORIZATION clause is not specified and SQL names are specified, the *owner* of all objects created by the statement is the user profile with the same name as the schema-name (if a user profile with that name exists).
- Otherwise, the *owner* of all objects created by the statement is the user profile or the group user profile of the job executing the statement.

Object authority: If SQL names are used, the schema and any other objects are created with the system authority of *EXCLUDE on *PUBLIC and the library is created with the create authority parameter CRTAUT(*EXCLUDE). The owner is the only user having any authority to the schema. If other users require authority to the schema, the owner can grant authority to the objects created; using the CL command Grant Object Authority (GRTOBJAUT).

If system names are used, the schema and any other objects are created with the system authority given to *PUBLIC is determined by the system value QCRTAUT, and the library is created with CRTAUT(*SYSVAL). For more information about system security, see the books iSeries Security Reference



, and the SQL Programming book.

If the owner of the schema is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the schema.

| **Object names:** If a CREATE TABLE, CREATE INDEX, CREATE ALIAS, CREATE DISTINCT TYPE,
| CREATE SEQUENCE, or CREATE VIEW statement contains a qualified name for the table, index, alias,
| distinct type, sequence, or view being created, the schema name specified in that qualified name must be
| the same as the name of the schema being created. Any other object names referenced within the schema
| definition may be qualified by any schema name. Unqualified table, index, alias, distinct type, sequence,
| or view names in any SQL statement are implicitly qualified with the name of the created schema.

Delimiters are not used between the SQL statements.

| **SQL statement length:** The maximum length of any individual CREATE TABLE, CREATE INDEX,
| CREATE DISTINCT TYPE, CREATE ALIAS, CREATE SEQUENCE, CREATE VIEW, COMMENT, LABEL,
| or GRANT statements within the CREATE SCHEMA statement is 65535.

Syntax alternatives: The COLLECTION keyword can be used as a synonym for SCHEMA for compatibility to prior releases. This keyword is non-standard and should not be used.

Examples

Example 1: Create a schema that has an inventory part table and an index over the part number. Give authority to the schema to the user profile JONES.

```
CREATE SCHEMA INVENTORY

CREATE TABLE PART (PARTNO SMALLINT NOT NULL,
                   DESCR VARCHAR(24),
                   QUANTITY INT)

CREATE INDEX PARTIND ON PART (PARTNO)

GRANT ALL ON PART TO JONES
```

Example 2: Create a schema using the authorization ID of SMITH. Create a student table that has a comment on the student number column.

```
CREATE SCHEMA AUTHORIZATION SMITH

CREATE TABLE SMITH.STUDENT (STUDNBR SMALLINT NOT NULL UNIQUE,
                             LASTNAME CHAR(20),
                             FIRSTNAME CHAR(20),
                             ADDRESS CHAR(50))

COMMENT ON STUDENT (STUDNBR IS 'THIS IS A UNIQUE ID#')
```

CREATE SEQUENCE

CREATE SEQUENCE

The CREATE SEQUENCE statement creates a sequence at the application server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - *USE to the Create Data Area (CRTDTAARA) command
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

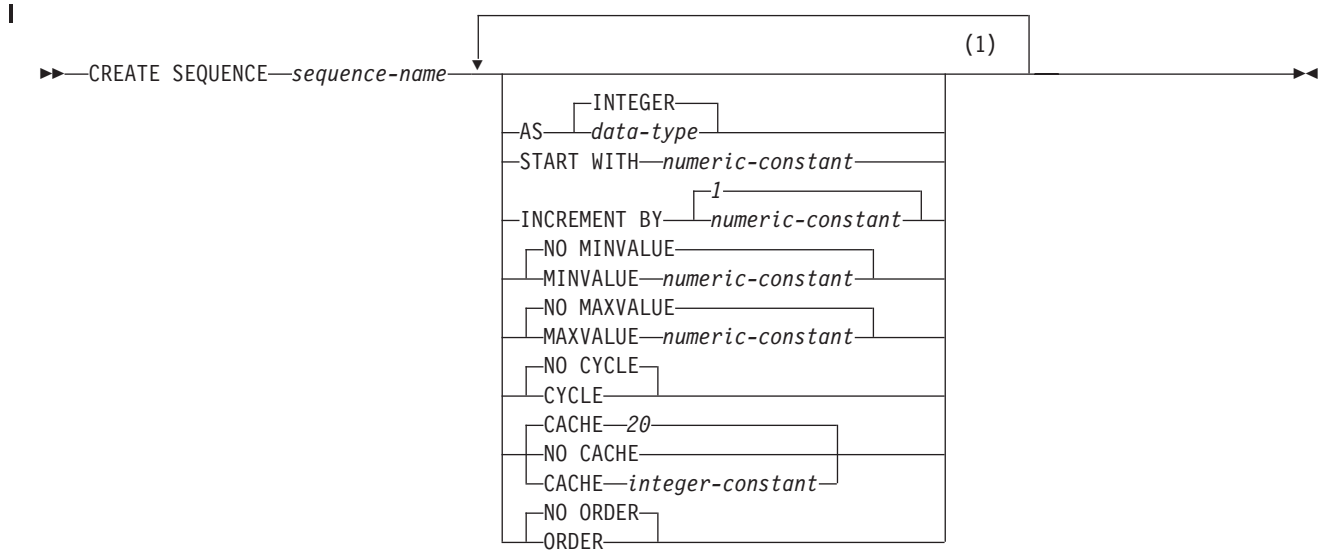
- For the SYSSEQOBJECTS catalog table:
 - The INSERT privilege on the table, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For the distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

Syntax



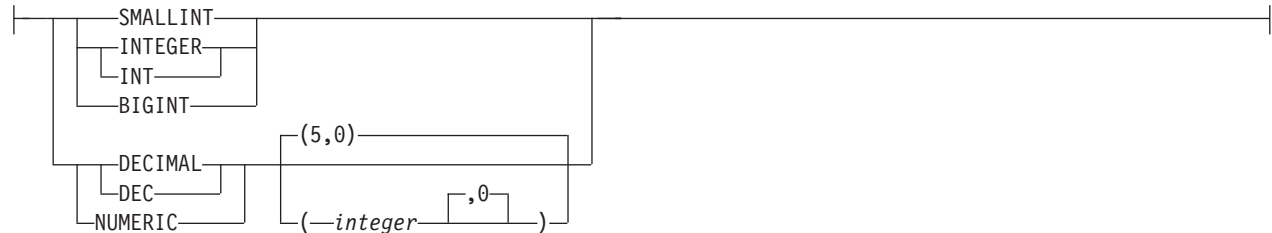
Notes:

- 1 Each clause may be specified only once.

data-type:



built-in-type:



Description

sequence-name

Names the sequence. The name, including the implicit or explicit qualifier, must not identify a sequence or data area that already exists at the current server. If a qualified function name is specified, the *schema-name* cannot be QSYS2, QSYS, or SYSIBM.

If SQL names were specified, the sequence will be created in the schema specified by the implicit or explicit qualifier.

If system names were specified, the sequence will be created in the schema that is specified by the qualifier. If not qualified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the sequence will be created in the current library (*CURLIB).
- Otherwise, the sequence will be created in the current schema.

CREATE SEQUENCE

AS *data-type*

Specifies the data type to be used for the sequence value. The data type can be any exact numeric type (SMALLINT, INTEGER, BIGINT, DECIMAL, or NUMERIC) with a scale of zero, or a user-defined distinct type for which the source type is an exact numeric type with a scale of zero. The default is INTEGER.

built-in-type

Specifies the built-in data type used as the basis for the internal representation of the sequence. If the data type is DECIMAL or NUMERIC, the precision must be less than or equal to 63 and the scale must be 0. See "CREATE TABLE" on page 562 for a more complete description of each built-in data type.

For portability of applications across platforms, use DECIMAL instead of a NUMERIC data type.

distinct-type-name

Specifies that the data type of the sequence is a distinct type (a user-defined data type). If the source type is DECIMAL or NUMERIC, the precision of the sequence is the precision of the source type of the distinct type. The precision of the source type must be less than or equal to 63 and the scale must be 0. If a distinct type name is specified without a schema name, the distinct type name is resolved by searching the schemas on the SQL path.

START WITH *numeric-constant*

Specifies the first value that is generated for the sequence. The value can be any positive or negative value that could be assigned to a column of the data type associated with the sequence, without non-zero digits to the right of the decimal point. If a value is not explicitly specified when the sequence is defined, the default is the MINVALUE for an ascending sequence and the MAXVALUE for a descending sequence.

This value is not necessarily the value that a sequence would cycle to after reaching the maximum or minimum value of the sequence. The START WITH clause can be used to start a sequence outside the range that is used for cycles. The range used for cycles is defined by MINVALUE and MAXVALUE.

INCREMENT BY *numeric-constant*

Specifies the interval between consecutive values of the sequence. The value must not exceed the value of a large integer constant without any non-zero digits existing to the right of the decimal point. The value must be assignable to the sequence. The default is 1.

If the value is zero or positive, the sequence of values for the sequence ascends. If the value is negative, the sequence of values descends.

MINVALUE or **NO MINVALUE**

Specifies the minimum value at which a descending sequence either cycles or stops generating values, or an ascending sequence cycles to after reaching the maximum value.

MINVALUE *numeric-constant*

Specifies the numeric constant that is the minimum value that is generated for this sequence. This value can be any positive or negative value that could be assigned to a column of the data type associated with the sequence and without non-zero digits to the right of the decimal point. The value must be less than or equal to the maximum value.

NO MINVALUE

For an ascending sequence, the value is the START WITH value, or 1 if START WITH is not specified. For a descending sequence, the value is the minimum value of the data type (and precision, if DECIMAL or NUMERIC) associated with the sequence. This is the default.

MAXVALUE or **NO MAXVALUE**

Specifies the maximum value at which an ascending sequence either cycles or stops generating values, or a descending sequence cycles to after reaching the minimum value.

MAXVALUE *numeric-constant*

Specifies the numeric constant that is the maximum value that is generated for this sequence. This value can be any positive or negative value that could be assigned to a column of the data

type associated with the sequence and without non-zero digits to the right of the decimal point. The value must be greater than or equal to the minimum value.

NO MAXVALUE

For an ascending sequence, the value is the maximum value of the data type (and precision, if DECIMAL or NUMERIC) associated with the sequence. For a descending sequence, the value is the START WITH value, or -1 if START WITH is not specified. This is the default.

CYCLE or NO CYCLE

Specifies whether this sequence should continue to generate values after reaching either the maximum or minimum value of the sequence.

CYCLE

Specifies that values continue to be generated for this column after the maximum or minimum value has been reached. If this option is used, after an ascending sequence reaches the maximum value of the sequence, it generates its minimum value. After a descending sequence reaches its minimum value of the sequence, it generates its maximum value. The maximum and minimum values for the column determine the range that is used for cycling.

When CYCLE is in effect, duplicate values can be generated for a sequence by the database manager.

NO CYCLE

Specifies that values will not be generated for the sequence once the maximum or minimum value for the sequence has been reached. This is the default.

CACHE or NO CACHE

Specifies whether to keep some preallocated values in memory. Preallocating and storing values in the cache improves the performance of the NEXT VALUE sequence expression.

CACHE *integer-constant*

Specifies the maximum number of values of the sequence that the database manager preallocates and keeps in memory. The minimum value that can be specified is 2, and the maximum is the largest value that can be represented as an integer. The default is 20.

When a job ends, all cached sequence values that are yet to be assigned are lost, and thus, will never be used. Therefore, the value specified for CACHE also represents the maximum number of values for the sequence that could be lost during a job end.

NO CACHE

Specifies that values for the sequence are not preallocated. If NO CACHE is specified, the performance of the NEXT VALUE sequence expression will be worse than if CACHE is specified.

ORDER or NO ORDER

Specifies whether the sequence values must be generated in order of request.

ORDER

Specifies that the values are generated in order of request. If ORDER is specified, the performance of the NEXT VALUE sequence expression will be worse than if NO ORDER is specified.

NO ORDER

Specifies that the values do not need to be generated in order of request. This is the default.

Notes

Sequence attributes: A sequence is created as a *DTAARA object. The *DTAARA objects should not be changed with the Change Data Area (*CHGDTAARA) or any other similar interface because doing so may cause unexpected failures or unexpected results when attempting to use the SQL sequence through SQL.

Sequence ownership: The *owner* of the sequence is the user profile or group user profile of the job executing the statement.

CREATE SEQUENCE

- | **Sequence authority:** If SQL names are used, sequences are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, sequences are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

- | If the owner of the sequence is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the sequence.

- | **Relationship of MINVALUE and MAXVALUE:** Typically, MINVALUE will be less than MAXVALUE, but this is not required. MINVALUE could be equal to MAXVALUE. If START WITH was the same value as MINVALUE and MAXVALUE, this would be a constant sequence. In this case a request for the next value appears to have no effect because all the values generated by the sequence are in fact the same.

- | MINVALUE must not be greater than MAXVALUE

- | **Defining constant sequences:** It is possible to define a sequence that would always return a constant value. This could be done by specifying an INCREMENT value of zero and a START WITH value that does not exceed MAXVALUE, or by specifying the same value for START WITH, MINVALUE and MAXVALUE. For a constant sequence, each time a NEXT VALUE expression is processed the same value is returned. A constant sequence can be used as a numeric global variable. ALTER SEQUENCE can be used to adjust the values that will be generated for a constant sequence.

- | **Defining Sequences That Cycle:** A sequence can be cycled manually by using the ALTER SEQUENCE statement. If NO CYCLE is implicitly or explicitly specified, the sequence can be restarted or extended using the ALTER SEQUENCE statement to cause values to continue to be generated once the maximum or minimum value for the sequence has been reached.

- | A sequence can be explicitly defined to cycle by specifying the CYCLE keyword. Use the CYCLE option when defining a sequence to indicate that the generated values should cycle once the boundary is reached. When a sequence is defined to automatically cycle (for example CYCLE was explicitly specified), then the maximum or minimum value generated for a sequence may not be the actual MAXVALUE or MINVALUE specified, if the increment is a value other than 1 or -1. For example, the sequence defined with START WITH=1, INCREMENT=2, MAXVALUE=10 will generate a maximum value of 9, and will not generate the value 10.

- | When defining a sequence with CYCLE, then any application conversion tools (for converting applications from other vendor platforms to DB2) should also explicitly specify MINVALUE, MAXVALUE and START WITH.

- | **Altering attributes of a sequence:** Use the ALTER SEQUENCE statement to change the attributes of an existing sequence. The RESTART WITH clause can be used to specify the next value to be generated for the sequence. This value is the value that the database manager would generate next. See "ALTER SEQUENCE" on page 399 for more information.

- | **Caching sequence numbers:** A range of sequence numbers can be kept in memory for fast access. When an application accesses a sequence that can allocate the next sequence number from the cache, the sequence number allocation can happen quickly. However, if an application accesses a sequence that cannot allocate the next sequence number from the cache, the sequence number allocation will require an update to the *DTAARA object.

- | Choosing a high value for CACHE allows faster access to more successive sequence numbers. However, in the event of a failure, all sequence values in the cache are lost. If the NO CACHE option is used, the values of the sequence are not stored in the sequence cache. In this case every access to the sequence requires an update to the *DTAARA object. The choice of the value for CACHE should be made keeping the trade-off between performance and application requirements in mind.

| **Persistence of the most recently generated sequence value:** The database manager remembers the most recently generated value for a sequence, and returns this value for a PREVIOUS VALUE expression specifying the sequence name. The value persists until either the next value is generated for the sequence, the sequence is dropped or altered, or until the end of the application session. The value is unaffected by COMMIT and ROLLBACK statements.

| PREVIOUS VALUE is defined to have a linear scope within the application session. Therefore, in a nested application:

- | • on entry to a nested function, procedure, or trigger, the nested application inherits the most recently generated value for a sequence. That is, specifying an invocation of a PREVIOUS VALUE expression in a nested application will reflect sequence activity done in the invoking application, routine, or trigger prior to entering the nested application. An invocation of PREVIOUS VALUE expression in a nested application results in an error if a NEXT VALUE expression for the specified sequence had not yet been done in the invoking application, routine, or trigger.
- | • on return from a function, procedure, or trigger, the invoking application, routine or trigger will be affected by any sequence activity in the function, procedure, or trigger. That is, an invocation of PREVIOUS VALUE in the invoking application, routine, or trigger after returning from the nested application will reflect any sequence activity that occurred in the lower level applications.

| **Syntax alternatives:** The following keywords are synonyms supported for compatibility to prior releases of other DB2 UDB products. These keywords are non-standard and should not be used:

- | • The keywords NOMINVALUE, NOMAXVALUE, NOCYCLE, NOCACHE, and NOORDER can be used as synonyms for NO MINVALUE, NO MAXVALUE, NO CYCLE, NO CACHE, and NO ORDER.
- | • A comma can be used to separate multiple sequence options.

| Examples

| Create a sequence called ORG_SEQ that starts at 1, increments by 1, does not cycle, and caches 24 values at a time:

```
| CREATE SEQUENCE ORG_SEQ
|   START WITH 1
|   INCREMENT BY 1
|   NO MAXVALUE
|   NO CYCLE
|   CACHE 24
|
```

CREATE TABLE

CREATE TABLE

The CREATE TABLE statement defines a table at the current server. The definition must include its name and the names and attributes of its columns. The definition may include other attributes of the table such as primary key.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

- The privileges held by the authorization ID of the statement must include at least one of the following:
- The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
 - Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - *USE to the Create Physical File (CRTPF) command
 - *CHANGE to the data dictionary if the library into which the table is created is an SQL schema with a data dictionary
- Administrative authority

If SQL names are specified and a user profile exists that has the same name as the library into which the table is created, and that name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- The system authority *ADD to the user profile with that name
- Administrative authority

To define a foreign key, the privileges held by the authorization ID of the statement must include at least one of the following on the parent table:

- The REFERENCES privilege or object management authority for the table
- The REFERENCES privilege on each column of the specified parent key
- Ownership of the table
- Administrative authority

If the LIKE clause or *select-statement* is specified, the privileges held by the authorization ID of the statement must include at least one of the following on the tables or views specified in these clauses:

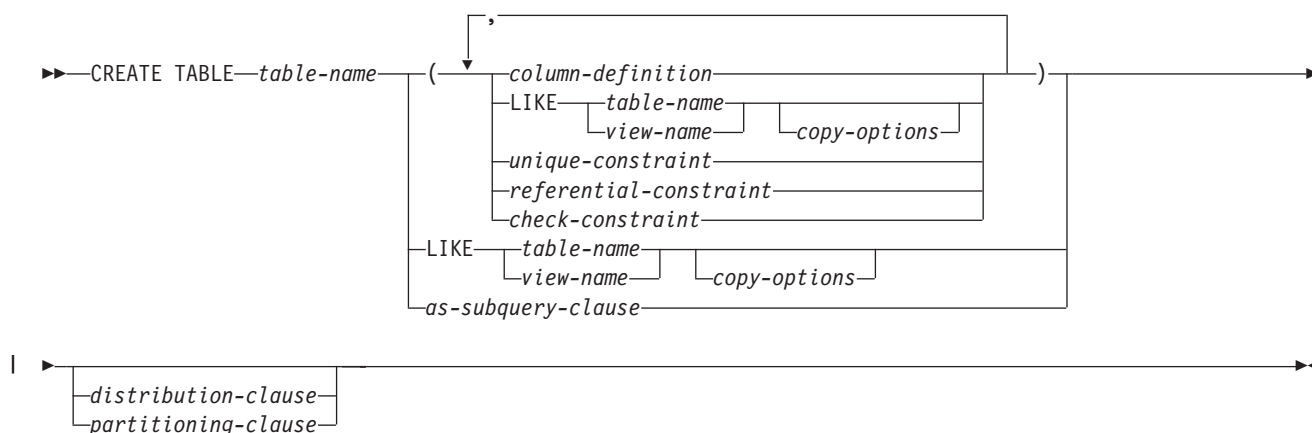
- The SELECT privilege for the table or view
- Ownership of the table or view
- Administrative authority

If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

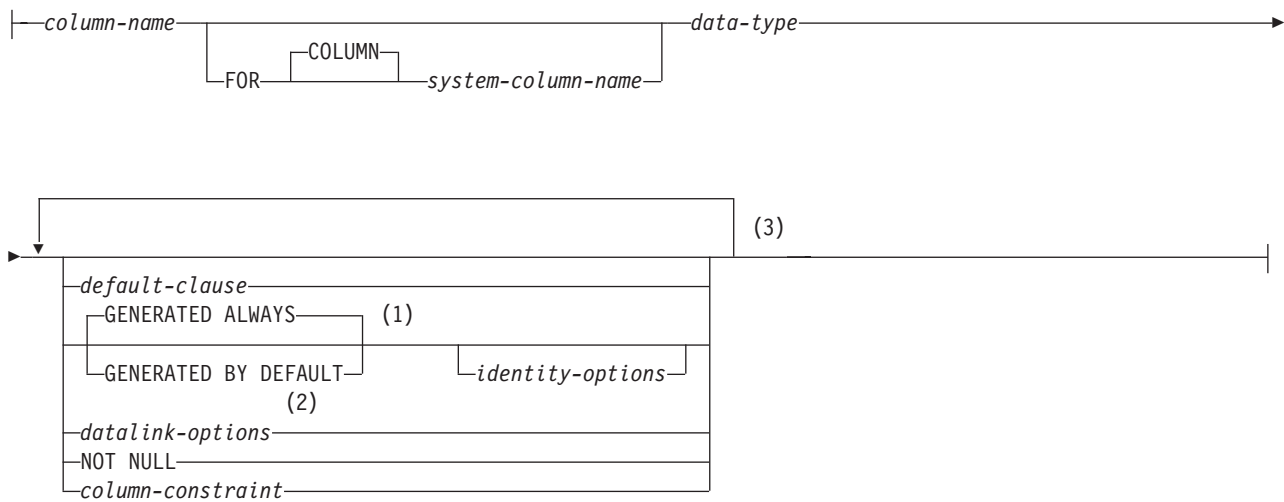
- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

Syntax

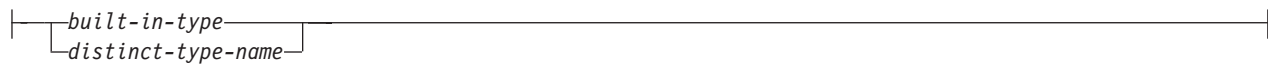


CREATE TABLE

column-definition:



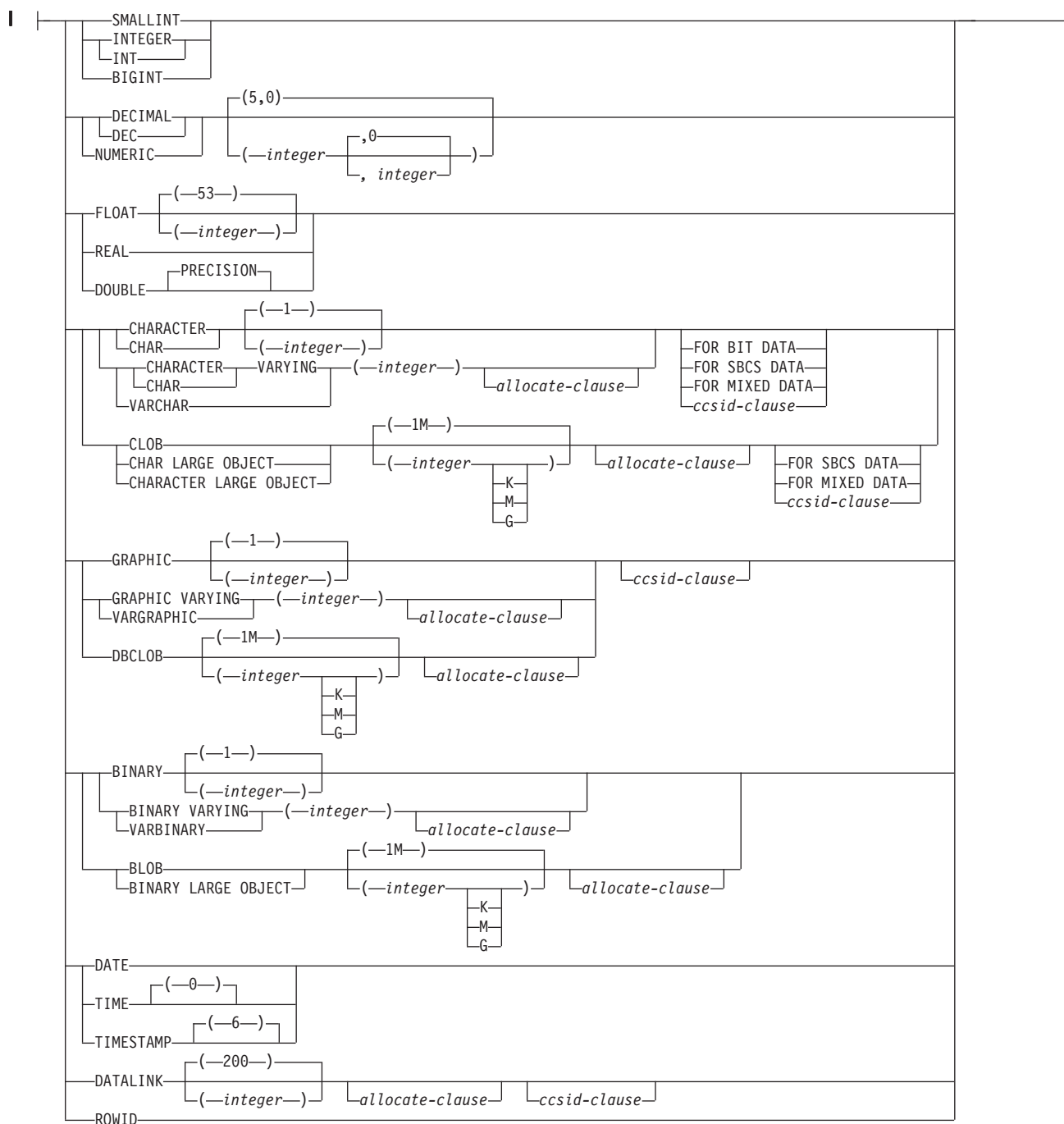
data-type:



Notes:

- 1 `GENERATED` can be specified only if the column has a ROWID data type (or a distinct type that is based on a ROWID data type), or the column is an identity column.
- 2 The `datalink-options` can only be specified for DATALINKs and distinct-types sourced on DATALINKs.
- 3 The same clause must not be specified more than once.

built-in-type:



allocate-clause:

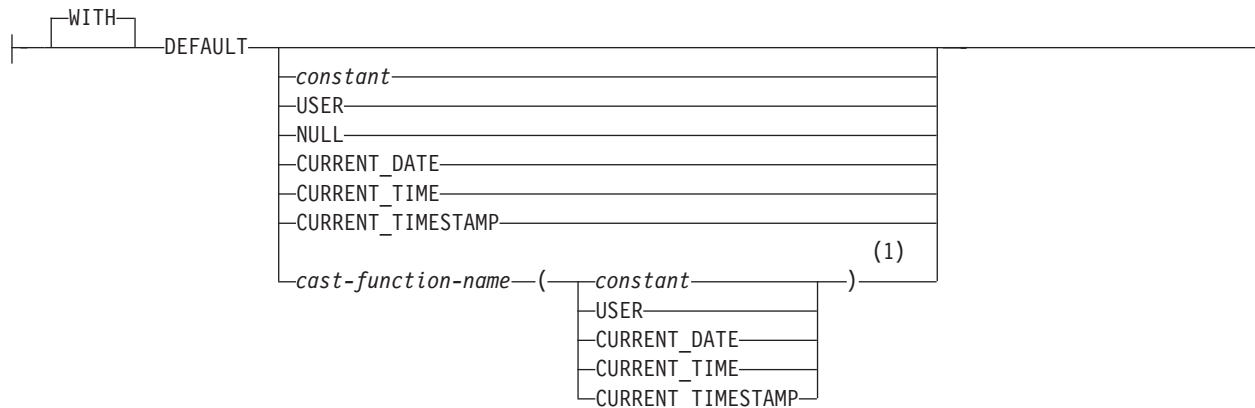


ccsid-clause:

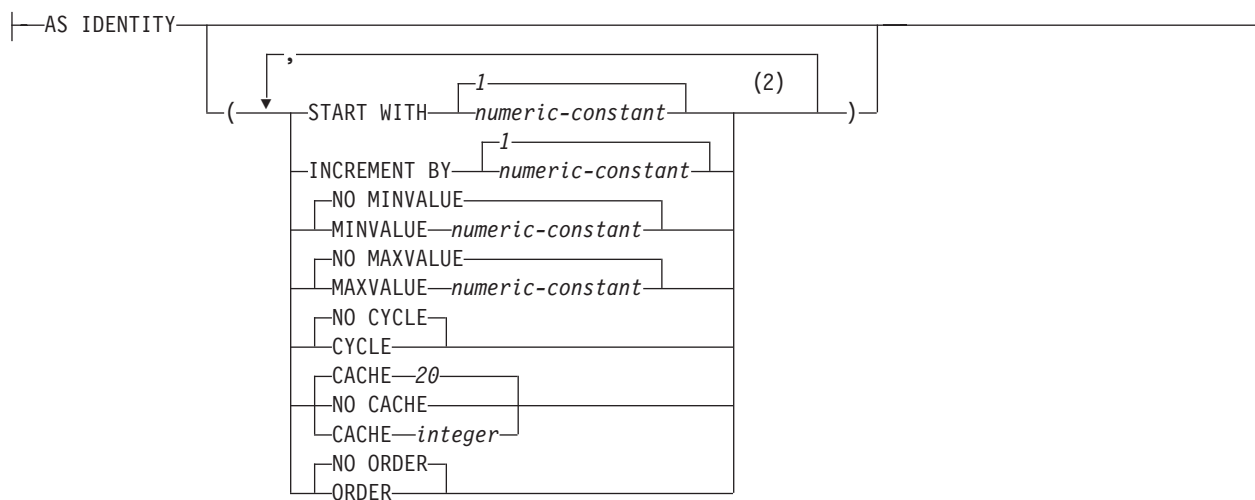


CREATE TABLE

default-clause:



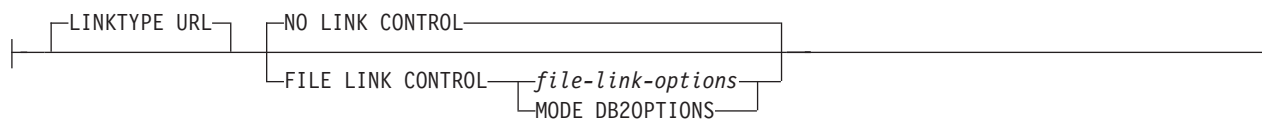
identity-options:



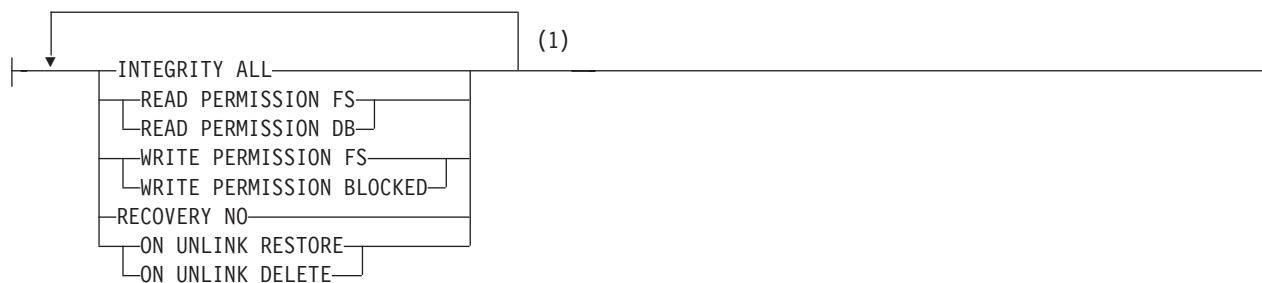
Notes:

- 1 This form of the DEFAULT value can only be used with columns that are defined as a distinct type.
- 2 Each clause may be specified only once.

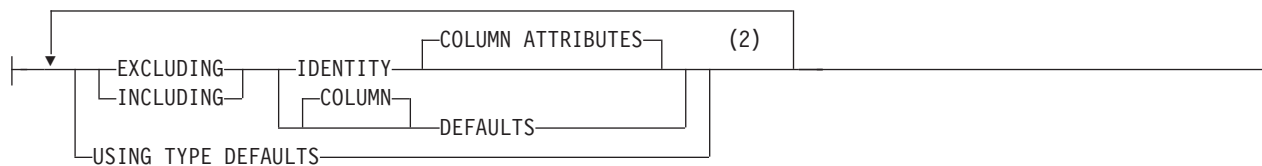
datalink-options:



file-link-options:



copy-options:

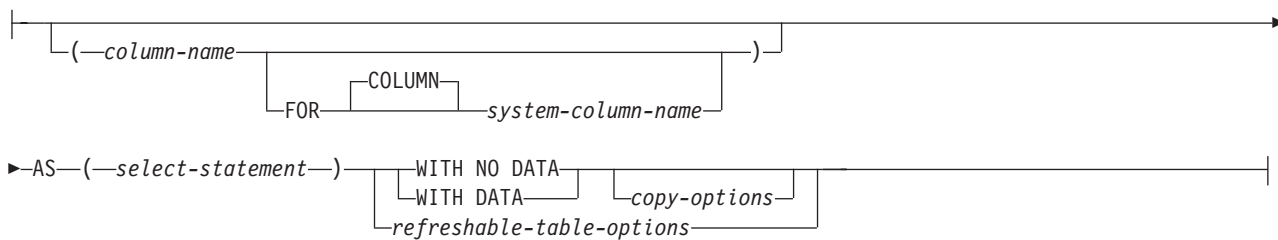


Notes:

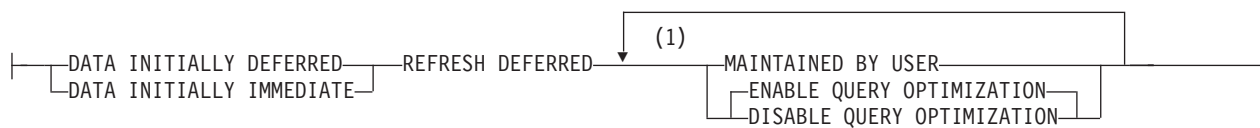
- 1 All five *file-link-options* must be specified, but they can be specified in any order.
- 2 Each clause may be specified only once.

CREATE TABLE

as-subquery-clause:



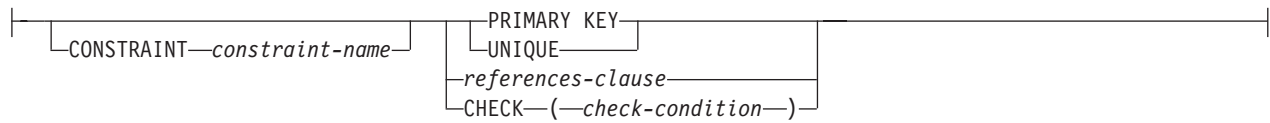
refreshable-table-options:



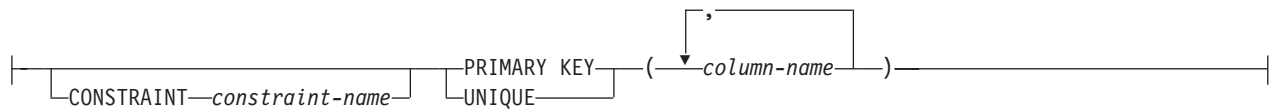
Notes:

- 1 Each clause may be specified only once. MAINTAINED BY USER must be specified.

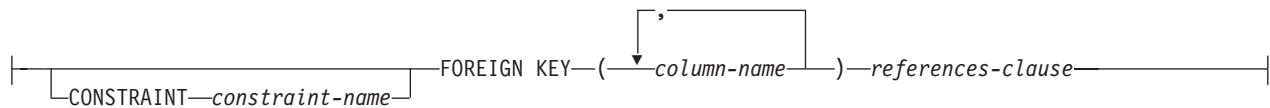
column-constraint:



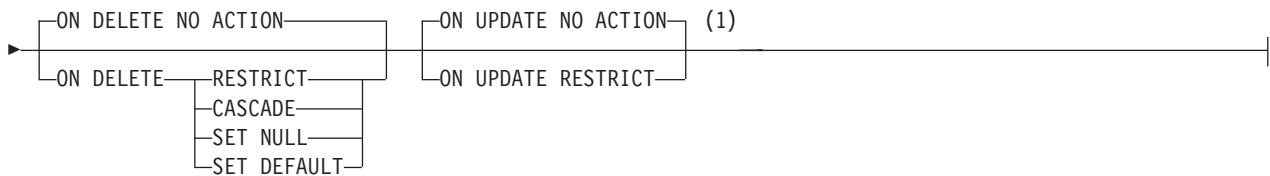
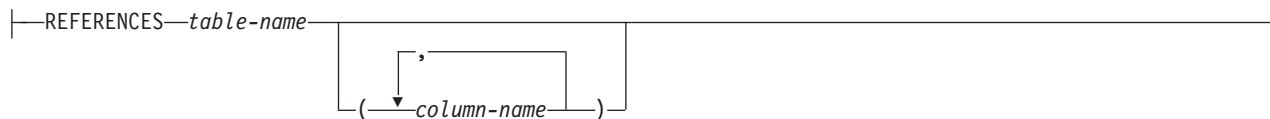
unique-constraint:



referential-constraint:



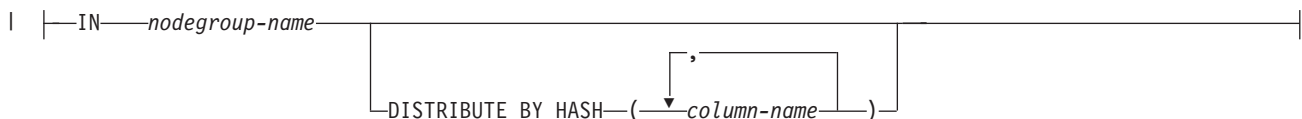
references-clause:



check-constraint:



distribution-clause:

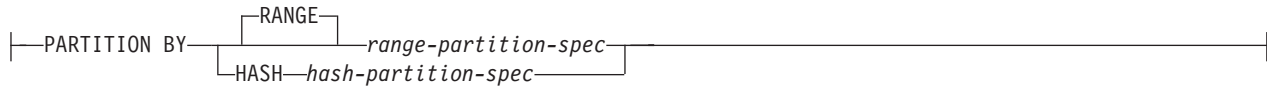


Notes:

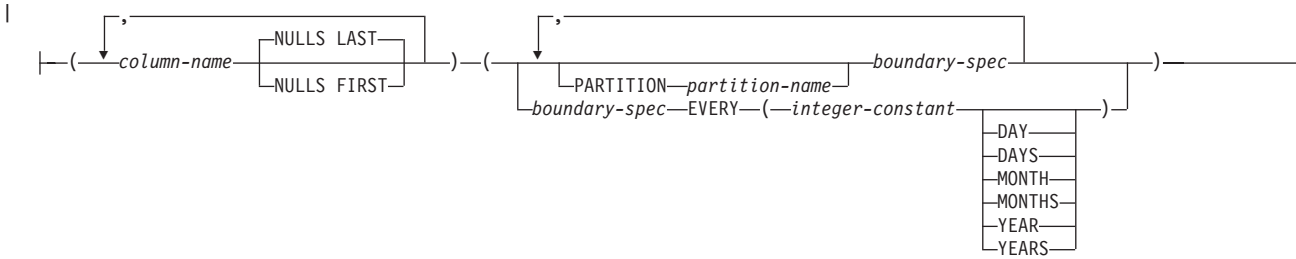
- 1 The ON DELETE and ON UPDATE clauses may be specified in either order.

CREATE TABLE

partitioning-clause:



range-partition-spec:



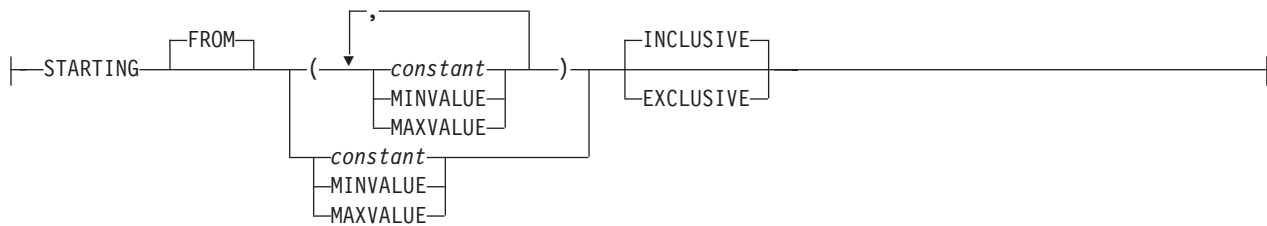
hash-partition-spec:



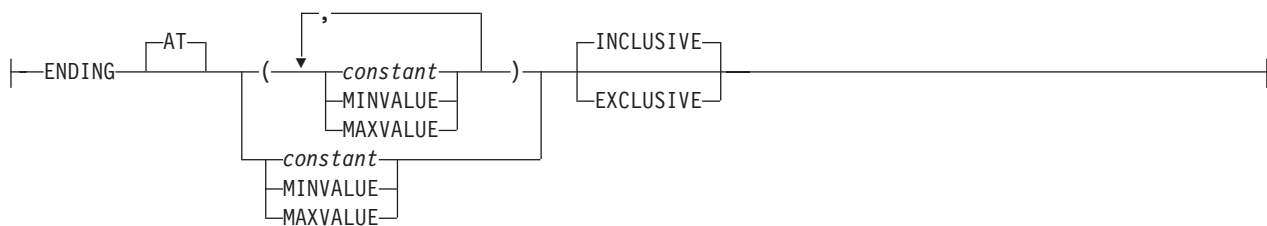
boundary-spec:



starting-clause:



ending-clause:



Description

table-name

Names the table. The name, including the implicit or explicit qualifier, must not identify an alias, file, index, table, or view that already exists at the current server.

If SQL names were specified, the table will be created in the schema specified by the implicit or explicit qualifier.

If system names were specified, the table will be created in the schema that is specified by the qualifier. If not qualified:

- If the value of the CURRENT SCHEMA special register is *LIBL, the table will be created in the current library (*CURLIB).
- Otherwise, the table will be created in the current schema.

column-definition

Defines the attributes of a column. There must be at least one column definition and no more than 8000 column definitions.

The sum of the row buffer byte counts of the columns must not be greater than 32766 or, if a VARCHAR or VARGRAPHIC column is specified, 32740. Additionally, if a LOB is specified, the sum of the row data byte counts of the columns must not be greater than 3 758 096 383 at the time of insert or update. For information on the byte counts of columns according to data type, see “Notes” on page 590.

column-name

Names a column of the table. Do not qualify *column-name* and do not use the same name for more than one column of the table or for a *system-column-name* of the table.

FOR COLUMN *system-column-name*

Provides an OS/400 name for the column. Do not use the same name for more than one column of the table or for a *column-name* of the table.

If the *system-column-name* is not specified, and the *column-name* is not a valid *system-column-name*, a system column name is generated. For more information about how system column names are generated, see “Rules for Column Name Generation” on page 593.

data-type

Specifies the data type of the column.

built-in-type

For *built-in-types*, use:

SMALLINT

For a small integer.

INTEGER or **INT**

For a large integer.

BIGINT

For a big integer.

DECIMAL(*integer,integer*) or **DEC**(*integer,integer*)

DECIMAL(*integer*) or **DEC**(*integer*)

DECIMAL or **DEC**

For a packed decimal number. The first integer is the precision of the number; that is, the total number of digits; it can range from 1 to 63. The second integer is the scale of the number (the number of digits to the right of the decimal point). It can range from 0 to the precision of the number.

You can use **DECIMAL**(*p*) for **DECIMAL**(*p*,0), and **DECIMAL** for **DECIMAL**(5,0).

NUMERIC(*integer,integer*)

CREATE TABLE

NUMERIC(*integer*)

NUMERIC

For a zoned decimal number. The first integer is the precision of the number, that is, the total number of digits; it may range from 1 to 63. The second integer is the scale of the number, (the number of digits to the right of the decimal point). It may range from 0 to the precision of the number.

You can use NUMERIC(*p*) for NUMERIC(*p*,0), and NUMERIC for NUMERIC(5,0).

FLOAT

For a double-precision floating-point number.

FLOAT(*integer*)

For a single- or double-precision floating-point number, depending on the value of integer. The value of integer must be in the range 1 through 53. The values 1 through 24 indicate single-precision, the values 25 through 53 indicate double-precision. The default is 53.

REAL

For single-precision floating point.

DOUBLE PRECISION or DOUBLE

For double-precision floating point.

CHARACTER(*integer*) or CHAR(*integer*)

CHARACTER or CHAR

For a fixed-length character string of length *integer*. The integer can range from 1 through 32766 (32765 if null capable). If FOR MIXED DATA or a mixed data CCSID is specified, the range is 4 through 32766 (32765 if null capable). If the length specification is omitted, a length of 1 character is assumed.

CHARACTER VARYING (*integer*) or CHAR VARYING (*integer*) or VARCHAR(*integer*)

For a varying-length character string of maximum length *integer*, which can range from 1 through 32740 (32739 if null capable). If FOR MIXED DATA or a mixed data CCSID is specified, the range is 4 through 32740 (32739 if null capable).

CLOB(*integer*[K|M|G]) or CHAR LARGE OBJECT(*integer*[K|M|G]) or CHARACTER LARGE OBJECT(*integer*[K|M|G])

CLOB or CHAR LARGE OBJECT or CHARACTER LARGE OBJECT

For a character large object string of the specified maximum length. The maximum length must be in the range of 1 through 2 147 483 647. If FOR MIXED DATA or a mixed data CCSID is specified, the range is 4 through 2 147 483 647. If the length specification is omitted, a length of 1 megabyte is assumed. A CLOB is not allowed in a distributed table.

integer

The maximum value for integer is 2 147 483 647. The maximum length of the string is *integer*.

integer K

The maximum value for integer is 2 097 152. The maximum length of the string is 1024 times *integer*.

integer M

The maximum value for integer is 2 048. The maximum length of the string is 1 048 576 times *integer*.

integer G

The maximum value for integer is 2. The maximum length of the string is 1 073 741 824 times *integer*.

GRAPHIC(*integer*)

GRAPHIC

For a fixed-length graphic string of length *integer*, which can range from 1 through 16383 (16382 if null capable). If the length specification is omitted, a length of 1 character is assumed.

VARGRAPHIC(*integer*) or **GRAPHIC VARYING**(*integer*)

For a varying-length graphic string of maximum length *integer*, which can range from 1 through 16370 (16369 if null capable).

DBCLOB(*integer*[**K**|**M**|**G**])**DBCLOB**

For a double-byte character large object string of the specified maximum length.

The maximum length must be in the range of 1 through 1 073 741 823. If the length specification is omitted, a length of 1 megabyte is assumed. A DBCLOB is not allowed in a distributed table.

integer

The maximum value for *integer* is 1 073 741 823. The maximum length of the string is *integer*.

integer **K**

The maximum value for *integer* is 1 028 576. The maximum length of the string is 1024 times *integer*.

integer **M**

The maximum value for *integer* is 1 024. The maximum length of the string is 1 048 576 times *integer*.

integer **G**

The maximum value for *integer* is 1. The maximum length of the string is 1 073 741 824 times *integer*.

BINARY(*integer*)**BINARY**

For a fixed-length binary string of length *integer*. The integer can range from 1 through 32766 (32765 if null capable). If the length specification is omitted, a length of 1 character is assumed.

BINARY VARYING (*integer*) or **VARBINARY**(*integer*)

For a varying-length binary string of maximum length *integer*, which can range from 1 through 32740 (32739 if null capable).

BLOB(*integer*[**K**|**M**|**G**]) or **BINARY LARGE OBJECT**(*integer*[**K**|**M**|**G**])**BLOB** or **BINARY LARGE OBJECT**

For a binary large object string of the specified maximum length. The maximum length must be in the range of 1 through 2 147 483 647. If the length specification is omitted, a length of 1 megabyte is assumed. A BLOB is not allowed in a distributed table.

integer

The maximum value for *integer* is 2 147 483 647. The maximum length of the string is *integer*.

integer **K**

The maximum value for *integer* is 2 097 152. The maximum length of the string is 1024 times *integer*.

integer **M**

The maximum value for *integer* is 2 048. The maximum length of the string is 1 048 576 times *integer*.

integer **G**

The maximum value for *integer* is 2. The maximum length of the string is 1 073 741 824 times *integer*.

DATE

For a date.

TIME

For a time.

TIMESTAMP

For a timestamp.

CREATE TABLE

DATALINK(integer) or *DATALINK*

For a DataLink of the specified maximum length. The maximum length must be in the range of 1 through 32717. If FOR MIXED DATA or a mixed data CCSID is specified, the range is 4 through 32717. The specified length must be sufficient to contain both the largest expected URL and any DataLink comment. If the length specification is omitted, a length of 200 is assumed. A DATALINK is not allowed in a distributed table.

A DATALINK value is an encapsulated value with a set of built-in scalar functions. The DLVALUE function creates a DATALINK value. The following functions can be used to extract attributes from a DATALINK value.

- DLCOMMENT
- DLLINKTYPE
- DLURLCOMPLETE
- DLURLPATH
- DLURLPATHONLY
- DLURLSCHEME
- DLURLSERVER

A DataLink cannot be part of any index. Therefore, it cannot be included as a column of a primary key, foreign key, or unique constraint.

ROWID

For a row ID. Only one ROWID column is allowed in a table.

distinct-type-name

Specifies that the data type of the column is a distinct type (a user-defined data type). The length, precision, and scale of the column are respectively the length, precision, and scale of the source type of the distinct type. If a distinct type name is specified without a schema name, the distinct type name is resolved by searching the schemas on the SQL path.

ALLOCATE(integer)

| Specifies for VARCHAR, VARGRAPHIC, VARBINARY, and LOB types the space to be reserved
| for the column in each row. Column values with lengths less than or equal to the allocated value
| are stored in the fixed-length portion of the row. Column values with lengths greater than the
| allocated value are stored in the variable-length portion of the row and require additional
| input/output operations to retrieve. The allocated value may range from 1 to maximum length of
| the string, subject to the maximum row buffer size limit. For information on the maximum row
| buffer size, see "Maximum row sizes" on page 591. If FOR MIXED DATA or a mixed data CCSID
| is specified, the range is 4 to the maximum length of the string. If the allocated length
| specification is omitted, an allocated length of 0 is assumed. For VARGRAPHIC, the integer is the
| number of DBCS, UTF-16, or UCS-2 characters. If a constant is specified for the default value and
| the ALLOCATE length is less than the length of the default value, the ALLOCATE length is
| assumed to be the length of the default value.

FOR BIT DATA

Specifies that the values of the column are not associated with a coded character set and are never converted. FOR BIT DATA is only valid for CHARACTER or VARCHAR columns. The CCSID of a FOR BIT DATA column is 65535. FOR BIT DATA is not allowed for CLOB columns.

FOR SBCS DATA

Specifies that the values of the column contain SBCS (single-byte character set) data. FOR SBCS DATA is the default for CHAR, VARCHAR, and CLOB columns if the default CCSID at the current server at the time the table is created is not DBCS-capable or if the length of the column is less than 4. FOR SBCS DATA is only valid for CHARACTER, VARCHAR, or CLOB columns. The CCSID of FOR SBCS DATA is determined by the default CCSID at the current server at the time the table is created.

FOR MIXED DATA

Specifies that the values of the column contain both SBCS data and DBCS data. FOR MIXED DATA is the default for CHAR, VARCHAR, and CLOB columns if the default CCSID at the current server at the time the table is created is DBCS-capable and the length of the column is greater than 3. Every FOR MIXED DATA column is a DBCS-open database field. FOR MIXED DATA is only valid for CHARACTER, VARCHAR, or CLOB columns. The CCSID of FOR MIXED DATA is determined by the default CCSID at the current server at the time the table is created.

CCSID integer

Specifies that the values of the column contain data of CCSID integer. If the integer is an SBCS CCSID, the column is SBCS data. If the integer is a mixed data CCSID, the column is mixed data and the length of the column must be greater than 3. For character columns, the CCSID must be an SBCS CCSID or a mixed data CCSID. For graphic columns, the CCSID must be a DBCS, UTF-16, or UCS-2 CCSID. If a CCSID is not specified for a graphic column, the CCSID is determined by the default CCSID at the current server at the time the table is created. For a list of valid CCSIDs, see Appendix E, "CCSID values," on page 931.

CCSID 1208 (UTF-8) or 1200 (UTF-16) data can contain *combining characters*. Combining character support allows a resulting character to be comprised of more than one character. After the first character, up to 300 different non-spacing accent characters (umlauts, accent, etc.) can follow in the data string. If the resulting character is one that is already defined in the character set, that character has more than one representation. *Normalization* replaces the string of combining characters with the hex value of the defined character. This ensures that the same character is represented in a single consistent way. If normalization is not performed, two strings that look identical will not compare equal.

NOT NORMALIZED

The data should not be normalized when passed from the application.

NORMALIZED

The data should be normalized when passed from the application.

DEFAULT

Specifies a default value for the column. This clause cannot be specified more than once in a *column-definition*. DEFAULT cannot be specified for a ROWID column or an identity column (a column that is defined AS IDENTITY). The database manager generates default values for ROWID columns and identity columns. If a value is not specified following the DEFAULT keyword, then:

- if the column is nullable, the default value is the null value.
- if the column is not nullable, the default depends on the data type of the column:

Data type	Default value
Numeric	0
Fixed-length character or graphic string	Blanks
Fixed-length binary string	Hexadecimal zeros
Varying-length string	A string length of 0
Date	The current date at the time of INSERT
Time	The current time at the time of INSERT
Timestamp	The current timestamp at the time of INSERT
Datalink	A value corresponding to DLVALUE('', 'URL', '')
<i>distinct-type</i>	The default value of the corresponding source type of the distinct type.

Omission of NOT NULL and DEFAULT from a *column-definition* is an implicit specification of DEFAULT NULL.

CREATE TABLE

constant

Specifies the constant as the default for the column. The specified constant must represent a value that could be assigned to the column in accordance with the rules of assignment as described in "Assignments and comparisons" on page 78. A floating-point constant must not be used for a SMALLINT, INTEGER, DECIMAL, or NUMERIC column. A decimal constant must not contain more digits to the right of the decimal point than the specified scale of the column.

USER

Specifies the value of the USER special register at the time of INSERT or UPDATE as the default value of the column. The data type of the column must be CHAR or VARCHAR with a length attribute that is greater than or equal to the length attribute of the USER special register.

NULL

Specifies null as the default for the column. If NOT NULL is specified, DEFAULT NULL must not be specified within the same *column-definition*.

NULL is the only default value allowed for a datalink column.

CURRENT_DATE

Specifies the current date as the default for the column. If CURRENT_DATE is specified, the data type of the column must be DATE or a distinct type based on a DATE.

CURRENT_TIME

Specifies the current time as the default for the column. If CURRENT_TIME is specified, the data type of the column must be TIME or a distinct type based on a TIME.

CURRENT_TIMESTAMP

Specifies the current timestamp as the default for the column. If CURRENT_TIMESTAMP is specified, the data type of the column must be TIMESTAMP or a distinct type based on a TIMESTAMP.

cast-function-name

This form of a default value can only be used with columns defined as a distinct type, BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME or TIMESTAMP data types. The following table describes the allowed uses of these *cast-functions*.

Data Type	Cast Function Name
Distinct type N based on a BINARY, VARBINARY, BLOB, CLOB, or DBCLOB	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB *
Distinct type N based on a DATE, TIME, or TIMESTAMP	N (the user-defined cast function that was generated when N was created) **
	or
Distinct type N based on other data types	DATE, TIME, or TIMESTAMP *
BINARY, VARBINARY, BLOB, CLOB, or DBCLOB	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB *
DATE, TIME, or TIMESTAMP	DATE, TIME, or TIMESTAMP *
Notes:	
* The name of the function must match the name of the data type (or the source type of the distinct type) with an implicit or explicit schema name of QSYS2.	
** The name of the function must match the name of the distinct type for the column. If qualified with a schema name, it must be the same as the schema name for the distinct type. If not qualified, the schema name from function resolution must be the same as the schema name for the distinct type.	

constant

Specifies a constant as the argument. The constant must conform to the rules of a constant for

the source type of the distinct type or for the data type if not a distinct type. For BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME, and TIMESTAMP functions, the constant must be a string constant.

USER

Specifies the value of the USER special register at the time of INSERT or UPDATE as the default value for the column. The data type of the source type of the distinct type of the column must be CHAR or VARCHAR with a length attribute greater than or equal to the length attribute of the USER special register.

CURRENT_DATE

Specifies the current date as the default for the column. If CURRENT_DATE is specified, the data type of the source type of the distinct type of the column must be DATE.

CURRENT_TIME

Specifies the current time as the default for the column. If CURRENT_TIME is specified, the data type of the source type of the distinct type of the column must be TIME.

CURRENT_TIMESTAMP

Specifies the current timestamp as the default for the column. If CURRENT_TIMESTAMP is specified, the data type of the source type of the distinct type of the column must be TIMESTAMP.

If the value specified is not valid, an error is returned.

GENERATED

Specifies that the database manager generates values for the column. GENERATED may be specified if the column is to be considered an identity column (defined with the AS IDENTITY clause). It may also be specified if the data type of the column is a ROWID (or a distinct type that is based on a ROWID). Otherwise, it must not be specified.

ALWAYS

Specifies that the database manager will always generate a value for the column when a row is inserted into the table. ALWAYS is the recommended value.

BY DEFAULT

Specifies that the database manager will generate a value for the column when a row is inserted only if a value is not specified for the column. If a value is specified, the database manager uses that value.

For a ROWID column, the database manager uses a specified value, but it must be a valid unique row ID value that was previously generated by DB2 UDB for OS/390 and z/OS or DB2 UDB for iSeries.

For an identity column, the database manager inserts a specified value but does not verify that it is a unique value for the column unless the identity column has a unique constraint or a unique index that solely specifies the identity column.

AS IDENTITY

Specifies that the column is an identity column for the table. A table can have only one identity column. An identity column is not allowed in a partitioned table or distributed table. AS IDENTITY can be specified only if the data type for the column is an exact numeric type with a scale of zero (SMALLINT, INTEGER, BIGINT, DECIMAL, or NUMERIC with a scale of zero, or a distinct type based on one of these data types). If a DECIMAL or NUMERIC data type is specified, the precision must not be greater than 31.

An identity column is implicitly NOT NULL.

START WITH *numeric-constant*

Specifies the first value that is generated for the identity column. The value can be any positive or negative value that could be assigned to the column without non-zero digits existing to the right of the decimal point.

CREATE TABLE

If a value is not explicitly specified when the identity column is defined, the default is the MINVALUE for an ascending sequence and the MAXVALUE for a descending sequence. This value is not necessarily the value that a sequence would cycle to after reaching the maximum or minimum value of the sequence. The START WITH clause can be used to start a sequence outside the range that is used for cycles. The range used for cycles is defined by MINVALUE and MAXVALUE.

INCREMENT BY *numeric-constant*

Specifies the interval between consecutive values of the identity column. The value must not exceed the value of a large integer constant without any non-zero digits existing to the right of the decimal point. The value must be assignable to the column. The default is 1.

If the value is zero or positive, the sequence of values for the identity column ascends. If the value is negative, the sequence of values descends.

MAXVALUE *numeric-constant*

Specifies the numeric constant that is the maximum value that is generated for this identity column. This value can be any positive or negative value that could be assigned to this column, but the value must be greater than the minimum value.

If a value is not explicitly specified when the identity column is defined, this is the maximum value of the data type for an ascending sequence; or the START WITH value, or -1 if START WITH was not specified, for a descending sequence.

MINVALUE *numeric-constant*

Specifies the numeric constant that is the minimum value that is generated for this identity column. This value can be any positive or negative value that could be assigned to this column, but the value must be less than the maximum value.

If a value is not explicitly specified when the identity column is defined, this is the START WITH value, or 1 if START WITH was not specified, for an ascending sequence; or the minimum value of the data type (and precision, if DECIMAL) for a descending sequence.

CACHE or NO CACHE

Specifies whether to keep some preallocated values in memory. Preallocating and storing values in the cache improves the performance of inserting rows into a table.

CACHE *integer*

Specifies the number of values of the identity column sequence that the database manager preallocates and keeps in memory. The minimum value that can be specified is 2, and the maximum is the largest value that can be represented as an integer. The default is 20.

During a system failure, all cached identity column values that are yet to be assigned are lost, and thus, will never be used. Therefore, the value specified for CACHE also represents the maximum number of values for the identity column that could be lost during a system failure.

NO CACHE

Specifies that values for the identity column are not preallocated.

CYCLE or NO CYCLE

Specifies whether this identity column should continue to generate values after reaching either the maximum or minimum value of the sequence.

CYCLE

Specifies that values continue to be generated for this column after the maximum or minimum value has been reached. If this option is used, after an ascending sequence reaches the maximum value of the sequence, it generates its minimum value. After a descending sequence reaches its minimum value of the sequence, it generates its maximum value. The maximum and minimum values for the column determine the range that is used for cycling.

When CYCLE is in effect, duplicate values can be generated by the database manager for an identity column. If a unique constraint or unique index exists on the identity column, and a non-unique value is generated for it, an error occurs.

NO CYCLE

Specifies that values will not be generated for the identity column once the maximum or minimum value for the sequence has been reached. This is the default.

ORDER or NO ORDER

Specifies whether the identity values must be generated in order of request.

ORDER

Specifies that the values are generated in order of request.

NO ORDER

Specifies that the values do not need to be generated in order of request. This is the default.

datalink-options

Specifies the options associated with a DATALINK data type.

LINKTYPE URL

Defines the type of link as a Uniform Resource Locator (URL).

NO LINK CONTROL

Specifies that there will not be any check made to determine that the linked files exist. Only the syntax of the URL will be checked. There is no database manager control over the linked files.

FILE LINK CONTROL

Specifies that a check should be made for the existence of the linked files. Additional options may be used to give the database manager further control over the linked files.

If FILE LINK CONTROL is specified, each file can only be linked once. That is, its URL can only be specified in a single FILE LINK CONTROL column in a single table.

file-link-options

Additional options to define the level of database manager control of the linked files.

INTEGRITY

Specifies the level of integrity of the link between a DATALINK value and the actual file.

ALL

Any file specified as a DATALINK value is under the control of the database manager and may NOT be deleted or renamed using standard file system programming interfaces.

READ PERMISSION

Specifies how permission to read the file specified in a DATALINK value is determined.

FS The read access permission is determined by the file system permissions. Such files can be accessed without retrieving the file name from the column.

DB

The read access permission is determined by the database. Access to the file will only be allowed by passing a valid file access token, returned on retrieval of the DATALINK value from the table, in the open operation. If READ PERMISSION DB is specified, WRITE PERMISSION BLOCKED must be specified.

WRITE PERMISSION

Specifies how permission to write to the file specified in a DATALINK value is determined.

FS The write access permission is determined by the file system permissions. Such files can be accessed without retrieving the file name from the column.

BLOCKED

Write access is blocked. The file cannot be directly updated through any interface. An

CREATE TABLE

alternative mechanism must be used to perform updates to the information. For example, the file is copied, the copy updated, and then the DATALINK value updated to point to the new copy of the file.

RECOVERY

Specifies whether or not the database manager will support point in time recovery of files referenced by values in this column.

NO

Specifies that point in time recovery will not be supported.

ON UNLINK

Specifies the action taken on a file when a DATALINK value is changed or deleted (unlinked). Note that this is not applicable when WRITE PERMISSION FS is used.

RESTORE

Specifies that when a file is unlinked, the DataLink File Manager will attempt to return the file to the owner with the permissions that existed at the time the file was linked. In the case where the user is no longer registered with the file server, the result depends on the file system that contains the files. If the files are in the AIX[®] file system, the owner is "dfmunknown". If the files are in IFS, the owner is QDLFM. This can only be specified when INTEGRITY ALL and WRITE PERMISSION BLOCKED are also specified.

DELETE

Specifies that the file will be deleted when it is unlinked. This can only be specified when READ PERMISSION DB and WRITE PERMISSION BLOCKED are also specified.

MODE DB2OPTIONS

This mode defines a set of default file link options. The defaults defined by DB2OPTIONS are:

- INTEGRITY ALL
- READ PERMISSION FS
- WRITE PERMISSION FS
- RECOVERY NO

NOT NULL

Prevents the column from containing null values. Omission of NOT NULL implies that the column can be null.

column-constraint

CONSTRAINT *constraint-name*

Names the constraint. A *constraint-name* must not identify a constraint that was previously specified in the CREATE TABLE statement and must not identify a constraint that already exists at the current server.

If the clause is not specified, a unique constraint name is generated by the database manager.

PRIMARY KEY

Provides a shorthand method of defining a primary key composed of a single column. Thus, if PRIMARY KEY is specified in the definition of column C, the effect is the same as if the PRIMARY KEY(C) clause is specified as a separate clause.

This clause must not be specified in more than one column definition and must not be specified at all if the UNIQUE clause is specified in the column definition. The column must not be a LOB or DATALINK column.

When a primary key is added, a CHECK constraint is implicitly added to enforce the rule that the NULL value is not allowed in the column that makes up the primary key.

UNIQUE

Provides a shorthand method of defining a unique key composed of a single column. Thus, if UNIQUE is specified in the definition of column C, the effect is the same as if the UNIQUE (C) clause is specified as a separate clause.

This clause cannot be specified more than once in a column definition and must not be specified if PRIMARY KEY is specified in the column definition. The column must not be a LOB or DATALINK column.

references-clause

The *references-clause* of a *column-definition* provides a shorthand method of defining a foreign key composed of a single column. Thus, if a *references-clause* is specified in the definition of column C, the effect is the same as if that *references-clause* were specified as part of a FOREIGN KEY clause in which C is the only identified column. The *references-clause* is not allowed if the table is a partitioned table.

CHECK(*check-condition*)

The CHECK(*check-condition*) of a *column-definition* provides a shorthand method of defining a check constraint whose *check-condition* only references a single column. Thus, if CHECK is specified in the column definition of column C, no columns other than C can be referenced in the *check-condition* of the check constraint. The effect is the same as if the check constraint were specified as a separate clause.

ROWID or DATALINK with FILE LINK CONTROL columns cannot be referenced in a CHECK constraint. For additional restrictions see, “check-constraint” on page 587.

LIKE*table-name* or *view-name*

Specifies that the columns of the table have exactly the same name and description as the columns of the identified table (*table-name*) or view (*view-name*). The name must identify a table or view that exists at the current server.

The use of LIKE is an implicit definition of n columns, where n is the number of columns in the identified table or view. The implicit definition includes the following attributes of the n columns (if applicable to the data type):

- Column name (and system column name)
- Data type, length, precision, and scale
- CCSID

If the LIKE clause is specified immediately following the *table-name* and not enclosed in parenthesis, the following column attributes are also included, otherwise they are not included (the default value and identity attributes can also be controlled by using the *copy-options*):

- Default value, if a *table-name* is specified (*view-name* is not specified)
- Nullability
- Identity attributes
- Column heading and text (see “LABEL” on page 739)

The implicit definition does not include any other optional attributes of the identified table or view. For example, the new table does not automatically include primary keys, foreign keys, or triggers. The new table has these and other optional attributes only if the optional clauses are explicitly specified.

If the specified table or view is a non-SQL created physical file or logical file, any non-SQL attributes are removed. For example, the date and time format will be changed to ISO.

CREATE TABLE

as-subquery-clause

column-name

Names a column of the table. Do not qualify *column-name* and do not use the same name for more than one column of the table or for a system-column-name of the table.

FOR COLUMN *system-column-name*

Provides an OS/400 name for the column. Do not use the same name for more than one column of the table or for a column-name of the table.

If the system-column-name is not specified, and the column-name is not a valid system-column-name, a system column name is generated. For more information about how system column names are generated, see “Rules for Column Name Generation” on page 593.

select-statement

Specifies that the columns of the table are to have the same name and description as the columns that would appear in the derived result table of the select-statement if the select-statement were to be executed. The use of AS select-statement is an implicit definition of n columns for the table, where n is the number of columns that would result from the select-statement. The implicit definition includes the following attributes of the n columns (if applicable to the data type):

- Column name (and system column name)
- Data type, length, precision, and scale
- CCSID
- Nullability
- Column heading and text (see “LABEL” on page 739)

The following attributes are not included (the default value and identity attributes may be included by using the *copy-options*):

- Default value
- Identity attributes

The implicit definition does not include any other optional attributes of the identified table or view. For example, the new table does not automatically include a primary key or foreign key from a table. The new table has these and other optional attributes only if the optional clauses are explicitly specified.

The implicitly defined columns of the table inherit the names of the columns from the result table of the *select-statement*. Therefore, a column name must be specified in the *select-statement* or in the column name list for all result columns. For result columns that are derived from expressions, constants, and functions, the *select-statement* must include the AS column-name clause immediately after the result column or a name must be specified in the column list preceding the *select-statement*.

- | The *select-statement* must not refer to host variables or include parameter markers (question marks).
- | The *select-statement* must not contain a PREVIOUS VALUE or a NEXT VALUE expression. The FETCH FIRST, UPDATE, READ ONLY, and OPTIMIZE clauses may not be specified.

WITH DATA

Specifies that the *select-statement* is executed. After the table is created, the result table rows of the *select-statement* are automatically inserted into the table.

WITH NO DATA

Specifies that the *select-statement* is not executed. Therefore, there is no result table with a set of rows with which to automatically populate the table.

| **refreshable-table-options**

- | Specifies that the table is a *materialized query table* and the REFRESH TABLE statement can be used to populate the table with the results of the *select-statement*.

A materialized query table whose *select-statement* contains a GROUP BY clause is summarizing data from the tables referenced in the *select-statement*. Such a materialized query table is also known as a *summary table*. A summary table is a specialized type of materialized query table.

When a materialized query table is defined, the following *select-statement* restrictions apply:

- The *select-statement* cannot contain a reference to another materialized query table or to a view that refers to a materialized query table.
- The *select-statement* cannot contain a reference to a declared global temporary table, a table in QTEMP, a program-described file, or a non-SQL logical file in the FROM clause.
- The *select-statement* cannot contain a reference to a view that contains an invalid item for a materialized query table.
- The *select-statement* cannot contain an expression with a DataLink or a distinct type based on a DataLink where the DataLink is FILE LINK CONTROL.
- The *select-statement* cannot contain a result column that is a not an SQL data type, such as binary with precision, DBCS-ONLY, or DBCS-EITHER.

When a materialized query table is defined with ENABLE QUERY OPTIMIZATION, the following additional *select-statement* restrictions apply:

- Must not include any special registers.
- Must not include any non-deterministic functions.
- The ORDER BY clause is allowed, but is only used by REFRESH. It may improve locality of reference of data in the materialized query table.

DATA INITIALLY DEFERRED

Specifies that the data is not inserted into the materialized query table when it is created. Use the REFRESH TABLE statement to populate the materialized query table, or use the INSERT statement to insert data into a materialized query table.

DATA INITIALLY IMMEDIATE

Specifies that the data is inserted into the materialized query table when it is created.

REFRESH DEFERRED

Specifies that the data in the table can be refreshed at any time using the REFRESH TABLE statement. The data in the table only reflects the result of the query as a snapshot at the time when the REFRESH TABLE statement is processed or when it was last updated.

MAINTAINED BY USER

Specifies that the materialized query table is maintained by the user. The user can use INSERT, DELETE, UPDATE, or REFRESH TABLE statements on the table.

ENABLE QUERY OPTIMIZATION

Specifies that the materialized query table can be used for query optimization. This is the default.

Note: In this release, materialized query table support is supported only as a technology preview. While you can create and query the materialized query table directly, materialized query tables will not be used for query optimization. However, specifying ENABLE QUERY OPTIMIZATION, indicates that in a future release, the materialized query table may be used.

DISABLE QUERY OPTIMIZATION

Specifies that the materialized query table cannot be used for query optimization. The table can still be queried directly.

copy-options

INCLUDING IDENTITY COLUMN ATTRIBUTES

Specifies that the table inherits the identity attribute, if any, of the columns resulting from *select-statement*, *table-name* or *view-name*. In general, the identity attribute is copied if the element of

CREATE TABLE

the corresponding column in the table, view, or select-statement is the name of a table column or the name of a view column that directly or indirectly maps to the name of a base table column with the identity attribute.

If the INCLUDING IDENTITY COLUMN ATTRIBUTES clause is specified with the AS *select-statement* clause, the columns of the new table do not inherit the identity attribute in the following cases:

- The select list of the *select-statement* includes multiple instances of an identity column name (that is, selecting the same column more than once).
- The select list of the *select-statement* includes multiple identity columns (that is, it involves a join).
- The identity column is included in an expression in the select list.
- The *select-statement* includes a set operation (UNION or INTERSECT).

If INCLUDING IDENTITY is not specified, the table will not have an identity column.

EXCLUDING IDENTITY COLUMN ATTRIBUTES

Specifies that the table does not inherit the identity attribute, if any, of the columns resulting from the *select-statement*, *table-name*, or *view-name*.

INCLUDING COLUMN DEFAULTS

Specifies that the table inherits the default values of the columns resulting from the *select-statement*, *table-name*, or *view-name*. A default value is the value assigned to a column when a value is not specified on an INSERT.

Do not specify INCLUDING COLUMN DEFAULTS, if you specify USING TYPE DEFAULTS.

If INCLUDING COLUMN DEFAULTS is not specified, the default values are not inherited.

EXCLUDING COLUMN DEFAULTS

Specifies that the table does not inherit the default values of the columns resulting from the *select-statement*, *table-name*, or *view-name*.

USING TYPE DEFAULTS

Specifies that the default values for the table depend on the data type of the columns that result from the *select-statement*, *table-name*, or *view-name*. If the column is nullable, then the default value is the null value. Otherwise, the default value is as follows:

Data type	Default value
Numeric	0
Fixed-length character or graphic string	Blanks
Fixed-length binary string	Hexadecimal zeros
Varying-length string	A string length of 0
Date	The current date at the time of INSERT
Time	The current time at the time of INSERT
Timestamp	The current timestamp at the time of INSERT
Datalink	A value corresponding to DLVALUE('', 'URL', '')
<i>distinct-type</i>	The default value of the corresponding source type of the distinct type.

Do not specify USING TYPE DEFAULTS, if INCLUDING COLUMN DEFAULTS is specified.

unique-constraint

CONSTRAINT *constraint-name*

Names the constraint. A *constraint-name* must not identify a constraint that was previously specified in the CREATE TABLE statement and must not identify a constraint that already exists at the current server.

If the clause is not specified, a unique constraint name is generated by the database manager.

PRIMARY KEY(*column-name*,...)

Defines a primary key composed of the identified columns. A table can only have one primary key. Thus, this clause cannot be specified more than once and cannot be specified at all if the shorthand form has been used to define a primary key for the table. The identified columns cannot be the same as the columns specified in another UNIQUE constraint specified earlier in the CREATE TABLE statement. For example, PRIMARY KEY(A,B) would not be allowed if UNIQUE (B,A) had already been specified.

Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The number of identified columns must not exceed 120, and the sum of their byte counts must not exceed 2000-n, where n is the number of columns specified that allow nulls. For information on byte-counts see Table 51 on page 592.

The unique index is created as part of the system physical file, not a separate system logical file. When a primary key is added, a CHECK constraint is implicitly added to enforce the rule that the NULL value is not allowed in any of the columns that make up the primary key.

UNIQUE (*column-name*,...)

Defines a unique key composed of the identified columns. The UNIQUE clause can be specified more than once. The identified columns cannot be the same as the columns specified in another UNIQUE constraint or PRIMARY KEY that was specified earlier in the CREATE TABLE statement. For determining if a unique constraint is the same as another constraint specification, the column lists are compared. For example, UNIQUE (A,B) is the same as UNIQUE (B,A).

Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The number of identified columns must not exceed 120, and the sum of their byte counts must not exceed 2000-n, where n is the number of columns specified that allows nulls. For information on byte-counts see Table 51 on page 592.

A unique index on the identified column is created during the execution of the CREATE TABLE statement. The unique index is created as part of the system physical file, not as a separate system logical file.

referential-constraint

CONSTRAINT *constraint-name*

Names the constraint. A *constraint-name* must not identify a constraint that was previously specified in the CREATE TABLE statement and must not identify a constraint that already exists at the current server.

If the clause is not specified, a unique constraint name is generated by the database manager.

FOREIGN KEY

Each specification of the FOREIGN KEY clause defines a referential constraint. FOREIGN KEY is not allowed if the table is a partitioned table.

(*column-name*,...)

The foreign key of the referential constraint is composed of the identified columns. Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The number of identified columns must not exceed 120, and the sum of their lengths must not exceed 2000-n, where n is the number of columns specified that allow nulls.

REFERENCES *table-name*

The *table-name* specified in a REFERENCES clause must identify the table being created or a base table that already exists at the application server, but it must not identify a catalog table, a global temporary table, a partitioned table, or a distributed table.

CREATE TABLE

A referential constraint is a *duplicate* if its foreign key, parent key, and parent table are the same as the foreign key, parent key, and parent table of a previously specified referential constraint. Duplicate referential constraints are allowed, but not recommended.

Let T2 denote the identified parent table and let T1 denote the table being created.

The specified foreign key must have the same number of columns as the parent key of T2. The description of the *n*th column of the foreign key and the description of the *n*th column of that parent key must have identical data types, lengths, and CCSIDs.

(*column-name*,...)

The parent key of the referential constraint is composed of the identified columns. Each *column-name* must be an unqualified name that identifies a column of T2. The same column must not be identified more than once. The column must not be a LOB or DATALINK column. The number of identified columns must not exceed 120, and the sum of their byte counts must not exceed 2000-*n*, where *n* is the number of columns specified that allow nulls. For information on byte-counts see Table 51 on page 592.

The list of column names must be identical to the list of column names in the primary key of T2 or a UNIQUE constraint that exists on T2. The names need not be specified in the same order as in the primary key; however, they must be specified in corresponding order to the list of columns in the *foreign key* clause. If a column name list is not specified, then T2 must have a primary key. Omission of the column name list is an implicit specification of the columns of that primary key.

The referential constraint specified by a FOREIGN KEY clause defines a relationship in which T2 is the parent and T1 is the dependent.

ON DELETE

Specifies what action is to take place on the dependent tables when a row of the parent table is deleted. There are five possible actions:

- NO ACTION (default)
- RESTRICT
- CASCADE
- SET NULL
- SET DEFAULT

SET NULL must not be specified unless some column of the foreign key allows null values.

CASCADE must not be specified if T1 contains a DataLink column with FILE LINK CONTROL.

The delete rule applies when a row of T2 is the object of a DELETE or propagated delete operation and that row has dependents in T1. Let *p* denote such a row of T2.

- If RESTRICT or NO ACTION is specified, an error occurs and no rows are deleted.
- If CASCADE is specified, the delete operation is propagated to the dependents of *p* in T1.
- If SET NULL is specified, each nullable column of the foreign key of each dependent of *p* in T1 is set to null.
- If SET DEFAULT is specified, each column of the foreign key of each dependent of *p* in T1 is set to its default value.

ON UPDATE

Specifies what action is to take place on the dependent tables when a row of the parent table is updated.

The update rule applies when a row of T2 is the object of an UPDATE or propagated update operation and that row has dependents in T1. Let *p* denote such a row of T2.

- If RESTRICT or NO ACTION is specified, an error occurs and no rows are updated.

check-constraint

CONSTRAINT *constraint-name*

Names the check constraint. A *constraint-name* must not identify a constraint that was previously specified in the CREATE TABLE statement and must not identify a constraint that already exists at the current server.

If the clause is not specified, a unique constraint name is generated by the database manager.

CHECK (*check-condition*)

Defines a check constraint. At any time, the *check-condition* must be true or unknown for every row of the table.

The *check-condition* is a *search-condition* except:

- It can only refer to columns of the table
- It cannot reference ROWID or DATALINK with FILE LINK CONTROL columns.
- It must not contain any of the following:
 - Subqueries
 - Column functions
 - Host variables
 - Parameter markers
 - Complex expressions that contain LOBs (such as concatenation)
 - CURRENT TIMEZONE, CURRENT SCHEMA, CURRENT SERVER, CURRENT PATH, and USER special registers
 - CURRENT DATE, CURRENT TIME, and CURRENT TIMESTAMP special registers
 - User-defined functions other than functions that were implicitly generated with the creation of a distinct type
 - NOW, CURDATE, and CURTIME scalar functions
 - DBPARTITIONNAME scalar function
 - ATAN2, DIFFERENCE, RADIANS, RAND, and SOUNDEX scalar functions
 - DLVALUE, DLURLPATH, DLURLPATHONLY, DLURLSERVER, or DLURLSCHEME scalar functions
 - DLURLCOMPLETE scalar function (for DataLinks with an attribute of FILE LINK CONTROL and READ PERMISSION DB)
 - DECRYPT_BIT, DECRYPT_BINARY, DECRYPT_CHAR, DECRYPT_DB, ENCRYPT_RC2, and GETHINT
 - DAYNAME and MONTHNAME
 - INSERT, REPEAT, and REPLACE

For more information about search-condition, see “Search conditions” on page 158. For more information about check constraints involving LOB data types and expressions, see the Database Programming book.

distribution-clause

IN *nodegroup-name*

Specifies the nodegroup across which the data in the table will be distributed. The name must identify a nodegroup that exists at the current server. If this clause is specified, the table is created as a distributed table across all the systems in the nodegroup.

A LOB or DATALINK column is not allowed in a distributed table.

The DB2 Multisystem product must be installed to create a distributed table. For more information about distributed tables, see the DB2 Multisystem book.

CREATE TABLE

DISTRIBUTE BY HASH (*column-name*,...)

Specifies the partitioning key. The partitioning key is used to determine on which node in the nodegroup a row will be placed. Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once. If the DISTRIBUTE BY clause is not specified, the first column of the primary key is used as the partitioning key. If there is no primary key, the first column of the table that is not floating point, date, time, or timestamp is used as the partitioning key.

The columns that make up the partitioning key must be a subset of the columns that make up any unique constraints over the table. Floating point, LOB, DataLink, and ROWID columns cannot be used in a partitioning key.

partitioning-clause

PARTITION BY RANGE

Specifies that ranges of column values are used determine the target data partition when inserting a row into the table. The number of partitions must not exceed 256.

column-name

Specifies a column in the partitioning key. The partitioning key is used to determine into which partition in the table a row will be placed. Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once.

Floating point, LOB, DataLink, and ROWID columns cannot be used in a partitioning key.

NULLS LAST

Indicates that null values are treated as positive infinity for comparison purposes.

NULLS FIRST

Indicates that null values are treated as negative infinity for comparison purposes.

PARTITION *partition-name*

Names the partition. A *partition-name* must not identify a data partition that was previously specified in the CREATE TABLE statement.

If the clause is not specified, a unique partition name is generated by the database manager.

boundary-spec

Specifies the boundaries of a range partition. The boundaries must be specified in ascending sequence. The ranges must not overlap.

starting-clause

Specifies the low end of the range for a data partition. The number of specified starting values must be the same as the number of columns in the partitioning key.

STARTING FROM

Introduces the *starting-clause*.

constant

Specifies a constant that must conform to the rules of a constant for the data type of the corresponding column of the partition key. If the corresponding column of the partition key is a distinct type, the constant must conform to the rules of the source type of the distinct type. The value must not be in the range of any other *boundary-spec* for the table.

MINVALUE

Specifies a value lower than the lowest possible value for the data type of the corresponding column of the partition key.

MAXVALUE

Specifies a value higher than the highest possible value for the data type of the corresponding column of the partition key.

INCLUSIVE

Specifies that the specified range values are included in the data partition.

EXCLUSIVE

Specifies that the specified range values are excluded from the data partition. This specification is ignored when MINVALUE or MAXVALUE is specified.

ending-clause

Specifies the high end of the range for a data partition. The number of specified ending values must be the same as the number of columns in the data partitioning key.

ENDING AT

Introduces the *ending-clause*.

constant

Specifies a constant that must conform to the rules of a constant for the data type of the corresponding column of the partition key. If the corresponding column of the partition key is a distinct type, the constant must conform to the rules of the source type of the distinct type. The value must not be in the range of any other *boundary-spec* for the table.

MINVALUE

Specifies a value lower than the lowest possible value for the data type of the corresponding column of the partition key.

MAXVALUE

Specifies a value higher than the highest possible value for the data type of the corresponding column of the partition key.

INCLUSIVE

Specifies that the specified range values are included in the data partition.

EXCLUSIVE

Specifies that the specified range values are excluded from the data partition. This specification is ignored when MINVALUE or MAXVALUE is specified.

EVERY *integer-constant*

Specifies that multiple data partitions will be added where *integer-constant* specifies the width of each data partition range. If EVERY is specified, only a single SMALLINT, INTEGER, BIGINT, DECIMAL, NUMERIC, DATE, or TIMESTAMP column can be specified for the partition key.

The starting value of the first data partition is the specified STARTING value. The starting value of each subsequent partition is the starting value of the previous partition + *integer-constant*. If the *starting-clause* specified EXCLUSIVE, the starting value of every partition is EXCLUSIVE. Otherwise, the starting value of every partition is INCLUSIVE.

The ending value of every partition of the range is (start + *integer-constant* - 1). If the *ending-clause* specified EXCLUSIVE, the ending value of every partition is EXCLUSIVE. Otherwise, the ending value of every partition is INCLUSIVE.

The number of partitions added is determined by adding *integer-constant* repeatedly to the STARTING value until the ENDING value is reached. For example:

```
CREATE TABLE F00
(A INT)
PARTITION BY RANGE(A)
(STARTING(1) ENDING(10) EVERY(2))
```

is equivalent to the following CREATE TABLE statement:

```
CREATE TABLE F00
(A INT)
(PARTITION BY RANGE(A)
(STARTING(1) ENDING(2),
```

CREATE TABLE

```
|          STARTING(3) ENDING(4),  
|          STARTING(5) ENDING(6),  
|          STARTING(7) ENDING(8),  
|          STARTING(9) ENDING(10))
```

In the case of dates and timestamps, the EVERY value must be a labeled duration. For example:

```
| CREATE TABLE F00  
| (A DATE)  
| PARTITION BY RANGE(A)  
| (STARTING('2001-01-01') ENDING('2010-01-01') EVERY(3 MONTHS))
```

PARTITION BY HASH

Specifies that the hash function is used to determine the target data partition when inserting a row into the table.

(*column-name*,...)

Specifies the partitioning key. The partitioning key is used to determine into which partition in the table a row will be placed. Each *column-name* must be an unqualified name that identifies a column of the table. The same column must not be identified more than once.

The columns that make up the partitioning key must be a subset of the columns that make up any unique constraints over the table. Floating point, LOB, date, time, timestamp, DataLink, and ROWID columns cannot be used in a partitioning key.

INTO *integer* PARTITIONS

Specifies the number of partitions. The number of partitions must not exceed 256.

Notes

Table attributes: Tables are created as physical files. When a table is created, the file wait time and record wait time attributes are set to the default that is specified on the WAITFILE and WAITRCD keywords of the Create Physical File (CRTLF) command.

SQL tables are created so that space used by deleted rows will be reclaimed by future insert requests. This attribute can be changed via the command *CHGPF* and specifying the *REUSEDLT(*NO)* parameter. For more information about the *CHGPF* command, see the CL Reference information in the **Programming** category of the iSeries Information Center.

A distributed table is created on all of the servers across which the table is distributed. For more information about distributed tables, see the DB2 Multisystem book.

Table journaling: When a table is created, journaling may be automatically started.

- If a data area called QDFTJRN exists in the same schema that the table is created into and the user is authorized to the data area, journaling will be started to the journal named in the data area if all the following are true:
 - The identified schema for the table must not be QSYS, QSYS2, QRECOVERY, QSPL, QRCL, QRPLOBJ, QGPL, or QTEMP.
 - The journal specified in the data area must exist and the user must be authorized to start journaling to the journal.
 - The first 10 bytes of the data area must contain the name of the schema in which to find the journal.
 - The second 10 bytes must contain the name of the journal.
 - The third *n* bytes must contain the value *FILE. The value *NONE can be used to prevent journaling from being started.
- If a data area called QDFTJRN does not exist in the same schema that the table is created into or the user is not authorized to the data area, journaling will be started to a journal called QSQJRN if it exists in the same schema that the table is created into.

Table ownership: If SQL names were specified, the *owner* of the table is the user profile with the same name as the schema into which the table is created. Otherwise, the *owner* of the table is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the table is the user profile or group user profile of the job executing the statement.

| **Table authority:** If SQL names are used, tables are created with the system authority of *EXCLUDE to
| *PUBLIC. If system names are used, tables are created with the authority to *PUBLIC as determined by
| the create authority (CRTAUT) parameter of the schema.

If the owner of the table is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the table.

| **Creating materialized query tables:** You should either create materialized query tables using the DATA
| INITIALLY IMMEDIATE clause or create the materialized query table with query optimization disabled
| and then enable the table for query optimization after it is refreshed.

| The isolation level at the time when a base table is created is the isolation level for the materialized query
| table. The *isolation-clause* can be used to explicitly specify the isolation level.

| **Partitioned table performance:** The larger the number of partitions in a partitioned table, the greater the
| overhead in SQL data change and SQL data statements. You should create a partitioned table with the
| minimum number of partitions that are required to minimize this overhead. It is also highly
| recommended that a parallelism degree greater than one be considered when accessing a partitioned
| table.

| **Syntax alternatives:** The following keywords are synonyms supported for compatibility to prior releases.
| These keywords are non-standard and should not be used:

- | • *constraint-name* (without the CONSTRAINT keyword) may be specified following the FOREIGN KEY
| keywords in a *referential-constraint*
- | • DEFINITION ONLY is a synonym for WITH NO DATA
- | • PARTITIONING KEY is a synonym for DISTRIBUTE BY HASH.
- | • PART is a synonym for PARTITION.
- | • PARTITION *partition-number* may be specified instead of PARTITION *partition-name*. A *partition-number*
| must not identify a partition that was previously specified in the CREATE TABLE statement.
| If a *partition-number* is not specified, a unique partition number is generated by the database manager.
- | • VALUES is a synonym for ENDING AT.

Maximum row sizes

There are two maximum row size restrictions referred to in the description of *column-definition*.

- The maximum row buffer size is 32766 or, if a VARCHAR, VARGRAPHIC, or LOB column is specified, 32740.
- The maximum row data size is 3 758 096 383, if a LOB is specified. If a LOB is not specified, then the maximum row data size is 32766 or, if a VARCHAR or VARGRAPHIC column is specified, 32740.

To determine the length of a row buffer and/or row data add the corresponding length of each column of that row based on the byte counts of the data type.

The follow table gives the byte counts of columns by data type for columns that do not allow null values. If any column allows null values, one byte is required for every eight columns.

CREATE TABLE

Table 51. Byte Counts of Columns by Data Type

Data Type	Row Buffer Byte Count	Row Data Byte Count
SMALLINT	2	2
INTEGER	4	4
BIGINT	8	8
DECIMAL(<i>p</i> , <i>s</i>)	The integral part of $(p/2) + 1$	The integral part of $(p/2) + 1$
NUMERIC(<i>p</i> , <i>s</i>)	<i>p</i>	<i>p</i>
FLOAT (single precision)	4	4
FLOAT (double precision)	8	8
CHAR(<i>n</i>)	<i>n</i>	<i>n</i>
VARCHAR(<i>n</i>)	<i>n</i> +2	<i>n</i> +2
CLOB(<i>n</i>)	29+ <i>pad</i>	<i>n</i> +29
GRAPHIC(<i>n</i>)	<i>n</i> *2	<i>n</i> *2
VARGRAPHIC (<i>n</i>)	<i>n</i> *2+2	<i>n</i> *2+2
DBCLOB(<i>n</i>)	29+ <i>pad</i>	<i>n</i> *2+29
BINARY(<i>n</i>)	<i>n</i>	<i>n</i>
VARBINARY(<i>n</i>)	<i>n</i> +2	<i>n</i> +2
BLOB(<i>n</i>)	29+ <i>pad</i>	<i>n</i> +29
DATE	10	4
TIME	8	3
TIMESTAMP	26	10
DATALINK(<i>n</i>)	<i>n</i> +24	<i>n</i> +24
ROWID	42	28
<i>distinct-type</i>	The byte count for the source type.	The byte count for the source type.
Notes:		
<i>pad</i> is a value from 1 to 15 necessary for boundary alignment.		

Precision as described to the database:

- Floating-point fields are defined in the iSeries database with a decimal precision, not a bit precision. The algorithm used to convert the number of bits to decimal is $decimal\ precision = CEILING(n/3.31)$, where *n* is the number of bits to convert. The decimal precision is used to determine how many digits to display using interactive SQL.
- SMALLINT fields are stored with a decimal precision of 4,0.
- INTEGER fields are stored with a decimal precision of 9,0.
- BIGINT fields are stored with a decimal precision of 19,0.

LONG VARCHAR and LONG VARGRAPHIC

The non-standard syntax of LONG VARCHAR and LONG VARGRAPHIC is supported, but deprecated. The alternative standard syntax of VARCHAR(integer) and VARGRAPHIC(integer), is preferred. VARCHAR(integer) and VARGRAPHIC(integer) are recommended. After the CREATE TABLE statement

is processed, the database manager considers a LONG VARCHAR column to be VARCHAR and a LONG VARGRAPHIC column to be VARGRAPHIC. The maximum length is calculated in a product-specific fashion that is not portable.

LONG VARCHAR ⁶⁹

For a varying length character string whose maximum length is determined by the amount of space available in the row.

LONG VARGRAPHIC ⁶⁹

For a varying length graphic string whose maximum length is determined by the amount of space available in the row.

The maximum length of a LONG column is determined as follows. Let:

- *i* be the sum of the row buffer byte counts of all columns in the table that are not LONG VARCHAR or LONG VARGRAPHIC
- *j* be the number of LONG VARCHAR and LONG VARGRAPHIC columns in the table
- *k* be the number of columns in the row that allow nulls.

The length of each LONG VARCHAR column is $\text{INTEGER}((32716 - i - ((k+7)/8))/j)$.

The length of each LONG VARGRAPHIC column is determined by taking the length calculated for a LONG VARCHAR column and dividing it by 2. The integer portion of the result is the length.

Using an Identity Column

When a table has an identity column, the database manager can automatically generate sequential numeric values for the column as rows are inserted into the table. Thus, identity columns are ideal for primary keys. Identity columns and ROWID columns are similar in that both types of columns contain values that the database manager generates. ROWID columns can be useful in direct-row access. ROWID columns contain values of the ROWID data type, which returns a 40-byte VARCHAR value that is not regularly ascending or descending. ROWID data values are therefore not well suited to many application uses, such as generating employee numbers or product numbers. For data that does not require direct-row access, identity columns are usually a better approach, because identity columns contain existing numeric data types and can be used in a wide variety of uses for which ROWID values would not be suitable.

When a table is recovered to a point-in-time (using RMVJRNCHG), it is possible that a large gap in the sequence of generated values for the identity column might result. For example, assume a table has an identity column that has an incremental value of 1 and that the last generated value at time T1 was 100 and the database manager subsequently generates values up to 1000. Now, assume that the table is recovered back to time T1. The generated value of the identity column for the next row that is inserted after the recovery completes will be 1001, leaving a gap from 100 to 1001 in the values of the identity column.

When CYCLE is specified duplicate values for a column may be generated even when the column is GENERATED ALWAYS, unless a unique constraint or unique index is defined on the column.

Rules for System Name Generation

There are specific instances when the system generates a system table, view, index, or column name. These instances and the name generation rules are described in the following sections.

Rules for Column Name Generation

A system-column-name is generated if the system-column-name is not specified when a table or view is created and the column-name is not a valid system-column-name.

⁶⁹. This option is provided for compatibility with other products. It is recommended that VARCHAR(integer) or VARGRAPHIC(integer) be specified instead.

CREATE TABLE

If the column-name does not contain special characters and is longer than 10 characters, a 10-character system-column-name will be generated as:

- The first 5 characters of the name
- A 5 digit unique number

For example:

The system-column-name for LONGCOLUMNNAME would be LONGC00001

If the column name is delimited:

- The first 5 characters from within the delimiters will be used as the first 5 characters of the system-column-name. If there are fewer than 5 characters within the delimiters, the name will be padded on the right with underscore (_) characters. Lower case characters are folded to upper case characters. The only valid characters in a system-column-name are: A-Z, 0-9, @, #, \$, and _. Any other characters will be changed to the underscore (_) character. If the first character ends up as an underscore, it will be changed to the letter Q.
- A 5 digit unique number is appended to the 5 characters.

For example:

The system-column-name for "abc" would be ABC_00001
The system-column-name for "COL2.NAME" would be COL2_00001
The system-column-name for "C 3" would be C_3_00001
The system-column-name for "???" would be Q___00001
The system-column-name for "*column1" would be QCOLU00001

Rules for Table Name Generation

A system name will be generated if a table, view, alias, or index is created with either:

- A name longer than 10 characters
- A name that contains characters not valid in a system name

The SQL name or its corresponding system name may both be used in SQL statements to access the file once it is created. However, the SQL name is only recognized by DB2 UDB for iSeries and the system name must be used in other environments.

If the name does not contain special characters and is longer than 10 characters, a 10-character system name will be generated as:

- The first 5 characters of the name
- A 5 digit unique number

For example:

The system name for LONGTABLENAME would be LONGT00001

If the SQL name contains special characters, the system name is generated as:

- The first 4 characters of the name
- A 4 digit unique number

In addition:

- All special characters are replaced by the underscore (_)
- Any trailing blanks are removed from the name
- The name is delimited by double quotes (") if the delimiters are required for the name to be a valid system name.

For example:

The system name for "???" would be "_0001"
 The system name for "longtablename" would be "long0001"
 The system name for "LONGTableName" would be LONG0001
 The system name for "A b " would be "A_b0001"

SQL ensures the system name is unique by searching the cross reference file. If the name already exists in the cross reference file, the number is incremented until the name is no longer a duplicate.

If a unique name cannot be determined using the above rules, an additional character is added to the counter in the name, and the number is incremented until a unique name can be found or the range is exhausted. For example, if creating "longtablename" and names "long0001" through "long9999" already exist, the name would become "lon00001".

Examples

Example 1: Given administrative authority, create a table named 'ROSSITER.INVENTORY' with the following columns:

Part number	Small integer, must not be null
Description	Character of length 0 to 24, allows nulls
Quantity on hand,	Integer allows nulls

```
CREATE TABLE ROSSITER.INVENTORY
(PARTNO      SMALLINT      NOT NULL,
 DESCR      VARCHAR(24),
 QONHAND     INT)
```

Example 2: Create a table named DEPARTMENT with the following columns:

Department number	Character of length 3, must not be null
Department name	Character of length 0 through 36, must not be null
Manager number	Character of length 6
Administrative dept.	Character of length 3, must not be null
Location name	Character of length 16, allows nulls

The primary key is column DEPTNO.

```
CREATE TABLE DEPARTMENT
(DEPTNO      CHAR(3)      NOT NULL,
 DEPTNAME    VARCHAR(36) NOT NULL,
 MGRNO       CHAR(6),
 ADMRDEPT    CHAR(3)      NOT NULL,
 LOCATION    CHAR(16),
 PRIMARY KEY(DEPTNO))
```

Example 3: Create a table named REORG_PROJECTS which has the same column definitions as the columns in the view PRJ_LEADER.

```
CREATE TABLE REORG_PROJECTS
LIKE PRJ_LEADER
```

| *Example 4:* Create an EMPLOYEE2 table with an identity column named EMP_NO. Define the identity
 | column so that DB2 will always generate the values for the column. Use the default value, which is 1, for
 | the first value that should be assigned and for the incremental difference between the subsequently
 | generated consecutive numbers.

CREATE TABLE

```
| CREATE TABLE EMPLOYEE2  
| ( EMPNO INTEGER GENERATED ALWAYS AS IDENTITY,  
|   ID SMALLINT,  
|   NAME CHAR(30),  
|   SALARY DECIMAL(5,2),  
|   DEPTNO SMALLINT)
```

| *Example 5:* Assume a very large transaction table named TRANS contains one row for each transaction processed by a company. The table is defined with many columns. Create a materialized query table for the TRANS table that contains daily summary data for the date and amount of a transaction.

```
| CREATE TABLE STRANS  
| AS (SELECT YEAR AS SYEAR, MONTH AS SMONTH, DAY AS SDAY, SUM(AMOUNT) AS SSUM  
|     FROM TRANS  
|     GROUP BY YEAR, MONTH, DAY )  
| DATA INITIALLY DEFERRED  
| REFRESH DEFERRED  
| MAINTAINED BY USER
```

CREATE TRIGGER

The CREATE TRIGGER statement defines a trigger at the current server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

- Each of the following:
 - The ALTER privilege on the table on which the trigger is defined,
 - The SELECT privilege on the table on which the trigger is defined,
 - The SELECT privilege on any table or view referenced in the *search-condition* in the *trigger-action*,
 - The UPDATE privilege on the table on which the trigger is defined, if the BEFORE UPDATE trigger contains a SET statement that modifies the NEW correlation variable,
 - The privileges required to execute each *triggered-SQL-statement*,
 - The system authority *EXECUTE on the library containing the table on which the trigger is defined,
- Administrative authority

In addition, the privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - *USE on the Add Physical File Trigger (ADDPFTRG) command,
 - *USE on the Create Program (CRTPGM) command
- Administrative authority

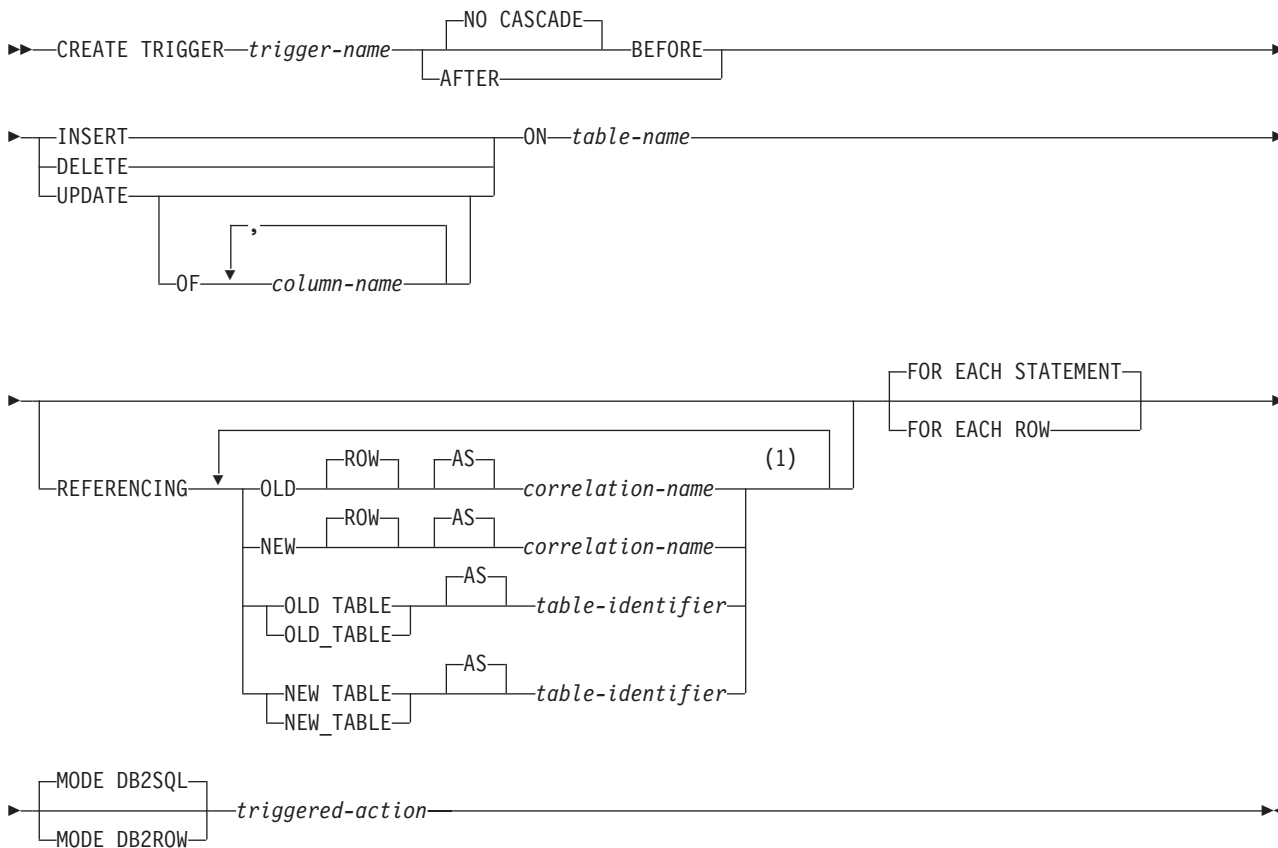
If SQL names are specified, and a user profile exists that has the same name as the library into which the trigger is created, and the name is different from the authorization ID of the statement, then the privileges held by the authorization ID of the statement must include at least one of the following:

- *ALLOBJ and *SECADM special authority
- Administrative authority

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

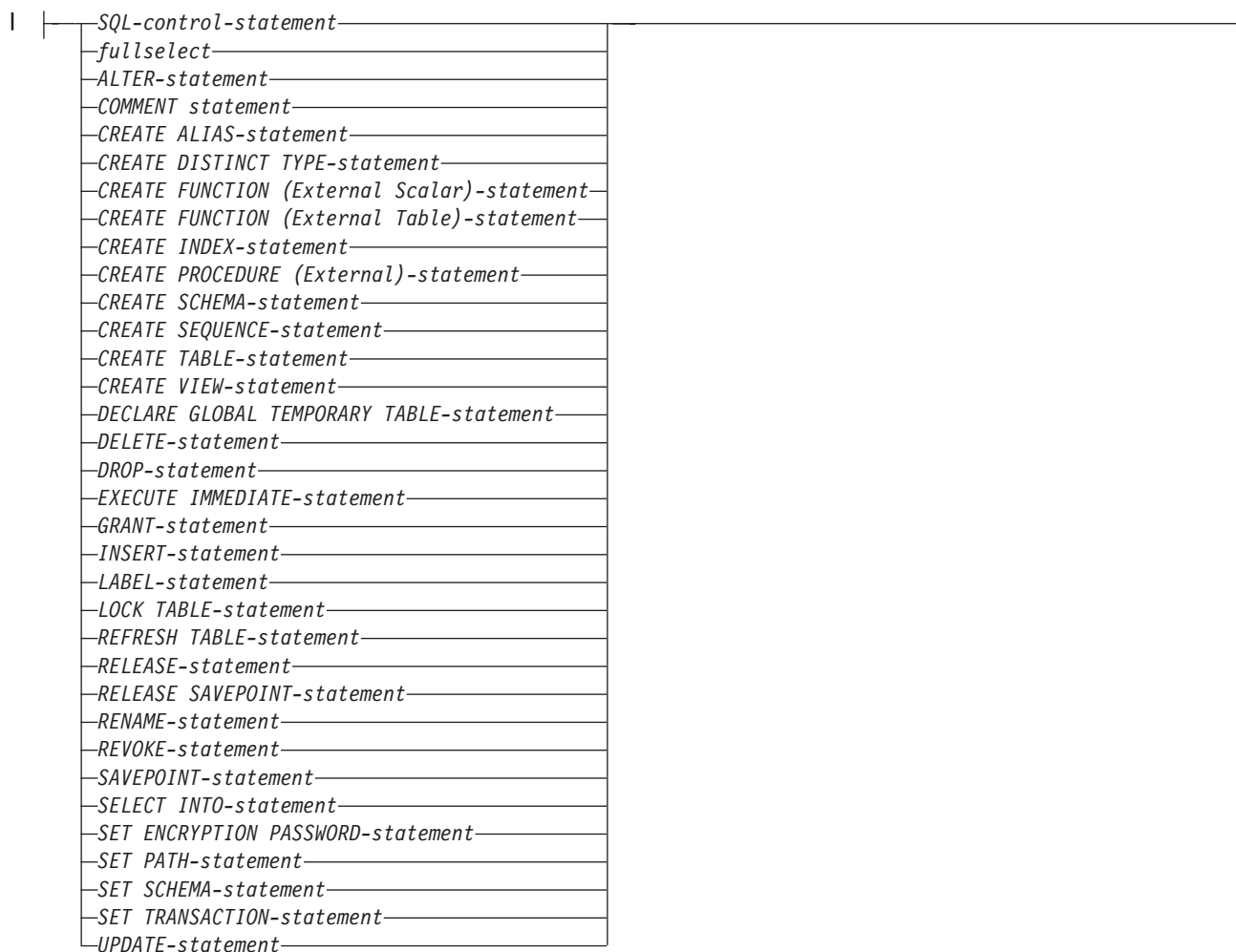
CREATE TRIGGER

Syntax



Notes:

- 1 The same clause must not be specified more than once.

triggered-action:**SQL-trigger-body:****Description***trigger-name*

Names the trigger. The name, including the implicit or explicit qualifier, must not be the same as a trigger that already exists at the current server. QTEMP cannot be used as the *trigger-name* schema qualifier.

If SQL names were specified, the trigger will be created in the schema specified by the implicit or explicit qualifier.

If system names were specified, the trigger will be created in the schema that is specified by the qualifier. If not qualified, the trigger will be created in the same schema as the subject table.

CREATE TRIGGER

If the trigger name is not a valid system name, or if a program with the same name already exists, the database manager will generate a system name. For information on the rules for generating a name, see “Rules for Table Name Generation” on page 594.

NO CASCADE

NO CASCADE is allowed for compatibility with other products and is not used by DB2 UDB for iSeries.

BEFORE

Specifies that the trigger is a before trigger. The database manager executes the *triggered-action* before it applies any changes caused by an insert, delete, or update operation on the subject table. It also specifies that the *triggered-action* does not activate other triggers because the *triggered-action* of a before trigger cannot contain any updates.

AFTER

Specifies that the trigger is an after trigger. The database manager executes the *triggered-action* after it applies any changes caused by an insert, delete, or update operation on the subject table. It also specifies that the *triggered-action* does not activate other triggers because the *triggered-action* of a BEFORE trigger cannot contain any updates.

INSERT

Specifies that the trigger is an insert trigger. The database manager executes the *triggered-action* whenever there is an insert operation on the subject table.

DELETE

Specifies that the trigger is a delete trigger. The database manager executes the *triggered-action* whenever there is a delete operation on the subject table.

A DELETE trigger cannot be added to a table with a referential constraint of ON DELETE CASCADE.

UPDATE

Specifies that the trigger is an update trigger. The database manager executes the *triggered-action* whenever there is an update operation on the subject table.

An UPDATE trigger event cannot be added to a table with a referential constraint of ON DELETE SET NULL.

If an explicit *column-name* list is not specified, an update operation on any column of the subject table, including columns that are subsequently added with the ALTER TABLE statement, activates the *triggered-action*.

OF *column-name, ...*

Each *column-name* specified must be a column of the subject table, and must appear in the list only once. An update operation on any of the listed columns activates the *triggered-action*.

ON *table-name*

Identifies the subject table of the trigger definition. The name must identify a base table that exists at the current server, but must not identify a catalog table, a table in QTEMP, or a global temporary table.

REFERENCING

Specifies the correlation names for the transition tables and the table names for the transition tables. *Correlation-names* identify a specific row in the set of rows affected by the triggering SQL operation. *Table-identifiers* identify the complete set of affected rows.

Each row affected by the triggering SQL operation is available to the *triggered-action* by qualifying columns with *correlation-names* specified as follows:

OLD ROW AS *correlation-name*

Specifies a correlation name that identifies the values in the row prior to the triggering SQL operation.

NEW ROW AS *correlation-name*

Specifies a correlation name which identifies the values in the row as modified by the triggering SQL operation and any SET statement in a BEFORE trigger that has already executed.

The complete set of rows affected by the triggering SQL operation is available to the *triggered-action* by using a temporary table name specified as follows:

OLD TABLE AS *table-identifier*

Specifies the name of a temporary table that identifies the values in the complete set of affected rows prior to the triggering SQL operation. The OLD TABLE includes the rows that were affected by the trigger if the current activation of the trigger was caused by statements in the *SQL-trigger-body* of a trigger.

NEW TABLE AS *table-identifier*

Specifies the name of a temporary table that identifies the state of the complete set of affected rows as modified by the triggering SQL operation and by any SET statement in a BEFORE trigger that has already been executed.

Only one OLD and one NEW *correlation-name* may be specified for a trigger. Only one OLD_TABLE and one NEW_TABLE *table-identifier* may be specified for a trigger. All of the *correlation-names* and *table-identifiers* must be unique from one another.

The OLD *correlation-name* and the OLD_TABLE *table-identifier* are valid only if the triggering event is either a delete operation or an update operation. For a delete operation, the OLD *correlation-name* captures the values of the columns in the deleted row, and the OLD_TABLE *table-identifier* captures the values in the set of deleted rows. For an update operation, OLD *correlation-name* captures the values of the columns of a row before the update operation, and the OLD_TABLE *table-identifier* captures the values in the set of updated rows.

The NEW ROW *correlation-name* and the NEW TABLE *table-identifier* are valid only if the triggering event is either an INSERT operation or an UPDATE operation. For both operations, the NEW ROW *correlation-name* captures the values of the columns in the inserted or updated row, and the NEW TABLE *table-identifier* captures the values in the set of inserted or updated rows. For BEFORE triggers, the values of the updated rows include the changes from any SET statements in the *triggered-action* of BEFORE triggers.

The OLD ROW and NEW ROW *correlation-name* variables cannot be modified in an AFTER trigger.

The tables below summarize the allowable combinations of correlation variables and transition tables.

CREATE TRIGGER

Granularity: **FOR EACH ROW**

MODE	Activation Time	Triggering Operation	Correlation Variables Allowed	Transition Tables Allowed	
DB2ROW	BEFORE	DELETE	OLD	NONE	
		INSERT	NEW		
		UPDATE	OLD, NEW		
	AFTER	DELETE	OLD		
		INSERT	NEW		
		UPDATE	OLD, NEW		
DB2SQL	BEFORE	DELETE	OLD	NONE	
		INSERT	NEW		
		UPDATE	OLD, NEW		
	AFTER	DELETE	OLD		OLD TABLE
		INSERT	NEW		NEW TABLE
		UPDATE	OLD, NEW		OLD TABLE, NEW TABLE

Granularity: **FOR EACH STATEMENT**

MODE	Activation Time	Triggering Operation	Correlation Variables Allowed	Transition Tables Allowed
DB2SQL	AFTER	DELETE	NONE	OLD TABLE
		INSERT		NEW TABLE
		UPDATE		OLD TABLE, NEW TABLE

A transition variable that has a character data type inherits the CCSID of the column of the subject table. During the execution of the *triggered-action*, the transition variables are treated like host variables. Therefore, character conversion might occur.

The temporary transition tables are read-only. They cannot be modified.

The scope of each *correlation-name* and each *table-identifier* is the entire trigger definition.

FOR EACH ROW

Specifies that the database manager executes the *triggered-action* for each row of the subject table that the triggering operation modifies. If the triggering operation does not modify any rows, the *triggered-action* is not executed.

FOR EACH STATEMENT

Specifies that the database manager executes the *triggered-action* only once for the triggering operation. Even if the triggering operation does not modify or delete any rows, the triggered action is still executed once.

FOR EACH STATEMENT cannot be specified for a BEFORE trigger.

FOR EACH STATEMENT cannot be specified for a MODE DB2ROW trigger.

MODE DB2SQL

MODE DB2SQL triggers are activated after all of the row operations have occurred.

MODE DB2ROW

MODE DB2ROW triggers are activated on each row operation.

MODE DB2ROW is valid for both the BEFORE and AFTER activation time.

triggered-action

Specifies the action to be performed when a trigger is activated. The *triggered-action* is composed of one or more SQL statements and by an optional condition that controls whether the statements are executed.

SET OPTION-statement

Specifies the options that will be used to create the trigger. For example, to create a debuggable trigger, the following statement could be included:

```
SET OPTION DBGVIEW = *SOURCE
```

For more information, see “SET OPTION” on page 793.

The options CLOSQLCSR, CNULRQD, DFTRDBCOL, DYNDFTCOL, and NAMING are not allowed in the CREATE TRIGGER statement.

The options DATFMT, DATSEP, TIMFMT, and TIMSEP cannot be used if OLD ROW or NEW ROW is specified.

WHEN (*search-condition*)

Specifies a condition that evaluates to true, false, or unknown. The triggered SQL statements are executed only if the *search-condition* evaluates to true. If the WHEN clause is omitted, the associated SQL statements are always executed.

SQL-trigger-body

Specifies a single SQL statement, including a compound statement. See Chapter 6, “SQL control statements,” on page 839 for more information about defining SQL triggers.

A call to a procedure that issues a CONNECT, SET CONNECTION, RELEASE, DISCONNECT, COMMIT, ROLLBACK, SET TRANSACTION, and SET RESULT SETS statement is not allowed in the *triggered-action* of a trigger.

If the trigger is a BEFORE trigger, then the *SQL-trigger-body* must not contain an INSERT, UPDATE, DELETE, ALTER TABLE, COMMENT, any CREATE statement, DROP, any GRANT statement, LABEL, RENAME, or any REVOKE statement. It must not contain a reference to a procedure or function that modifies SQL data.

An UNDO handler is not allowed in a trigger.

All tables, views, aliases, distinct types, user-defined functions, and procedures referenced in the *triggered-action* must exist at the current server when the trigger is created. The table or view that an alias refers to must also exist when the trigger is created. This includes objects in library QTEMP. While objects in QTEMP can be referenced in the *triggered-action*, dropping those objects in QTEMP will not cause the trigger to be dropped.

At the time the trigger is created, the *triggered-action* is modified as a result of the CREATE trigger statement:

- Naming mode is switched to SQL naming.
- All unqualified object references are explicitly qualified
- All implicit column lists (e.g. SELECT *, INSERT with no column list, UPDATE SET ROW) are expanded to be the list of actual column names.

The modified *triggered-action* is stored in the catalog.

The statements in the *triggered-action* can invoke a procedure or a user-defined function that can access a server other than the current server if the procedure or user-defined function runs in a different activation group.

CREATE TRIGGER

Notes

Trigger ownership: If SQL names were specified, the *owner* of the trigger is the user profile with the same name as the schema into which the trigger is created. Otherwise, the *owner* of the trigger is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the trigger is the user profile or group user profile of the job executing the statement.

Trigger authority: The trigger program object authorities are:

- When SQL naming is in effect, the trigger program will be created with the public authority of *EXCLUDE, and adopt authority from the schema qualifier of the trigger-name if a user profile with that name exists. If a user profile for the schema qualifier does exist, then the owner of the trigger program will be the user profile for the schema qualifier. Note that the special authorities *ALLOBJ and *SECADM are required to create the trigger program object in the schema qualifier library if a user profile exists that has the same name as the schema qualifier, and the name is different from the authorization ID of the statement. If a user profile for the schema qualifier does not exist, then the owner of the trigger program will be the user profile or group user profile of the job executing the SQL CREATE TRIGGER statement. The group user profile will be the owner of the trigger program object, only if OWNER(*GRPPRF) was specified on the user's profile who is executing the statement. If the owner of the trigger program is a member of a group profile, and if OWNER(*GRPPRF) was specified on the user's profile, the program will run with the adopted authority of the group profile.
- When System naming is in effect, the trigger program will be created with public authority of *EXCLUDE, and adopt authority from the user or group user profile of the job executing the SQL CREATE TRIGGER statement.

Activating a trigger: Only insert, delete, or update operations can activate a trigger. A delete operation that occurs as a result of a referential constraint will not activate a trigger. Hence,

- A trigger with a DELETE trigger event cannot be added to a table with a referential constraint of ON DELETE CASCADE.
- A trigger with an UPDATE trigger event cannot be added to a table with a referential constraint of ON DELETE SET[™] NULL or ON DELETE SET DEFAULT.

The activation of a trigger may cause *trigger cascading*. This is the result of the activation of one trigger that executes SQL statements that cause the activation of other triggers or even the same trigger again. The triggered actions may also cause updates as a result of the original modification, which may result in the activation of additional triggers. With trigger cascading, a significant chain of triggers may be activated causing significant change to the database as a result of a single delete, insert or update statement. The number of levels of cascading is limited to 200 or the maximum amount of storage allowed in the job or process, whichever comes first.

Adding triggers to enforce constraints: Adding a trigger to a table that already has rows in it will not cause the triggered actions to be executed. Thus, if the trigger is designed to enforce constraints on the data in the table, the data in the existing rows might not satisfy those constraints.

Multiple triggers: Multiple triggers that have the same triggering SQL operation and activation time can be defined on a table. The triggers are activated in the order in which they were created. For example, the trigger that was created first is executed first, the trigger that was created second is executed second.

A maximum of 300 triggers can be added to any given source table.

Adding columns to a subject table or a table referenced in the triggered action: If a column is added to the subject table after triggers have been defined, the following rules apply:

- If the trigger is an UPDATE trigger that was defined without an explicit column list, then an update to the new column will cause the activation of the trigger.

- If the SQL statements in the *triggered-action* refer to the triggering table, the new column is not accessible to the SQL statements until the trigger is recreated.
- The OLD_TABLE and NEW_TABLE transition tables will contain the new column, but the column cannot be referenced unless the trigger is recreated.

If a column is added to any table referenced by the SQL statements in the triggered-action, the new column is not accessible to the SQL statements until the trigger is recreated.

Dropping or revoking privileges on a table referenced in the triggered action: If an object such as a table, view or alias, referenced in the *triggered-action* is dropped, the access plans of the statements that reference the object will be rebuilt when the trigger is fired. If the object does not exist at that time, the corresponding INSERT, UPDATE or DELETE operation on the subject table will fail.

If a privilege that the creator of the trigger is required to have for the trigger to execute is revoked, the access plans of the statements that reference the object will be rebuilt when the trigger is fired. If the appropriate privilege does not exist at that time, the corresponding INSERT, UPDATE or DELETE operation on the subject table will fail.

| **Errors executing triggers:** Errors that occur during the execution of *SQL-trigger-body* statements are returned using SQLSTATE 09000 and SQLCODE -723.

Special registers: The values of the special registers are saved before a trigger is activated and are restored on return from the trigger. The values of the special registers are inherited from the triggering SQL operation.

| **Performance considerations:** Create the trigger under the isolation level that will most often be used by the application programs that cause the trigger to fire. The SET OPTION statement can be used to explicitly choose the isolation level.

| ROW triggers (especially MODE DB2ROW triggers) perform much better than TABLE level triggers.

| **Transaction isolation:** All triggers, when they are activated, perform a SET TRANSACTION statement unless the isolation level of the application program invoking the trigger is the same as the default isolation level of the trigger program. This is necessary so that all of the operations by the trigger are performed with the same isolation level as the application program that caused the trigger to be run. The user may put their own SET TRANSACTION statements in an *SQL-control-statement* in the *SQL-trigger-body* of the trigger. If the user places a SET TRANSACTION statement within the *SQL-trigger-body* of the trigger, then the trigger will run with the isolation level specified in the SET TRANSACTION statement, instead of the isolation level of the application program that caused the trigger to be run.

If the application program that caused a trigger to be activated, is running with an isolation level other than No Commit (COMMIT(*NONE) or COMMIT(*NC)), the operations within the trigger will be run under commitment control and will not be committed or rolled back until the application commits its current unit of work. If ATOMIC is specified in the *SQL-trigger-body* of the trigger, and the application program that caused the ATOMIC trigger to be activated is running with an isolation level of No Commit (COMMIT(*NONE) or COMMIT(*NC)), the operations within the trigger will not be run under commitment control. If the application that caused the trigger to be activated is running with an isolation level of No Commit (COMMIT(*NONE) or COMMIT(*NC)), then the operations of a trigger are written to the database immediately, and cannot be rolled back.

If both system triggers defined by the Add Physical File Trigger (ADDPFTRG) CL command and SQL triggers defined by the CREATE TRIGGER statement are defined for a table, it is recommended that the system triggers perform a SET TRANSACTION statement so that they are run with the same isolation level as the original application that caused the triggers to be activated. It is also recommended that the system triggers run in the Activation Group of the calling application. If system triggers run in a separate

CREATE TRIGGER

Activation Group (ACTGRP(*NEW)), then those system triggers will not participate in the unit of the work for the calling application, nor in the unit of work for any SQL triggers. System triggers that run in a separate Activation Group are responsible for committing or rolling back any database operations they perform under commitment control. Note that SQL triggers defined by the CREATE TRIGGER statement always run in the caller's Activation Group.

If the triggering application is running with commitment control, the operations of an SQL trigger, and any cascaded SQL triggers, will be captured into a sub-unit of work. If the operations of the trigger and any cascaded triggers are successful, the operations captured in the sub-unit of work will be committed or rolled back when the triggering application commits or rolls back its current unit of work. Any system triggers that run in the same Activation Group as the caller, and perform a SET TRANSACTION to the isolation level of the caller, will also participate in the sub-unit of work. If the triggering application is running without commit control, then the operations of the SQL triggers will also be run without commitment control.

If an application that causes a trigger to be activated, is running with an isolation level of No Commit (COMMIT(*NONE) or COMMIT(*NC)), and it issues an INSERT, UPDATE, or DELETE statement that encounters an error during the execution of the statement, no other the system and SQL triggers will still be activated following the error for that operation. However, some number of changes will already have been performed. If the triggering application is running with commitment control, the operations of any triggers that are captured in a sub-unit of work will be rolled back when the first error is encountered, and no additional triggers will be activated for the current INSERT, UPDATE, or DELETE statement.

Renaming or moving a table referenced in the triggered action: Any table (including the subject table) referenced in a *triggered-action* can be moved or renamed. However, the *triggered-action* will continue to reference the old name or schema. An error will occur if the referenced table is not found when the *triggered-action* is executed. Hence, you should drop the trigger and then re-create the trigger so that it refers to the renamed or moved table.

Datetime considerations: If OLD ROW or NEW ROW is specified, the date or time constants and the string representation of dates and times in variables that are used in SQL statements in the *triggered-action* must have a format of ISO, EUR, JIS, USA, or must match the date and time formats specified when the table was created if it was created using DDS and the CRTDPF CL command. If the DDS specifications contain multiple different date or time formats, the trigger cannot be created.

Operations that invalidate triggers: An *invalid trigger* is a trigger that is no longer available to be activated. If a trigger becomes invalid, no INSERT, UPDATE or DELETE operations will be allowed on the subject table. A trigger becomes invalid if:

- The SQL statements in the *triggered-action* reference the subject table, the trigger is a self-referencing trigger, and the table is duplicated using the system CRTDUPOBJ CL command, or
- If the SQL statements in the *triggered-action* reference tables or views in the from library and the objects are not found in the new library when the table is duplicated using the system CRTDUPOBJ CL command, or
- If the table is restored to a new library using the system RSTOBJ or RSTLIB CL commands, and the *triggered-action* references the subject-table, the trigger is a self-referencing trigger.

An invalid trigger must first be dropped before it can be recreated by issuing a CREATE TRIGGER statement. Note that dropping and recreating a trigger will affect the activation order of a trigger if multiple triggers for the same triggering operation and activation time are defined for the subject table.

Trigger program object: When a trigger is created, SQL creates a temporary source file that will contain C source code with embedded SQL statements. A program object is then created using the CRTPGM command. The SQL options used to create the program are the options that are in effect at the time the CREATE TRIGGER statement is executed. The program is created with ACTGRP(*CALLER).

The trigger will execute with the adopted authority of the *owner* of the trigger.

Examples

Example 1: Create two triggers that track the number of employees that a company manages. The triggering table is the EMPLOYEE table, and the triggers increment and decrement a column with the total number of employees in the COMPANY_STATS table. The COMPANY_STATS table has the following properties:

```
CREATE TABLE COMPANY_STATS
(NBEMP INTEGER,
 NBPRODUCT INTEGER,
 REVENUE DECIMAL(15,0))
```

This example uses row triggers to maintain summary data in another table.

Create the first trigger, NEW_HIRE, so that it increments the number of employees each time a new person is hired; that is, each time a new row is inserted into the EMPLOYEE table, increase the value of column NBEMP in table COMPANY_STATS by 1.

```
CREATE TRIGGER NEW_HIRE
AFTER INSERT ON EMPLOYEE
FOR EACH ROW MODE DB2SQL
UPDATE COMPANY_STATS SET NBEMP = NBEMP + 1
```

Create the second trigger, FORM_EMP, so that it decrements the number of employees each time an employee leaves the company; that is, each time a row is deleted from the table EMPLOYEE, decrease the value of column NBEMP in table COMPANY_STATS by 1.

```
CREATE TRIGGER FORM_EMP
AFTER DELETE ON EMPLOYEE
FOR EACH ROW MODE DB2SQL
BEGIN ATOMIC
UPDATE COMPANY_STATS SET NBEMP = NBEMP - 1;
END
```

Example 2: Create a trigger, REORDER, that invokes user-defined function ISSUE_SHIP_REQUEST to issue a shipping request whenever a parts record is updated and the on-hand quantity for the affected part is less than 10% of its maximum stocked quantity. User-defined function ISSUE_SHIP_REQUEST orders a quantity of the part that is equal to the part's maximum stocked quantity minus its on-hand quantity. The function eliminates any duplicate requests to order the same PARTNO and sends the unique order to the appropriate supplier.

This example also shows how to define the trigger as a statement trigger instead of a row trigger. For each row in the transition table that evaluates to true for the WHERE clause, a shipping request is issued for the part.

```
CREATE TRIGGER REORDER
AFTER UPDATE OF ON_HAND, MAX_STOCKED ON PARTS
REFERENCING NEW TABLE AS NTABLE
FOR EACH STATEMENT MODE DB2SQL
BEGIN ATOMIC
SELECT ISSUE_SHIP_REQUEST(MAX_STOCKED - ON_HAND, PARTNO)
FROM NTABLE
WHERE ON_HAND < 0.10 * MAX_STOCKED;
END
```

Example 3: Assume that table EMPLOYEE contains column SALARY. Create a trigger, SAL_ADJ, that prevents an update to an employee's salary that exceeds 20% and signals such an error. Have the error that is returned with an SQLSTATE of 75001 and a description. This example shows that the SIGNAL SQLSTATE statement is useful for restricting changes that violate business rules.

```
CREATE TRIGGER SAL_ADJ
AFTER UPDATE OF SALARY ON EMPLOYEE
REFERENCING OLD AS OLD_EMP
NEW AS NEW_EMP
```

CREATE TRIGGER

```
FOR EACH ROW MODE DB2SQL
WHEN (NEW_EMP.SALARY > (OLD_EMP.SALARY *1.20))
BEGIN ATOMIC
  SIGNAL SQLSTATE '75001'('Invalid Salary Increase - Exceeds 20%');
END
```

CREATE VIEW

The CREATE VIEW statement creates a view on one or more tables or views at the current server.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

- | The privileges held by the authorization ID of the statement must include at least one of the following:
- | • The privilege to create in the schema. For more information, see “Privileges necessary to create in a schema” on page 15.
- | • Administrative authority

The privileges held by the authorization ID of the statement must include at least one of the following:

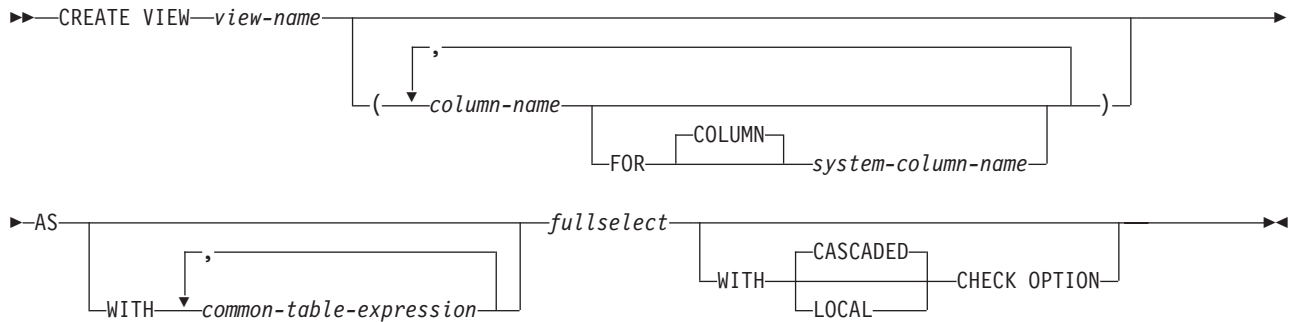
- The following system authorities:
 - *USE to the Create Logical File (CRTLF) CL command
 - *CHANGE to the data dictionary if the library into which the view is created is an SQL schema with a data dictionary
- Administrative authority

The privileges held by the authorization ID of the statement must also include at least one of the following:

- For each table and view referenced directly through the fullselect, or indirectly through views referenced in the fullselect:
 - The SELECT privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
 - Administrative authority
- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System Authorities When Checking Privileges to a Distinct Type” on page 708.

CREATE VIEW

Syntax



Description

view-name

Names the view. The name, including the implicit or explicit qualifier, must not be the same as an alias, file, index, table, or view that already exists at the current server.

If SQL names were specified, the view will be created in the schema specified by the implicit or explicit qualifier.

If system names were specified, the view will be created in the schema that is specified by the qualifier. If not qualified, the view name will be created in the same schema as the first table specified on the first FROM clause (including FROM clauses in any common table expressions or nested table expression).

If a view name is not a valid system name, DB2 UDB for iSeries SQL will generate a system name. For information on the rules for generating the name, see "Rules for Table Name Generation" on page 594.

(column-name, ...)

Names the columns in the view. If a list of column names is specified, it must consist of as many names as there are columns in the result table of the fullselect. Each *column-name* and *system-column-name* must be unique and unqualified. If a list of column names is not specified, the columns of the view inherit the names of the columns and system names of the columns of the result table of the fullselect.

A list of column names (and system column names) must be specified if the result table of the subselect has duplicate column names, duplicate system column names, or an unnamed column. For more information about unnamed columns, see "Names of result columns" on page 363.

FOR COLUMN *system-column-name*

Provides an OS/400 name for the column. Do not use the same name for more than one column of the view or for a column-name of the view.

If the system-column-name is not specified, and the column-name is not a valid system-column-name, a system column name is generated. For more information about how system column names are generated, see "Rules for Column Name Generation" on page 593.

AS *fullselect*

Defines the view. At any time, the view consists of the rows that would result if the fullselect were executed.

fullselect must not reference host variables.

The maximum number of columns allowed in a view is 8000. The column name lengths and the length of the WHERE clause also reduce this number. The maximum number of base tables allowed in the view is 256.

For an explanation of *fullselect*, see “fullselect” on page 375.

common-table-expression defines a common table expression for use with the *fullselect* that follows. For more information see “common-table-expression” on page 380.

WITH CASCADED CHECK OPTION or WITH LOCAL CHECK OPTION

Specifies that every row that is inserted or updated through the view must conform to the definition of the view. A row that does not conform to the definition of the view is a row that cannot be retrieved using that view.

CHECK OPTION must not be specified if:

- the view is read-only
- the definition of the view includes a subquery
- the definition of the view contains a non-deterministic function

If CHECK OPTION is specified for an updatable view that does not allow inserts, then the check option applies to updates only.

If CHECK OPTION is omitted, the definition of the view is not used in the checking of any insert or update operations that use the view. Some checking might still occur during insert or update operations if the view is directly or indirectly dependent on another view that includes a CHECK OPTION. Because the definition of the view is not used, rows that do not conform to the definition of the view might be inserted or updated through the view.

CASCADED

The WITH CASCADED CHECK OPTION on a view V is inherited by any updatable view that is directly or indirectly dependent on V. Thus, if an updatable view is defined on V, the check option on V also applies to that view, even if WITH CHECK OPTION is not specified on that view. For example, consider the following updatable views:

```
CREATE VIEW V1 AS SELECT COL1 FROM T1 WHERE COL1 > 10
```

```
CREATE VIEW V2 AS SELECT COL1 FROM V1 WITH CHECK OPTION
```

```
CREATE VIEW V3 AS SELECT COL1 FROM V2 WHERE COL1 < 100
```

SQL statement	Description of result
INSERT INTO V1 VALUES(5)	Succeeds because V1 does not have a CHECK OPTION clause and it is not dependent on any other view that has a CHECK OPTION clause.
INSERT INTO V2 VALUES(5)	Results in an error because the inserted row does not conform to the search condition of V1 which is implicitly part of the definition of V2.
INSERT INTO V3 VALUES(5)	Results in an error because V3 is dependent on V2 which has a CHECK OPTION clause and the inserted row does not conform to the definition of V2.
INSERT INTO V3 VALUES(200)	Succeeds even though it does not conform to the definition of V3 (V3 does not have the view CHECK OPTION clause specified); it does conform to the definition of V2 (which does have the view CHECK OPTION clause specified).

LOCAL

WITH LOCAL CHECK OPTION is identical to WITH CASCADED CHECK OPTION except that it is still possible to update a row so that it no longer conforms to the definition of the view when the view is defined with the WITH LOCAL CHECK OPTION. This can only happen when

CREATE VIEW

the view is directly or indirectly dependent on a view that was defined without either WITH CASCADED CHECK OPTION or WITH LOCAL CHECK OPTION clauses.

WITH LOCAL CHECK OPTION specifies that the search conditions of the following underlying views are checked when a row is inserted or updated:

- views that specify WITH LOCAL CHECK OPTION
- views that specify WITH CASCADED CHECK OPTION
- all underlying views of a view that specifies WITH CASCADED CHECK OPTION

In contrast, WITH CASCADED CHECK OPTION specifies that the search conditions of all underlying views are checked when a row is inserted or updated.

The difference between CASCADED and LOCAL is best shown by example. Consider the following updatable views where x and y represent either LOCAL or CASCADED:

```
V1 defined on table T0
V2 defined on V1 WITH x CHECK OPTION
V3 defined on V2
V4 defined on V3 WITH y CHECK OPTION
V5 defined on V4
```

The following table describes which views search conditions are checked during an INSERT or UPDATE operation:

Table 52. Views whose search conditions are checked during INSERT and UPDATE

View used in INSERT or UPDATE	x = LOCAL	x = CASCADED	x = LOCAL	x = CASCADED
	y = LOCAL	y = CASCADED	y = CASCADED	y = LOCAL
V1	none	none	none	none
V2	V2	V2 V1	V2	V2 V1
V3	V2	V2 V1	V2	V2 V1
V4	V4 V2	V4 V3 V2 V1	V4 V3 V2 V1	V4 V2 V1
V5	V4 V2	V4 V3 V2 V1	V4 V3 V2 V1	V4 V2 V1

Notes

View ownership: If SQL names were specified, the *owner* of the view is the user profile with the same name as the schema into which the view is created. Otherwise, the *owner* of the view is the user profile or group user profile of the job executing the statement.

If system names were specified, the *owner* of the view is the user profile or group user profile of the job executing the statement.

View authority: If SQL names are used, views are created with the system authority of *EXCLUDE on *PUBLIC. If system names are used, views are created with the authority to *PUBLIC as determined by the create authority (CRTAUT) parameter of the schema.

If the owner of the view is a member of a group profile (GRPPRF keyword) and group authority is specified (GRPAUT keyword), that group profile will also have authority to the view.

The owner always acquires the SELECT privilege on the view and the authorization to drop the view. The SELECT privilege can be granted to others only if the owner also has the authority to grant the SELECT privilege on every table or view identified in the fullselect.

The owner can also acquire the INSERT, UPDATE, and DELETE privileges on the view. If the view is not read-only, then the same privileges will be acquired on the new view as the owner has on the table or

view identified in the first FROM clause of the fullselect. These privileges can be granted only if the privileges from which they are derived can also be granted.

Deletable views: A cursor is *deletable* if all of the following are true:

- the outer fullselect identifies only one base table or deletable view.
- the outer fullselect does not include a GROUP BY clause or HAVING clause.
- the outer fullselect does not include column functions in the select list.
- the outer fullselect does not include a UNION, UNION ALL, EXCEPT, or INTERSECT operator.
- the outer fullselect does not include the DISTINCT clause.

Updatable views: A column of a view is *updatable* if all of the following are true:

- the view is deletable.
- at least one column of the view is updatable.

A column of a view is *updatable* if the corresponding result column of the *subselect* is derived solely from a column of a table or an updatable column of another view (that is, it is not derived from an expression that contains an operator, scalar function, constant, or a column that itself is derived from such expressions).

Insertable views: A view is *insertable* if at least one column of the view is updatable.

Read-only views: A view is *read-only* if it is not deletable.

A read-only view cannot be the object of an INSERT, UPDATE, or DELETE statement.

Sort sequence: The view is created with the sort sequence in effect at the time the CREATE VIEW statement is executed. The sort sequence of the view applies to all comparisons involving SBCS data and mixed data in the view fullselect. When the view is included in a query, an intermediate result table is generated from the view fullselect. The sort sequence in effect when the query is executed applies to any selection specified in the query.

View attributes: Views are created as nonkeyed logical files. When a view is created, the file wait time and record wait time attributes are set to the default that is specified on the WAITFILE and WAITRCD keywords of the Create Logical File (CRTLF) command.

The date and time format used for date and time result columns is ISO.

A view created over a distributed table is created on all of the systems across which the table is distributed. If a view is created over more than one distributed table, and those tables are not distributed using the same nodegroup, then the view is created only on the system that performs the CREATE VIEW statement. For more information about distributed tables, see the DB2 Multisystem book.

Identity columns: A column of a view is considered an identity column if the element of the corresponding column in the fullselect of the view definition is the name of an identity column of a table, or the name of a column of a view which directly or indirectly maps to the name of an identity column of a base table. In all other cases, the columns of a view will not get the identity property. For example:

- the select-list of the view definition includes multiple instances of the name of an identity column (that is, selecting the same column more than once)
- the view definition involves a join
- a column in the view definition includes an expression that refers to an identity column
- the view definition includes a UNION or INTERSECT

CREATE VIEW

Examples

Example 1: Create a view named MA_PROJ over the PROJECT table that contains only those rows with a project number (PROJNO) starting with the letters 'MA'.

```
CREATE VIEW MA_PROJ
AS SELECT * FROM PROJECT
WHERE SUBSTR(PROJNO, 1, 2) = 'MA'
```

Example 2: Create a view as in example 1, but select only the columns for project number (PROJNO), project name (PROJNAME) and employee in charge of the project (RESPEMP).

```
CREATE VIEW MA_PROJ2
AS SELECT PROJNO, PROJNAME, RESPEMP FROM PROJECT
WHERE SUBSTR(PROJNO, 1, 2) = 'MA'
```

Example 3: Create a view as in example 2, but, in the view, call the column for the employee in charge of the project IN_CHARGE.

```
CREATE VIEW MA_PROJ (PROJNO, PROJNAME, IN_CHARGE)
AS SELECT PROJNO, PROJNAME, RESPEMP FROM PROJECT
WHERE SUBSTR(PROJNO, 1, 2) = 'MA'
```

Note: Even though you are changing only one of the column names, the names of all three columns in the view must be listed in the parentheses that follow MA_PROJ.

Example 4: Create a view named PRJ_LEADER that contains the first four columns (PROJNO, PROJNAME, DEPTNO, RESPEMP) from the PROJECT table together with the last name (LASTNAME) of the person who is responsible for the project (RESPEMP). Obtain the name from the EMPLOYEE table by matching EMPNO in EMPLOYEE to RESEMP in PROJECT.

```
CREATE VIEW PRJ_LEADER
AS SELECT PROJNO, PROJNAME, DEPTNO, RESPEMP, LASTNAME
FROM PROJECT, EMPLOYEE
WHERE RESPEMP = EMPNO
```

Example 5: Create a view as in example 4, but in addition to the columns PROJNO, PROJNAME, DEPTNO, RESEMP and LASTNAME, show the total pay (SALARY + BONUS + COMM) of the employee who is responsible. Also select only those projects with mean staffing (PRSTAFF) greater than one.

```
CREATE VIEW PRJ_LEADER (PROJNO, PROJNAME, DEPTNO, RESPEMP, LASTNAME, TOTAL_PAY)
AS SELECT PROJNO, PROJNAME, DEPTNO, RESPEMP, LASTNAME, SALARY+BONUS+COMM
FROM PROJECT, EMPLOYEE
WHERE RESPEMP = EMPNO AND PRSTAFF > 1
```

DECLARE CURSOR

The DECLARE CURSOR statement defines a cursor.

Invocation

This statement can only be embedded in an application program. It is not an executable statement. It must not be specified in Java.

Authorization

No authorization is required to use this statement. However to use OPEN or FETCH for the cursor, the privileges held by the authorization ID of the statement must include at least one of the following:

- For each table or view identified in the SELECT statement of the cursor:
 - The SELECT privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

The SELECT statement of the cursor is one of the following:

- The prepared select-statement identified by the *statement-name*.
- The specified *select-statement*.

If *statement-name* is specified:

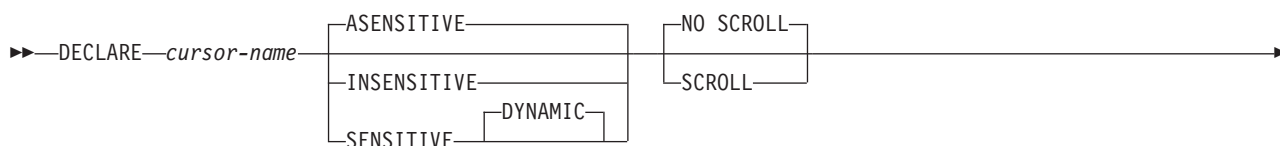
- The authorization ID of the statement is the run-time authorization ID unless DYNUSRPRF(*OWNER) was specified on the CRTSQLxxx command when the program was created. For more information, see “Authorization IDs and authorization names” on page 56.
- The authorization check is performed when the select-statement is prepared unless DLYPRP(*YES) is specified on the CRTSQLxxx command.
- The authorization check is performed when the cursor is opened for programs compiled with the DLYPRP(*YES) parameter.

If the *select-statement* is specified:

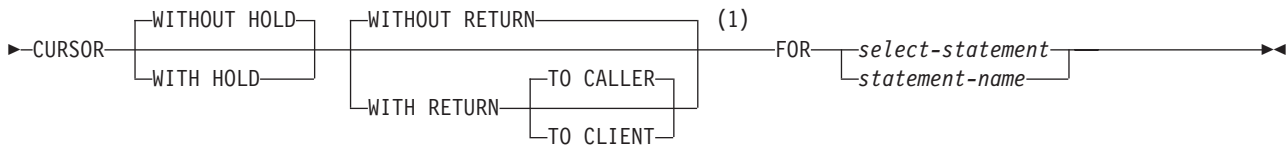
- If USRPRF(*OWNER) or USRPRF(*NAMING) with SQL naming was specified on the CRTSQLxxx command, the authorization ID of the statement is the owner of the SQL program or package.
- If USRPRF(*USER) or USRPRF(*NAMING) with system naming was specified on the CRTSQLxxx command, the authorization ID of the statement is the run-time authorization ID.
- In REXX, the authorization ID of the statement is the run-time authorization ID.
- The authorization check is performed when the cursor is opened.

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax



DECLARE CURSOR



Notes:

- 1 The HOLD and RETURN clauses can be specified in any order.

Description

cursor-name

Names a cursor. The name must not be the same as the name of another cursor declared in your source program.

| **ASENSITIVE, SENSITIVE, or INSENSITIVE**

| Specifies whether the cursor is asensitive, sensitive, or insensitive to changes.

| **ASENSITIVE**

| Specifies that if the cursor is read-only, the cursor behaves as INSENSITIVE. (See “Result table of a cursor” on page 618.) Otherwise, the cursor may behave as SENSITIVE or INSENSITIVE depending on how the *select-statement* is optimized. This is the default.

| **SENSITIVE**

| Specifies that changes made to the database after the cursor is opened are visible in the result table. The cursor has some level of sensitivity to any updates or deletes made to the rows underlying its result table after the cursor is opened. The cursor is always sensitive to positioned updates or deletes using the same cursor. Additionally, the cursor can have sensitivity to changes made outside this cursor. If the database manager cannot make changes visible to the cursor, then an error is returned. The database manager cannot make changes visible to the cursor when the cursor implicitly becomes read-only. (See “Result table of a cursor” on page 618.)

| **INSENSITIVE**

| Specifies that once the cursor is opened, it does not have sensitivity to inserts, updates, or deletes performed by this or any other activation group. If INSENSITIVE is specified, the cursor is read-only and a temporary result is created when the cursor is opened. In addition, the SELECT statement cannot contain a FOR UPDATE clause and the application must allow a copy of the data (ALWCPYDTA(*OPTIMIZE) or ALWCPYDTA(*YES)).

| **NO SCROLL or SCROLL**

| Specifies whether the cursor is scrollable or not scrollable.

| **NO SCROLL**

| Specifies that the cursor is not scrollable.

| **SCROLL**

| Specifies that the cursor is scrollable. The cursor may or may not have immediate sensitivity to inserts, updates, and deletes done by other activation groups.

| **WITHOUT HOLD or WITH HOLD**

| Specifies whether the cursor should be prevented from being closed as a consequence of a commit operation.

| **WITHOUT HOLD**

| Does not prevent the cursor from being closed as a consequence of a commit operation. This is the default.

| **WITH HOLD**

| Prevents the cursor from being closed as a consequence of a commit operation. A cursor declared

using the WITH HOLD clause is implicitly closed at commit time only if the connection associated with the cursor is ended during the commit operation.

When WITH HOLD is specified, a commit operation commits all the changes in the current unit of work, and releases all locks except those that are required to maintain the cursor position. Afterwards, a FETCH statement is required before a Positioned UPDATE or DELETE statement can be executed.

All cursors are implicitly closed by a CONNECT (Type 1) or rollback operation. All cursors associated with a connection are implicitly closed by a disconnect of the connection. A cursor is also implicitly closed by a commit operation if WITH HOLD is not specified, or if the connection associated with the cursor is in the release-pending state.

If a cursor is closed before the commit operation, the effect is the same as if the cursor was declared without the WITH HOLD option.

WITHOUT RETURN or WITH RETURN

Specifies whether the result table of the cursor is intended to be used as a result set that will be returned from a procedure.

WITHOUT RETURN

Specifies that the result table of the cursor is not intended to be used as a result set that will be returned from a procedure.

WITH RETURN

Specifies that the result table of the cursor is intended to be used as a result set that will be returned from a procedure. WITH RETURN is relevant only if the DECLARE CURSOR statement is contained within the source code for a procedure. In other cases, the precompiler may accept the clause, but it has no effect.

Within a procedure, cursors declared using the WITH RETURN clause that are still open when the SQL procedure ends define the result sets from the SQL procedure. All other open cursors in an SQL procedure are closed when the SQL procedure ends. Otherwise, any cursors open at the end of an external procedure are considered the result sets.

For non-scrollable cursors, the result set consists of all rows from the current cursor position to the end of the result table. For scrollable cursors, the result set consists of all rows of the result table.

TO CALLER

Specifies that the cursor can return a result set to the caller of the procedure. For example, if the caller is a client application, the result set is returned to the client application.

TO CLIENT

Specifies that the cursor can return a result set to the client application. This cursor is invisible to any intermediate nested procedures. If a function called the procedure either directly or indirectly, result sets cannot be returned to the client and the cursor will be closed after the procedure finishes.

select-statement

Specifies the SELECT statement of the cursor. See “select-statement” on page 379 for more information.

The *select-statement* must not include parameter markers (except for REXX), but can include references to host variables. In host languages, other than REXX, the declarations of the host variables must precede the DECLARE CURSOR statement in the source program. In REXX, parameter markers must be used in place of host variables and the statement must be prepared.

statement-name

The SELECT statement of the cursor is the prepared select-statement identified by the *statement-name*

DECLARE CURSOR

when the cursor is opened. The *statement-name* must not be identical to a *statement-name* specified in another DECLARE CURSOR statement of the source program. See “PREPARE” on page 748 for an explanation of prepared statements.

Notes

| **Placement of DECLARE CURSOR:** The DECLARE CURSOR statement must precede all statements that
| explicitly reference the cursor by name, except in C and PL/I.

Result table of a cursor: A cursor in the open state designates a *result table* and a position relative to the rows of that table. The table is the result table specified by the SELECT statement of the cursor.

A cursor is *deletable* if all of the following are true:

- The outer fullselect identifies only one base table or deletable view.
- The outer fullselect does not include a GROUP BY clause or HAVING clause.
- The outer fullselect does not include column functions in the select list.
- | • The outer fullselect does not include a UNION, UNION ALL, EXCEPT, or INTERSECT operator.
- The outer fullselect does not include the DISTINCT clause.
- | • The select-statement does not contain an ORDER BY clause, or the SENSITIVE keyword or FOR
| UPDATE clause is also specified.
- The select-statement does not include a FOR READ ONLY clause.
- The select-statement does not include a FETCH FIRST n ROWS ONLY clause.
- | • The result of the outer fullselect does not make use of a temporary table.
- | • The select-statement does not include the SCROLL keyword, or the SENSITIVE keyword or FOR
| UPDATE clause is also specified.
- The select list does not include a DATALINK column unless a FOR UPDATE clause is specified.

A result column in the select list of the outer fullselect associated with a cursor is *updatable* if all of the following are true:

- The cursor is deletable.
- The result column is derived solely from a column of a table or an updatable column of a view. That is, at least one result column must not be derived from an expression that contains an operator, scalar function, constant, or a column that itself is derived from such expressions.

A cursor is *read-only* if it is not deletable.

If ORDER BY is specified and FOR UPDATE OF is specified, the columns in the FOR UPDATE OF clause cannot be the same as any columns specified in the ORDER BY clause.

If the FOR UPDATE OF clause is omitted, only the columns in the SELECT clause of the subselect that can be updated can be changed.

| **Temporary results:** Certain *select-statements* may be implemented as temporary result tables.

- | • A temporary result table is created when:
 - | – INSENSITIVE is specified
 - | – The total length in bytes of storage for the columns specified in an ORDER BY clause exceeds 2000 bytes.
 - | – The ORDER BY and GROUP BY clauses specify different columns or columns in a different order.
 - | – The ORDER BY and GROUP BY clauses include a user-defined function or one of the following scalar functions: DLVALUE, DLURLPATH, DLURLPATHONLY, DLURLSERVER, DLURLSCHEME, or DLURLCOMPLETE for DataLinks with an attribute of FILE LINK CONTROL and READ PERMISSION DB.

- | – The UNION, EXCEPT, INTERSECT, or DISTINCT clauses are specified.
- | – The ORDER BY or GROUP BY clauses specify columns which are not all from the same table.
- | – A logical file defined by the JOINDFT data definition specifications (DDS) keyword is joined to another file.
- | – A logical file that is based on multiple database file members is specified.
- | – The CURRENT or RELATIVE scroll options are specified on the FETCH statement when the select statement of the DECLARE CURSOR contains a GROUP BY clause.
- | – The FETCH FIRST n ROWS ONLY clause is specified.
- | • Queries that include a subquery where:
 - | – The outermost query does not provide correlated values to any inner subselects.
 - | – No IN, = ANY, = SOME, or <> ALL subqueries are referenced by the outermost query.

Scope of a cursor: The scope of *cursor-name* is the source program in which it is defined; that is, the program submitted to the precompiler. Thus, a cursor can only be referenced by statements that are precompiled with the cursor declaration. For example, a program called from another separately compiled program cannot use a cursor that was opened by the calling program.

The scope of *cursor-name* is also limited to the thread in which the program that contains the cursor is running. For example, if the same program is running in two separate threads in the same job, the second thread cannot use a cursor that was opened by the first thread.

A cursor can only be referred to in the same instance of the program in the program stack unless CLOSQLCSR(*ENDJOB), CLOSQLCSR(*ENDSQL), or CLOSQLCSR(*ENDACTGRP) is specified on the CRTSQLxxx commands.

- If CLOSQLCSR(*ENDJOB) is specified, the cursor can be referred to by any instance of the program on the program stack.
- If CLOSQLCSR(*ENDSQL) is specified, the cursor can be referred to by any instance of the program on the program stack until the last SQL program on the program stack ends.
- If CLOSQLCSR(*ENDACTGRP) is specified, the cursor can be referred to by all instances of the module in the activation group until the activation group ends.

Although the scope of a cursor is the program in which it is declared, each package created from the program includes a separate instance of the cursor and more than one cursor can exist at run time. For example, assume a program using CONNECT (Type 2) statements connects to location X and location Y in the following sequence:

```
EXEC SQL DECLARE C CURSOR FOR...
EXEC SQL CONNECT TO X;
EXEC SQL OPEN C;
EXEC SQL FETCH C INTO...
EXEC SQL CONNECT TO Y;
EXEC SQL OPEN C;
EXEC SQL FETCH C INTO...
```

The second OPEN C statement does not cause an error because it refers to a different instance of cursor C.

A SELECT statement is evaluated at the time the cursor is opened. If the same cursor is opened, closed, and then opened again, the results may be different. Multiple cursors using the same SELECT statement can be opened concurrently. They are each considered independent activities.

Blocking of data: For more efficient processing of data, the database manager can block data for read-only cursors. If a cursor is not going to be used in a Positioned UPDATE or DELETE statement, it should be declared as FOR READ ONLY.

DECLARE CURSOR

Usage in REXX: If host variables are used on the DECLARE CURSOR statement within a REXX procedure, then the DECLARE CURSOR must be the object of a PREPARE and EXECUTE.

Cursor sensitivity: The ALWCPYDTA precompile option is ignored for DYNAMIC SCROLL cursors. If sensitivity to inserts, updates, and deletes must be maintained, a temporary copy of the data is never made unless a temporary result is required to implement the query.

- | **Syntax alternatives:** The following keywords are synonyms supported for compatibility to prior releases.
- | These keywords are non-standard and should not be used:
- | • DYNAMIC SCROLL is a synonym for SENSITIVE DYNAMIC SCROLL

Examples

Example 1: Declare C1 as the cursor of a query to retrieve data from the table DEPARTMENT. The query itself appears in the DECLARE CURSOR statement.

```
EXEC SQL DECLARE C1 CURSOR FOR
      SELECT DEPTNO, DEPTNAME, MGRNO
      FROM DEPARTMENT
      WHERE ADMRDEPT = 'A00';
```

Example 2: Declare C2 as the cursor for a statement named STMT2.

```
EXEC SQL DECLARE C2 CURSOR FOR STMT2;
```

Example 3: Declare C3 as the cursor for a query to be used in positioned updates of the table EMPLOYEE. Allow the completed updates to be committed from time to time without closing the cursor.

```
EXEC SQL DECLARE C3 CURSOR WITH HOLD FOR
      SELECT *
      FROM EMPLOYEE
      FOR UPDATE OF WORKDEPT, PHONENO, JOB, EDLEVEL, SALARY;
```

Instead of explicitly specifying the columns to be updated, an UPDATE clause could have been used without naming the columns. This would allow all the updatable columns of the table to be updated. Since this cursor is updatable, it can also be used to delete rows from the table.

Example 4: In a C program, use the cursor C1 to fetch the values for a given project (PROJNO) from the first four columns of the EMPPROJECT table a row at a time and put them into the following host variables: EMP(CHAR(6)), PRJ(CHAR(6)), ACT(SMALLINT) and TIM(DECIMAL(5,2)). Obtain the value of the project to search for from the host variable SEARCH_PRJ (CHAR(6)). Dynamically prepare the *select-statement* to allow the project to search by to be specified when the program is executed.

```
void main ()
{
  EXEC SQL BEGIN DECLARE SECTION;
  char      EMP[7];
  char      PRJ[7];
  char      SEARCH_PRJ[7];
  short     ACT;
  double    TIM;
  char      SELECT_STMT[201];
  EXEC SQL END DECLARE SECTION;
  EXEC SQL INCLUDE SQLCA;

  strcpy(SELECT_STMT, "SELECT EMPNO, PROJNO, ACTNO, EMPTIME \
    FROM EMPPROJECT \
    WHERE PROJNO = ?");

  .
  .
  .
  EXEC SQL PREPARE SELECT_PRJ FROM :SELECT_STMT;

  EXEC SQL DECLARE C1 CURSOR FOR SELECT_PRJ;
```



```

/* Obtain the value for SEARCH_PRJ from the user.    */
.
.
EXEC SQL OPEN C1 USING :SEARCH_PRJ;

EXEC SQL FETCH C1 INTO :EMP, :PRJ, :ACT, :TIM;

if (strcmp(SQLSTATE, "02000", 5) )
{
    data_not_found();
}
else
{
    while (strcmp(SQLSTATE, "00", 2) || strcmp(SQLSTATE, "01", 2) )
    {
        EXEC SQL FETCH C1 INTO :EMP, :PRJ, :ACT, :TIM;
    }
}

EXEC SQL CLOSE C1;
.
.
}

```

Example 5: The DECLARE CURSOR statement associates the cursor name C1 with the results of the SELECT. C1 is an updatable, scrollable cursor.

```

| EXEC SQL DECLARE C1 SENSITIVE SCROLL CURSOR FOR
    SELECT DEPTNO, DEPTNAME, MGRNO
    FROM TDEPT
    WHERE ADMRDEPT = 'A00';

```

Example 6: Declare a cursor in order to fetch values from four columns and assign the values to host variables using the Serializable (RR) isolation level:

```

DECLARE CURSOR1 CURSOR FOR
    SELECT COL1, COL2, COL3, COL4
    FROM TBLNAME WHERE COL1 = :varname
    WITH RR

```

DECLARE GLOBAL TEMPORARY TABLE

DECLARE GLOBAL TEMPORARY TABLE

The DECLARE GLOBAL TEMPORARY TABLE statement defines a declared temporary table for the current application process. The declared temporary table description does not appear in the system catalog. It is not persistent and cannot be shared with other application processes. Each application process that defines a declared global temporary table of the same name has its own unique description of the temporary table. When the application process ends, the temporary table is dropped.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

If the LIKE or AS select-statement clause is specified, the privileges held by the authorization ID of the statement must include at least one of the following on any table or view specified in the LIKE clause or as-subquery clause:

- The SELECT privilege for the table or view
- Ownership of the table or view
- Administrative authority

If a distinct type is referenced, the privileges held by the authorization ID of the statement must include at least one of the following:

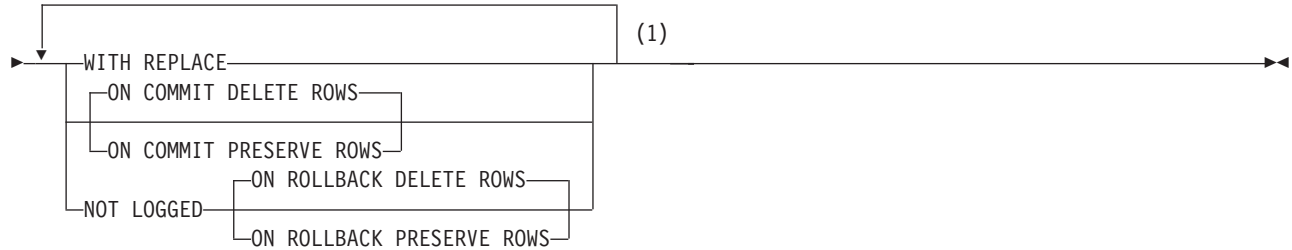
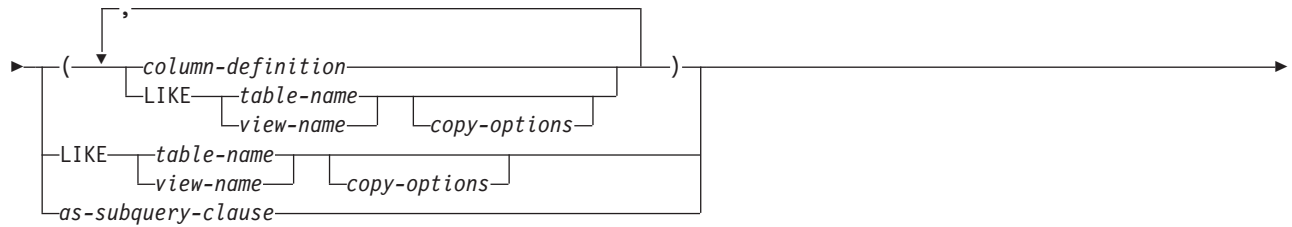
- For each distinct type identified in the statement:
 - The USAGE privilege on the distinct type, and
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System
| Authorities When Checking Privileges to a Table or View” on page 727 and “Corresponding System
| Authorities When Checking Privileges to a Distinct Type” on page 708.

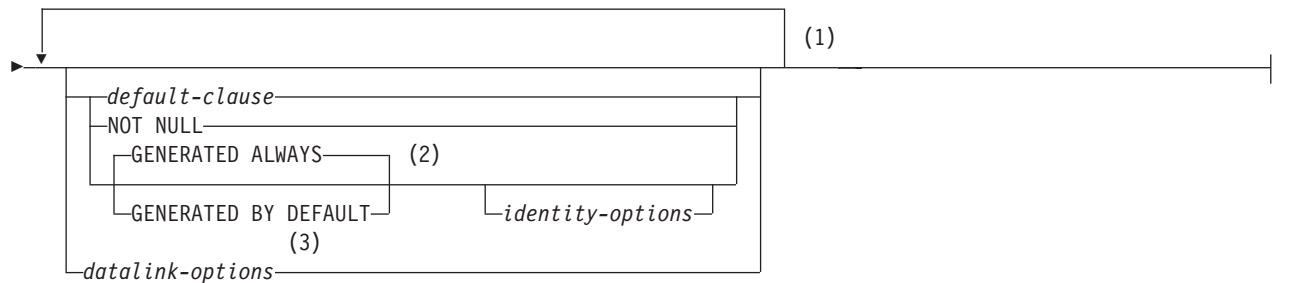
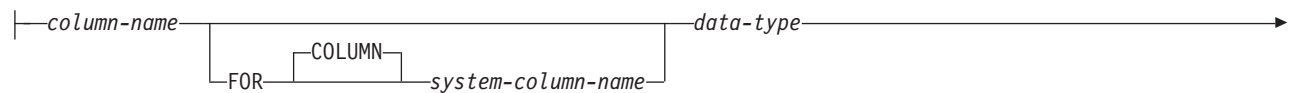
Syntax

DECLARE GLOBAL TEMPORARY TABLE

►► DECLARE GLOBAL TEMPORARY TABLE *table-name* →



column-definition:



data-type:

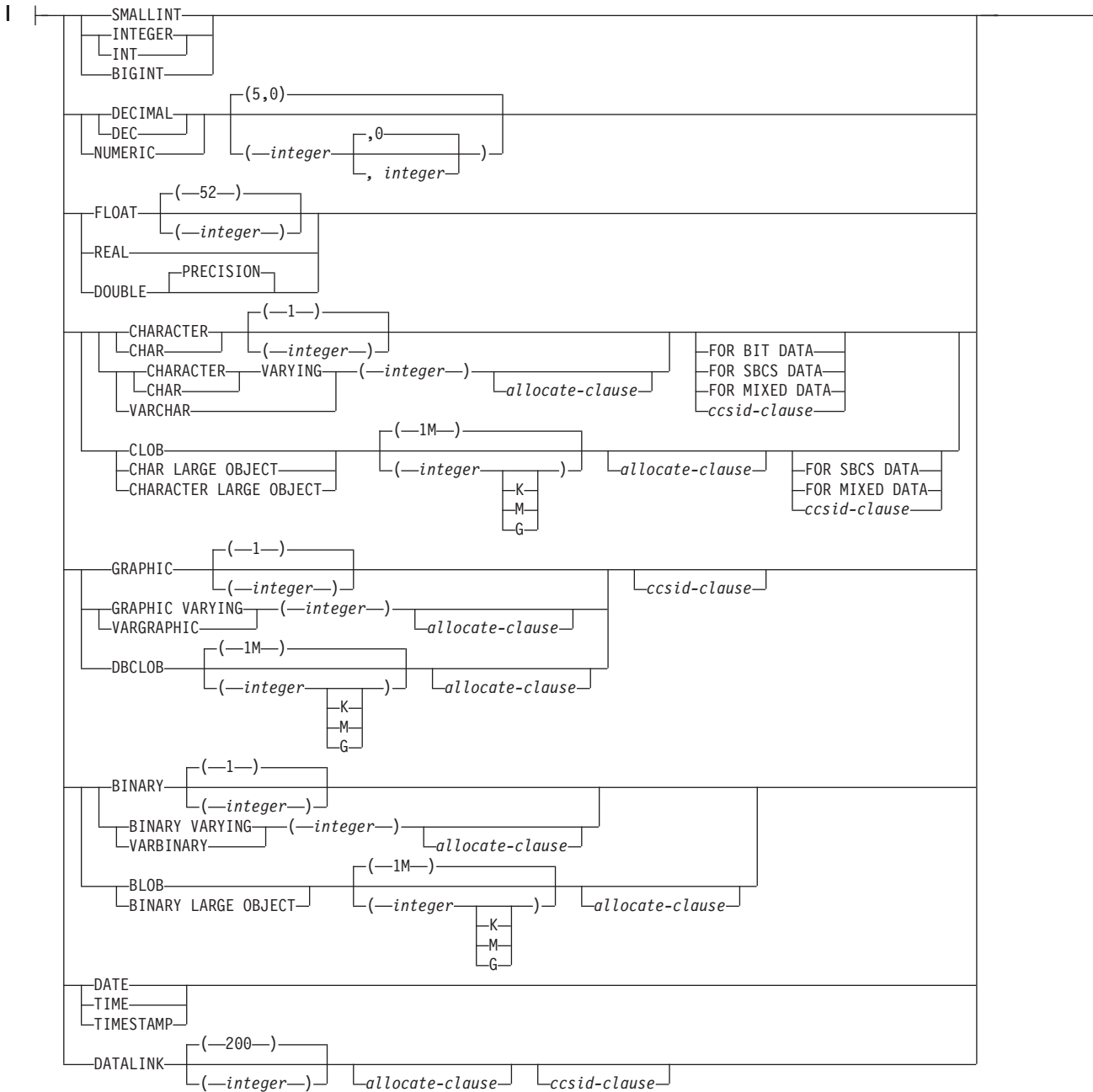


Notes:

- 1 The same clause must not be specified more than once.
- 2 GENERATED can be specified only if the column is an identity column.
- 3 The datalink-options can only be specified for DATALINKs and distinct-types sourced on DATALINKs.

DECLARE GLOBAL TEMPORARY TABLE

built-in-type:



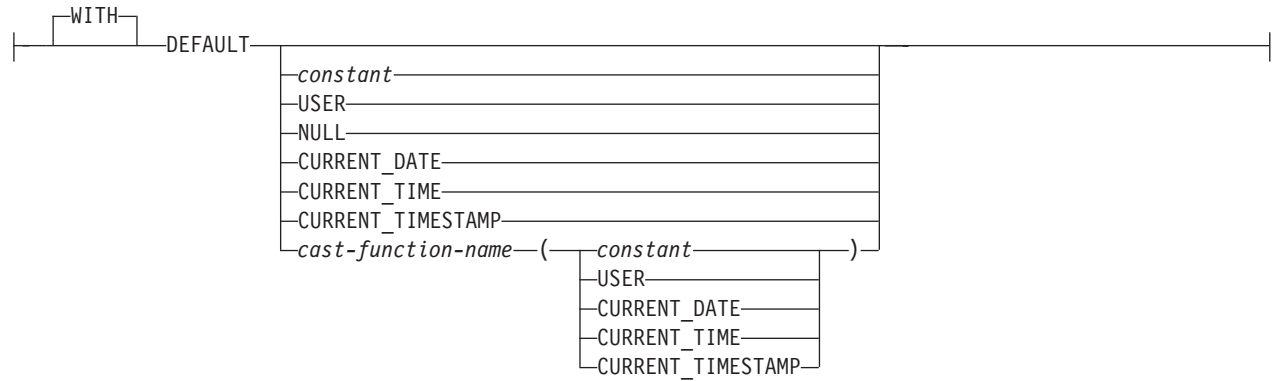
ccsid-clause:



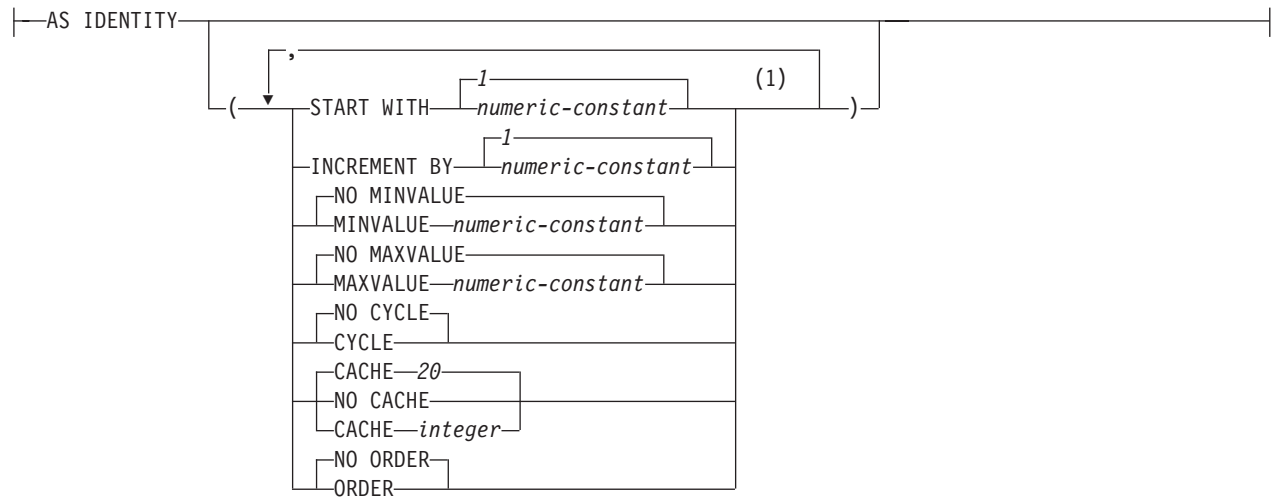
allocate-clause:



default-clause:



identity-options:



Notes:

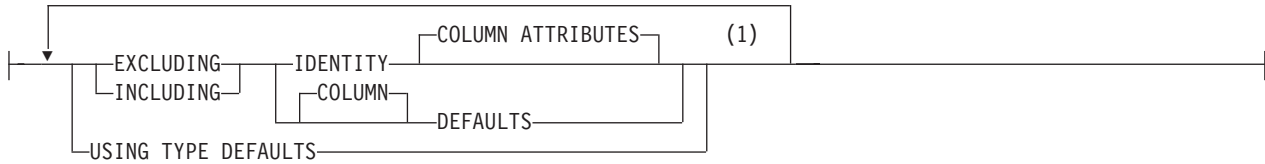
- 1 Each clause may be specified only once.

DECLARE GLOBAL TEMPORARY TABLE

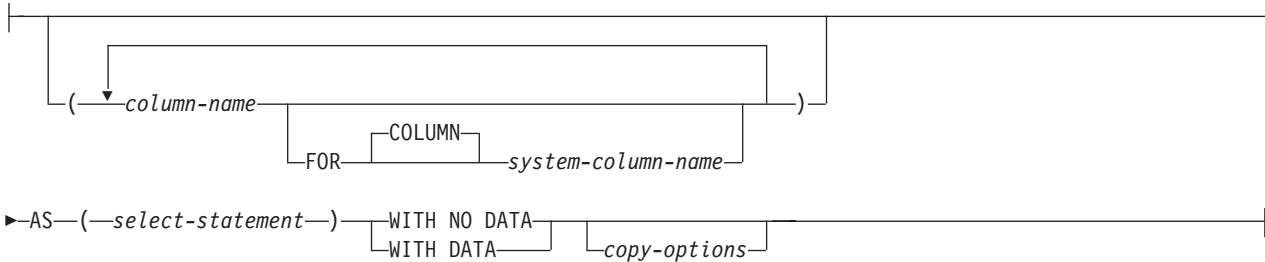
datalink-options:



copy-options:



as-subquery-clause:



Notes:

- 1 Each clause may be specified only once.

Description

table-name

Names the temporary table. The qualifier, if specified explicitly, must be SESSION, otherwise an error is returned. If the qualifier is not specified, it is implicitly defined to be SESSION. If a declared temporary table, or an index or view that is dependent on a declared temporary table already exists with the same name, an error is returned.

If a persistent table, view, index, or alias already exists with the same name and the schema name SESSION:

- The declared temporary table is still defined with SESSION.table-name. An error is not issued because the resolution of a declared temporary table name does not include a permanent library.
- Any references to SESSION.table-name will resolve to the declared temporary table rather than to a permanent table, view, index, or alias with a name of SESSION.table-name.

The table will be created in library QTEMP.

column-definition

Defines the attributes of a column. There must be at least one column definition and no more than 8000 column definitions.

The sum of the row buffer byte counts of the columns must not be greater than 32766 or, if a VARCHAR or VARGRAPHIC column is specified, 32740. Additionally, if a LOB is specified, the sum of the row data

byte counts of the columns must not be greater than 3.5 gigabytes. For information on the byte counts of columns according to data type, see “Notes” on page 590.

column-name

Names a column of the table. Do not qualify *column-name* and do not use the same name for more than one column of the table or for a system-column-name of the table.

FOR COLUMN *system-column-name*

Provides an OS/400 name for the column. Do not use the same name for more than one column of the table or for a column-name of the table.

If the system-column-name is not specified, and the column-name is not a valid system-column-name, a system column name is generated. For more information about how system column names are generated, see “Rules for Column Name Generation” on page 593.

data-type

Specifies the data type of the column.

built-in-type

Specifies a built-in data type. See “CREATE TABLE” on page 562 for a description of *built-in-type*.

A ROWID column or a DATALINK column with FILE LINK CONTROL cannot be specified for a global temporary table.

distinct-type-name

Specifies that the data type of the column is a distinct type (a user-defined data type). The length, precision, and scale of the column are respectively the length, precision, and scale of the source type of the distinct type. If a distinct type name is specified without a schema name, the distinct type name is resolved by searching the schemas on the SQL path.

NOT NULL

Prevents the column from containing null values. Omission of NOT NULL implies that the column can be null.

DEFAULT

Specifies a default value for the column. This clause cannot be specified more than once in a *column-definition*. DEFAULT cannot be specified an identity column (a column that is defined AS IDENTITY). The database manager generates default values for identity columns. If a value is not specified following the DEFAULT keyword, then:

- if the column is nullable, the default value is the null value.
- if the column is not nullable, the default depends on the data type of the column:

Data type	Default value
Numeric	0
Fixed-length character or graphic string	Blanks
Fixed-length binary string	Hexadecimal zeros
Varying-length string	A string length of 0
Date	The current date at the time of INSERT
Time	The current time at the time of INSERT
Timestamp	The current timestamp at the time of INSERT
Datalink	A value corresponding to DLVALUE('', 'URL', '')
<i>distinct-type</i>	The default value of the corresponding source type of the distinct type.

Omission of NOT NULL and DEFAULT from a *column-definition* is an implicit specification of DEFAULT NULL.

DECLARE GLOBAL TEMPORARY TABLE

constant

Specifies the constant as the default for the column. The specified constant must represent a value that could be assigned to the column in accordance with the rules of assignment as described in “Assignments and comparisons” on page 78. A floating-point constant must not be used for a SMALLINT, INTEGER, DECIMAL, or NUMERIC column. A decimal constant must not contain more digits to the right of the decimal point than the specified scale of the column.

USER

Specifies the value of the USER special register at the time of INSERT or UPDATE as the default value of the column. The data type of the column must be CHAR or VARCHAR with a length attribute greater than or equal to the length attribute of the USER special register.

NULL

Specifies null as the default for the column. If NOT NULL is specified, DEFAULT NULL must not be specified within the same *column-definition*.

CURRENT_DATE

Specifies the current date as the default for the column. If CURRENT_DATE is specified, the data type of the column must be DATE or a distinct type based on a DATE.

CURRENT_TIME

Specifies the current time as the default for the column. If CURRENT_TIME is specified, the data type of the column must be TIME or a distinct type based on a TIME.

CURRENT_TIMESTAMP

Specifies the current timestamp as the default for the column. If CURRENT_TIMESTAMP is specified, the data type of the column must be TIMESTAMP or a distinct type based on a TIMESTAMP.

cast-function-name

This form of a default value can only be used with columns defined as a distinct type, BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME or TIMESTAMP data types. The following table describes the allowed uses of these *cast-functions*.

Data Type	Cast Function Name
Distinct type N based on a BINARY, VARBINARY, BLOB, CLOB, or DBCLOB	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB *
Distinct type N based on a DATE, TIME, or TIMESTAMP	N (the user-defined cast function that was generated when N was created) **
	or
	DATE, TIME, or TIMESTAMP *
Distinct type N based on other data types	N (the user-defined cast function that was generated when N was created) **
BINARY, VARBINARY, BLOB, CLOB, or DBCLOB	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB *
DATE, TIME, or TIMESTAMP	DATE, TIME, or TIMESTAMP *
Notes:	
* The name of the function must match the name of the data type (or the source type of the distinct type) with an implicit or explicit schema name of QSYS2.	
** The name of the function must match the name of the distinct type for the column. If qualified with a schema name, it must be the same as the schema name for the distinct type. If not qualified, the schema name from function resolution must be the same as the schema name for the distinct type.	

constant

Specifies a constant as the argument. The constant must conform to the rules of a constant for

DECLARE GLOBAL TEMPORARY TABLE

the source type of the distinct type or for the data type if not a distinct type. For BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME, and TIMESTAMP functions, the constant must be a string constant.

USER

Specifies the value of the USER special register at the time of INSERT or UPDATE as the default value for the column. The data type of the source type of the distinct type of the column must be CHAR or VARCHAR with a length attribute greater than or equal to the length attribute of the USER special register.

CURRENT_DATE

Specifies the current date as the default for the column. If CURRENT_DATE is specified, the data type of the source type of the distinct type of the column must be DATE.

CURRENT_TIME

Specifies the current time as the default for the column. If CURRENT_TIME is specified, the data type of the source type of the distinct type of the column must be TIME.

CURRENT_TIMESTAMP

Specifies the current timestamp as the default for the column. If CURRENT_TIMESTAMP is specified, the data type of the source type of the distinct type of the column must be TIMESTAMP.

If the value specified is not valid, an error is returned.

GENERATED

Specifies that the database manager generates values for the column. GENERATED may be specified if the column is to be considered an identity column (defined with the AS IDENTITY clause).

ALWAYS

Specifies that the database manager will always generate a value for the column when a row is inserted into the table. ALWAYS is the recommended value.

BY DEFAULT

Specifies that the database manager will generate a value for the column when a row is inserted only if a value is not specified for the column. If a value is specified, the database manager uses that value.

For an identity column, the database manager inserts a specified value but does not verify that it is a unique value for the column unless the identity column has a unique constraint or a unique index that solely specifies the identity column.

AS IDENTITY

Specifies that the column is an identity column for the table. A table can have only one identity column. AS IDENTITY can be specified only if the data type for the column is an exact numeric type with a scale of zero (SMALLINT, INTEGER, BIGINT, DECIMAL or NUMERIC with a scale of zero, or a distinct type based on one of these data types). If a DECIMAL or NUMERIC data type is specified, the precision must not be greater than 31.

An identity column is implicitly NOT NULL. See the AS IDENTITY clause in "CREATE TABLE" on page 562 for the descriptions of the identity attributes.

datalink-options

Specifies the options associated with a DATALINK data type.

LINKTYPE URL

Defines the type of link as a Uniform Resource Locator (URL).

NO LINK CONTROL

Specifies that there will not be any check made to determine that the linked files exist. Only the syntax of the URL will be checked. There is no database manager control over the linked files.

DECLARE GLOBAL TEMPORARY TABLE

LIKE

table-name or *view-name*

Specifies that the columns defined in the specified table or view are included in this table. The *table-name* or *view-name* specified in a LIKE clause must identify the table or view that already exists at the application server.

The use of LIKE is an implicit definition of *n* columns, where *n* is the number of columns in the identified table or view. The implicit definition includes the following attributes of the *n* columns (if applicable to the data type):

- Column name (and system column name)
- Data type, length, precision, and scale
- CCSID

If the LIKE clause is specified immediately following the *table-name* and not enclosed in parenthesis, the following column attributes are also included, otherwise they are not included (the default value and identity attributes can also be controlled by using the *copy-options*):

- Default value, if a *table-name* is specified (*view-name* is not specified)
- Identity attributes
- Nullability
- Column heading and text (see “LABEL” on page 739)

If the specified table or view is a non-SQL created physical file or logical file, any non-SQL attributes are removed. For example, the date and time format will be changed to ISO.

The implicit definition does not include any other optional attributes of the identified table or view. For example, the new table does not automatically include a primary key or foreign key from a table. The new table has these and other optional attributes only if the optional clauses are explicitly specified.

as-subquery-clause

column-name

Names a column of the table. Do not qualify *column-name* and do not use the same name for more than one column of the table or for a system-column-name of the table.

FOR COLUMN *system-column-name*

Provides an OS/400 name for the column. Do not use the same name for more than one column of the table or for a column-name of the table.

If the system-column-name is not specified, and the column-name is not a valid system-column-name, a system column name is generated. For more information about how system column names are generated, see “Rules for Column Name Generation” on page 593.

select-statement

Specifies that the columns of the table are to have the same name and description as the columns that would appear in the derived result table of the *select-statement* if the *select-statement* were to be executed. The use of AS *select-statement* is an implicit definition of *n* columns for the table, where *n* is the number of columns that would result from the *select-statement*. The implicit definition includes the following attributes of the *n* columns (if applicable to the data type):

- Column name (and system column name)
- Data type, length, precision, and scale
- CCSID
- Nullability
- Column heading and text (see “LABEL” on page 739)

The following attributes are not included (the default value and identity attributes may be included by using the *copy-options*):

- Default value
- Identity attributes

The implicit definition does not include any other optional attributes of the tables or views referenced in the *select-statement*.

The implicitly defined columns of the table inherit the names of the columns from the result table of the *select-statement*. Therefore, a column name must be specified in the *select-statement* or in the column name list for all result columns. For result columns that are derived from expressions, constants, and functions, the *select-statement* must include the AS column-name clause immediately after the result column or a name must be specified in the column list preceding the *select-statement*.

- | The *select-statement* must not refer to host variables or include parameter markers (question marks).
- | The *select-statement* must not contain a PREVIOUS VALUE or a NEXT VALUE expression.

WITH DATA

Specifies that the *select-statement* is executed. After the table is created, the result table rows of the *select-statement* are automatically inserted into the table.

WITH NO DATA

Specifies that the *select-statement* is not executed. Therefore, there is no result table with a set of rows with which to automatically populate the table.

copy-options

INCLUDING IDENTITY COLUMN ATTRIBUTES

Specifies that the table inherits the identity attribute, if any, of the columns resulting from *select-statement*, *table-name* or *view-name*. In general, the identity attributes are copied if the element of the corresponding column in the table, view, or select-statement is the name of a table column or the name of a view column that directly or indirectly maps to the name of a base table column with the identity attribute.

If the INCLUDING IDENTITY COLUMN ATTRIBUTES clause is specified with the AS *select-statement* clause, the columns of the new table do not inherit the identity attribute in the following cases:

- The select list of the *select-statement* includes multiple instances of an identity column name (that is, selecting the same column more than once).
- The select list of the *select-statement* includes multiple identity columns (that is, it involves a join).
- The identity column is included in an expression in the select list.
- | • The *select-statement* includes a set operation (UNION or INTERSECT).

If INCLUDING IDENTITY is not specified, the table will not have an identity column.

EXCLUDING IDENTITY COLUMN ATTRIBUTES

Specifies that the table does not inherit the identity attribute, if any, of the columns resulting from the *select-statement*, *table-name*, or *view-name*.

INCLUDING COLUMN DEFAULTS

Specifies that the table inherits the default values of the columns resulting from the *select-statement*, *table-name*, or *view-name*. A default value is the value assigned to a column when a value is not specified on an INSERT.

Do not specify INCLUDING COLUMN DEFAULTS, if you specify USING TYPE DEFAULTS.

If INCLUDING COLUMN DEFAULTS is not specified, the table will not inherit the default values.

DECLARE GLOBAL TEMPORARY TABLE

EXCLUDING COLUMN DEFAULTS

Specifies that the table does not inherit the default values of the columns resulting from the *select-statement*, *table-name*, or *view-name*.

USING TYPE DEFAULTS

Specifies that the default values for the table depend on the data type of the columns that result from the *select-statement*, *table-name*, or *view-name*. If the column is nullable, then the default value is the null value. Otherwise, the default value is as follows:

Data type	Default value
Numeric	0
Fixed-length character or graphic string	Blanks
Fixed-length binary string	Hexadecimal zeros
Varying-length string	A string length of 0
Date	The current date at the time of INSERT
Time	The current time at the time of INSERT
Timestamp	The current timestamp at the time of INSERT
Datalink	A value corresponding to DLVALUE('', 'URL', '')
<i>distinct-type</i>	The default value of the corresponding source type of the distinct type.

Do not specify USING TYPE DEFAULTS, if INCLUDING COLUMN DEFAULTS is specified.

WITH REPLACE

Specifies that, in the case that a declared global temporary table already exists with the specified name, the existing table is replaced with the temporary table defined by this statement (and all rows of the existing table are deleted).

When WITH REPLACE is not specified, then the name specified must not identify a declared global temporary table that already exists in the current session.

ON COMMIT

Specifies the action taken on the global temporary table when a COMMIT operation is performed.

The ON COMMIT clause does not apply if the declared global temporary table is opened under isolation level No Commit (NC) or if a COMMIT HOLD operation is performed.

DELETE ROWS

All rows of the table will be deleted if no WITH HOLD cursor is open on the table. This is the default.

PRESERVE ROWS

Rows of the table will be preserved.

NOT LOGGED

Changes to the table are not logged, including creation of the table. When a ROLLBACK (or ROLLBACK TO SAVEPOINT) operation is performed and the table was changed in the unit of work (or savepoint), the changes are not rolled back. If the table was created in the unit of work (or savepoint), then that table will be dropped. If the table was dropped in the unit of work (or savepoint) then the table will be restored, but with no rows.

ON ROLLBACK

Specifies the action taken on the global temporary table when a ROLLBACK operation is performed.

The ON ROLLBACK clause does not apply if the declared global temporary table was opened under isolation level No Commit (NC) or if a ROLLBACK HOLD operation is performed.

DELETE ROWS

All rows of the table will be deleted. This is the default.

PRESERVE ROWS

Rows of the table will be preserved.

Notes

Instantiation, scope, and termination: Let P denote an application process and let T be a declared temporary table in an application program in P:

- When a program in P issues a DECLARE GLOBAL TEMPORARY TABLE statement, an empty instance of T is created.
- Any program in P can reference T, and any of those references is a reference to that same instance of T. (If a DECLARE GLOBAL TEMPORARY statement is specified within a compound statement of an SQL function, SQL procedure, or trigger; the scope of the declared temporary table is the application process and not the compound statement.)

If T was declared at a remote server, the reference to T must use the same connection that was used to declare T and that connection must not have been terminated after T was declared. When the connection to the database server at which T was declared terminates, T is dropped.

- If T is defined with the ON COMMIT DELETE ROWS clause, when a commit operation terminates a unit of work in P and no program in P has a WITH HOLD cursor open that is dependent on T, all rows are deleted.
- If T is defined with the ON ROLLBACK DELETE ROWS clause, when a rollback operation terminates a unit of work in P, all rows are deleted.
- When the application process that declared T terminates, T is dropped.

Temporary table ownership: The *owner* of the table is the user profile of the job executing the statement.

Temporary table authority: When a declared temporary table is defined, PUBLIC implicitly is granted all table privileges on the table and authority to drop the table.

Referring to a declared temporary table in other SQL statements: Many SQL statements support declared temporary tables. To refer to a declared temporary table in an SQL statement other than DECLARE GLOBAL TEMPORARY TABLE, the table must be implicitly or explicitly qualified with SESSION.

If you use SESSION as the qualifier for a table name but the application process does not include a DECLARE GLOBAL TEMPORARY TABLE statement for the table name, the database manager assumes that you are not referring to a declared temporary table. The database manager resolves such table references to a permanent table.

Restrictions on the use of declared temporary tables:

- Declared temporary tables cannot be specified in an ALTER TABLE, COMMENT, CREATE TRIGGER, GRANT, LABEL, LOCK, RENAME or REVOKE statement.
- Declared temporary tables cannot be specified as the parent table in referential constraints
- If a declared temporary table is referenced in a CREATE INDEX or CREATE VIEW statement, the index or view must be created in SESSION (or library QTEMP).

| **Syntax alternatives:** The following keywords are synonyms supported for compatibility to prior releases.
| These keywords are non-standard and should not be used:

- | • DEFINITION ONLY is a synonym for WITH NO DATA

DECLARE GLOBAL TEMPORARY TABLE

Examples

Example 1: Define a declared temporary table with column definitions for an employee number, salary, commission, and bonus.

```
DECLARE GLOBAL TEMPORARY TABLE SESSION.TEMP_EMP  
  (EMPNO  CHAR(6)    NOT NULL,  
   SALARY DECIMAL(9, 2),  
   BONUS  DECIMAL(9, 2),  
   COMM   DECIMAL(9, 2))  
ON COMMIT PRESERVE ROWS
```

Example 2: Assume that base table USER1.EMPTAB exists and that it contains three columns, one of which is an identity column. Declare a temporary table that has the same column names and attributes (including identity attributes) as the base table.

```
DECLARE GLOBAL TEMPORARY TABLE TEMPTAB1  
LIKE USER1.EMPTAB  
INCLUDING IDENTITY  
ON COMMIT PRESERVE ROWS
```

In the above example, the database manager uses SESSION as the implicit qualifier for TEMPTAB1.

DECLARE PROCEDURE

The DECLARE PROCEDURE statement defines an external procedure.

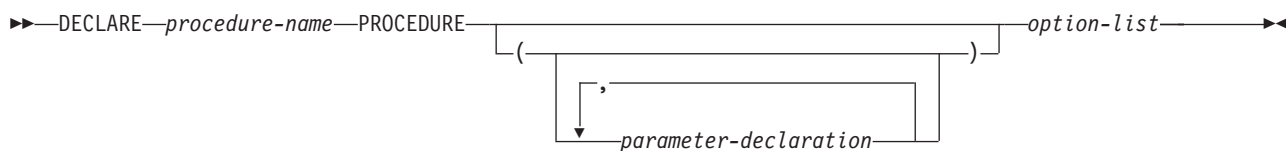
Invocation

This statement can only be embedded in an application program. It is not an executable statement. It must not be specified in REXX.

Authorization

None.

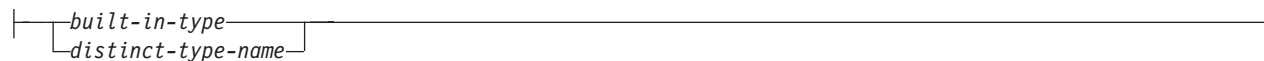
Syntax



parameter-declaration:

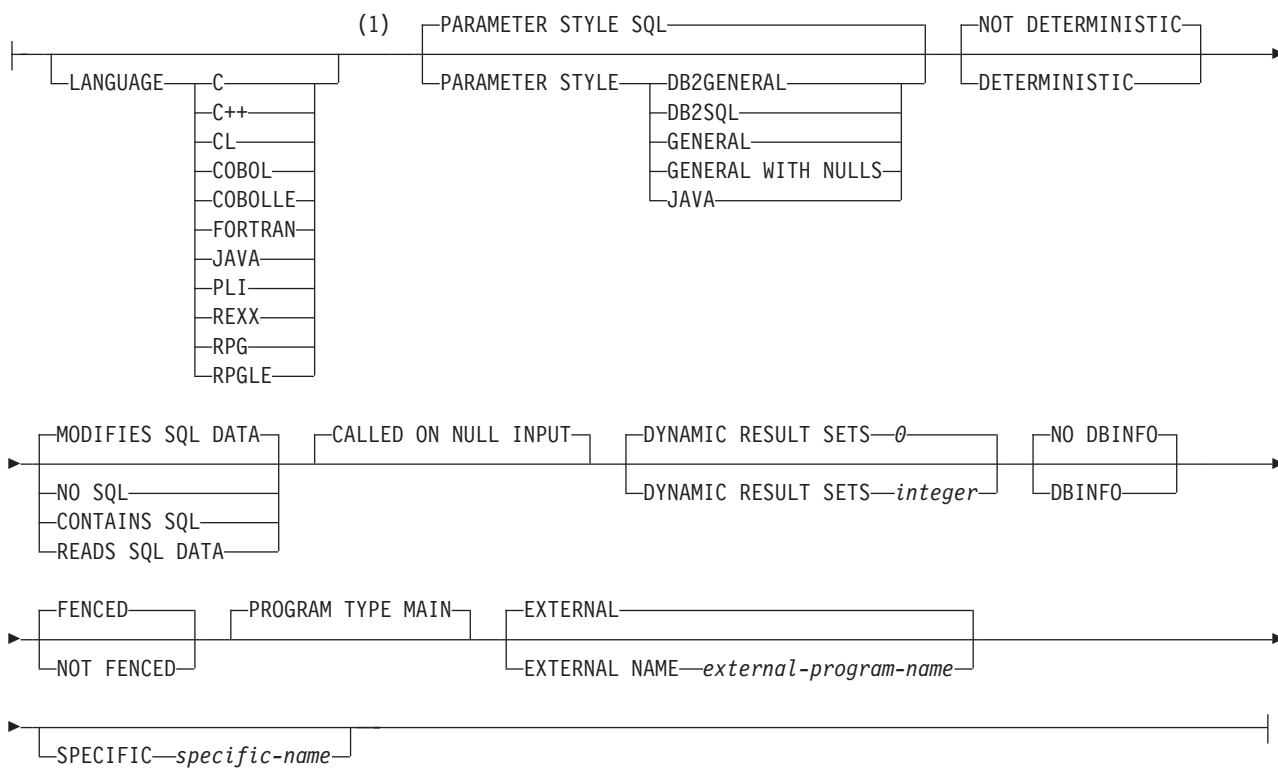


data-type:



DECLARE PROCEDURE

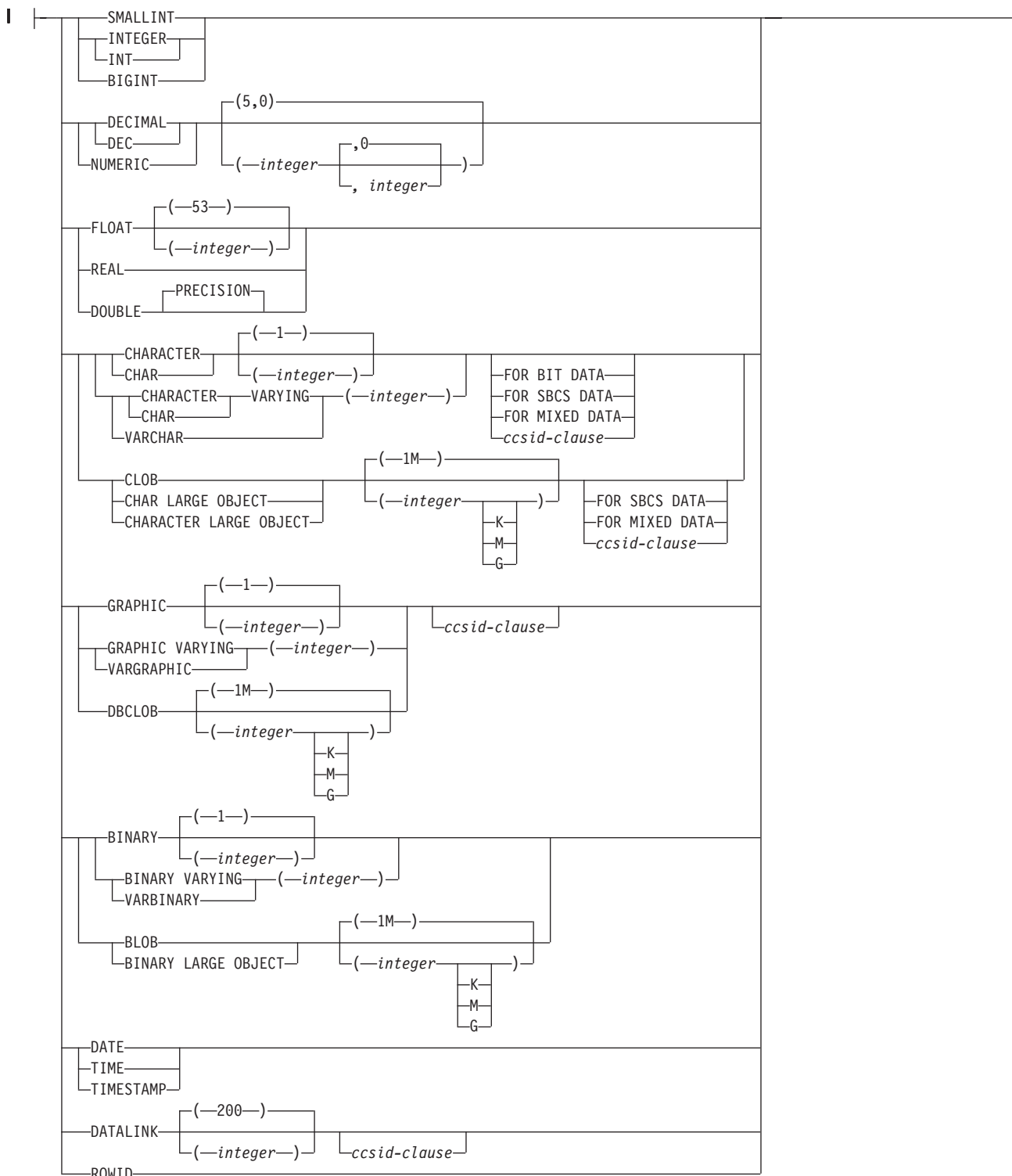
option-list:



Notes:

- 1 The optional clauses can be specified in a different order.

built-in-type:



ccsid-clause:



DECLARE PROCEDURE

Description

procedure-name

Names the procedure. The name must not be the same as the name of another procedure declared in your source program.

(parameter-declaration,...)

Specifies the number of parameters of the procedure and the data type of each parameter. A parameter for a procedure can be used only for input, only for output, or for both input and output. Although not required, you can give each parameter a name.

The maximum number of parameters allowed in an SQL procedure is 255.

IN

Identifies the parameter as an input parameter to the procedure. Any changes made to the parameter within the procedure are not available to the calling SQL application when control is returned.⁷⁰

OUT

Identifies the parameter as an output parameter that is returned by the procedure.

A DataLink or a distinct type based on a DataLink may not be specified as an output parameter.

INOUT

Identifies the parameter as both an input and output parameter for the procedure.

A DataLink or a distinct type based on a DataLink may not be specified as an input and output parameter.

parameter-name

Names the parameter. The name cannot be the same as any other *parameter-name* for the procedure.

data-type

Specifies the data type of the parameter.

The data type must be valid for the language specified in the language clause. All data types are valid for SQL procedures. DataLinks are not valid for external procedures. For more information about data types, see “CREATE TABLE” on page 562, and the SQL Programming book.

If a CCSID is specified, the parameter will be converted to that CCSID prior to passing it to the procedure. If a CCSID is not specified, the CCSID is determined by the default CCSID at the current server at the time the procedure is called.

AS LOCATOR

| Specifies that the input parameter is a locator to the value rather than the actual value. You can
| specify AS LOCATOR only if the input parameter has a LOB data type or a distinct type based
| on a LOB data type. If AS LOCATOR is specified, FOR SBCS DATA or FOR MIXED DATA must
| not be specified.

DYNAMIC RESULT SETS *integer*

| Specifies the maximum number of result sets that can be returned from the procedure. *integer* must be
| greater than or equal to zero. If zero is specified, no result sets are returned. If the SET RESULT SETS
| statement is issued, the number of results returned is the minimum of the number of result sets
| specified on this keyword and the SET RESULT SETS statement.

| Result sets are only returned if the procedure is directly called or the procedure is a RETURN TO
| CLIENT procedure and is indirectly called from the iSeries Access Family Open Database
| Connectivity (ODBC) driver, a client using the iSeries Access Family Optimized SQL API, from the
| SQL Call Level Interface, or from JDBC. For more information about result sets see “SET RESULT
| SETS” on page 810.

70. When the language type is REXX, all parameters must be input parameters.

LANGUAGE

Specifies the language that the external program is written in. The language clause is required if the external program is a REXX procedure.

If LANGUAGE is not specified, the LANGUAGE is determined from the program attribute information associated with the external program. If the program attribute information associated with the program does not identify a recognizable language, then the language is assumed to be C.

C

The external program is written in C.

C++

The external program is written in C++.

CL

The external program is written in CL.

COBOL

The external program is written in COBOL.

COBOLLE

The external program is written in ILE COBOL.

FORTRAN

The external program is written in FORTRAN.

JAVA

The external program is written in JAVA.

PLI

The external program is written in PL/I.

REXX

The external program is a REXX procedure.

RPG

The external program is written in RPG.

RPGLE

The external program is written in ILE RPG.

SPECIFIC *specific-name*

Specifies a qualified or unqualified name that uniquely identifies the procedure. The *specific-name*, including the implicit or explicit qualifier, must be the same as the *procedure-name*.

If no qualifier is specified, the implicit or explicit qualifier of the *procedure-name* is used. If a qualifier is specified, the qualifier must be the same as the explicit or implicit qualifier of the *procedure-name*.

If *specific-name* is not specified, it is the same as the procedure name.

DETERMINISTIC or **NOT DETERMINISTIC**

Specifies whether the procedure returns the same results each time the procedure is called with the same IN and INOUT arguments.

NOT DETERMINISTIC

The procedure always returns the same results each time the procedure is called with the same IN and INOUT arguments, provided the referenced data in the database has not changed.

DETERMINISTIC

The procedure may not return the same result each time the procedure is called with the same IN and INOUT arguments, even when the referenced data in the database has not changed.

CONTAINS SQL, READS SQL DATA, MODIFIES SQL DATA, or NO SQL

Specifies which SQL statements, if any, may be executed in the procedure or any routine called from

DECLARE PROCEDURE

this procedure. See Appendix B, “Characteristics of SQL statements,” on page 891 for a detailed list of the SQL statements that can be executed under each data access indication.

CONTAINS SQL

Specifies that SQL statements that neither read nor modify SQL data can be executed by the procedure.

NO SQL

Specifies that the procedure cannot execute any SQL statements.

READS SQL DATA

Specifies that SQL statements that do not modify SQL data can be included in the procedure.

MODIFIES SQL DATA

Specifies that the procedure can execute any SQL statement except statements that are not supported in procedures.

CALLED ON NULL INPUT

Specifies that the function is to be invoked, if any, or all, argument values are null, making the function responsible for testing for null argument values. The function can return a null or nonnull value.

FENCED or NOT FENCED

This parameter is allowed for compatibility with other products and is not used by DB2 UDB for iSeries.

PROGRAM TYPE MAIN

Specifies that the procedure executes as a main routine.

DBINFO

Specifies that the database manager should pass a structure containing status information to the procedure. Table 53 contains a description of the DBINFO structure. Detailed information about the DBINFO structure can be found in include `sqludf` in the appropriate source file in library `QSYSINC`. For example, for C, `sqludf` can be found in `QSYSINC/H`.

DBINFO is only allowed with `PARAMETER STYLE DB2SQL`.

Table 53. DBINFO fields

Field	Data Type	Description
Relational database	VARCHAR(128)	The name of the current server.
Authorization ID	VARCHAR(128)	The run-time authorization ID.
CCSID Information	INTEGER INTEGER INTEGER CHAR(8)	The CCSID information of the job. The following information identifies the CCSID: <ul style="list-style-type: none">• SBCS CCSID• DBCS CCSID• Mixed CCSID• Indication of which of the first three CCSIDs is appropriate.• Reserved If a CCSID is not explicitly specified for a parameter on the DECLARE PROCEDURE statement, the input string is assumed to be encoded in the CCSID of the job at the time the function is executed. If the CCSID of the input string is not the same as the CCSID of the parameter, the input string passed to the external function will be converted before calling the external program.
Target Column	VARCHAR(128) VARCHAR(128) VARCHAR(128)	Not applicable for a call to a procedure.

Table 53. DBINFO fields (continued)

Field	Data Type	Description
Version and release	CHAR(8)	The version, release, and modification level of the database manager.
Platform	INTEGER	The server's platform type.

EXTERNAL NAME *external-program-name*

Specifies the program that will be executed when the procedure is called by the CALL statement. The program name must identify a program that exists at the application server. The program cannot be an ILE service program.

The validity of the name is checked at the application server. If the format of the name is not correct, an error is returned.

If external-program-name is not specified, the external program name is assumed to be the same as the procedure name.

PARAMETER STYLE

Specifies the conventions used for passing parameters to and returning the values from procedures:

SQL

Specifies that in addition to the parameters on the CALL statement, several additional parameters are passed to the procedure. The parameters are defined to be in the following order:

- The first N parameters are the parameters that are specified on the DECLARE PROCEDURE statement.
- N parameters for indicator variables for the parameters.
- A CHAR(5) output parameter for SQLSTATE. The SQLSTATE returned indicates the success or failure of the procedure. The SQLSTATE returned is assigned by the external program.
The user may set the SQLSTATE to any valid value in the external program to return an error or warning from the function.
- A VARCHAR(517) input parameter for the fully qualified procedure name.
- A VARCHAR(128) input parameter for the specific name.
- A VARCHAR(70) output parameter for the message text.

For more information about the parameters passed, see the include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

PARAMETER STYLE SQL cannot be used with LANGUAGE JAVA.

DB2GENERAL

Specifies that the procedure will use a parameter passing convention that is defined for use with Java methods.

PARAMETER STYLE DB2GENERAL can only be specified with LANGUAGE JAVA. For details on passing parameters in JAVA, see the IBM Developer Kit for Java book.

DB2SQL

Specifies that in addition to the parameters on the CALL statement, several additional parameters are passed to the procedure. DB2SQL is identical to the SQL parameter style, except that the following additional parameter may be passed as the last parameter:

- A parameter for the dbinfo structure, if DBINFO was specified on the DECLARE PROCEDURE statement.

For more information about the parameters passed, see the include sqludf in the appropriate source file in library QSYSINC. For example, for C, sqludf can be found in QSYSINC/H.

PARAMETER STYLE DB2SQL cannot be used with LANGUAGE JAVA.

DECLARE PROCEDURE

GENERAL

Specifies that the procedure will use a parameter passing mechanism where the procedure receives the parameters specified on the CALL. Additional arguments are not passed for indicator variables.

PARAMETER STYLE GENERAL cannot be used with LANGUAGE JAVA.

GENERAL WITH NULLS

Specifies that in addition to the parameters on the CALL statement as specified in GENERAL, another argument is passed to the procedure. This additional argument contains an indicator array with an element for each of the parameters of the CALL statement. In C, this would be an array of short INTs. For more information about how the indicators are handled, see the SQL Programming book.

PARAMETER STYLE GENERAL WITH NULLS cannot be used with LANGUAGE JAVA.

JAVA

Specifies that the procedure will use a parameter passing convention that conforms to the Java language and SQLJ Routines specification. INOUT and OUT parameters will be passed as single entry arrays to facilitate returning values. For increased portability, you should write Java procedures that use the PARAMETER STYLE JAVA conventions.

PARAMETER STYLE JAVA can only be specified with LANGUAGE JAVA. For details on passing parameters in JAVA, see the IBM Developer Kit for Java book.

| Note that the language of the external function determines how the parameters are passed. For
| example, in C, any VARCHAR or CHAR parameters are passed as NUL-terminated strings. For more
| information, see the SQL Programming book. For Java routines, see the IBM Developer Kit for Java.

Notes

DECLARE PROCEDURE scope: The scope of the *procedure-name* is the source program in which it is defined; that is, the program submitted to the precompiler. Thus, a program called from another separately compiled program or module will not use the attributes from a DECLARE PROCEDURE statement in the calling program.

DECLARE PROCEDURE rules: The DECLARE PROCEDURE statement should precede all CALL statements that reference that procedure.

The maximum number of parameters allowed in DECLARE PROCEDURE is 255. If GENERAL WITH NULLS is specified, the maximum is 254. If parameter style SQL is specified, only 90 parameters are allowed. The maximum number of parameters is also limited by the maximum number of parameters allowed by the licensed program used to compile the external program.

The DECLARE PROCEDURE statement only applies to static CALL statements. It does not apply to any dynamically prepared CALL statements or a CALL statement where the procedure name is identified by a host variable.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords VARIANT and NOT VARIANT can be used as synonyms for NOT DETERMINISTIC and DETERMINISTIC.
- The keywords NULL CALL and NOT NULL CALL can be used as synonyms for CALLED ON NULL INPUT and RETURNS NULL ON NULL INPUT.
- The keywords SIMPLE CALL can be used as a synonym for GENERAL.
- The value DB2GENRL may be used as a synonym for DB2GENERAL.
- | • The keywords PARAMETER STYLE in the PARAMETER STYLE clause are optional.

Example

Declare an external procedure PROC1 in a C program. When the procedure is called using the CALL statement, a COBOL program named PGM1 in library LIB1 will be called.

```
EXEC SQL
DECLARE PROC1 PROCEDURE
    (CHAR(10), CHAR(10))
    EXTERNAL NAME LIB1.PGM1
    LANGUAGE COBOL GENERAL;

EXEC SQL
CALL PROC1 ('FIRSTNAME ', 'LASTNAME ');
```

DECLARE STATEMENT

DECLARE STATEMENT

The DECLARE STATEMENT statement is used for program documentation. It declares names that are used to identify prepared SQL statements.

Invocation

This statement can only be embedded in an application program. It is not an executable statement. This statement is not allowed in Java or REXX.

Authorization

None required.

Syntax

```
▶▶ DECLARE statement-name STATEMENT ▶▶
```

Description

statement-name

Lists one or more names that are used in your program to identify prepared SQL statements.

Example

This example shows the use of the DECLARE STATEMENT statement in a C program.

```
EXEC SQL INCLUDE SQLDA;
void main ()
{
  EXEC SQL BEGIN DECLARE SECTION ;
  char src_stmt[32000];
  char sqlda[32000]
  EXEC SQL END DECLARE SECTION ;
  EXEC SQL INCLUDE SQLCA ;

  strcpy(src_stmt,"SELECT DEPTNO, DEPTNAME, MGRNO \
    FROM DEPARTMENT \
    WHERE ADMRDEPT = 'A00'");

  EXEC SQL DECLARE OBJ_STMT STATEMENT;

  (Allocate storage from SQLDA)

  EXEC SQL DECLARE C1 CURSOR FOR OBJ_STMT;

  EXEC SQL PREPARE OBJ_STMT FROM :src_stmt;
  EXEC SQL DESCRIBE OBJ_STMT INTO :sqlda;

  (Examine SQLDA) (Set SQLDATA pointer addresses)

  EXEC SQL OPEN C1;

  while (strcmp(SQLSTATE, "00000", 5) )
  {
    EXEC SQL FETCH C1 USING DESCRIPTOR :sqlda;

    (Print results)
```



```
    }  
EXEC SQL CLOSE C1;  
return;  
}
```

DECLARE VARIABLE

DECLARE VARIABLE

The DECLARE VARIABLE statement is used to assign a subtype or CCSID other than the default to a host variable.

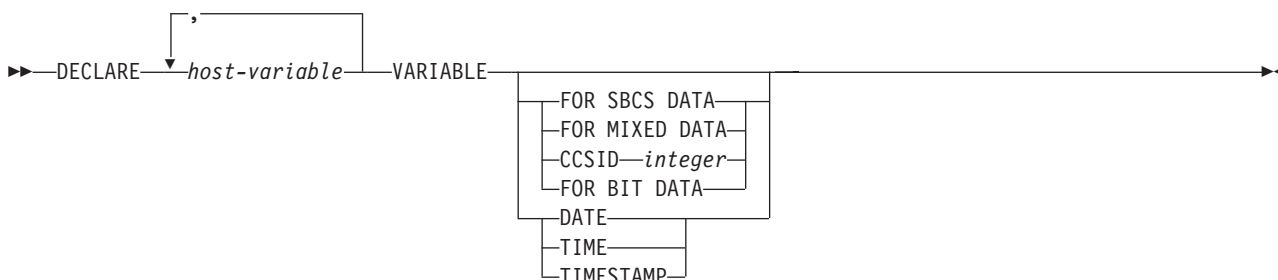
Invocation

This statement can only be embedded in an application program. It is not an executable statement. It must not be specified in Java or REXX.

Authorization

None required.

Syntax



Description

host-variable

Names a character or graphic-string host variable defined in the program. An indicator variable cannot be specified for the host-variable. The host-variable definition may either precede or follow a DECLARE VARIABLE statement that refers to that variable.

FOR BIT DATA

Specifies that the values of the host-variable are not associated with a coded character set and, therefore, are never converted. The CCSID of a FOR BIT DATA host variable is 65535. FOR BIT DATA cannot be specified for graphic host-variables.

FOR SBCS DATA

Specifies that the values of the host variable contain SBCS (single-byte character set) data. FOR SBCS DATA is the default if the CCSID attribute of the job at the application requester is not DBCS-capable or if the length of the host variable is less than 4. The CCSID of FOR SBCS DATA is determined by the CCSID attribute of the job at the application requester. FOR SBCS DATA cannot be specified for graphic host-variables.

FOR MIXED DATA

Specifies that the values of the host variable contain both SBCS data and DBCS data. FOR MIXED DATA is the default if the CCSID attribute of the job at the application requester is DBCS-capable and the length of the host variable is greater than 3. The CCSID of FOR DBCS DATA is determined by the CCSID attribute of the job at the application requester. FOR MIXED DATA cannot be specified for graphic host-variables.

CCSID integer

Specifies that the values of the host variable contain data of CCSID integer. If the integer is an SBCS CCSID, the host variable is SBCS data. If the integer is a mixed data CCSID, the host variable is mixed data. For character host variables, the CCSID specified must be an SBCS or mixed CCSID.

If the variable has a graphic string data type, the CCSID specified must be a DBCS, UTF-16, or UCS-2 CCSID. For a list of valid CCSIDs, see Appendix E, “CCSID values,” on page 931. Consider specifying CCSID 1200 or 13488 to indicate UTF-16 or UCS-2 data. If a CCSID is not specified, the CCSID of the graphic string variable will be the associated DBCS CCSID for the job.

For file reference variables, the CCSID specifies the CCSID of the path and file name, not the data within the file.

DATE

Specifies that the values of the host variable contain data that is a date.

TIME

Specifies that the values of the host variable contain data that is a time.

TIMESTAMP

Specifies that the values of the host variable contain data that is a timestamp.

Notes

Placement restrictions: The DECLARE VARIABLE statement can be specified anywhere in an application program that SQL statements are valid with the following exceptions:

- If the host language is COBOL or RPG, the DECLARE VARIABLE statement must occur before an SQL statement that refers to a host variable specified in the DECLARE VARIABLE statement.
- If DATE, TIME, or TIMESTAMP is specified for a NUL-terminated character string in C, the length of the C declaration will be reduced by one.

Precompiler rules: The following situations result in an error message during precompile:

- A reference is made to a variable that does not exist.
- A reference is made to a numeric variable.
- A reference is made to a variable that has been referred to already.
- A reference is made to a variable that is not unique.
- The DECLARE VARIABLE statement occurs after an SQL statement where the SQL statement and the DECLARE VARIABLE statement refer to the same variable.
- The FOR BIT DATA, FOR SBCS DATA, or FOR MIXED DATA clause is specified for a graphic host variable.
- A SBCS or mixed CCSID is specified for a graphic host variable.
- A DBCS, UTF-16, or UCS-2 CCSID is specified for a character host variable.
- DATE, TIME, or TIMESTAMP is specified for a host variable that is not character.
- The length of a host variable used for DATE, TIME, or TIMESTAMP is not long enough for the minimum date, time, or timestamp value.

Example

In this example, declare C program variables *fred* and *pete* as mixed data, and *jean* and *dave* as SBCS data with CCSID 37.

```
void main ()
{
    EXEC SQL BEGIN DECLARE SECTION;
    char fred[10];
    EXEC SQL DECLARE :fred VARIABLE FOR MIXED DATA;

    decimal(6,0) mary;
    char pete[4];
    EXEC SQL DECLARE :pete VARIABLE FOR MIXED DATA;

    char jean[30];
    char dave[9];
    EXEC SQL DECLARE :jean, :dave VARIABLE CCSID 37;
```

DECLARE VARIABLE

```
EXEC SQL END DECLARE SECTION;  
EXEC SQL INCLUDE SQLCA;  
...  
}
```

DELETE

The DELETE statement deletes rows from a table or view. Deleting a row from a view deletes the row from the table on which the view is based.

There are two forms of this statement:

- The *Searched* DELETE form is used to delete one or more rows (optionally determined by a search condition).
- The *Positioned* DELETE form is used to delete exactly one row (as determined by the current position of a cursor).

Invocation

A Searched DELETE statement can be embedded in an application program or issued interactively. A positioned DELETE must be embedded in an application program. Both Searched DELETE and Positioned DELETE are executable statements that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the table or view identified in the statement:
 - The DELETE privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

If the *search-condition* in a Searched DELETE contains a reference to a column of the table or view, then the privileges held by the authorization ID of the statement must also include one of the following:

- The SELECT privilege on the table or view
- Administrative authority

If *search-condition* includes a subquery, the privileges held by the authorization ID of the statement must also include at least one of the following:

- For each table or view identified in the subquery:
 - The SELECT privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax

Searched DELETE:

```

▶▶ DELETE FROM table-name view-name correlation-clause WHERE search-condition

```



```

▶ isolation-clause

```

Positioned DELETE:

DELETE

►► DELETE FROM *table-name* | *view-name* | *correlation-clause* WHERE CURRENT OF *cursor-name* ►►

isolation-clause:

| WITH NC |
| UR |
| CS |
| RS |
| RR |

Description

FROM *table-name* or *view-name*

Identifies the table or view from which rows are to be deleted. The name must identify a table or view that exists at the current server, but it must not identify a catalog table, a view of a catalog table, or a view that is not deletable. For an explanation of deletable views, see “CREATE VIEW” on page 609.

correlation-clause

Can be used within the *search-condition* to designate the table or view and column names of the table or view. For an explanation of *correlation-clause*, see Chapter 4, “Queries,” on page 359. For an explanation of *correlation-name*, see “Correlation names” on page 105.

WHERE

Specifies the rows to be deleted. The clause can be omitted, or a *search-condition* or *cursor-name* can be specified. If the clause is omitted, all rows of the table or view are deleted.

search-condition

Is any search condition as described in “Search conditions” on page 158. Each *column-name* in the *search-condition*, other than in a subquery, must identify a column of the table or view.

The *search-condition* is applied to each row of the table or view and the deleted rows are those for which the result of the *search-condition* is true.

If the *search-condition* contains a subquery, the subquery can be thought of as being executed each time the *search condition* is applied to a row, and the results of the subquery used in applying the *search condition*. In actuality, a subquery with no correlated references may be executed only once, whereas a subquery with a correlated reference may have to be executed once for each row.

If a subquery refers to the object table of the DELETE statement or a dependent table with a delete rule of CASCADE, SET NULL, or SET DEFAULT, the subquery is completely evaluated before any rows are deleted.

CURRENT OF *cursor-name*

Identifies the cursor to be used in the delete operation. The *cursor-name* must identify a declared cursor as explained in the Notes for the DECLARE CURSOR statement.

The table or view identified must also be specified in the FROM clause of the *select-statement* of the cursor and the cursor must be deletable. For an explanation of deletable cursors, see “DECLARE CURSOR” on page 615.

When the DELETE statement is executed, the cursor must be positioned on a row; that row is the one deleted. After the deletion, the cursor is positioned before the next row of its result table. If there is no next row, the cursor is positioned after the last row.

isolation-clause

Specifies the isolation level to be used for this statement.

WITH

Introduces the isolation level, which may be one of:

- *RR* Repeatable read
- *RS* Read stability
- *CS* Cursor stability
- *UR* Uncommitted read
- *NC* No commit

If *isolation-clause* is not specified the default isolation is used. See “*isolation-clause*” on page 387 for a description of how the default is determined.

DELETE Rules

Triggers: If the identified table or the base table of the identified view has a delete trigger, the trigger is activated. A trigger might cause other statements to be executed or raise error conditions based on the deleted values.

Referential Integrity: If the identified table or the base table of the identified table is a parent table, the rows selected must not have any dependents in a relationship with a delete rule of RESTRICT or NO ACTION, and the DELETE must not cascade to descendent rows that have dependents in a relationship with a delete rule of RESTRICT or NO ACTION.

If the delete operation is not prevented by a RESTRICT or NO ACTION delete rule, the selected rows are deleted. Any rows that are dependents of the selected rows are also affected:

- The nullable columns of the foreign keys of any rows that are their dependents in a relationship with a delete rule of SET NULL are set to the null value.
- The columns of the foreign keys of any rows that are their dependents in a relationship with a delete rule of SET DEFAULT are set to the corresponding default value.
- Any rows that are their dependents in a relationship with a delete rule of CASCADE are also deleted, and the above rules apply, in turn to those rows.

The referential constraints (other than a referential constraint with a RESTRICT delete rule), are effectively checked at the end of the statement. In the case of a multiple-row delete, this would occur after all rows were deleted and any associated triggers were activated.

Check Constraints: A check constraint can prevent the deletion of a row in a parent table when there are dependents in a relationship with a delete rule of SET NULL or SET DEFAULT. If deleting a row in the parent table would cause a column in a dependent table to be set to null or a default value and the null or default value would cause a search condition of a check constraint to evaluate to false, the row is not deleted.

| **DELETE Performance:** An SQL DELETE statement that does not contain a WHERE clause will delete all
| rows of a table. In this case, the rows may be deleted using either a clear operation (if not running under
| commitment control) or a change file operation (if running under commitment control). If running under
| commitment control, the deletes can still be committed or rolled back. This implementation will be much
| faster than individually deleting each row, but individual journal entries for each row will not be
| recorded in the journal. This technique will only be used if all the following are true:

- | • The target table is not a view.
- | • A significant number of rows are being deleted.
- | • The job issuing the DELETE statement does not have an open cursor on the file (not including
| pseudo-closed SQL cursors).
- | • No other job has a lock on the table.
- | • The table does not have an active delete trigger.
- | • The table is not the parent in a referential constraint with a CASCADE, SET NULL, or SET DEFAULT
| delete rule.

DELETE

- The user issuing the DELETE statement has *OBJMGT or *OBJALTER system authority on the table in addition to the DELETE privilege.

Notes

Delete operation errors: If an error occurs while executing any delete operation, changes from this statement, referential constraints, and any triggered SQL statements are rolled back (unless the isolation level is NC for this statement or any other triggered SQL statements).

Locking: Unless appropriate locks already exist, one or more exclusive locks are acquired during the execution of a successful DELETE statement. Until the locks are released by a commit or rollback operation, the effect of the DELETE operation can only be perceived by:

- The application process that performed the deletion
- Another application process using isolation level UR or NC

The locks can prevent other application processes from performing operations on the table. For further information about locking, see the description of the COMMIT, ROLLBACK, and LOCK TABLE statements, and “Isolation level” on page 22.

If an application process deletes a row on which any of its non-updatable cursors are positioned, those cursors are positioned before the next row of their result table. Let C be a cursor that is positioned before the next row R (as the result of an OPEN, a DELETE through C, a DELETE through some other cursor, or a Searched DELETE). In the presence of INSERT, UPDATE, and DELETE operations that affect the base table from which R is derived, the next FETCH operation referencing C does not necessarily position C on R. For example, the operation can position C on R' where R' is a new row that is now the next row of the result table.

A maximum of 4000000 rows can be deleted or changed in any single DELETE statement when COMMIT(*RR), COMMIT(*ALL), COMMIT(*CS), or COMMIT(*CHG) was specified. The number of rows changed includes any rows inserted, updated, or deleted under the same commitment definition as a result of a trigger, a CASCADE, SET NULL, or SET DEFAULT referential integrity delete rule.

- **Number of rows deleted:** When a DELETE statement is completed, the number of rows deleted is returned in the ROW_COUNT condition area item in the SQL Diagnostics Area (or SQLERRD(3) in the SQLCA). The value in the ROW_COUNT item does not include the number of rows that were deleted as a result of a CASCADE delete rule or a trigger.

For a description of the SQLCA, see Appendix C, “SQLCA (SQL communication area),” on page 903.

Referential integrity considerations: The DB2_ROW_COUNT_SECONDARY condition information item in the SQL Diagnostics Area (or SQLERRD(5) in the SQLCA) shows the number of rows affected by referential constraints. It includes rows that were deleted as the result of a CASCADE delete rule and rows in which foreign keys were set to NULL or the default value as the result of a SET NULL or SET DEFAULT delete rule.

For a description of the SQLCA, see Appendix C, “SQLCA (SQL communication area),” on page 903.

REXX: Host variables cannot be used in the DELETE statement within a REXX procedure. Instead, the DELETE must be the object of a PREPARE and EXECUTE using parameter markers.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword NONE can be used as a synonym for NC.
- The keyword CHG can be used as a synonym for UR.
- The keyword ALL can be used as a synonym for RS.

Examples

Example 1: Delete department (DEPTNO) 'D11' from the DEPARTMENT table.

```
DELETE FROM DEPARTMENT
WHERE DEPTNO = 'D11'
```

Example 2: Delete all the departments from the DEPARTMENT table (that is, empty the table).

```
DELETE FROM DEPARTMENT
```

Example 3: Use a Java program statement to delete all the subprojects (MAJPROJ is NULL) from the PROJECT table on the connection context 'ctx', for a department (DEPTNO) equal to that in the host variable HOSTDEPT (java.lang.String).

```
#sql [ctx] { DELETE FROM PROJECT
              WHERE DEPTNO = :HOSTDEPT AND MAJPROJ IS NULL };
```

Example 4: Code a portion of a Java program that will be used to display retired employees (JOB) and then, if requested to do so, remove certain employees from the EMPLOYEE table on the connection context 'ctx'.

```
#sql iterator empIterator implements sqlj.runtime.ForUpdate
( ... );
empIterator C1;

#sql [ctx] C1 = { SELECT * FROM EMPLOYEE
                 WHERE JOB = 'RETIRED' };

#sql { FETCH C1 INTO ... };
while ( !C1.endFetch() ) {
    System.out.println( ... );
    ...
    if ( condition for deleting row ) {
        #sql [ctx] { DELETE FROM EMPLOYEE
                   WHERE CURRENT OF C1 };
    }
    #sql { FETCH C1 INTO ... };
}
C1.close();
```

DESCRIBE

DESCRIBE

The DESCRIBE statement obtains information about a prepared statement. For an explanation of prepared statements, see “PREPARE” on page 748.

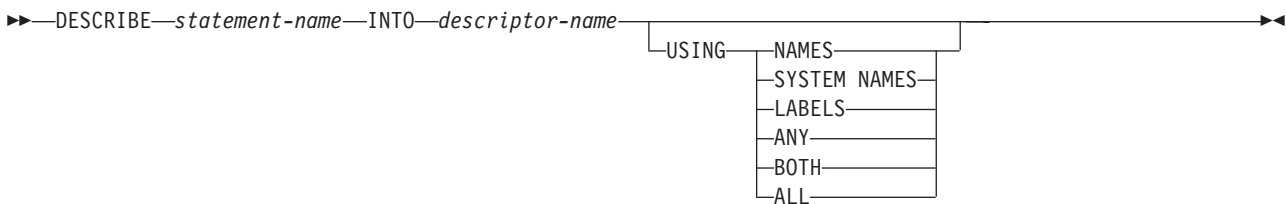
Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java.

Authorization

None required. See “PREPARE” on page 748 for the authorization required to create a prepared statement.

Syntax



Description

statement-name

Identifies the prepared statement. When the DESCRIBE statement is executed, the name must identify a prepared statement at the application server.

INTO *descriptor-name*

Identifies an SQL descriptor area (SQLDA), which is described in Appendix D, “SQLDA (SQL descriptor area),” on page 913. Before the DESCRIBE statement is executed, the following variable in the SQLDA must be set.

SQLN Indicates the number of SQLVAR entries provided in the SQLDA. SQLN must be set to a value greater than or equal to zero before the DESCRIBE statement is executed. For information on techniques to determine the number of occurrences requires, see “Determining how many SQLVAR occurrences are needed” on page 915.

The rules for REXX are different. For more information, see the Embedded SQL Programming book.

When the DESCRIBE statement is executed, the database manager assigns values to the variables of the SQLDA as follows:

SQLDAID The first 6 bytes are set to 'SQLDA ' (that is, 5 letters followed by the space character).

The seventh byte is set based on the result columns described:

- If the SQLDA contains two, three, or four SQLVAR entries for every select list item (or, column of the result table), the seventh byte is set to '2', '3', or '4'. This technique is used in order to accommodate LOB or distinct type result columns, lables, and system names.
- Otherwise, the seventh byte is set to the space character.

The seventh byte is set to the space character if there is not enough room in the SQLDA to contain the description of all result columns.

The eighth byte is set to the space character.

- SQLDABC** Length of the SQLDA in bytes.
- SQLD** If the prepared statement is a SELECT, the number of columns in its result table; otherwise, 0.
- SQLVAR** If the value of SQLD is 0, or greater than the value of SQLN, no values are assigned to occurrences of SQLVAR.
- If the value of SQLD is n , where n is greater than 0 but less than or equal to the value of SQLN, values are assigned to the first n occurrences of SQLVAR so that the first occurrence of SQLVAR contains a description of the first column of the result table, the second occurrence of SQLVAR contains a description of the second column of the result table, and so on. For information on the values assigned to SQLVAR occurrences, see "Field descriptions in an occurrence of SQLVAR" on page 918.

USING

Specifies what value to assign to each SQLNAME variable in the SQLDA. If the requested value does not exist, SQLNAME is set to a length of 0.

NAMES

Assigns the name of the column. This is the default. For the DESCRIBE of a prepared statement where the name is explicitly listed in the select-list, the name specified is returned.

SYSTEM NAMES

Assigns the system column name of the column.

LABELS

Assigns the label of the column. (Column labels are defined by the LABEL statement.) Only the first 20 bytes of the label are returned.

ANY

Assigns the column label. If the column has no label, the column name is used instead.

BOTH

Assigns both the label and name of the column. In this case, two or three occurrences of SQLVAR per column, depending on whether the result set contains distinct types, are needed to accommodate the additional information. To specify this expansion of the SQLVAR array, set SQLN to $2*n$ or $3*n$ (where n is the number of columns in the table or view). The first n occurrences of SQLVAR contain the column names. Either the second or third n occurrences contain the column labels. If there are no distinct types, the labels are returned in the second set of SQLVAR entries. Otherwise, the labels are returned in the third set of SQLVAR entries.

ALL

Assigns the label, column name, and system column name. In this case three or four occurrences of SQLVAR per column, depending on whether the result set contains distinct types, are needed to accommodate the additional information. To specify this expansion of the SQLVAR array, set SQLN to $3*n$ or $4*n$ (where n is the number of columns in the result table). The first n occurrences of SQLVAR contain the system column names. The second or third n occurrences contain the column labels. The third or fourth n occurrences contain the column names. If there are no distinct types, the labels are returned in the second set of SQLVAR entries and the column names are returned in the third set of SQLVAR entries. Otherwise, the labels are returned in the third set of SQLVAR entries and the column names are returned in the fourth set of SQLVAR entries.

DESCRIBE

Notes

PREPARE INTO

Information about a prepared statement can also be obtained by using the INTO clause of the PREPARE statement.

Allocating the SQLDA

In C, COBOL, PL/I, and RPG, before the DESCRIBE or PREPARE INTO statement is executed, enough storage must be allocated for some number of SQLVAR occurrences. SQLN must then be set to the number of SQLVAR occurrences that were allocated. To obtain the description of the columns of the result table of a prepared SELECT statement, the number of occurrences of SQLVAR entries must not be less than the number of columns. Furthermore, if the columns include LOBs or distinct types, the number of occurrences of SQLVAR entries should be two times the number of columns. See "Determining how many SQLVAR occurrences are needed" on page 915 for more information.

Among the possible ways to allocate the SQLDA are the three described below:

First technique

Allocate an SQLDA with enough occurrences of SQLVAR entries to accommodate any select list that the application will have to process. At the extreme, the number of SQLVARs could equal two times the maximum number of columns allowed in a result table. Having done the allocation, the application can use this SQLDA repeatedly.

This technique uses a large amount of storage that is never deallocated, even when most of this storage is not used for a particular select list.

Second technique

Repeat the following three steps for every processed select list:

1. Execute a DESCRIBE statement with an SQLDA that has no occurrences of SQLVAR entries; that is, an SQLDA for which SQLN is zero. The value returned for SQLD is the number of columns in the result table. This is either the required number of occurrences of SQLVAR entries or half the required number. Because there were no SQLVAR entries, a warning will be issued.
2. If the SQLSTATE accompanying that warning is equal to 01005, allocate an SQLDA with 2 * SQLD occurrences and set SQLN in the new SQLDA to 2 * SQLD. Otherwise, allocate an SQLDA with SQLD occurrences and set SQLN in the new SQLDA to the value of SQLD.
3. Execute the DESCRIBE statement again, using this new SQLDA.

This technique allows better storage management than the first technique, but it doubles the number of DESCRIBE statements.

Third technique

Allocate an SQLDA that is large enough to handle most, and perhaps all, select lists but is also reasonably small. If an execution of DESCRIBE fails because the SQLDA is too small, allocate a larger SQLDA and execute DESCRIBE again. For the new SQLDA, use the value of SQLD (or double the value of SQLD) returned from the first execution of DESCRIBE for the number of occurrences of SQLVAR entries.

This technique is a compromise between the first two techniques. Its effectiveness depends on a good choice of size for the original SQLDA.

Example

In a C program, execute a DESCRIBE statement with an SQLDA that has no occurrences of SQLVAR entries. If SQLD is greater than zero, use the value to allocate an SQLDA with the necessary number of occurrences of SQLVAR entries and then execute a DESCRIBE statement using that SQLDA.

```
EXEC SQL BEGIN DECLARE SECTION;  
char stmt1_str [200];  
EXEC SQL END DECLARE SECTION;  
EXEC SQL INCLUDE SQLDA;
```

```

struct sqlda mja;
struct sqlda *mjap;

EXEC SQL DECLARE DYN_CURSOR CURSOR FOR STMT1_NAME;

... /* code to prompt user for a query, then to generate */
    /* a select-statement in the stmt1_str */
EXEC SQL PREPARE STMT1_NAME FROM :stmt1_str;

... /* code to set SQLN to zero and to allocate the SQLDA */
EXEC SQL DESCRIBE STMT1_NAME INTO :mja;

if (mja.sqld == 0);
else
{
    ... /* Code to re-allocate the SQLDA and set mjap */
    .
    .
    .
    if (strcmp(SQLSTATE,"01005") == 0)
    {
        mjap->sqln = 2*mja.sqld;
        SETSQLDOUBLED(mjap, SQLDOUBLED);
    }
    else
    {
        mjap->sqln = mja.sqld;
        SETSQLDOUBLED(mjap, SQLSINGLED);
    }
    EXEC SQL DESCRIBE STMT1_NAME INTO :newda;
}

... /* code to prepare for the use of the SQLDA */
EXEC SQL OPEN DYN_CURSOR;

... /* loop to fetch rows from result table */
EXEC SQL FETCH DYN_CURSOR USING DESCRIPTOR :mja;
.
.
.

```

DESCRIBE TABLE

DESCRIBE TABLE

The DESCRIBE TABLE statement obtains information about a table or view.

Invocation

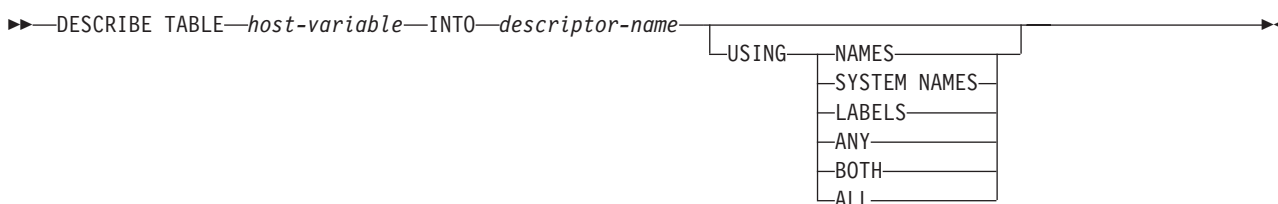
This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the table or view identified in the statement:
 - The system authority of *OBJOPR on the table or view
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

Syntax



Description

host-variable

Identifies the table or view to describe. When the DESCRIBE TABLE statement is executed:

- The name must identify a table or view that exists at the application server.
- The host-variable must be a character-string or UTF-16 or UCS-2 graphic-string variable and must not include an indicator variable.
- The table name that is contained within the host-variable must be left-justified and must be padded on the right with blanks if its length is less than that of the host-variable.
- The name of the table must be in uppercase unless it is a delimited name.

When the DESCRIBE TABLE statement is executed, the database manager assigns values to the variables of the SQLDA as follows:

INTO *descriptor-name*

Identifies an SQL descriptor area (SQLDA), which is described in Appendix D, “SQLDA (SQL descriptor area),” on page 913. Before the DESCRIBE TABLE statement is executed, the following variable in the SQLDA must be set.

SQLN Specifies the number of SQLVAR occurrences provided in the SQLDA. SQLN must be set to a value greater than or equal to zero before the DESCRIBE TABLE statement is executed. For information on techniques to determine the number of occurrences requires, see “Determining how many SQLVAR occurrences are needed” on page 915.

The rules for REXX are different. For more information, see the Embedded SQL Programming book.

When the DESCRIBE statement is executed, the database manager assigns values to the variables of the SQLDA as follows:

- SQLDAID** The first 6 bytes are set to 'SQLDA ' (that is, 5 letters followed by the space character).
The seventh byte is set based on the result columns described:
- If the SQLDA contains two, three, or four SQLVAR entries for every select list item (or, column of the result table), the seventh byte is set to '2', '3', or '4'. This technique is used in order to accommodate LOB or distinct type result columns, labels, and system names.
 - Otherwise, the seventh byte is set to the space character.
- The seventh byte is set to the space character if there is not enough room in the SQLDA to contain the description of all result columns.
- The eighth byte is set to the space character.
- SQLDABC** Length of the SQLDA in bytes.
- SQLD** If the prepared statement is a SELECT, the number of columns in its result table; otherwise, 0.
- SQLVAR** If the value of SQLD is 0, or greater than the value of SQLN, no values are assigned to occurrences of SQLVAR.
If the value of SQLD is n , where n is greater than 0 but less than or equal to the value of SQLN, values are assigned to the first n occurrences of SQLVAR so that the first occurrence of SQLVAR contains a description of the first column of the result table, the second occurrence of SQLVAR contains a description of the second column of the result table, and so on. For information on the values assigned to SQLVAR occurrences, see "Field descriptions in an occurrence of SQLVAR" on page 918.

USING

Specifies what value to assign to each SQLNAME variable in the SQLDA. If the requested value does not exist, SQLNAME is set to a length of 0.

NAMES

Assigns the name of the column. This is the default.

SYSTEM NAMES

Assigns the system column name of the column.

LABELS

Assigns the label of the column. (Column labels are defined by the LABEL statement.) Only the first 20 bytes of the label are returned.

ANY

Assigns the column label. If the column has no label, the column name is used instead.

BOTH

Assigns both the label and name of the column. In this case, two or three occurrences of SQLVAR per column, depending on whether the result set contains distinct types, are needed to accommodate the additional information. To specify this expansion of the SQLVAR array, set SQLN to $2*n$ or $3*n$ (where n is the number of columns in the table or view). The first n occurrences of SQLVAR contain the column names. Either the second or third n occurrences contain the column labels. If there are no distinct types, the labels are returned in the second set of SQLVAR entries. Otherwise, the labels are returned in the third set of SQLVAR entries.

ALL

Assigns the label, column name, and system column name. In this case three or four occurrences of SQLVAR per column, depending on whether the result set contains distinct types, are needed to accommodate the additional information. To specify this expansion of the SQLVAR array, set

DESCRIBE TABLE

SQLN to $3*n$ or $4*n$ (where n is the number of columns in the result table). The first n occurrences of SQLVAR contain the system column names. The second or third n occurrences contain the column labels. The third or fourth n occurrences contain the column names. If there are no distinct types, the labels are returned in the second set of SQLVAR entries and the column names are returned in the third set of SQLVAR entries. Otherwise, the labels are returned in the third set of SQLVAR entries and the column names are returned in the fourth set of SQLVAR entries.

Notes

Allocating the SQLDA: Before the DESCRIBE TABLE statement is executed, the value of SQLN must be set to a value greater than or equal to zero to indicate how many occurrences of SQLVAR are provided in the SQLDA and enough storage must be allocated to contain SQLN occurrences. To obtain the description of the columns of the table or view, the number of occurrences of SQLVAR must not be less than the number of columns. Furthermore, if USING BOTH or USING ALL is specified, or if the columns include LOBs or distinct types, the number of occurrences of SQLVAR should be two, three, or four times the number of columns. See "Determining how many SQLVAR occurrences are needed" on page 915 for more information.

If not enough occurrences are provided to return all sets of occurrences, SQLN is set to the total number of occurrences necessary to return all information. Otherwise, SQLN is set to the number of columns.

For a description of techniques that can be used to allocate the SQLDA, see Appendix D, "SQLDA (SQL descriptor area)," on page 913.

Example

In a C program, execute a DESCRIBE statement with an SQLDA that has no occurrences of SQLVAR. If SQLD is greater than zero, use the value to allocate an SQLDA with the necessary number of occurrences of SQLVAR and then execute a DESCRIBE statement using that SQLDA.

```
EXEC SQL BEGIN DECLARE SECTION;
    char table_name[201];
EXEC SQL END DECLARE SECTION;
EXEC SQL INCLUDE SQLDA;
EXEC SQL DECLARE DYN_CURSOR CURSOR FOR STMT1_NAME;

.../*code to prompt user for a table or view */
.../*code to set SQLN to zero and to allocate the SQLDA */
EXEC SQL DESCRIBE TABLE :table_name INTO :sqlda;

... /* code to check that SQLD is greater than zero, to set */
    /* SQLN to SQLD, then to re-allocate the SQLDA          */
EXEC SQL DESCRIBE TABLE :table_name INTO :sqlda;

.
.
.
```


DISCONNECT

The DISCONNECT statement ends one or more connections for unprotected conversations.

Invocation

This statement can only be embedded in an application program or issued interactively. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java or REXX.

DISCONNECT is not allowed in a trigger. DISCONNECT is not allowed in an external procedure if the external procedure is called on a remote application server.

Authorization

None required.

Syntax



Description

server-name or *host-variable*

Identifies the application server by the specified server name or the server name contained in the host variable. If a host variable is specified:

- It must be a character-string variable.
- It must not be followed by an indicator variable
- The server name must be left-justified within the host variable and must conform to the rules for forming an ordinary identifier
- If the length of the server name is less than the length of the host variable, it must be padded on the right with blanks.

When the DISCONNECT statement is executed, the specified server name or server name contained in the host variable must identify an existing dormant or current connection of the activation group. The identified connection cannot use a protected conversation.

CURRENT

Identifies the current connection of the activation group. The activation group must be in the connected state. The current connection must not use a protected conversation.

ALL or ALL SQL

Identifies all existing connections of the activation group (local as well as remote connections). An error or warning does not occur if no connections exist when the statement is executed. None of the connections can use protected conversations.

Notes

- | **DISCONNECT and CONNECT (Type 1):** Using CONNECT (Type 1) semantics does not prevent using DISCONNECT.

DISCONNECT

| **Connection restrictions:** An identified connection must not be a connection that was used to execute SQL statements during the current unit of work and must not be a connection for a protected conversation. To end connections on protected conversations, use the RELEASE statement. Local connections are never considered to be protected conversations.

| The DISCONNECT statement should be executed immediately after a commit operation. If DISCONNECT is used to end the current connection, the next executed SQL statement must be CONNECT or SET CONNECTION.

| ROLLBACK does not reconnect a connection that has been ended by DISCONNECT.

| **Successful disconnect:** If the DISCONNECT statement is successful, each identified connection is ended. If the current connection is destroyed, the activation group is placed in the unconnected state.

| DISCONNECT closes cursors, releases resources, and prevents further use of the connection.

| DISCONNECT ALL ends the connection to the local application server. A connection is ended even though it has an open cursor defined with the WITH HOLD clause.

| **Unsuccessful disconnect:** If the DISCONNECT statement is unsuccessful, the connection state of the activation group and the states of its connections are unchanged.

| **Resource considerations for remote connections:** Resources are required to create and maintain remote connections. Thus, a remote connection that is not going to be reused should be ended as soon as possible and a remote connection that is going to be reused should not be destroyed.

Examples

Example 1: The connection to TOROLAB1 is no longer needed. The following statement is executed after a commit operation.

```
EXEC SQL DISCONNECT TOROLAB1;
```

Example 2: The current connection is no longer needed. The following statement is executed after a commit operation.

```
EXEC SQL DISCONNECT CURRENT;
```

Example 3: The existing connections are no longer needed. The following statement is executed after a commit operation.

```
EXEC SQL DISCONNECT ALL;
```

DROP

The DROP statement drops an object. Objects that are directly or indirectly dependent on that object may also be dropped.

Invocation


This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

To drop a table, view, index, alias, or package, the privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - The system authorities of *OBJOPR and *OBJEXIST on the object to be dropped
 - If the object is a table or view, the system authorities of *OBJOPR and *OBJEXIST on any views, indexes, and logical files that are dependent on that table or view
 - The system authority *EXECUTE on the library that contains the object to be dropped
- Administrative authority

To drop a schema, the privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - The system authorities of *OBJEXIST, *OBJOPR, *EXECUTE, and *READ on the library to be dropped.
 - The system authorities of *OBJOPR and *OBJEXIST on all objects in the schema and *OBJOPR and *OBJEXIST on any views, indexes and logical files that are dependent on tables and views in the schema.
 - Any additional authorities required to delete other object types that exist in the schema. For example, *OBJMGT to the data dictionary if the schema contains a data dictionary, and some system data authority to the journal receiver. For more information, see the iSeries Security Reference  book.
- Administrative authority

To drop a distinct type, the privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - The system authorities of *OBJOPR and *OBJEXIST on the distinct type to be dropped
 - The system authority *EXECUTE on the library that contains the distinct type to be dropped
 - The DELETE privilege on the SYSTYPES, SYSPARMS, and SYSROUTINES catalog tables, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

To drop a function, the privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - For SQL functions, the system authority *OBJEXIST on the service program object associated with the function, and
 - The DELETE privilege on the SYSFUNCS and SYSPARMS catalog tables, and
 - The system authority *EXECUTE on library QSYS2

DROP

- Administrative authority

To drop a procedure, the privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - For SQL procedures, the system authority *OBJEXIST on the program object associated with the procedure, and
 - The DELETE privilege on the SYSPROCS and SYSPARMS catalog tables, and
 - The system authority *EXECUTE on library QSYS2
- Administrative authority

| To drop a sequence, the privileges held by the authorization ID of the statement must include at least one of the following:

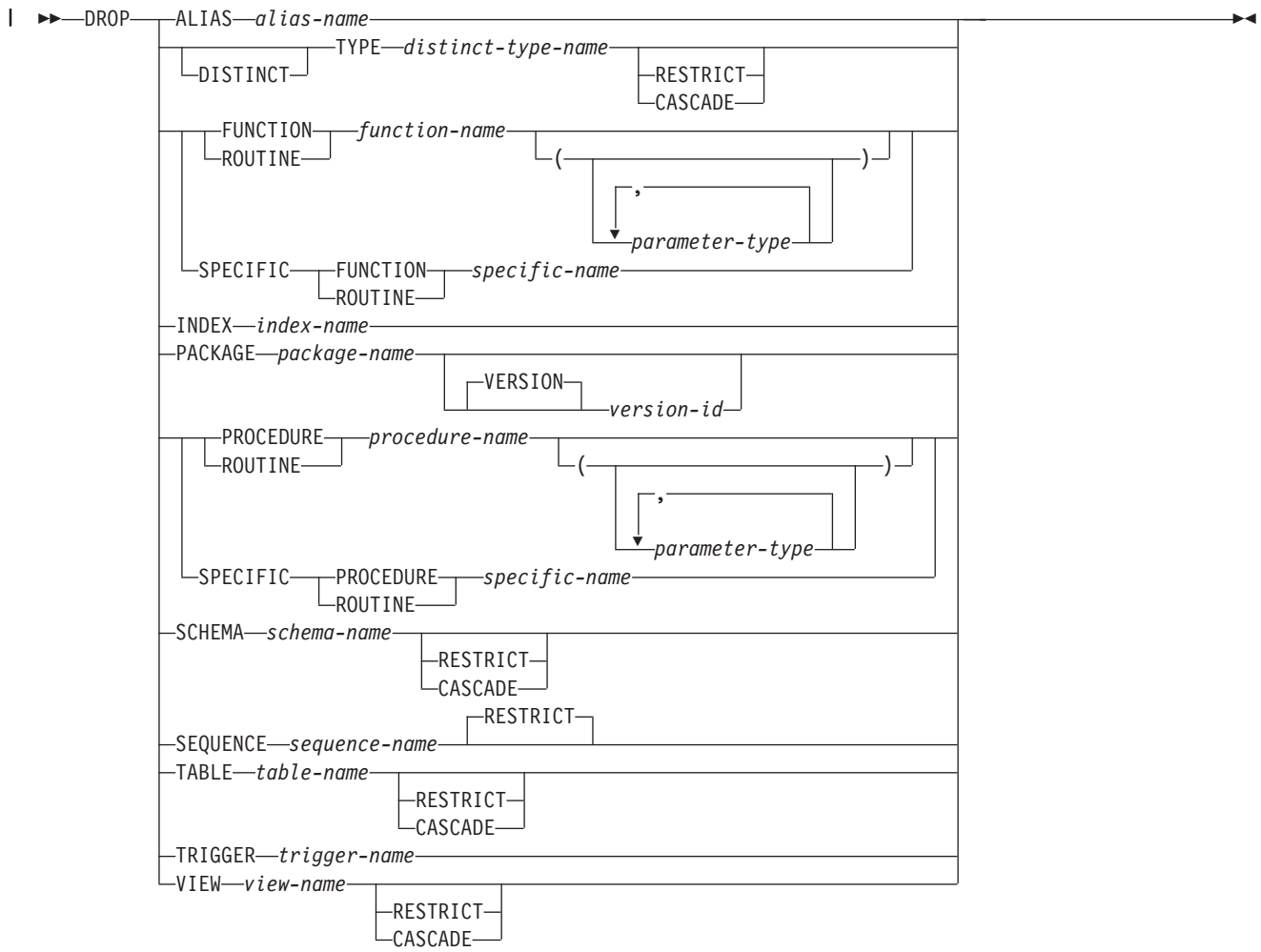
- | • The following system authorities:
 - | – The system authority *OBJEXIST on the data area associated with the sequence, and
 - | – The DELETE privilege on the SYSSEQOBJECTS catalog table, and
 - | – The system authority *EXECUTE on library QSYS2, and
 - | – *USE to the Delete Data Area (DLTDTAARA) command
- | • Administrative authority

To drop a trigger, the privileges held by the authorization ID of the statement must include at least one of the following:

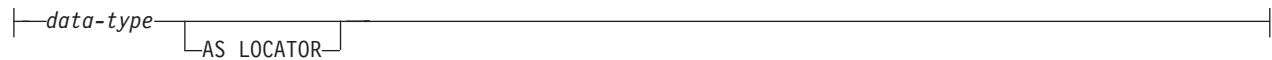
- The following privileges:
 - The system authority *USE to the Remove Physical File Trigger (RMVPFTRG) command, and
 - For the subject table of the trigger:
 - The ALTER privilege to the subject table, and
 - The system authority *EXECUTE on the library containing the subject table,
 - If the trigger being dropped is an SQL trigger:
 - The system authority *OBJEXIST on the trigger program object, and
 - The system authority *EXECUTE on the library containing the trigger.
- Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax



parameter-type:

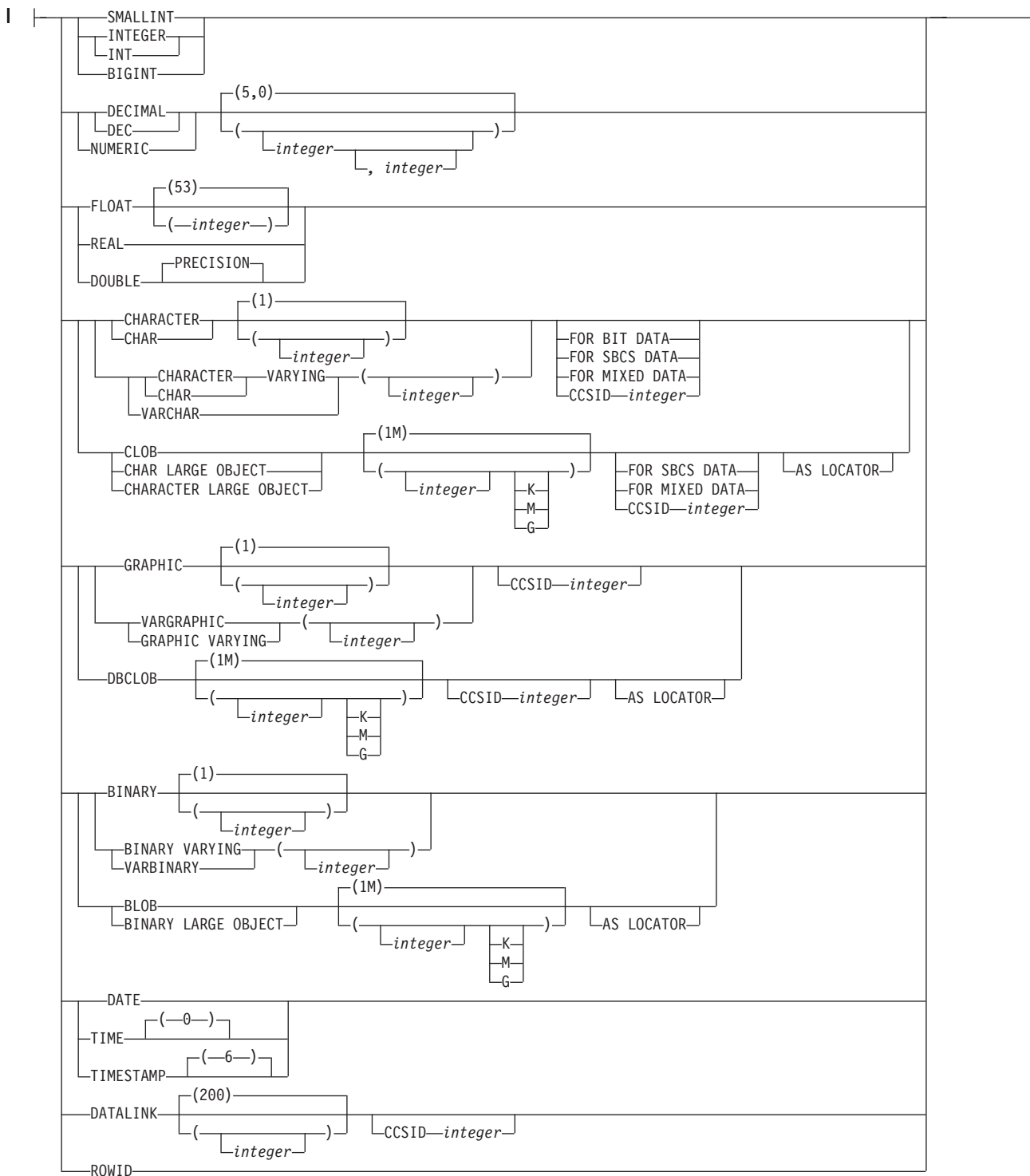


data-type:



DROP

built-in-type:



Description

ALIAS *alias-name*

Identifies the alias that is to be dropped. The *alias-name* must identify an alias that exists at the current server.

The specified alias is deleted from the schema. Dropping an alias has no effect on any constraint, view, or materialized query that was defined using the alias. An alias can be dropped whether or not it is referenced in a function, package, procedure, program, or trigger.

DISTINCT TYPE *distinct-type-name*

Identifies the distinct type that is to be dropped. The *distinct-type-name* must identify a distinct type that exists at the current server. The specified type is deleted from the schema.

Neither CASCADE nor RESTRICT

Specifies that the type cannot be dropped if any constraints, indexes, sequences, tables, and views reference the type.

For every procedure or function R that has parameters or a return value of the type being dropped, or a reference to the type being dropped, the following DROP statement is effectively executed:

```
DROP ROUTINE R
```

For every trigger T that references the type being dropped, the following DROP statement is effectively executed:

```
DROP TRIGGER T
```

It is possible that this statement would cascade to drop dependent functions or procedures. If all of these functions or procedures are in the list to be dropped because of a dependency on the distinct type, the drop of the distinct type will succeed.

CASCADE

Specifies that the type will be dropped even if it is referenced in a constraint, function, index, procedure, sequence, table, trigger, or view. All constraints, functions, indexes, procedures, sequences, tables, triggers, and views that reference the type are dropped.

RESTRICT

Specifies that the type cannot be dropped if it is referenced in a constraint, function (other than a function that was created when the type was created), index, procedure, sequence, table, trigger, or view.

FUNCTION or SPECIFIC FUNCTION

Identifies the function that is to be dropped. The function must exist at the current server and it must be a function that was defined with the CREATE FUNCTION statement. The particular function can be identified by its name, function signature, or specific name.

Functions implicitly generated by the CREATE DISTINCT TYPE statement cannot be dropped using the DROP statement. They are implicitly dropped when the distinct type is dropped.

The function cannot be dropped if another function is dependent on it. A function is dependent on another function if it was identified in the SOURCE clause of the CREATE FUNCTION statement. A function can be dropped whether or not it is referenced in a function, package, procedure, program, trigger, or view.

The specified function is dropped from the schema. All privileges on the user-defined function are also dropped. If this is an SQL function or sourced function, the service program (*SRVPGM) associated with the function is also dropped. If this is an external function, the information that was saved in the program or service program specified on the CREATE FUNCTION statement is removed from the object.

DROP

FUNCTION *function-name*

Identifies the function by its name. The *function-name* must identify exactly one function. The function may have any number of parameters defined for it. If there is more than one function of the specified name in the specified or implicit schema, an error is returned.

FUNCTION *function-name (parameter-type, ...)*

Identifies the function by its function signature, which uniquely identifies the function. The *function-name (parameter-type, ...)* must identify a function with the specified function signature. The specified parameters must match the data types in the corresponding position that were specified when the function was created. The number of data types, and the logical concatenation of the data types is used to identify the specific function instance which is to be dropped. Synonyms for data types are considered a match.

If *function-name ()* is specified, the function identified must have zero parameters.

function-name

Identifies the name of the function.

(parameter-type, ...)

Identifies the parameters of the function.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a function defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).
- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE FUNCTION statement.

AS LOCATOR

Specifies that the function is defined to receive a locator for this parameter. If AS LOCATOR is specified, the data type must be a LOB or a distinct type based on a LOB.

SPECIFIC FUNCTION *specific-name*

Identifies the function by its specific name. The *specific-name* must identify a specific function that exists at the current server.

INDEX *index-name*

Identifies the index that is to be dropped. The *index-name* must identify an index that exists at the current server.

The specified index is dropped from the schema. An index can be dropped whether or not it is referenced in a function, package, procedure, program, or trigger.

PACKAGE *package-name*

Identifies the package that is to be dropped. The *package-name* must identify a package that exists at the current server.

The specified package is dropped from the schema. All privileges on the package are also dropped.

A package can be dropped whether or not it is referenced in a function, package, procedure, program, or trigger.

VERSION *version-id*

version-id is the version identifier that was assigned to the package when it was created. If

version-id is not specified, a null string is used as the version identifier.

PROCEDURE or SPECIFIC PROCEDURE

Identifies the procedure that is to be dropped. The *procedure-name* must identify a procedure that exists at the current server.

The specified procedure is dropped from the schema. All privileges on the procedure are also dropped. If this is an SQL procedure, the program (*PGM) associated with the procedure is also dropped. If this is an external procedure, the information that was saved in the program specified on the CREATE PROCEDURE statement is removed from the object.

A procedure can be dropped whether or not it is referenced in a function, package, procedure, program, trigger, or view.

PROCEDURE *procedure-name*

Identifies the procedure by its name. The *procedure-name* must identify exactly one procedure. The procedure may have any number of parameters defined for it. If there is more than one procedure of the specified name in the specified or implicit schema, an error is returned.

PROCEDURE *procedure-name (parameter-type, ...)*

Identifies the procedure by its procedure signature, which uniquely identifies the procedure. The *procedure-name (parameter-type, ...)* must identify a procedure with the specified procedure signature. The specified parameters must match the data types in the corresponding position that were specified when the procedure was created. The number of data types, and the logical concatenation of the data types is used to identify the specific procedure instance which is to be dropped. Synonyms for data types are considered a match.

If *procedure-name ()* is specified, the procedure identified must have zero parameters.

procedure-name

Identifies the name of the procedure.

(parameter-type, ...)

Identifies the parameters of the procedure.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a procedure defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).

DROP

- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE PROCEDURE statement.

AS LOCATOR

Specifies that the procedure is defined to receive a locator for this parameter. If AS LOCATOR is specified, the data type must be a LOB or a distinct type based on a LOB.

SPECIFIC PROCEDURE *specific-name*

Identifies the procedure by its specific name. The *specific-name* must identify a specific procedure that exists at the current server.

SCHEMA *schema-name*

Identifies the schema that is to be dropped. The *schema-name* must identify a schema that exists at the current server.

The specified schema is dropped. Each object in the schema is dropped as if the appropriate DROP statement was executed with the specified drop option (CASCADE, RESTRICT, or neither). See the DROP description of these object types for information on the handling of objects dependent on these objects.

DROP SCHEMA is only valid when the commit level is *NONE.

Neither CASCADE nor RESTRICT

| Specifies that the schema will be dropped even if it is referenced in a function, package,
| procedure, program, table, or trigger in another schema.

CASCADE

| Specifies that any objects in the schema and any triggers that reference the schema will be
| dropped.

RESTRICT

| Specifies that the schema cannot be dropped if it is referenced in an SQL trigger in another
| schema or if the schema contains any SQL objects other than catalog views, the journal, and
| journal receiver.

SEQUENCE *sequence-name*

| Identifies the sequence that is to be dropped. The *sequence-name* must identify a sequence that exists
| at the current server.

RESTRICT

| Specifies that the sequence cannot be dropped if it is referenced in an SQL trigger, function, or
| procedure.

TABLE *table-name*

Identifies the table that is to be dropped. The *table-name* must identify a base table that exists at the current server, but must not identify a catalog table.

| The specified table is dropped from the schema. All privileges, constraints, indexes, and triggers on
| the table are also dropped.

Any aliases that reference the specified table are not dropped.

Neither CASCADE nor RESTRICT

| Specifies that the table will be dropped even if it is referenced in a constraint, index, trigger, view,
| or materialized query table. All indexes, views, and materialized query tables that reference the
| table are dropped.

CASCADE

| Specifies that the table will be dropped even if it is referenced in a constraint, index, trigger, view,
| or materialized query table. All constraints, indexes, triggers, views, and materialized query
| tables that reference the table are dropped.

RESTRICT

| Specifies that the table cannot be dropped if it is referenced in a constraint, index, trigger, view,
| or materialized query table.

TRIGGER *trigger-name*

Identifies the trigger that is to be dropped. The *trigger-name* must identify a trigger that exists at the current server.

The specified trigger is dropped from the schema. If the trigger is an SQL trigger, the program object associated with the trigger is also deleted from the schema.

VIEW *view-name*

Identifies the view that is to be dropped. The *view-name* must identify a view that exists at the current server, but must not identify a catalog view.

The specified view is dropped from the schema. When a view is dropped, all privileges on that view are dropped.

Neither CASCADE nor RESTRICT

| Specifies that the view will be dropped even if it is referenced in a trigger, materialized query
| table, or another view. All views and materialized query tables that reference the view are
| dropped.

CASCADE

| Specifies that the view will be dropped even if it is referenced in a trigger, materialized query
| table, or another view. All triggers, materialized query tables, and views that reference the view
| are dropped.

RESTRICT

| Specifies that the view cannot be dropped if it is referenced in a trigger, materialized query table,
| or another view.

Note

Drop effects: Whenever an object is dropped, its description is dropped from the catalog. If the object is referenced in a function, package, procedure, program, or trigger; any access plans that reference the object are implicitly prepared again when the access plan is next used. If the object does not exist at that time, an error is returned.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword SYNONYM can be used as a synonym for ALIAS.
- The keyword DATA can be used as a synonym for DISTINCT.
- The keyword PROGRAM can be used as a synonym for PACKAGE.
- The keyword COLLECTION can be used as a synonym for SCHEMA.

Examples

Example 1: Drop your table named MY_IN_TRAY. Do not allow the drop if any views or indexes are created over this table.

```
DROP TABLE MY_IN_TRAY RESTRICT
```

Example 2: Drop your view named MA_PROJ.

```
DROP VIEW MA_PROJ
```

DROP

Example 3: Drop the package named PERS.PACKA.

```
DROP PACKAGE PERS.PACKA
```

Example 4: Drop the distinct type DOCUMENT, if it is not currently in use:

```
DROP DISTINCT TYPE DOCUMENT RESTRICT
```

Example 5: Assume that you are SMITH and that ATOMIC_WEIGHT is the only function with that name in schema CHEM. Drop ATOMIC_WEIGHT.

```
DROP FUNCTION CHEM.ATOMIC_WEIGHT RESTRICT
```

Example 6: Drop CENTER, using the function signature to identify the function instance to be dropped.

```
DROP FUNCTION CENTER (INTEGER, FLOAT) RESTRICT
```

Example 7: Assume that you are SMITH and that you created another function named CENTER, which you gave the specific name FOCUS97, in schema JOHNSON. Drop CENTER, using the specific name to identify the function instance to be dropped.

```
DROP SPECIFIC FUNCTION JOHNSON.FOCUS97
```

Example 8: Assume that you are SMITH and that stored procedure OSMOSIS is in schema BIOLOGY. Drop OSMOSIS.

```
DROP PROCEDURE BIOLOGY.OSMOSIS
```

Example 9: Assume that you are SMITH and that trigger BONUS is in your schema. Drop BONUS.

```
DROP TRIGGER BONUS
```

END DECLARE SECTION

The END DECLARE SECTION statement marks the end of an SQL declare section.

Invocation

This statement can only be embedded in an application program. It is not an executable statement. It must not be specified in RPG, Java, or REXX.

Authorization

None required.

Syntax

▶▶—END DECLARE SECTION—◀◀

Description

The END DECLARE SECTION statement can be coded in the application program wherever declarations can appear in accordance with the rules of the host language. It is used to indicate the end of an SQL declare section. An SQL declare section starts with a BEGIN DECLARE SECTION statement. For more information about the BEGIN DECLARE SECTION statement, see “BEGIN DECLARE SECTION” on page 431.

The BEGIN DECLARE SECTION and the END DECLARE SECTION statements must be paired and cannot be nested.

Examples

See “BEGIN DECLARE SECTION” on page 431 for examples using the END DECLARE SECTION statement.

EXECUTE

EXECUTE

The EXECUTE statement executes a prepared SQL statement.

Invocation

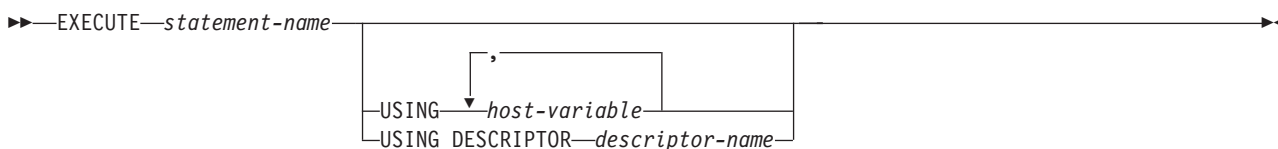
This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java.

Authorization

The authorization rules are those defined for the SQL statement specified by EXECUTE. For example, see the description of INSERT for the authorization rules that apply when an INSERT statement is executed using EXECUTE.

The authorization ID of the statement is the run-time authorization ID unless DYNUSRPRF(*OWNER) was specified on the CRTSQLxxx command when the program was created. For more information, see "Authorization IDs and authorization names" on page 56.

Syntax



Description

statement-name

Identifies the prepared statement to be executed. *Statement-name* must identify a statement that was previously prepared. The prepared statement cannot be a SELECT statement.

USING

Introduces a list of host variables whose values are substituted for the parameter markers (question marks) in the prepared statement. For an explanation of parameter markers, see "PREPARE" on page 748. If the prepared statement includes parameter markers, the USING clause must be used. USING is ignored if there are no parameter markers.

host-variable,...

Identifies one or more host structures or variables that must be declared in the program in accordance with the rules for declaring host structures and variables. A reference to a host structure is replaced by a reference to each of its variables. The number of variables must be the same as the number of parameter markers in the prepared statement. The *n*th variable corresponds to the *n*th parameter marker in the prepared statement.

DESCRIPTOR *descriptor-name*

Identifies an SQLDA that must contain a valid description of host variables.

Before the EXECUTE statement is processed, the user must set the following fields in the SQLDA. (The rules for REXX are different. For more information, see the Embedded SQL Programming book.)

- SQLN to indicate the number of SQLVAR occurrences provided in the SQLDA.
- SQLDABC to indicate the number of bytes of storage allocated for the SQLDA.
- SQLD to indicate the number of variables used in the SQLDA when processing the statement.
- SQLVAR occurrences to indicate the attributes of the variables.

The SQLDA must have enough storage to contain all SQLVAR occurrences. If LOBs or distinct types are present in the results, there must be additional SQLVAR entries for each parameter. For more information about the SQLDA, which includes a description of the SQLVAR and an explanation on how to determine the number of SQLVAR occurrences, see Appendix D, “SQLDA (SQL descriptor area),” on page 913.

SQLD must be set to a value greater than or equal to zero and less than or equal to SQLN. It must be the same as the number of parameter markers in the prepared statement. The *n*th variable described by the SQLDA corresponds to the *n*th parameter marker in the prepared statement.

Note that RPG/400 does not provide the function for setting pointers. Because the SQLDA uses pointers to locate the appropriate host variables, you have to set these pointers outside your RPG/400 application.

Notes

Parameter marker replacement: Before the prepared statement is executed, each parameter marker in the statement is effectively replaced by its corresponding host variable. The replacement of a parameter marker is an assignment operation in which the source is the value of the host variable, and the target is a variable within the database manager. For a typed parameter marker, the attributes of the target variable are those specified by the CAST specification. For an untyped parameter marker, the attributes of the target variable are determined according to the context of the parameter marker. For the rules that affect parameter markers, see Table 71 on page 753.

Let *V* denote a host variable that corresponds to parameter marker *P*. The value of *V* is assigned to the target variable for *P* in accordance with the rules for assigning a value to a column. Thus:

- *V* must be compatible with the target.
- If *V* is a number, the absolute value of its integral part must not be greater than the maximum absolute value of the integral part of the target.
- If the attributes of *V* are not identical to the attributes of the target, the value is converted to conform to the attributes of the target.
- If the target cannot contain nulls, the value of *V* must not be null.

However, unlike the rules for assigning a value to a column:

- If *V* is a string, the value will be truncated (without an error), if its length is greater than the length attribute of the target.

When the prepared statement is executed, the value used in place of *P* is the value of the target variable for *P*. For example, if *V* is CHAR(6) and the target is CHAR(8), the value used in place of *P* is the value of *V* padded with two blanks.

Example

This example of portions of a COBOL program shows how an INSERT statement with parameter markers is prepared and executed.

```
EXEC SQL BEGIN DECLARE SECTION END-EXEC.
  77 EMP          PIC X(6).
  77 PRJ          PIC X(6).
  77 ACT          PIC S9(4) COMP-4.
  77 TIM          PIC S9(3)V9(2).
  01 HOLDER.
     49 HOLDER-LENGTH PIC S9(4) COMP-4.
     49 HOLDER-VALUE  PIC X(80).
EXEC SQL END DECLARE SECTION END-EXEC.
:
```

EXECUTE

```
.  
MOVE 70 TO HOLDER-LENGTH.  
MOVE "INSERT INTO EMPPROJACT (EMPNO, PROJNO, ACTNO, EMPTIME)  
- "VALUES (?, ?, ?, ?)" TO HOLDER-VALUE.  
EXEC SQL PREPARE MYINSERT FROM :HOLDER END-EXEC.  
  
IF SQLCODE = 0  
  PERFORM DO-INSERT THRU END-DO-INSERT  
ELSE  
  PERFORM ERROR-CONDITION.  
  
DO-INSERT.  
  MOVE "000010" TO EMP.  
  MOVE "AD3100" TO PRJ.  
  MOVE 160      TO ACT.  
  MOVE .50     TO TIM.  
  EXEC SQL EXECUTE MYINSERT USING :EMP, :PRJ, :ACT, :TIM END-EXEC.  
END-DO-INSERT.  
  
. . .
```


EXECUTE IMMEDIATE

The EXECUTE IMMEDIATE statement:

- Prepares an executable form of an SQL statement from a character string form of the statement
- Executes the SQL statement

EXECUTE IMMEDIATE combines the basic functions of the PREPARE and EXECUTE statements. It can be used to prepare and execute SQL statements that contain neither host variables nor parameter markers.

Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java.

Authorization

The authorization rules are those defined for the SQL statement specified by EXECUTE IMMEDIATE. For example, see “INSERT” on page 732 for the authorization rules that apply when an INSERT statement is executed using EXECUTE IMMEDIATE.

The authorization ID of the statement is the run-time authorization ID unless DYNUSRPRF(*OWNER) was specified on the CRTSQLxxx command when the program was created. For more information, see “Authorization IDs and authorization names” on page 56.

Syntax

```

▶▶ EXECUTE IMMEDIATE host-variable | string-expression

```

Description

host-variable

- | Identifies a host variable that must be declared in accordance with the rules for declaring character-string, UTF-16 graphic, or UCS-2 graphic host variables. The host variable must not have a CLOB or DBCLOB data type, and an indicator variable must not be specified.

string-expression

A *string-expression* is any PL/I *string-expression* that yields a character string. SQL expressions that yield a character string are not allowed. A *string-expression* is only allowed in PL/I.

The value of the identified host variable or string expression is called a *statement string*.

The statement string must be one of the following SQL statements:⁷¹

- | | | |
|---------|---------------|-------------------------|
| ALTER | GRANT | ROLLBACK |
| CALL | INSERT | SAVEPOINT |
| COMMENT | LABEL | SET ENCRYPTION PASSWORD |
| COMMIT | LOCK TABLE | SET PATH |
| CREATE | REFRESH TABLE | SET SCHEMA |

71. A select-statement is not allowed. To dynamically process a select-statement, use the PREPARE, DECLARE CURSOR, and OPEN statements.

EXECUTE IMMEDIATE

DECLARE GLOBAL TEMPORARY	RELEASE SAVEPOINT	SET TRANSACTION
TABLE		
DELETE	RENAME	UPDATE
DROP	REVOKE	

The statement string must not:

- Begin with EXEC SQL and end with END-EXEC or a semicolon (;).
- Include references to host variables.
- Include parameter markers.

| When an EXECUTE IMMEDIATE statement is executed, the specified statement string is parsed and
| checked for errors. If the SQL statement is not valid, it is not executed and the error condition that
| prevents its execution is reported in the stand-alone SQLSTATE and SQLCODE. If the SQL statement is
| valid, but an error occurs during its execution, that error condition is reported in the stand-alone
| SQLSTATE and SQLCODE. Additional information on the error can be retrieved from the SQL
| Diagnostics Area (or the SQLCA).

Note

If the same SQL statement is to be executed more than once, it is more efficient to use the PREPARE and EXECUTE statements rather than the EXECUTE IMMEDIATE statement.

Example

Use C to execute the SQL statement in the host variable Qstring.

```
void main ()
{
    EXEC SQL BEGIN DECLARE SECTION END-EXEC.

    char Qstring[100] = "INSERT INTO WORK_TABLE SELECT * FROM EMPPROJACT
        WHERE ACTNO >= 100";

    EXEC SQL END DECLARE SECTION END-EXEC.
    EXEC SQL INCLUDE SQLCA;
    .
    .
    .
    EXEC SQL EXECUTE IMMEDIATE :Qstring;

    return;
}
```

FETCH

The FETCH statement positions a cursor on a row of the result table. It can return zero, one, or multiple rows, and it assigns the values of the rows returned to host variables.

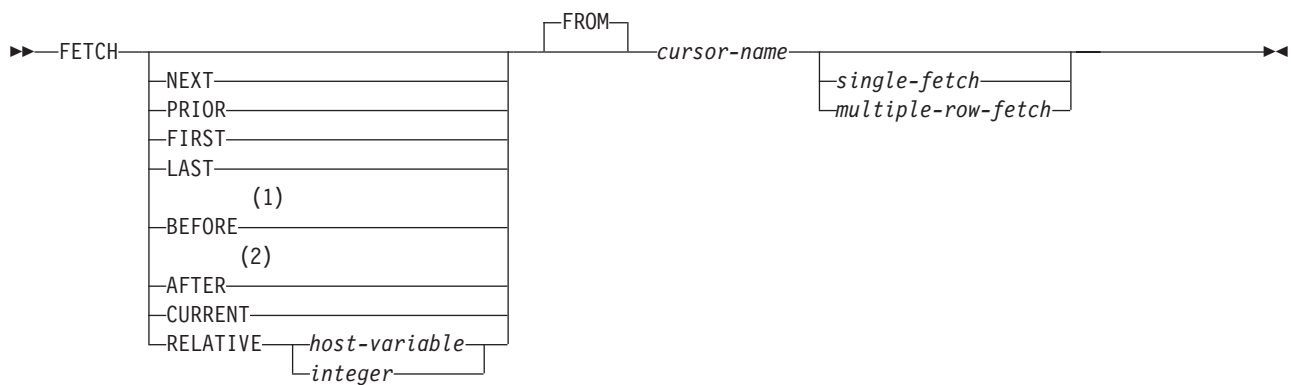
Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. Multiple row fetch is not allowed in a REXX procedure.

Authorization

See “DECLARE CURSOR” on page 615 for an explanation of the authorization required to use a cursor.

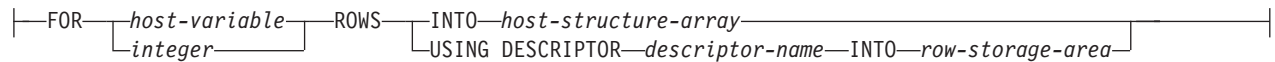
Syntax



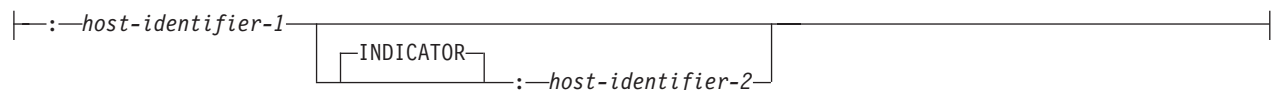
single-fetch:



multiple-row-fetch:



row-storage-area:



Notes:

- 1 If BEFORE is specified, a single-fetch-clause or multiple-row-fetch-clause must not be specified.
- 2 If AFTER is specified, a single-fetch-clause or multiple-row-fetch-clause must not be specified.

FETCH

Description

The following keywords specify a new position for the cursor: NEXT, PRIOR, FIRST, LAST, BEFORE, AFTER, CURRENT, and RELATIVE. Of those keywords, only NEXT may be used for cursors that have not been declared SCROLL.

NEXT

Positions the cursor on the next row of the result table relative to the current cursor position. NEXT is the default if no other cursor orientation is specified.

PRIOR

Positions the cursor on the previous row of the result table relative to the current cursor position.

FIRST

Positions the cursor on the first row of the result table.

LAST

Positions the cursor on the last row of the result table.

BEFORE

Positions the cursor before the first row of the result table.

AFTER

Positions the cursor after the last row of the result table.

CURRENT

Does not reposition the cursor, but maintains the current cursor position. If the cursor has been declared as DYNAMIC SCROLL and the current row has been updated so its place within the sort order of the result table is changed, an error is returned.

RELATIVE

Host-variable or *integer* is assigned to an integer value *k*. RELATIVE positions the cursor to the row in the result table that is either *k* rows after the current row if $k > 0$, or *k* rows before the current row if $k < 0$. If a *host-variable* is specified, it must be a numeric variable with zero scale and it must not include an indicator variable.

Table 54. Synonymous Scroll Specifications

Specification	Alternative
RELATIVE +1	NEXT
RELATIVE -1	PRIOR
RELATIVE 0	CURRENT

FROM

This keyword is provided for clarity only. If a scroll position option is specified, then this keyword is required. If no scrolling option is specified, then the FROM keyword is optional.

cursor-name

Identifies the cursor to be used in the fetch operation. The *cursor-name* must identify a declared cursor as explained in "Description" on page 616 for the DECLARE CURSOR statement. When the FETCH statement is executed, the cursor must be in the open state.

If a single- or multiple-row fetch clause is not specified, no data is returned to the user. However, the cursor is positioned and a row lock may be acquired. For more information about locking, see "Isolation level" on page 22.

single-fetch

INTO *host-variable*,...

Identifies one or more host structures or host variables that must be declared in accordance with the rules for declaring host structures and host variables. In the operational form of INTO, a host

structure is replaced by a reference to each of its variables. The first value in the result row is assigned to the first host variable in the list, the second value to the second host variable, and so on.

INTO DESCRIPTOR *descriptor-name*

Identifies an SQLDA that must contain a valid description of zero or more host variables.

Before the FETCH statement is processed, the user must set the following fields in the SQLDA. (The rules for REXX are different. For more information see the Embedded SQL Programming book.)

- SQLN to indicate the number of SQLVAR occurrences provided in the SQLDA
- SQLDABC to indicate the number of bytes of storage allocated for the SQLDA
- SQLD to indicate the number of variables used in the SQLDA when processing the statement
- SQLVAR occurrences to indicate the attributes of the variables

The SQLDA must have enough storage to contain all SQLVAR occurrences. Therefore, the value in SQLDABC must be greater than or equal to $16 + \text{SQLN} * (80)$, where 80 is the length of an SQLVAR occurrence. If LOBs are specified, there must be two SQLVAR entries for each parameter marker and SQLN must be set to two times the number of parameter markers.

SQLD must be set to a value greater than or equal to zero and less than or equal to SQLN. For more information, see Appendix D, "SQLDA (SQL descriptor area)," on page 913.

multiple-row-fetch

FOR *k* ROWS

Evaluates *host-variable* or *integer* to an integral value *k*. If a *host-variable* is specified, it must be a numeric host variable with zero scale and it must not include an indicator variable. *k* must be in the range of 1 to 32767. The cursor is positioned on the row specified by the orientation keyword (for example, NEXT), and that row is fetched. Then the next *k*-1 rows are fetched (moving forward in the table), until the end of the cursor is reached. After the fetch operation, the cursor is positioned on the last row fetched.

For example, FETCH PRIOR FROM C1 FOR 3 ROWS causes the previous row, the current row, and the next row to be returned, in that order. The cursor is positioned on the next row. FETCH RELATIVE -1 FROM C1 FOR 3 ROWS returns the same result. FETCH FIRST FROM C1 FOR :*x* ROWS returns the first *x* rows, and leaves the cursor positioned on row number *x*.

| When a multiple-row-fetch is successfully executed, three statement information items are available in
| the SQL Diagnostics Area (or the SQLCA):

- | • ROW_COUNT (or SQLERRD(3) of the SQLCA) shows the number of rows retrieved.
- | • DB2_ROW_LENGTH (or SQLERRD(4) of the SQLCA) contains the length of the row retrieved.
- | • DB2_LAST_ROW (or SQLERRD(5) of the SQLCA) contains +100 if the last row was fetched.⁷²

INTO *host-structure-array*

host-structure-array identifies an array of host structures defined in accordance with the rules for declaring host structures.

The first structure in the array corresponds to the first row, the second structure in the array corresponds to the second row, and so on. In addition, the first value in the row corresponds to the first item in the structure, the second value in the row corresponds to the second item in the structure, and so on. The number of rows to be fetched must be less than or equal to the dimension of the host structure array.

USING DESCRIPTOR *descriptor-name*

Identifies an SQLDA that must contain a valid description of zero or more host variables that describe the format of a row in the row-storage-area.

72. If the number of rows returned is equal to the number of rows requested, then an end of data warning may not occur and DB2_LAST_ROW (or SQLERRD(5) of the SQLCA) may not contain +100.

FETCH

Before the FETCH statement is processed, the user must set the following fields in the SQLDA:

- SQLN to indicate the number of SQLVAR occurrences provided in the SQLDA.
- SQLDABC to indicate the number of bytes of storage allocated for the SQLDA.
- SQLD to indicate the number of variables used in the SQLDA when processing the statement.
- SQLVAR occurrences to indicate the attributes of the host variables.

The values of the other fields of the SQLDA (such as SQLNAME) may not be defined after the FETCH statement is executed and should not be used.

The SQLDA must have enough storage to contain all SQLVAR occurrences. Therefore, the value in SQLDABC must be greater than or equal to $16 + \text{SQLN} * (80)$, where 80 is the length of an SQLVAR occurrence. If LOBs or distinct types are specified, there must be two SQLVAR entries for each parameter marker and SQLN must be set to two times the number of parameter markers.

SQLD must be set to a value greater than or equal to zero and less than or equal to SQLN. For more information, see Appendix D, "SQLDA (SQL descriptor area)," on page 913.

On completion of the FETCH, the SQLDATA pointer in the first SQLVAR entry addresses the returned value for the first column in the allocated storage in the first row, the SQLDATA pointer in the second SQLVAR entry addresses the returned value for the second column in the allocated storage in the first row, and so on. The SQLIND pointer in the first nullable SQLVAR entry addresses the first indicator value, the SQLIND pointer in the second nullable SQLVAR entry addresses the second indicator value, and so on. The SQLDA must be allocated on a 16-byte boundary.

INTO *row-storage-area*

host-identifier-1 specified with a host variable identifies an allocation of storage in which to return the rows. The rows are returned into the storage area in the format described by the SQLDA.

host-identifier-1 must be large enough to hold all the rows requested.

host-identifier-2 identifies the optional indicator area. It should be specified if the SQLTYPE of any SQLVAR occurrence is nullable. The indicators are returned as small integers. *host-identifier-2* must be large enough to contain an indicator for each nullable value for each row to be returned.

The *nth* host variable identified by the INTO clause or described in the SQLDA corresponds to the *nth* column of the result table of the cursor. The data type of each host variable must be compatible with its corresponding column.

| Each assignment to a variable is made according to the retrieval assignment rules described in "Retrieval
| assignment" on page 80. If the number of variables is less than the number of values in the row, the
| SQLSTATE is set to '01503' (or the SQLWARN3 field of the SQLCA is set to 'W'). Note that there is no
| warning if there are more variables than the number of result columns. If the value is null, an indicator
| variable must be provided. If an assignment error occurs, the value is not assigned to the variable, and
| no more values are assigned to variables. Any values that have already been assigned to variables remain
| assigned.

| If an error occurs as the result of an arithmetic expression in the SELECT list of an outer SELECT
| statement (division by zero, overflow, etc.) or a character conversion error occurs, the result is the null
| value. As in any other case of a null value, an indicator variable must be provided. The value of the host
| variable is undefined. In this case, however, the indicator variable is set to -2. Processing of the statement
| continues as if the error had not occurred. (However, a warning is returned.) If you do not provide an
| indicator variable, an error is returned. It is possible that some values have already been assigned to host
| variables and will remain assigned when the error occurs.

Multiple-row-fetch is not allowed if any of the result columns are LOBs or if the current connection is to a remote server.

Notes

| **Cursor position:** An open cursor has three possible positions:

- Before a row
- On a row
- After the last row

If a cursor is positioned on a row, that row is called the current row of the cursor. A cursor referenced in an UPDATE or DELETE statement must be positioned on a row. A cursor can only be positioned on a row as a result of a FETCH statement.

It is possible for an error to occur that makes the state of the cursor unpredictable.

| **Host variable assignment:** If the specified host variable is character and is not large enough to contain the result, a warning (SQLSTATE 01004) is returned (and 'W' is assigned to SQLWARN1 in the SQLCA). The actual length of the result is returned in the indicator variable associated with the host-variable, if an indicator variable is provided.

If the specified host variable is a C NUL-terminated host variable and is not large enough to contain the result and the NUL-terminator:

- If the *CNULRQD option is specified on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*YES) on the SET OPTION statement), the following occurs:
 - The result is truncated.
 - The last character is the NUL-terminator.
- | – A warning (SQLSTATE 01004) is returned (and 'W' is assigned to SQLWARN1 in the SQLCA).
- If the *NOCNULRQD option on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*NO) on the SET OPTION statement) is specified, the following occurs:
 - The NUL-terminator is not returned.
- | – A warning (SQLSTATE 01004) is returned (and 'N' is assigned to SQLWARN1 in the SQLCA).

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- USING DESCRIPTOR may be used as a synonym for INTO DESCRIPTOR in the single-fetch-clause.

Example

Example 1: In this C example, the FETCH statement fetches the results of the SELECT statement into the program variables dnum, dname, and mnum. When no more rows remain to be fetched, the not found condition is returned.

```
EXEC SQL DECLARE C1 CURSOR FOR
  SELECT DEPTNO, DEPTNAME, MGRNO FROM TDEPT
  WHERE ADMRDEPT = 'A00';
EXEC SQL OPEN C1;
while (SQLCODE==0) {
  EXEC SQL FETCH C1 INTO :dnum, :dname, :mnum;
}
EXEC SQL CLOSE C1;
```

Example 2: This FETCH statement uses an SQLDA.

```
FETCH CURS USING DESCRIPTOR :sqlda3
```

FREE LOCATOR

FREE LOCATOR

The FREE LOCATOR statement removes the association between a locator variable and its value.

Invocation

This statement can only be embedded in an application program. It cannot be issued interactively. It is an executable statement that can be dynamically prepared. However, the EXECUTE statement with the USING clause must be used to execute the prepared statement. FREE LOCATOR cannot be used with the EXECUTE IMMEDIATE statement. It must not be specified in Java.

Authorization

None required.

Syntax

```
▶▶ FREE LOCATOR host-variable ▶▶
```

Description

host-variable,...

Identifies one or more locator variables that must be declared in accordance with the rules for declaring locator variables. The locator variable type must be a binary large object locator, a character large object locator, or a double-byte character large object locator.

The *host-variable* must currently have a locator assigned to it. That is, a locator must have been assigned during this unit of work (by a CALL, FETCH, SELECT INTO, assignment statement, SET variable, or VALUES INTO statement) and must not subsequently have been freed (by a FREE LOCATOR statement); otherwise, an error is returned.

If more than one locator variable is specified and an error occurs on one of the locators, no locators will be freed.

Example

Assume that the employee table contains columns RESUME, HISTORY, and PICTURE and that locators have been established in a program to represent the column values. In a COBOL program, free the CLOB locator variables LOCRES and LOCHIST, and the BLOB locator variable LOCPIC.

```
EXEC SQL  
FREE LOCATOR :LOCRES, :LOCHIST, :LOCPIC  
END-EXEC.
```


GET DIAGNOSTICS

The GET DIAGNOSTICS statement obtains information about the previous SQL statement that was executed.

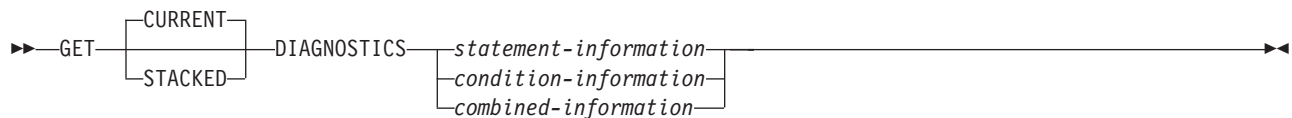
Invocation

This statement can only be embedded in an application program, SQL function, SQL procedure, or trigger. It cannot be issued interactively. It is an executable statement that cannot be dynamically prepared.

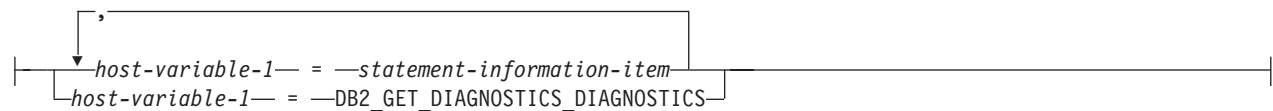
Authorization

None required.

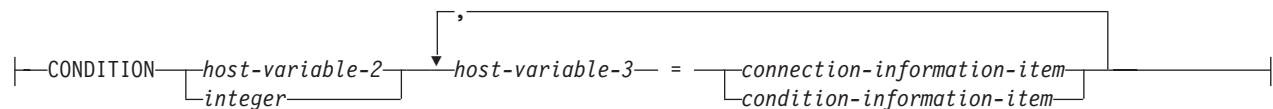
Syntax



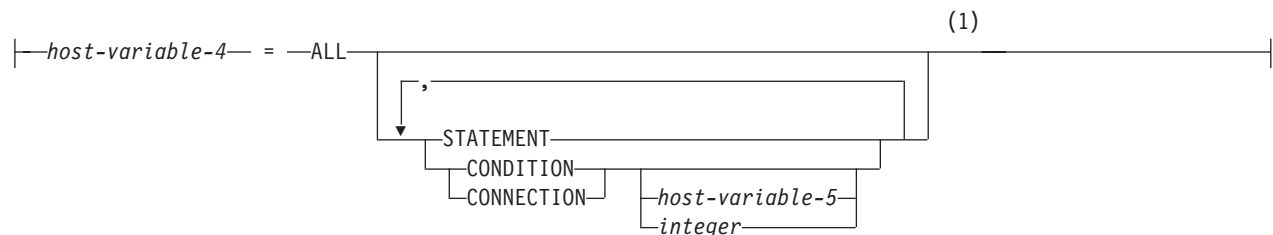
statement-information:



condition-information:



combined-information:



Notes:

- STATEMENT can only be specified once. If *host-variable-5* or *integer* is not specified, CONDITION and CONNECTION can only be specified once.

GET DIAGNOSTICS

| statement-information-item:

COMMAND_FUNCTION
COMMAND_FUNCTION_CODE
DB2_DIAGNOSTIC_CONVERSION_ERROR
DB2_LAST_ROW
DB2_NUMBER_CONNECTIONS
DB2_NUMBER_PARAMETER_MARKERS
DB2_NUMBER_RESULT_SETS
DB2_NUMBER_ROWS
DB2_NUMBER_SUCCESSFUL_STMTS
DB2_RELATIVE_COST_ESTIMATE
DB2_RETURN_STATUS
DB2_ROW_COUNT_SECONDARY
DB2_ROW_LENGTH
DB2_SQL_ATTR_CONCURRENCY
DB2_SQL_ATTR_CURSOR_CAPABILITY
DB2_SQL_ATTR_CURSOR_HOLD
DB2_SQL_ATTR_CURSOR_ROWSET
DB2_SQL_ATTR_CURSOR_SCROLLABLE
DB2_SQL_ATTR_CURSOR_SENSITIVITY
DB2_SQL_ATTR_CURSOR_TYPE
DYNAMIC_FUNCTION
DYNAMIC_FUNCTION_CODE
MORE
NUMBER
ROW_COUNT
TRANSACTION_ACTIVE
TRANSACTIONS_COMMITTED
TRANSACTIONS_ROLLED_BACK

| connection-information-item:

CONNECTION_NAME
DB2_AUTHENTICATION_TYPE
DB2_AUTHORIZATION_ID
DB2_CONNECTION_METHOD
DB2_CONNECTION_NUMBER
DB2_CONNECTION_STATE
DB2_CONNECTION_STATUS
DB2_CONNECTION_TYPE
DB2_DYN_QUERY_MGMT
DB2_ENCRYPTION_TYPE
DB2_PRODUCT_ID
DB2_SERVER_CLASS_NAME
DB2_SERVER_NAME

| **condition-information-item:**

CATALOG_NAME
CLASS_ORIGIN
COLUMN_NAME
CONDITION_IDENTIFIER
CONDITION_NUMBER
CONSTRAINT_CATALOG
CONSTRAINT_NAME
CONSTRAINT_SCHEMA
CURSOR_NAME
DB2_ERROR_CODE1
DB2_ERROR_CODE2
DB2_ERROR_CODE3
DB2_ERROR_CODE4
DB2_INTERNAL_ERROR_POINTER
DB2_LINE_NUMBER
DB2_MESSAGE_ID
DB2_MESSAGE_ID1
DB2_MESSAGE_ID2
DB2_MESSAGE_KEY
DB2_MODULE_DETECTING_ERROR
DB2_NUMBER_FAILING_STATEMENTS
DB2_OFFSET
DB2_ORDINAL_TOKEN_n
DB2_PARTITION_NUMBER
DB2_REASON_CODE
DB2_RETURNED_SQLCODE
DB2_ROW_NUMBER
DB2_SQLERRD_SET
DB2_SQLERRD1
DB2_SQLERRD2
DB2_SQLERRD3
DB2_SQLERRD4
DB2_SQLERRD5
DB2_SQLERRD6
DB2_TOKEN_COUNT
DB2_TOKEN_STRING
MESSAGE_LENGTH
MESSAGE_OCTET_LENGTH
MESSAGE_TEXT
PARAMETER_MODE
PARAMETER_NAME
PARAMETER_ORDINAL_POSITION
RETURNED_SQLSTATE
ROUTINE_CATALOG
ROUTINE_NAME
ROUTINE_SCHEMA
SCHEMA_NAME
SERVER_NAME
SPECIFIC_NAME
SUBCLASS_ORIGIN
TABLE_NAME
TRIGGER_CATALOG
TRIGGER_NAME
TRIGGER_SCHEMA

|
|
|

GET DIAGNOSTICS

Description

CURRENT or STACKED

Specifies which diagnostics area to access.

CURRENT

Specifies to access the first diagnostics area. It corresponds to the previous SQL statement that was executed and that was not a GET DIAGNOSTICS statement. This is the default.

STACKED

Specifies to access the second diagnostics area. The second diagnostics area is only available within a handler. It corresponds to the previous SQL statement that was executed before the handler was entered and that was not a GET DIAGNOSTICS statement. If the GET DIAGNOSTICS statement is the first statement within a handler, then the first diagnostics area and the second diagnostics area contain the same diagnostics information.

statement-information

Returns information about the last SQL statement executed.

host-variable-1

Identifies a variable declared in the program in accordance with the rules for declaring host variables. The data type of the host variable must be compatible with the data type as specified in Table 55 on page 700 for the specified condition information item. The host variable is assigned the value of the specified statement information item. If the value is truncated when assigning it to the host variable, a warning (SQLSTATE 01004) is returned and the GET_DIAGNOSTICS_DIAGNOSTICS item of the diagnostics area is updated with the details of this condition.

If a specified diagnostic item does not contain diagnostic information, then the host variable is set to a default value based on its data type:

- 0 for an exact numeric diagnostic item,
- an empty string for a VARCHAR diagnostic item,
- and blanks for a CHAR diagnostic item.

condition-information

Returns information about the condition or conditions that occurred when the last SQL statement was executed.

CONDITION *host-variable-2* or *integer*

Identifies the diagnostic for which information is requested. Each diagnostic that occurs while executing an SQL statement is assigned an integer. The value 1 indicates the first diagnostic, 2 indicates the second diagnostic and so on. If the value is 1, then the diagnostic information retrieved corresponds to the condition indicated by the SQLSTATE value actually returned by the execution of the previous SQL statement (other than a GET DIAGNOSTICS statement). The host variable specified must be declared in the program in accordance with the rules for declaring numeric host variables. The value specified must not be less than one or greater than the number of available diagnostics.

host-variable-3

Identifies a variable declared in the program in accordance with the rules for declaring host variables. The data type of the host variable must be compatible with the data type as specified in Table 55 on page 700 for the specified condition information item. The host variable is assigned the value of the specified statement information item. If the value is truncated when assigning it to the host variable, an error is returned and the GET_DIAGNOSTICS_DIAGNOSTICS item of the diagnostics area is updated with the details of this condition.

If a specified diagnostic item does not contain diagnostic information, then the host variable is set to a default value based on its data type:

- 0 for an exact numeric diagnostic item,

- an empty string for a VARCHAR diagnostic item,
- and blanks for a CHAR diagnostic item.

combined-information

Returns multiple information items combined into one string.

host-variable-4

Identifies a variable declared in the program in accordance with the rules for declaring host variables. The data type of the host variable must be VARCHAR. If the length of *host-variable-4* is not sufficient to hold the full returned diagnostic string, the string is truncated, an error is returned and the GET_DIAGNOSTICS_DIAGNOSTICS item of the diagnostics area is updated with the details of this condition.

ALL

Indicates that all diagnostic items that are set for the last SQL statement executed should be combined into one string. The format of the string is a semicolon separated list of all of the available diagnostic information in the form:

item-name=character-form-of-the-item-value;

The character form of a positive numeric value will not contain a leading plus sign (+) unless the item is RETURNED_SQLCODE. In this case, a leading plus sign (+) is added. For example:

NUMBER=1;RETURNED_SQLSTATE=02000;DB2_RETURNED_SQLCODE=+100;

Only items that contain diagnostic information are included in the string.

STATEMENT

Indicates that all *statement-information-item* diagnostic items that contain diagnostic information for the last SQL statement executed should be combined into one string. The format is the same as described above for ALL.

CONDITION

Indicates that *condition-information-item* diagnostic items that contain diagnostic information for the last SQL statement executed should be combined into one string. If *host-variable-5* or *integer* is specified, then the format is the same as described above for the ALL option. If *host-variable-5* or *integer* is not specified, then the format includes a condition number entry at the beginning of the information for that condition in the form:

CONDITION_NUMBER=X;*item-name=character-form-of-the-item-value;*

where X is the number of the condition. For example:

CONDITION_NUMBER=1;RETURNED_SQLSTATE=02000;RETURNED_SQLCODE=+100;
CONDITION_NUMBER=2;RETURNED_SQLSTATE=01004;

CONNECTION

Indicates that *connection-information-item* diagnostic items that contain diagnostic information for the last SQL statement executed should be combined into one string. If *host-variable-5* or *integer* is specified, then the format is the same as described above for ALL. If *host-variable-5* or *integer* is not specified, then the format includes a connection number entry at the beginning of the information for that condition in the form:

DB2_CONNECTION_NUMBER=X;*item-name=character-form-of-the-item-value;*

where X is the number of the condition. For example:

DB2_CONNECTION_NUMBER=1;CONNECTION_NAME=SVL1;DB2_PRODUCT_ID=DSN07010;

host-variable-5 or integer

Identifies the diagnostic for which ALL CONDITION or ALL CONNECTION information is requested. The host variable specified must be declared in the program in accordance with

GET DIAGNOSTICS

the rules for declaring numeric host variables. The value specified must not be less than one or greater than the number of available diagnostics.

statement-information-item

COMMAND_FUNCTION

Returns the name of the previous SQL statement. For information on the statement string values, see Table 56 on page 703.

COMMAND_FUNCTION_CODE

Returns an integer that identifies the previous SQL statement. For information on the statement code values, see Table 56 on page 703.

DB2_DIAGNOSTIC_CONVERSION_ERROR

Returns the value 1 if there was a conversion error when converting a character data value for one of the GET DIAGNOSTICS statement values. Otherwise, the value zero is returned.

DB2_GET_DIAGNOSTICS_DIAGNOSTICS

After a GET DIAGNOSTICS statement, if any errors or warnings occurred during the execution of the GET DIAGNOSTICS statement, DB2_GET_DIAGNOSTICS_DIAGNOSTICS returns textual information about these errors or warnings. The format of the information is similar to what would be returned by a GET DIAGNOSTICS :hv = ALL statement.

If a request was made for an information item that the server does not understand, for example, if the server was at a lower DRDA level than the requesting client, DB2_GET_DIAGNOSTICS_DIAGNOSTICS returns the text 'Item not supported:' followed by a comma separated list of item names that were requested but that the server does not support.

DB2_LAST_ROW

For a multiple-row FETCH statement, a value of +100 may be returned if the set of rows that have been fetched contains the last row currently in the table for cursors that are fetching forward, or contains the first row currently in the table for cursors that are fetching backward. For cursors that are not sensitive to updates, there would be no need to do a subsequent FETCH since the result would be an end of data indication (SQLSTATE 02000). For cursors that are sensitive to updates, a subsequent FETCH may return more data if a row had been inserted before the FETCH was executed. Otherwise, the value zero is returned.

If the number of rows returned is equal to the number of rows requested, then an end of data warning may not occur and DB2_LAST_ROW may not contain +100.

DB2_NUMBER_CONNECTIONS

Returns the number of connections that were made in order to get to the server that fulfilled the request from the client. Each such connection may generate a connection information item area which would be available for the single condition.

DB2_NUMBER_PARAMETER_MARKERS

For a PREPARE statement, returns the number of parameter markers in the prepared statement. Otherwise, the value zero is returned.

DB2_NUMBER_RESULT_SETS

For a CALL statement, returns the actual number of result sets returned by the procedure. Otherwise, the value zero is returned.

DB2_NUMBER_ROWS

If the previous SQL statement was an OPEN or a FETCH which caused the size of the result table to be known, returns the number of rows in the result table. For SENSITIVE cursors, this value can be thought of as an approximation since rows inserted and deleted will affect the next retrieval of this value. If the previous statement was a PREPARE statement, returns the estimated number of rows in the result table for the prepared statement. Otherwise, the value zero is returned.

DB2_NUMBER_SUCCESSFUL_SUBSTMTS

For embedded compound SQL statements, returns a count of the number of successful sub-statements. Otherwise, the value zero is returned.

DB2_RELATIVE_COST_ESTIMATE

For a PREPARE statement, returns a relative cost estimate of the resources required for every execution. It does not reflect an estimate of the time required. When preparing a dynamically defined statement, this value can be used as an indicator of the relative cost of the prepared statement. The value varies depending on changes to statistics and can vary between releases of the product. It is an estimated cost for the access plan chosen by the optimizer. The value zero is returned if the statement is not a PREPARE statement.

DB2_RETURN_STATUS

Identifies the status value returned from the previous SQL CALL statement. If the previous statement is not a CALL statement, the value returned has no meaning and is unpredictable. For more information, see "RETURN statement" on page 878. Otherwise, the value zero is returned.

DB2_ROW_COUNT_SECONDARY

Identifies the number of rows associated with secondary actions from the previous SQL statement that was executed. If the previous SQL statement is a DELETE, the value is the total number of rows affected by referential constraints, including cascaded actions. Otherwise, the value zero is returned.

DB2_ROW_LENGTH

For a FETCH statement, returns the length of the row retrieved. Otherwise, the value zero is returned.

DB2_SQL_ATTR_CONCURRENCY

For an OPEN statement, indicates the concurrency control option of read-only, locking, optimistic using timestamps, or optimistic using values.

- R indicates read-only.
- L indicates locking.
- T indicates comparing row versions using timestamps or ROWIDs.
- V indicates comparing values.

Otherwise, a blank is returned.

DB2_SQL_ATTR_CURSOR_CAPABILITY

For an OPEN statement, indicates the capability of the cursor, whether a cursor is read-only, deletable, or updatable.

- R indicates that this cursor can only be used to read.
- D indicates that this cursor can be used to read as well as delete.
- U indicates that this cursor can be used to read, delete as well as update.

Otherwise, a blank is returned.

DB2_SQL_ATTR_CURSOR_HOLD

For an OPEN statement, indicates whether a cursor can be held open across multiple units of work or not.

- N indicates that this cursor will not remain open across multiple units of work.
- Y indicates that this cursor will remain open across multiple units of work.

Otherwise, a blank is returned.

DB2_SQL_ATTR_CURSOR_ROWSET

For an OPEN statement, whether a cursor can be accessed using rowset positioning or not.

- N indicates that this cursor only supports row positioned operations.
- Y indicates that this cursor supports rowset positioned operations.

Otherwise, a blank is returned.

GET DIAGNOSTICS

DB2_SQL_ATTR_CURSOR_SCROLLABLE

For an OPEN statement, indicates whether a cursor can be scrolled forward and backward or not.

- N indicates that this cursor is not scrollable.
- Y indicates that this cursor is scrollable.

Otherwise, a blank is returned.

DB2_SQL_ATTR_CURSOR_SENSITIVITY

For an OPEN statement, indicates whether a cursor does or does not show updates to cursor rows made by other connections.

- I indicates insensitive.
- P indicates partial sensitivity.
- S indicates sensitive.
- U indicates unspecified.

Otherwise, a blank is returned.

DB2_SQL_ATTR_CURSOR_TYPE

For an OPEN statement, indicates whether a cursor type is dynamic, forward-only, or static.

- D indicates a dynamic cursor.
- F indicates a forward-only cursor.
- S indicates a static cursor.

Otherwise, a blank is returned.

DYNAMIC_FUNCTION

Returns a character string that identifies the type of the SQL-statement being prepared or executed dynamically. For information on the statement string values, see Table 56 on page 703.

DYNAMIC_FUNCTION_CODE

Returns a number that identifies the type of the SQL-statement being prepared or executed dynamically. For information on the statement code values, see Table 56 on page 703.

MORE

Indicates whether more errors were raised than could be handled.

- N indicates that all the errors and warnings from the previous SQL statement were stored in the diagnostics area.
- Y indicates that more errors and warnings were raised from the previous SQL statement than there are condition areas in the diagnostics area.

NUMBER

Returns the number of errors and warnings detected by the execution of the previous SQL statement, other than a GET DIAGNOSTICS statement, that have been stored in the diagnostics area. If the previous SQL statement returned success (SQLSTATE 00000), or no previous SQL statement has been executed, the number returned is one. The GET DIAGNOSTICS statement itself may return information via the SQLSTATE parameter, but does not modify the previous contents of the diagnostics area, except for the DB2_GET_DIAGNOSTICS_DIAGNOSTICS item.

ROW_COUNT

Identifies the number of rows associated with the previous SQL statement that was executed. If the previous SQL statement is a DELETE, INSERT, REFRESH, or UPDATE statement, ROW_COUNT identifies the number of rows deleted, inserted, or updated by that statement, excluding rows affected by either triggers or referential integrity constraints. If the previous statement is a PREPARE statement, ROW_COUNT identifies the estimated number of result rows in the prepared statement. If the previous SQL statement is a multiple-row FETCH, ROW_COUNT identifies the number of rows fetched. Otherwise, the value zero is returned.

| **TRANSACTION_ACTIVE**
 | Returns the value 1 if an SQL transaction is currently active, and 0 if an SQL transaction is not currently active.

| **TRANSACTIONS_COMMITTED**
 | If the previous statement was a CALL, returns the number of transactions that were committed during the execution of the SQL or external procedure. Otherwise, the value zero is returned.

| **TRANSACTIONS_ROLLED_BACK**
 | If the previous statement was a CALL, returns the number of transactions that were rolled back during the execution of the SQL or external procedure. Otherwise, the value zero is returned.

| *connection-information-item*

| **CONNECTION_NAME**
 | If the previous SQL statement is a CONNECT, DISCONNECT, or SET CONNECTION, returns the name of the server specified in the previous statement. Otherwise, the name of the current connection.

| **DB2_AUTHENTICATION_TYPE**
 | Indicates the authentication type, whether server or client.

- | • C for client authentication.
- | • E for DCE security services authentication.
- | • S for server authentication.

| Otherwise, a blank is returned.

| **DB2_AUTHORIZATION_ID**
 | Returns the authorization id used by connected server. Because of userid translation and authorization exits, the local userid may not be the authid used by the server.

| **DB2_CONNECTION_METHOD**
 | For a CONNECT or SET CONNECTION statement, returns the connection method.

- | • D indicates *DUW (Distributed Unit of Work).
- | • R indicates *RUW (Remote Unit of Work).

| **DB2_CONNECTION_NUMBER**
 | Returns the number of the connections.

| **DB2_CONNECTION_STATE**
 | Indicates the connection state, whether connected or not.

- | • -1 indicates the connection is unconnected.
- | • 1 indicates the connection is connected.

| Otherwise, the value zero is returned.

| **DB2_CONNECTION_STATUS**
 | Indicates whether commitable update can be performed or not.

- | • 1 indicates commitable updates can be performed on the connection for this unit of work.
- | • 2 indicates no commitable updates can be performed on the connection for this unit of work.

| Otherwise, the value zero is returned.

| **DB2_CONNECTION_TYPE**
 | Indicated the connection type (either local, remote, or to a driver program) and whether the conversation is protected or not.

- | • 1 indicates a connection to a local relational database.
- | • 2 indicates a connection to a remote relational database with the conversation unprotected.
- | • 3 indicates a connection to a remote relational database with the conversation protected.

GET DIAGNOSTICS

| • 4 indicates a connection to an application requester driver program.
| Otherwise, the value zero is returned.

| **DB2_DYN_QUERY_MGMT**
| Returns a value of 1 if DYN_QUERY_MGMT database configuration parameter is enabled. Otherwise,
| the value zero is returned.

| **DB2_ENCRYPTION_TYPE**
| Returns the level of encryption.
| • A indicates only the authentication tokens (authid and password) are encrypted.
| • D indicates all data is encrypted for the connection.
| Otherwise, a blank is returned.

| **DB2_PRODUCT_ID**
| Returns a product signature. If the application server is an IBM relational database product, the form
| is pppvrrm, where:
| • ppp identifies the product as follows: ARI for DB2 for VM and VSE, DSN for DB2 UDB for z/OS®,
| QSQ for DB2 UDB for iSeries, and SQL for all other DB2 UDB products
| • vv is a two-digit version identifier such as '04'
| • rr is a two-digit release identifier such as '01'
| • m is a one-digit modification level such as '0'
| For example, if the application server is Version 7 of DB2 UDB for z/OS, the value would be
| 'DSN07010'. Otherwise, the empty string is returned.

| **DB2_SERVER_CLASS_NAME**
| Returns the server class name. For example, DB2 for z/OS, DB2 for AIX, DB2 for Windows, and DB2
| for iSeries.

| **DB2_SERVER_NAME**
| For a CONNECT or SET CONNECTION statement, returns the relational database name. Otherwise,
| the empty string is returned.

| *condition-information-item*

| **CATALOG_NAME**
| If the returned SQLSTATE is:
| • class 09 (Triggered Action Exception), or
| • class 23 (Integrity Constraint Violation), or
| • class 27 (Triggered Data Change Violation), or
| • 40002 (Transaction Rollback - Integrity Constraint Violation),
| and the constraint that caused the error is a referential, check, or unique constraint, the server name
| of the table that owns the constraint is returned.
| If the returned SQLSTATE is class 42 (Syntax Error or Access Rule Violation), the server name of the
| table that caused the error is returned.
| If the returned SQLSTATE is class 44 (WITH CHECK OPTION Violation), the server name of the
| view that caused the error is returned. Otherwise, the empty string is returned.

| **CLASS_ORIGIN**
| Returns 'ISO 9075' for those SQLSTATES whose class is defined by ISO 9075. Returns 'ISO/IEC 13249'
| for those SQLSTATES whose class is defined by SQL/MM. Returns 'DB2 UDB SQL' for those
| SQLSTATES whose class is defined by IBM DB2 Universal Database™ SQL. Returns the value set by
| user written code if available. Otherwise, the empty string is returned.

| **COLUMN_NAME**
 | If the returned SQLSTATE is class 42 (Syntax Error or Access Rule Violation) and the error was
 | caused by an inaccessible column, the name of the column that caused the error is returned.
 | Otherwise, the empty string is returned.

| **CONDITION_IDENTIFIER**
 | If the value of the RETURNED_SQLSTATE corresponds to an unhandled user-defined exception
 | (SQLSTATE 45000), then the condition name of the user-defined exception is returned.

| **CONDITION_NUMBER**
 | Returns the number of the conditions.

| **CONSTRAINT_CATALOG**
 | If the returned SQLSTATE is:
 | • class 23 (Integrity Constraint Violation), or
 | • class 27 (Triggered Data Change Violation), or
 | • 40002 (Transaction Rollback - Integrity Constraint Violation),
 | the name of the server that contains the table that contains the constraint that caused the error is
 | returned. Otherwise, the empty string is returned.

| **CONSTRAINT_NAME**
 | If the returned SQLSTATE is:
 | • class 23 (Integrity Constraint Violation), or
 | • class 27 (Triggered Data Change Violation), or
 | • 40002 (Transaction Rollback - Integrity Constraint Violation),
 | the name of the constraint that caused the error is returned. Otherwise, the empty string is returned.

| **CONSTRAINT_SCHEMA**
 | If the returned SQLSTATE is:
 | • class 23 (Integrity Constraint Violation), or
 | • class 27 (Triggered Data Change Violation), or
 | • 40002 (Transaction Rollback - Integrity Constraint Violation),
 | the name of the schema of the constraint that caused the error is returned. Otherwise, the empty
 | string is returned.

| **CURSOR_NAME**
 | If the returned SQLSTATE is class 24 (Invalid Cursor State), the name of the cursor is returned.
 | Otherwise, the empty string is returned.

| **DB2_ERROR_CODE1**
 | Returns an internal error code. Otherwise, the value zero is returned.

| **DB2_ERROR_CODE2**
 | Returns an internal error code. Otherwise, the value zero is returned.

| **DB2_ERROR_CODE3**
 | Returns an internal error code. Otherwise, the value zero is returned.

| **DB2_ERROR_CODE4**
 | Returns an internal error code. Otherwise, the value zero is returned.

| **DB2_INTERNAL_ERROR_POINTER**
 | For some errors, this will be a negative value that is an internal error pointer. Otherwise, the value
 | zero is returned.

GET DIAGNOSTICS

- | **DB2_LINE_NUMBER**
| For a CREATE PROCEDURE for an SQL procedure where an error is encountered parsing the SQL
| procedure body, returns the line number where the error possibly occurred. Otherwise, the value zero
| is returned.
- | **DB2_MESSAGE_ID**
| Returns the message ID corresponding to the MESSAGE_TEXT.
- | **DB2_MESSAGE_ID1**
| Returns the underlying OS/400 CPF escape message that originally caused this error. Otherwise, the
| empty string is returned.
- | **DB2_MESSAGE_ID2**
| Returns the underlying OS/400 CPD diagnostic message that originally caused this error. Otherwise,
| the empty string is returned.
- | **DB2_MESSAGE_KEY**
| For a CALL statement, returns the OS/400 message key of the error that caused the procedure to fail.
| For a trigger error in a DELETE, INSERT, or UPDATE statement, returns the message key of the error
| that was signaled from the trigger program. The OS/400 QMHRCVPM API can be used to return the
| message description and message data for the message key. Otherwise, the value zero is returned.
- | **DB2_MODULE_DETECTING_ERROR**
| Returns an identifier indicating which module detected the error. For a SIGNAL statement issued
| from a routine, the value 'ROUTINE' is returned. For other SIGNAL statements, the value
| 'PROGRAM' is returned.
- | **DB2_NUMBER_FAILING_STATEMENTS**
| For a NOT ATOMIC embedded compound SQL statement, returns the number of statements that
| failed. Otherwise, the value zero is returned.
- | **DB2_OFFSET**
| For a CREATE PROCEDURE for an SQL procedure where an error is encountered parsing the SQL
| procedure body, returns the offset into the line number where the error possibly occurred, if available.
| For an EXECUTE IMMEDIATE or a PREPARE statement where an error is encountered parsing the
| source statement, returns the offset into the source statement where the error possibly occurred.
| Otherwise, the value zero is returned.
- | **DB2_ORDINAL_TOKEN_n**
| Returns the nth token. n must be a value from 1 to 100. For example, DB2_ORDINAL_TOKEN_1
| would return the value of the first token, DB2_ORDINAL_TOKEN_2 the second token. A numeric
| value for a token is converted to character before being returned. If there is no value for the token,
| the empty string is returned.
- | **DB2_PARTITION_NUMBER**
| For a partitioned database, returns the partition number of the database partition that encountered
| the error or warning. If no errors or warnings were encountered, returns the partition number of the
| current node. Otherwise, the value zero is returned.
- | **DB2_REASON_CODE**
| Returns the reason code for errors that have a reason code token in the message text. Otherwise, the
| value zero is returned.
- | **DB2_RETURNED_SQLCODE**
| Returns the SQLCODE for the specified diagnostic.
- | **DB2_ROW_NUMBER**
| If the previous SQL statement is a multiple row insert or a multiple row fetch, returns the number of
| the row where the condition was encountered, when such a value is available and applicable.
| Otherwise, the value zero is returned.

- | **DB2_SQLERRD_SET**
| Returns Y to indicate that the DB2_SQLERRD1 through DB2_SQLERRD6 items may be set.
| Otherwise, a blank is returned.
- | **DB2_SQLERRD1**
| Returns the value of SQLERRD(1) from the SQLCA returned by the server.
- | **DB2_SQLERRD2**
| Returns the value of SQLERRD(2) from the SQLCA returned by the server.
- | **DB2_SQLERRD3**
| Returns the value of SQLERRD(3) from the SQLCA returned by the server.
- | **DB2_SQLERRD4**
| Returns the value of SQLERRD(4) from the SQLCA returned by the server.
- | **DB2_SQLERRD5**
| Returns the value of SQLERRD(5) from the SQLCA returned by the server.
- | **DB2_SQLERRD6**
| Returns the value of SQLERRD(6) from the SQLCA returned by the server.
- | **DB2_TOKEN_COUNT**
| Returns the number of tokens available for the specified diagnostic.
- | **DB2_TOKEN_STRING**
| Returns a X'FF' delimited string of the tokens for the specified diagnostic.
- | **MESSAGE_LENGTH**
| Identifies the length (in characters) of the message text of the error, warning, or successful completion
| returned from the previous SQL statement that was executed.
- | **MESSAGE_OCTET_LENGTH**
| Identifies the length (in bytes) of the message text of the error, warning, or successful completion
| returned from the previous SQL statement that was executed.
- | **MESSAGE_TEXT**
| Identifies the message text of the error, warning, or successful completion returned from the previous
| SQL statement that was executed.
- | **PARAMETER_MODE**
| If the returned SQLSTATE is:
 - | • class 39 (External Routine Invocation Exception), or
 - | • class 38 (External Routine Exception), or
 - | • class 2F (SQL Routine Exception), or
 - | • class 22 (Data Exception), or
 - | • class 23 (Integrity Constraint Violation), or
 - | • class 01 (Warning)
 | and the condition is related to the *i*th parameter of the routine, the parameter mode of the *i*th
| parameter is returned. Otherwise, the empty string is returned.
- | **PARAMETER_NAME**
| If the returned SQLSTATE is:
 - | • class 39 (External Routine Invocation Exception), or
 - | • class 38 (External Routine Exception), or
 - | • class 2F (SQL Routine Exception), or
 - | • class 22 (Data Exception), or
 - | • class 23 (Integrity Constraint Violation), or
 - | • class 01 (Warning)

GET DIAGNOSTICS

| the condition is related to the *i*th parameter of the routine, and a parameter name was specified for
| the parameter when the routine was created, the parameter name of the *i*th parameter is returned.
| Otherwise, the empty string is returned.

PARAMETER_ORDINAL_POSITION

| If the returned SQLSTATE is:

- | • class 39 (External Routine Invocation Exception), or
- | • class 38 (External Routine Exception), or
- | • class 2F (SQL Routine Exception), or
- | • class 22 (Data Exception), or
- | • class 23 (Integrity Constraint Violation), or
- | • class 01 (Warning)

| and the condition is related to the *i*th parameter of the routine, the value of *i* is returned. Otherwise,
| the empty string is returned.

RETURNED_SQLSTATE

| Returns the SQLSTATE for the specified diagnostic.

ROUTINE_CATALOG

| If the returned SQLSTATE is:

- | • class 39 (External Routine Invocation Exception), or
- | • class 38 (External Routine Exception), or
- | • class 2F (SQL Routine Exception), or

| and the condition is related to the *i*th parameter of the routine, or if the returned SQLSTATE is:

- | • class 22 (Data Exception), or
- | • class 23 (Integrity Constraint Violation), or
- | • class 01 (Warning)

| and the condition was raised as the result of an assignment to an SQL parameter during an routine
| invocation, the server name of the routine is returned. Otherwise, the empty string is returned.

ROUTINE_NAME

| If the returned SQLSTATE is:

- | • class 39 (External Routine Invocation Exception), or
- | • class 38 (External Routine Exception), or
- | • class 2F (SQL Routine Exception), or

| and the condition is related to the *i*th parameter of the routine, or if the returned SQLSTATE is:

- | • class 22 (Data Exception), or
- | • class 23 (Integrity Constraint Violation), or
- | • class 01 (Warning)

| and the condition was raised as the result of an assignment to an SQL parameter during an routine
| invocation, the name of the routine is returned. Otherwise, the empty string is returned.

ROUTINE_SCHEMA

| If the returned SQLSTATE is:

- | • class 39 (External Routine Invocation Exception), or
- | • class 38 (External Routine Exception), or
- | • class 2F (SQL Routine Exception), or

| and the condition is related to the *i*th parameter of the routine, or if the returned SQLSTATE is:

- | • class 22 (Data Exception), or
- | • class 23 (Integrity Constraint Violation), or

| • class 01 (Warning)
| and the condition was raised as the result of an assignment to an SQL parameter during an routine
| invocation, the schema name of the routine is returned. Otherwise, the empty string is returned.

| **SCHEMA_NAME**

| If the returned SQLSTATE is:

- | • class 09 (Triggered Action Exception), or
- | • class 23 (Integrity Constraint Violation), or
- | • class 27 (Triggered Data Change Violation), or
- | • 40002 (Transaction Rollback - Integrity Constraint Violation),

| and the constraint that caused the error is a referential, check, or unique constraint, the schema name
| of the table that owns the constraint is returned.

| If the returned SQLSTATE is class 42 (Syntax Error or Access Rule Violation), the schema name of the
| table that caused the error is returned.

| If the returned SQLSTATE is class 44 (WITH CHECK OPTION Violation), the schema name of the
| view that caused the error is returned. Otherwise, the empty string is returned.

| **SERVER_NAME**

| If the previous SQL statement is a **CONNECT**, **DISCONNECT**, or **SET CONNECTION**, the name of
| the server specified in the previous statement is returned. Otherwise, the name of the server where
| the statement executed is returned.

| **SPECIFIC_NAME**

| If the returned SQLSTATE is:

- | • class 39 (External Routine Invocation Exception), or
- | • class 38 (External Routine Exception), or
- | • class 2F (SQL Routine Exception), or

| and the condition is related to the *i*th parameter of the routine, or if the returned SQLSTATE is:

- | • class 22 (Data Exception), or
- | • class 23 (Integrity Constraint Violation), or
- | • class 01 (Warning)

| and the condition was raised as the result of an assignment to an SQL parameter during an routine
| invocation, the specific name of the procedure or function is returned. Otherwise, the empty string is
| returned.

| **SUBCLASS_ORIGIN**

| Returns 'ISO 9075' for those SQLSTATES whose subclass is defined by ISO 9075. Returns 'ISO/IEC
| 9579' for those SQLSTATES whose subclass is defined by RDA. Returns 'ISO/IEC 13249-1', 'ISO/IEC
| 13249-2', 'ISO/IEC 13249-3', 'ISO/IEC 13249-4', or 'ISO/IEC 13249-5' for those SQLSTATES whose
| subclass is defined SQL/MM. Returns 'DB2 UDB SQL' for those SQLSTATES whose subclass is
| defined by IBM DB2 Universal Database SQL. Returns the value set by user written code if available.
| Otherwise, the empty string is returned.

| **TABLE_NAME**

| If the returned SQLSTATE is:

- | • class 09 (Triggered Action Exception), or
- | • class 23 (Integrity Constraint Violation), or
- | • class 27 (Triggered Data Change Violation), or
- | • 40002 (Transaction Rollback - Integrity Constraint Violation),

| and the constraint that caused the error is a referential, check, or unique constraint, the table name
| that owns the constraint is returned.

GET DIAGNOSTICS

If the returned SQLSTATE is class 42 (Syntax Error or Access Rule Violation), the table name that caused the error is returned.

If the returned SQLSTATE is class 44 (WITH CHECK OPTION Violation), the table name that caused the error is returned. Otherwise, the empty string is returned.

TRIGGER_CATALOG

If the returned SQLSTATE is:

- class 09 (Triggered Action Exception), or
- class 27 (Triggered Data Change Violation),

the name of the trigger is returned. Otherwise, the empty string is returned.

TRIGGER_NAME

If the returned SQLSTATE is:

- class 09 (Triggered Action Exception), or
- class 27 (Triggered Data Change Violation),

the name of the trigger is returned. Otherwise, the empty string is returned.

TRIGGER_SCHEMA

If the returned SQLSTATE is:

- class 09 (Triggered Action Exception), or
- class 27 (Triggered Data Change Violation),

the schema name of the trigger is returned. Otherwise, the empty string is returned.

Notes

Effect of statement: The GET DIAGNOSTICS statement does not change the contents of the diagnostics area or the SQLCA. If an SQLSTATE or SQLCODE special variable is declared in an SQL procedure, SQL function, or SQL trigger, these are set to the SQLSTATE or SQLCODE returned from issuing the GET DIAGNOSTICS statement.

If the GET DIAGNOSTICS statement is specified in an SQL function, SQL procedure, or trigger, the GET DIAGNOSTICS statement must be the first executable statement specified in the handler that will handle the error.

If information is desired about a warning,

- If a handler will get control for the warning condition, the GET DIAGNOSTICS statement must be the first statement specified in that handler.

- If a handler will not get control for the warning condition, the GET DIAGNOSTICS statement must be the next statement executed after that previous statement.

Case of return values: Values for identifiers in returned diagnostic items are not delimited and are case sensitive. For example, a table name of "abc" would be returned, simply as abc.

Data types for items: The following table shows, the SQL data type for each diagnostic item. When a diagnostic item is assigned to a host variable, the host variable must be compatible with the data type of the diagnostic item.

Table 55. Data Types for GET DIAGNOSTICS Items

Item Name	Data Type
Statement Information Item	
COMMAND_FUNCTION	VARCHAR(128)
COMMAND_FUNCTION_CODE	INTEGER

Table 55. Data Types for GET DIAGNOSTICS Items (continued)

Item Name	Data Type
DB2_DIAGNOSTIC_CONVERSION_ERROR	INTEGER
DB2_GET_DIAGNOSTICS_DIAGNOSTICS	VARCHAR(32740)
DB2_LAST_ROW	INTEGER
DB2_NUMBER_CONNETIONS	INTEGER
DB2_NUMBER_PARAMETER_MARKERS	INTEGER
DB2_NUMBER_RESULT_SETS	INTEGER
DB2_NUMBER_ROWS	DECIMAL(31,0)
DB2_NUMBER_SUCCESSFUL_SUBSTMTS	INTEGER
DB2_RELATIVE_COST_ESTIMATE	INTEGER
DB2_RETURN_STATUS	INTEGER
DB2_ROW_COUNT_SECONDARY	DECIMAL(31,0)
DB2_ROW_LENGTH	INTEGER
DB2_SQL_ATTR_CONCURRENCY	CHAR(1)
DB2_SQL_ATTR_CURSOR_CAPABILITY	CHAR(1)
DB2_SQL_ATTR_CURSOR_HOLD	CHAR(1)
DB2_SQL_ATTR_CURSOR_ROWSET	CHAR(1)
DB2_SQL_ATTR_CURSOR_SCROLLABLE	CHAR(1)
DB2_SQL_ATTR_CURSOR_SENSITIVITY	CHAR(1)
DB2_SQL_ATTR_CURSOR_TYPE	CHAR(1)
DYNAMIC_FUNCTION	VARCHAR(128)
DYNAMIC_FUNCTION_CODE	INTEGER
MORE	CHAR(1)
NUMBER	INTEGER
ROW_COUNT	DECIMAL(31,0)
TRANSACTION_ACTIVE	INTEGER
TRANSACTIONS_COMMITTED	INTEGER
TRANSACTIONS_ROLLED_BACK	INTEGER
Connection Information Item	
CONNECTION_NAME	VARCHAR(128)
DB2_AUTHENTICATION_TYPE	CHAR(1)
DB2_AUTHORIZATION_ID	VARCHAR(128)
DB2_CONNECTION_METHOD	CHAR(1)
DB2_CONNECTION_NUMBER	INTEGER
DB2_CONNECTION_STATE	INTEGER
DB2_CONNECTION_STATUS	INTEGER
DB2_CONNECTION_TYPE	SMALLINT
DB2_DYN_QUERY_MGMT	INTEGER
DB2_ENCRYPTION_TYPE	CHAR(1)
DB2_PRODUCT_ID	VARCHAR(8)
DB2_SERVER_CLASS_NAME	VARCHAR(128)

GET DIAGNOSTICS

Table 55. Data Types for GET DIAGNOSTICS Items (continued)

Item Name	Data Type
DB2_SERVER_NAME	VARCHAR(128)
Condition Information Item	
CATALOG_NAME	VARCHAR(128)
CLASS_ORIGIN	VARCHAR(128)
COLUMN_NAME	VARCHAR(128)
CONDITION_IDENTIFIER	VARCHAR(128)
CONDITION_NUMBER	INTEGER
CONSTRAINT_CATALOG	VARCHAR(128)
CONSTRAINT_NAME	VARCHAR(128)
CONSTRAINT_SCHEMA	VARCHAR(128)
CURSOR_NAME	VARCHAR(128)
DB2_ERROR_CODE1	INTEGER
DB2_ERROR_CODE2	INTEGER
DB2_ERROR_CODE3	INTEGER
DB2_ERROR_CODE4	INTEGER
DB2_INTERNAL_ERROR_POINTER	INTEGER
DB2_LINE_NUMBER	INTEGER
DB2_MESSAGE_ID	CHAR(10)
DB2_MESSAGE_ID1	VARCHAR(7)
DB2_MESSAGE_ID2	VARCHAR(7)
DB2_MESSAGE_KEY	INTEGER
DB2_MODULE_DETECTING_ERROR	VARCHAR(128)
DB2_NUMBER_FAILING_STATEMENTS	INTEGER
DB2_OFFSET	INTEGER
DB2_ORDINAL_TOKEN_n	VARCHAR(32740)
DB2_PARTITION_NUMBER	INTEGER
DB2_REASON_CODE	INTEGER
DB2_RETURNED_SQLCODE	INTEGER
DB2_ROW_NUMBER	INTEGER
DB2_SQLERRD_SET	CHAR(1)
DB2_SQLERRD1	INTEGER
DB2_SQLERRD2	INTEGER
DB2_SQLERRD3	INTEGER
DB2_SQLERRD4	INTEGER
DB2_SQLERRD5	INTEGER
DB2_SQLERRD6	INTEGER
DB2_TOKEN_COUNT	INTEGER
DB2_TOKEN_STRING	VARCHAR(70)
MESSAGE_LENGTH	INTEGER
MESSAGE_OCTET_LENGTH	INTEGER

Table 55. Data Types for GET DIAGNOSTICS Items (continued)

Item Name	Data Type
MESSAGE_TEXT	VARCHAR(32740)
PARAMETER_MODE	VARCHAR(5)
PARAMETER_NAME	VARCHAR(128)
PARAMETER_ORDINAL_POSITION	INTEGER
RETURNED_SQLSTATE	CHAR(5)
ROUTINE_CATALOG	VARCHAR(128)
ROUTINE_NAME	VARCHAR(128)
ROUTINE_SCHEMA	VARCHAR(128)
SCHEMA_NAME	VARCHAR(128)
SERVER_NAME	VARCHAR(128)
SPECIFIC_NAME	VARCHAR(128)
SUBCLASS_ORIGIN	VARCHAR(128)
TABLE_NAME	VARCHAR(128)
TRIGGER_CATALOG	VARCHAR(128)
TRIGGER_NAME	VARCHAR(128)
TRIGGER_SCHEMA	VARCHAR(128)

SQL statement codes and strings: The following table represents the possible values for COMMAND_FUNCTION, COMMAND_FUNCTION_CODE, DYNAMIC_FUNCTION, and DYNAMIC_FUNCTION_CODE diagnostic items.

The values in the following table are assigned by the ISO and ANSI SQL Standard and may change as the standard evolves. Include *sqlscds* in the include source files in library QSYSINC should be used when referencing these values.

Table 56. SQL Statement Codes and Strings

Type of statement	Statement string	Statement code
ALTER SEQUENCE	ALTER SEQUENCE	134
ALTER TABLE	ALTER TABLE	4
assignment-statement	ASSIGNMENT	5
CALL	CALL	7
CASE	CASE	86
CLOSE (static SQL)	CLOSE CURSOR	9
CLOSE (dynamic SQL)	DYNAMIC CLOSE CURSOR	37
COMMENT	COMMENT	-7
COMMIT	COMMIT WORK	11
compound-statement	BEGIN END	12
CONNECT	CONNECT	13
CREATE ALIAS	CREATE ALIAS	-8
CREATE DISTINCT TYPE	CREATE TYPE	83
CREATE FUNCTION	CREATE ROUTINE	14
CREATE INDEX	CREATE INDEX	-14

GET DIAGNOSTICS

Table 56. SQL Statement Codes and Strings (continued)

Type of statement	Statement string	Statement code
CREATE PROCEDURE	CREATE ROUTINE	14
CREATE SCHEMA	CREATE SCHEMA	64
CREATE SEQUENCE	CREATE SEQUENCE	133
CREATE TABLE	CREATE TABLE	77
CREATE TRIGGER	CREATE TRIGGER	80
CREATE VIEW	CREATE VIEW	84
DECLARE GLOBAL TEMPORARY TABLE	DECLARE GLOBAL TEMPORARY TABLE	-21
DELETE Positioned (static SQL)	DELETE CURSOR	18
DELETE Positioned (dynamic SQL)	DYNAMIC DELETE CURSOR	38
DELETE Searched	DELETE WHERE	19
DESCRIBE	DESCRIBE	20
DESCRIBE TABLE	DESCRIBE TABLE	-24
DISCONNECT	DISCONNECT	22
DROP ALIAS	DROP ALIAS	-25
DROP DISTINCT TYPE	DROP TYPE	35
DROP FUNCTION	DROP ROUTINE	30
DROP INDEX	DROP INDEX	-30
DROP PACKAGE	DROP PACKAGE	-32
DROP PROCEDURE	DROP ROUTINE	30
DROP SCHEMA	DROP SCHEMA	31
DROP SEQUENCE	DROP SEQUENCE	135
DROP TABLE	DROP TABLE	32
DROP TRIGGER	DROP TRIGGER	34
DROP VIEW	DROP VIEW	36
EXECUTE	EXECUTE	44
EXECUTE IMMEDIATE	EXECUTE IMMEDIATE	43
FETCH (static SQL)	FETCH	45
FETCH (dynamic SQL)	DYNAMIC FETCH	39
FOR	FOR	46
FREE LOCATOR	FREE LOCATOR	98
GOTO	GOTO	-37
GRANT (any type)	GRANT	48
HOLD LOCATOR	HOLD LOCATOR	-38
IF	IF	88
INSERT	INSERT	50
ITERATE	ITERATE	102
LABEL	LABEL	-39
LEAVE	LEAVE	89
LOCK TABLE	LOCK TABLE	-40
LOOP	LOOP	90

Table 56. SQL Statement Codes and Strings (continued)

Type of statement	Statement string	Statement code
OPEN (static SQL)	OPEN	53
OPEN (dynamic SQL)	DYNAMIC OPEN	40
PREPARE	PREPARE	56
REFRESH TABLE	REFRESH TABLE	-41
RELEASE (connection)	RELEASE CONNECTION	-42
RELEASE SAVEPOINT	RELEASE SAVEPOINT	57
RENAME INDEX	RENAME INDEX	-43
RENAME TABLE	RENAME TABLE	-44
REPEAT	REPEAT	95
RESIGNAL	RESIGNAL	91
RETURN	RETURN	58
REVOKE (any type)	REVOKE	59
ROLLBACK	ROLLBACK WORK	62
SAVEPOINT	SAVEPOINT	63
SELECT INTO	SELECT	65
select-statement (dynamic SQL)	SELECT CURSOR	85
SET CONNECTION	SET CONNECTION	67
SET CURRENT ENCRYPTION PASSWORD	SET CURRENT ENCRYPTION PASSWORD	-48
SET PATH	SET PATH	69
SET RESULT SETS	SET RESULT SETS	-64
SET SCHEMA	SET SCHEMA	74
SET TRANSACTION	SET TRANSACTION	75
SET transition-variable	ASSIGNMENT	5
SET variable	ASSIGNMENT	5
SIGNAL	SIGNAL	92
UPDATE Positioned (static SQL)	UPDATE CURSOR	81
UPDATE Positioned (dynamic SQL)	DYNAMIC UPDATE CURSOR	42
UPDATE Searched	UPDATE WHERE	82
VALUES	STANDALONE FULLSELECT	-69
VALUES INTO	VALUES INTO	-66
WHILE	WHILE	97
Unrecognized statement	a zero length string	0

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword EXCEPTION can be used as a synonym for CONDITION.
- The keyword RETURN_STATUS can be used as a synonym for DB2_RETURN_STATUS.

Example

In an SQL procedure, execute a GET DIAGNOSTICS statement to determine how many rows were updated.

GET DIAGNOSTICS

```
| CREATE PROCEDURE sqlprocg (IN deptnbr VARCHAR(3))
| LANGUAGE SQL
| BEGIN
|   DECLARE SQLSTATE CHAR(5);
|   DECLARE rcount INTEGER;
|   UPDATE CORPDATA.PROJECT
|     SET PRSTAFF = PRSTAFF + 1.5
|     WHERE DEPTNO = deptnbr;
|   GET DIAGNOSTICS rcount = ROW_COUNT;
|   /* At this point, rcount contains the number of rows that were updated. */
| END
```

Within an SQL procedure, handle the returned status value from the invocation of a stored procedure called TRYIT. TRYIT could use the RETURN statement to explicitly return a status value or a status value could be implicitly returned by the database manager. If the procedure is successful, it returns a value of zero.

```
| CREATE PROCEDURE TESTIT ()
| LANGUAGE SQL
| A1: BEGIN
|   DECLARE RETVAL INTEGER DEFAULT 0;
|   ...
|   CALL TRYIT
|   GET DIAGNOSTICS RETVAL = RETURN_STATUS;
|   IF RETVAL <> 0 THEN
|     ...
|     LEAVE A1;
|   ELSE
|     ...
|   END IF;
| END A1
```

In an SQL procedure, execute a GET DIAGNOSTICS statement to retrieve the message text for an error.

```
| CREATE PROCEDURE divide2 ( IN numerator INTEGER,
|                           IN denominator INTEGER,
|                           OUT divide_result INTEGER,
|                           OUT divide_error VARCHAR(70) )
| LANGUAGE SQL
| BEGIN
|   DECLARE CONTINUE HANDLER FOR SQLEXCEPTION
|     GET DIAGNOSTICS CONDITION 1
|       divide_error = MESSAGE_TEXT;
|   SET divide_result = numerator / denominator;
| END;
```

GRANT (Distinct Type Privileges)

This form of the GRANT statement grants privileges on a distinct type.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

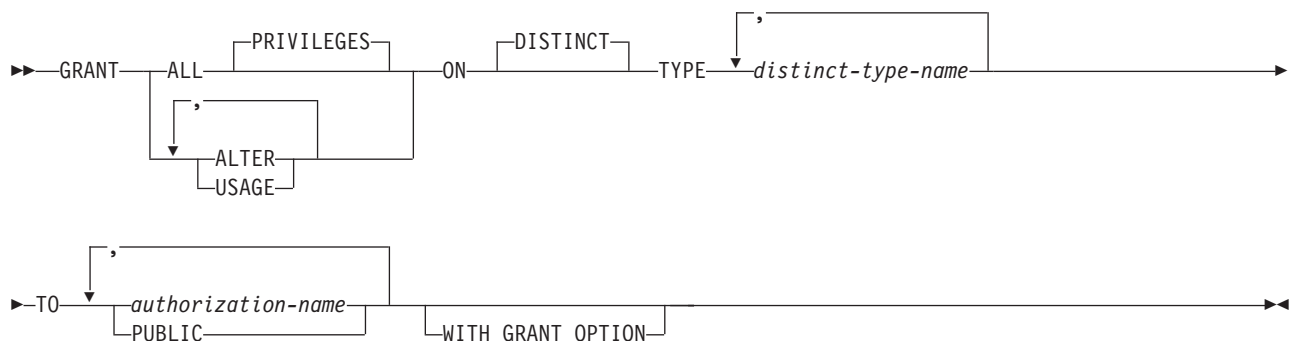
The privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the distinct type
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

If WITH GRANT OPTION is specified, the privileges held by the authorization ID of the statement must include at least one of the following:

- Ownership of the distinct type
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Grants one or more privileges. The privileges granted are all those grantable privileges that the authorization ID of the statement has on the specified distinct types. Note that granting ALL PRIVILEGES on a distinct type is not the same as granting the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword grants the privilege described.

ALTER

Grants the privilege to use the COMMENT statement.

USAGE

Grants the privilege to use the distinct type in tables, functions, or procedures.

GRANT (Distinct Type Privileges)

ON DISTINCT TYPE *distinct-type-name*

Identifies the distinct types on which the privilege is granted. The *distinct-type-name* must identify a distinct type that exists at the current server.

TO

Indicates to whom the privileges are granted.

authorization-name,...

Lists one or more authorization IDs.

PUBLIC

Grants the privileges to a set of users (authorization IDs). For more information, see "Authorization, privileges and object ownership" on page 14.

WITH GRANT OPTION

Allows the specified *authorization-names* to grant privileges on the distinct types specified in the ON clause to other users.

If WITH GRANT OPTION is omitted, the specified *authorization-names* cannot grant the USAGE privilege to others unless they have received that authority from some other source (for example, from a grant of the system authority *OBJMGT).

Note

Corresponding System Authorities: GRANT and REVOKE statements assign and remove system authorities for SQL objects. The following table describes the system authorities that correspond to the SQL privileges:

Table 57. Privileges Granted to or Revoked from Distinct Types

SQL Privilege	Corresponding System Authorities when Granting to or Revoking from a Distinct Type
ALL (Grant or revoke of ALL grants or revokes only those privileges the authorization ID of the statement has)	*OBJALTER *OBJOPR *EXECUTE *OBJMGT (Revoke only)
ALTER	*OBJALTER
USAGE	*EXECUTE *OBJOPR
WITH GRANT OPTION	*OBJMGT

| **Corresponding System Authorities When Checking Privileges to a Distinct Type:** The following table describes the system authorities that correspond to the SQL privileges when checking privileges to a distinct type. The left column lists the SQL privilege. The right column lists the equivalent system authorities.

Table 58. Corresponding System Authorities When Checking Privileges to a Distinct Type

SQL Privilege	Corresponding System Authorities when Granting to or Revoking from a Distinct Type
ALTER	*OBJALTER
USAGE	*EXECUTE and *OBJOPR

| **When USAGE privilege is required:** USAGE privilege is required when a distinct type is explicitly referenced in an SQL statement. For example, in a statement that contains a CAST specification or in a CREATE TABLE statement. The USAGE privilege is not required when a distinct type is indirectly referenced. For example, when a view references a column of a table that has a distinct data type.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword DATA can be used as a synonym for DISTINCT.

Example

Grant the USAGE privilege on distinct type SHOE_SIZE to user JONES. This GRANT statement does not give JONES the privilege to execute the cast functions that are associated with the distinct type SHOE_SIZE.

```
GRANT USAGE
  ON DISTINCT TYPE SHOE_SIZE
  TO JONES
```

GRANT (Function or Procedure Privileges)

GRANT (Function or Procedure Privileges)

This form of the GRANT statement grants privileges on a function or procedure.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

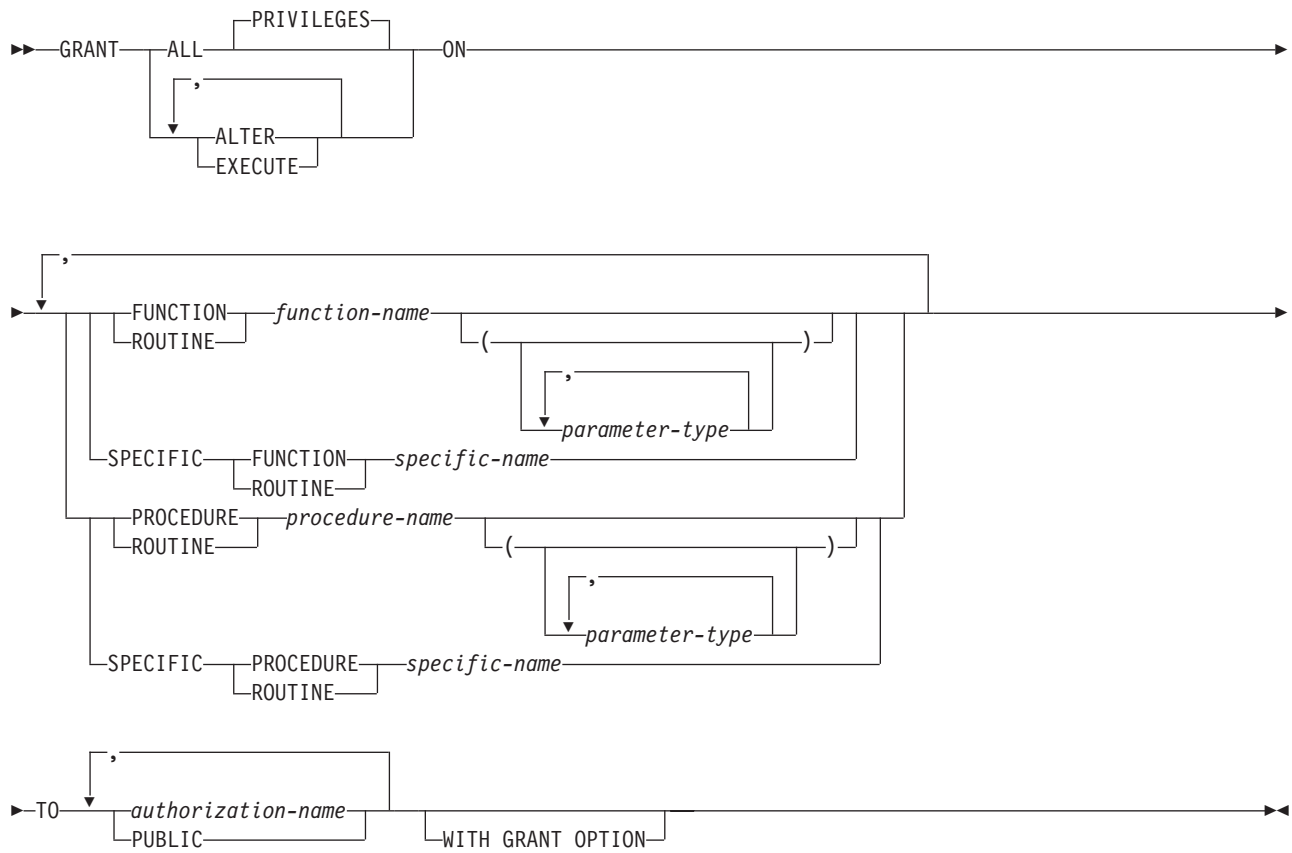
- For each function or procedure identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the function or procedure
 - The system authority *EXECUTE on the library (or directory if this is a Java routine) containing the function or procedure
- Administrative authority

If WITH GRANT OPTION is specified, the privileges held by the authorization ID of the statement must include at least one of the following:

- Ownership of the function or procedure
- Administrative authority

Syntax

GRANT (Function or Procedure Privileges)



parameter-type:

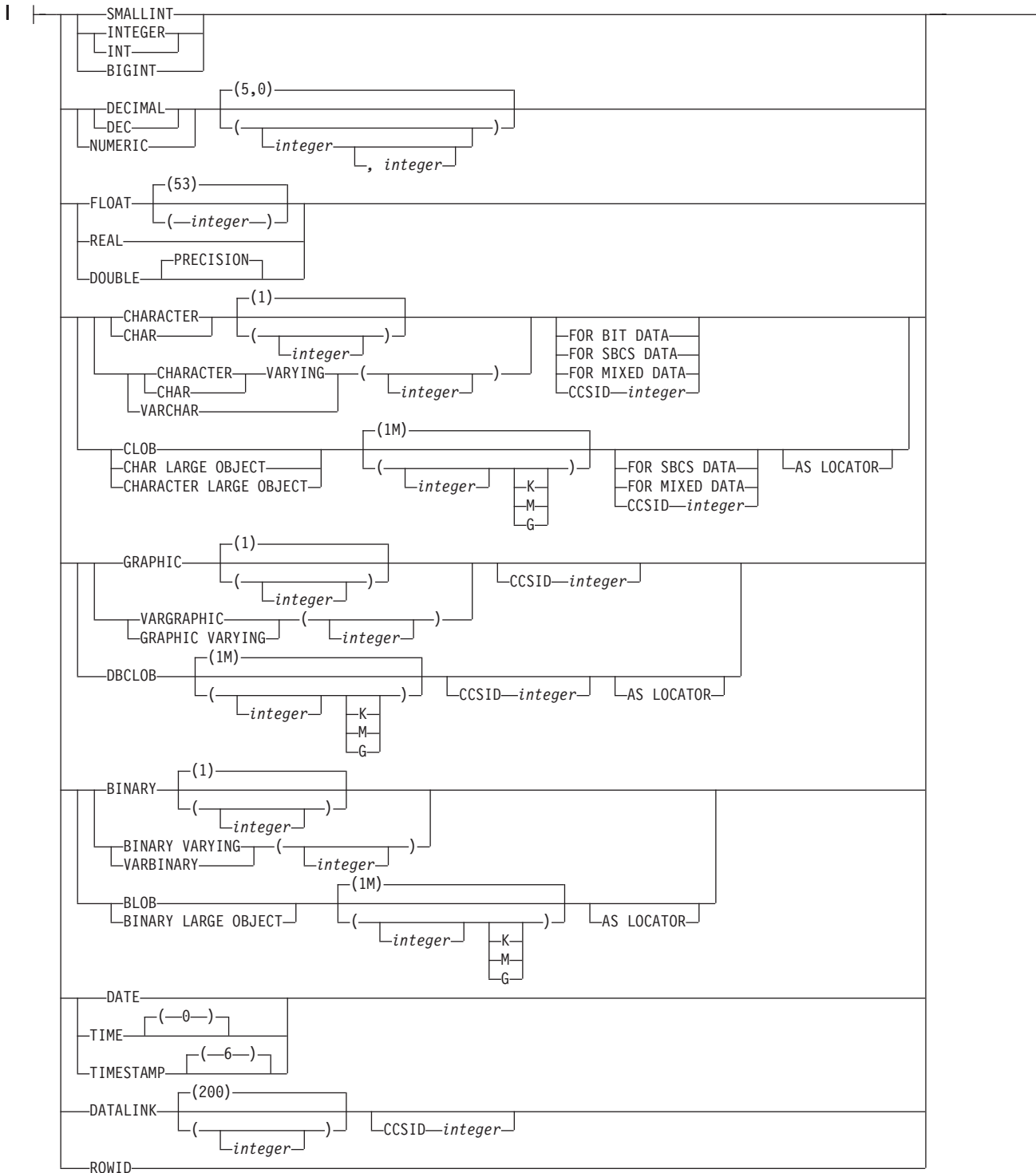
| *data-type* |
 | AS LOCATOR |

data-type:

| *built-in-type* |
 | *distinct-type-name* |

GRANT (Function or Procedure Privileges)

built-in-type:



Description

ALL or ALL PRIVILEGES

Grants one or more privileges. The privileges granted are all those grantable privileges that the

authorization ID of the statement has on the specified functions or procedures. Note that granting ALL PRIVILEGES on a function or procedure is not the same as granting the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword grants the privilege described.

ALTER

Grants the privilege to use the COMMENT statement.

EXECUTE

Grants the privilege to execute the function or procedure.

FUNCTION or SPECIFIC FUNCTION

Identifies the function on which the privilege is granted. The function must exist at the current server and it must be a user-defined function, but not a function that was implicitly generated with the creation of a distinct type. The function can be identified by its name, function signature, or specific name.

FUNCTION *function-name*

Identifies the function by its name. The *function-name* must identify exactly one function. The function may have any number of parameters defined for it. If there is more than one function of the specified name in the specified or implicit schema, an error is returned.

FUNCTION *function-name (parameter-type, ...)*

Identifies the function by its function signature, which uniquely identifies the function. The *function-name (parameter-type, ...)* must identify a function with the specified function signature. The specified parameters must match the data types in the corresponding position that were specified when the function was created. The number of data types, and the logical concatenation of the data types is used to identify the specific function instance on which the privilege is to be granted. Synonyms for data types are considered a match.

If *function-name ()* is specified, the function identified must have zero parameters.

function-name

Identifies the name of the function.

(parameter-type, ...)

Identifies the parameters of the function.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a function defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).
- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data

GRANT (Function or Procedure Privileges)

types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE FUNCTION statement.

AS LOCATOR

Specifies that the function is defined to receive a locator for this parameter. If AS LOCATOR is specified, the data type must be a LOB or a distinct type based on a LOB.

SPECIFIC FUNCTION *specific-name*

Identifies the function by its specific name. The *specific-name* must identify a specific function that exists at the current server.

PROCEDURE or SPECIFIC PROCEDURE

Identifies the procedure on which the privilege is granted. The *procedure-name* must identify a procedure that exists at the current server.

PROCEDURE *procedure-name*

Identifies the procedure by its name. The *procedure-name* must identify exactly one procedure. The procedure may have any number of parameters defined for it. If there is more than one procedure of the specified name in the specified or implicit schema, an error is returned.

PROCEDURE *procedure-name (parameter-type, ...)*

Identifies the procedure by its procedure signature, which uniquely identifies the procedure. The *procedure-name (parameter-type, ...)* must identify a procedure with the specified procedure signature. The specified parameters must match the data types in the corresponding position that were specified when the procedure was created. The number of data types, and the logical concatenation of the data types is used to identify the specific procedure instance which is to be granted. Synonyms for data types are considered a match.

If *procedure-name ()* is specified, the procedure identified must have zero parameters.

procedure-name

Identifies the name of the procedure.

(parameter-type, ...)

Identifies the parameters of the procedure.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a procedure defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).
- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE PROCEDURE statement.

GRANT (Function or Procedure Privileges)

AS LOCATOR

Specifies that the procedure is defined to receive a locator for this parameter. If AS LOCATOR is specified, the data type must be a LOB or a distinct type based on a LOB.

SPECIFIC PROCEDURE *specific-name*

Identifies the procedure by its specific name. The *specific-name* must identify a specific procedure that exists at the current server.

TO

Indicates to whom the privileges are granted.

authorization-name,...

Lists one or more authorization IDs.

PUBLIC

Grants the privileges to a set of users (authorization IDs). For more information, see “Authorization, privileges and object ownership” on page 14.

WITH GRANT OPTION

Allows the specified *authorization-names* to grant privileges on the functions or procedures specified in the ON clause to other users.

If WITH GRANT OPTION is omitted, the specified *authorization-names* cannot grant privileges on the functions or procedures specified in the ON clause to another user unless they have received that authority from some other source (for example, from a grant of the system authority *OBJMGT).

Note

| **Corresponding System Authorities:** Privileges granted to either an SQL or external function or procedure
| are granted to its associated program (*PGM) or service program (*SRVPGM) object. Privileges granted to
| a Java external function or procedure are granted to the associated class file or jar file. If the associated
| program, service program, class file, or jar file is not found when the grant is executed, an error is
| returned.

GRANT and REVOKE statements assign and remove system authorities for SQL objects. The following table describes the system authorities that correspond to the SQL privileges:

Table 59. Privileges Granted to or Revoked from Non-Java Functions or Procedures

SQL Privilege	Corresponding System Authorities when Granting to or Revoking from a Function or Procedure
ALL (Grant or revoke of ALL grants or revokes only those privileges the authorization ID of the statement has)	*OBJALTER *OBJOPR *EXECUTE *OBJMGT (Revoke only)
ALTER	*OBJALTER
EXECUTE	*EXECUTE *OBJOPR
WITH GRANT OPTION	*OBJMGT

Table 60. Privileges Granted to or Revoked from Java Functions or Procedures

SQL Privilege	Corresponding Data Authorities when Granting to or Revoking from a Java Function or Procedure	Corresponding Object Authorities when Granting to or Revoking from a Java Function or Procedure
ALL (Grant or revoke of ALL grants or revokes only those privileges the authorization ID of the statement has)	*RWX	*OBJEXIST *OBJALTER *OBJMGT (Revoke only)

GRANT (Function or Procedure Privileges)

Table 60. Privileges Granted to or Revoked from Java Functions or Procedures (continued)

SQL Privilege	Corresponding Data Authorities when Granting to or Revoking from a Java Function or Procedure	Corresponding Object Authorities when Granting to or Revoking from a Java Function or Procedure
ALTER	*R	*OBJALTER
EXECUTE	*RX	*EXECUTE
WITH GRANT OPTION	*RWX	*OBJMGT

Corresponding System Authorities When Checking Privileges to a Function or Procedure: The following table describes the system authorities that correspond to the SQL privileges when checking privileges to a function or procedure. The left column lists the SQL privilege. The right column lists the equivalent system authorities.

Table 61. Corresponding System Authorities When Checking Privileges to a Non-Java Function or Procedure

SQL Privilege	Corresponding System Authorities
ALTER	*OBJALTER
EXECUTE	*EXECUTE and *OBJOPR

Table 62. Corresponding System Authorities When Checking Privileges to a Java Function or Procedure

SQL Privilege	Corresponding Data Authorities when Checking Privileges to a Java Function or Procedure	Corresponding Object Authorities when Checking Privileges to a Java Function or Procedure
ALTER	*R	*OBJALTER
EXECUTE	*RX	*EXECUTE

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword RUN can be used as a synonym for EXECUTE.

Example

Grant the EXECUTE privilege on procedure PROCA to PUBLIC.

```
GRANT EXECUTE
  ON PROCEDURE PROCA
  TO PUBLIC
```


GRANT (Package Privileges)

This form of the GRANT statement grants privileges on a package.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

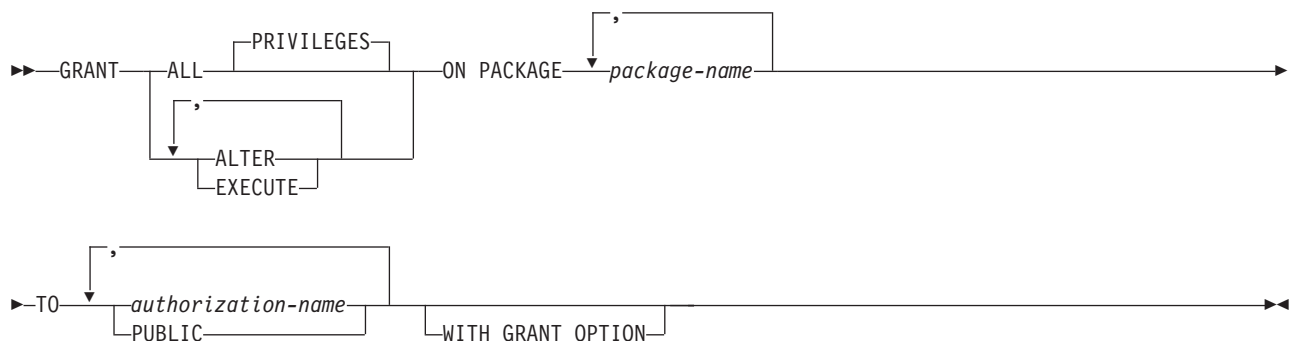
The privileges held by the authorization ID of the statement must include at least one of the following:

- For each package identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the package
 - The system authority *EXECUTE on the library containing the package
- Administrative authority

If WITH GRANT OPTION is specified, the privileges held by the authorization ID of the statement must include at least one of the following:

- Ownership of the package
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Grants one or more privileges. The privileges granted are all those grantable privileges that the authorization ID of the statement has on the specified packages. Note that granting ALL PRIVILEGES on a package is not the same as granting the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword grants the privilege described.

ALTER

Grants the privilege to use the COMMENT and LABEL statements.

EXECUTE

Grants the privilege to execute statements in a package.

GRANT (Package Privileges)

ON PACKAGE *package-name*

Identifies the packages on which you are granting the privilege. The *package-name* must identify a package that exists at the current server.

TO

Indicates to whom the privileges are granted.

authorization-name,...

Lists one or more authorization IDs.

PUBLIC

Grants the privileges to a set of users (authorization IDs). For more information, see “Authorization, privileges and object ownership” on page 14.

WITH GRANT OPTION

Allows the specified *authorization-names* to grant privileges on the packages specified in the ON clause to other users.

If WITH GRANT OPTION is omitted, the specified *authorization-names* cannot grant privileges on the packages specified in the ON clause to another user unless they have received that authority from some other source (for example, from a grant of the system authority *OBJMGT).

Note

Corresponding System Authorities: GRANT and REVOKE statements assign and remove system authorities for SQL objects. The following table describes the system authorities that correspond to the SQL privileges:

Table 63. Privileges Granted to or Revoked from Packages

SQL Privilege	Corresponding System Authorities when Granting to or Revoking from a Package
ALL (Grant or revoke of ALL grants or revokes only those privileges the authorization ID of the statement has)	*OBJALTER *OBJOPR *EXECUTE *OBJMGT (Revoke only)
ALTER	*OBJALTER
EXECUTE	*EXECUTE *OBJOPR
WITH GRANT OPTION	*OBJMGT

| **Corresponding System Authorities When Checking Privileges to a Package:** The following table
| describes the system authorities that correspond to the SQL privileges when checking privileges to a
| package. The left column lists the SQL privilege. The right column lists the equivalent system authorities.

Table 64. Corresponding System Authorities When Checking Privileges to a Package

SQL Privilege	Corresponding System Authorities When Checking Privileges to a Package
ALTER	*OBJALTER
EXECUTE	*EXECUTE and *OBJOPR

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword RUN can be used as a synonym for EXECUTE.
- The keyword PROGRAM can be used as a synonym for PACKAGE.

Example

Grant the EXECUTE privilege on package PKGA to PUBLIC.

```
GRANT EXECUTE  
ON PACKAGE PKGA  
TO PUBLIC
```

GRANT (Sequence Privileges)

GRANT (Sequence Privileges)

This form of the GRANT statement grants privileges on a sequence.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

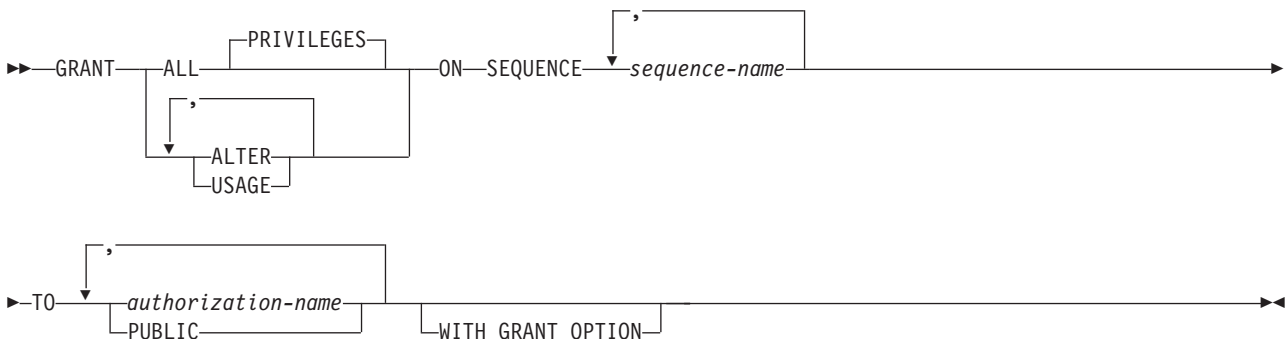
The privileges held by the authorization ID of the statement must include at least one of the following:

- For each sequence identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the sequence
 - The system authority *EXECUTE on the library containing the sequence
- Administrative authority

If WITH GRANT OPTION is specified, the privileges held by the authorization ID of the statement must include at least one of the following:

- Ownership of the sequence
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Grants one or more privileges. The privileges granted are all those grantable privileges that the authorization ID of the statement has on the specified sequences. Note that granting ALL PRIVILEGES on a sequence is not the same as granting the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword grants the privilege described.

ALTER

Grants the privilege to use the ALTER SEQUENCE, COMMENT, and LABEL statements on a sequence.

USAGE

Grants the privilege to use the sequence in NEXT VALUE or PREVIOUS VALUE expressions.

ON SEQUENCE *sequence-name*

Identifies the sequences on which the privilege is granted. The *sequence-name* must identify a sequence that exists at the current server.

TO

Indicates to whom the privileges are granted.

authorization-name,...

Lists one or more authorization IDs.

PUBLIC

Grants the privileges to a set of users (authorization IDs). For more information, see “Authorization, privileges and object ownership” on page 14.

WITH GRANT OPTION

Allows the specified *authorization-names* to grant privileges on the sequences specified in the ON clause to other users.

If WITH GRANT OPTION is omitted, the specified *authorization-names* cannot grant the USAGE privilege to others unless they have received that authority from some other source (for example, from a grant of the system authority *OBJMGT).

Note

Corresponding System Authorities: GRANT and REVOKE statements assign and remove system authorities for SQL objects. The following table describes the system authorities that correspond to the SQL privileges:

Table 65. Privileges Granted to or Revoked from Sequences

SQL Privilege	Corresponding System Authorities when Granting to or Revoking from a Sequence
ALL (Grant or revoke of ALL grants or revokes only those privileges the authorization ID of the statement has)	*OBJALTER *OBJOPR *EXECUTE *READ *ADD *DLT *UPD *OBJMGT (Revoke only)
ALTER	*OBJALTER
USAGE	*OBJOPR *EXECUTE *READ *ADD *DLT *UPD
WITH GRANT OPTION	*OBJMGT

Corresponding System Authorities When Checking Privileges to a Sequence: The following table describes the system authorities that correspond to the SQL privileges when checking privileges to a sequence. The left column lists the SQL privilege. The right column lists the equivalent system authorities.

GRANT (Sequence Privileges)

| *Table 66. Corresponding System Authorities When Checking Privileges to a Sequence*

SQL Privilege	Corresponding System Authorities
ALTER	*OBJALTER
USAGE	*OBJOPR and *EXECUTE and *READ and *ADD and *DLT and *UPD

Example

| Grant any user the USAGE privilege on a sequence called ORG_SEQ.

```
| GRANT USAGE  
| ON SEQUENCE ORG_SEQ  
| TO PUBLIC
```

GRANT (Table or View Privileges)

This form of the GRANT statement grants privileges on tables or views.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

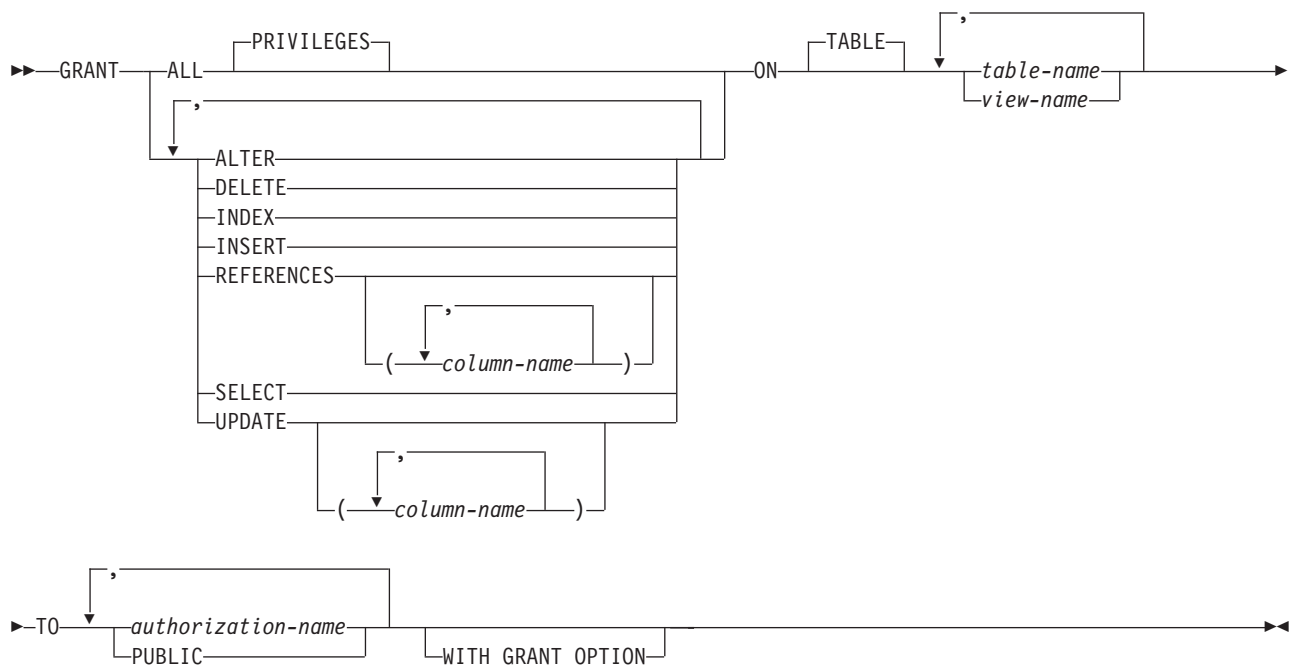
The privileges held by the authorization ID of the statement must include at least one of the following:

- For each table or view identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the table or view
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

If WITH GRANT OPTION is specified, the privileges held by the authorization ID of the statement must include at least one of the following:

- Ownership of the table
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Grants one or more privileges. The privileges granted are all those grantable privileges that the authorization ID of the statement has on the specified tables or views. Note that granting ALL PRIVILEGES on a table or view is not the same as granting the system authority of *ALL.

GRANT (Table or View Privileges)

ALTER

Grants the privilege to alter the specified table or create or drop a trigger on the specified table.
Grants the privilege to use the COMMENT and LABEL statements on tables and views.

DELETE

Grants the privilege to delete rows from the specified table or view. If a view is specified, it must be a deletable view.

INDEX

Grants the privilege to create an index on the specified table. This privilege cannot be granted on a view.

INSERT

Grants the privilege to insert rows into the specified table or view. If a view is specified, it must be an insertable view.

REFERENCES

Grants the privilege to add a referential constraint in which each specified table is a parent. If a list of columns is not specified or if REFERENCES is granted to all columns of the table or view via the specification of ALL PRIVILEGES, the grantee(s) can add referential constraints using all columns of each table specified in the ON clause as a parent key, even those added later via the ALTER TABLE statement. This privilege can be granted on a view, but the privilege is not used for a view.

REFERENCES (*column-name*,...)

Grants the privilege to add a referential constraint in which each specified table is a parent using only those columns specified in the column list as a parent key. Each *column-name* must be an unqualified name that identifies a column of each table specified in the ON clause. This privilege can be granted on the columns of a view, but the privilege is not used for a view.

SELECT

Grants the privilege to create a view or read data from the specified table or view. For example, the SELECT privilege is required if a table or view is specified in a query.

UPDATE

Grants the privilege to update rows in the specified table or view. If a list of columns is not specified or if UPDATE is granted to all columns of the table or view via the specification of ALL PRIVILEGES, the grantee(s) can update all updatable columns on each table specified in the ON clause, even those added later via the ALTER TABLE statement. If a view is specified, it must be an updatable view.

UPDATE (*column-name*,...)

Grants the privilege to use the UPDATE statement to update only those columns that are identified in the column list. Each *column-name* must be an unqualified name that identifies a column of each table and view specified in the ON clause. If a view is specified, it must be an updatable view and the specified columns must be updatable columns.

ON *table-name* or *view-name*,...

Identifies the tables or views on which the privileges are granted. The *table-name* or *view-name* must identify a table or view that exists at the current server, but must not identify a global temporary table.

TO

Indicates to whom the privileges are granted.

authorization-name,...

Lists one or more authorization IDs.

PUBLIC

Grants the privileges to a set of users (authorization IDs). For more information, see "Authorization, privileges and object ownership" on page 14.

WITH GRANT OPTION

Allows the specified *authorization-names* to grant privileges on the tables and views specified in the ON clause to other users.

If WITH GRANT OPTION is omitted, the specified *authorization-names* cannot grant privileges on the tables and views specified in the ON clause unless they have received that authority from some other source (for example, from a grant of the system authority *OBJMGT).

Notes

Corresponding system authorities: The GRANT and REVOKE statements assign and remove system authorities for SQL objects. The following table describes the system authorities that correspond to the SQL privileges when granting to a table. The left column lists the SQL privilege. The right column lists the equivalent system authorities that are granted or revoked.

GRANT (Table or View Privileges)

Table 67. Privileges Granted to or Revoked from Tables

SQL Privilege	Corresponding System Authorities when Granting to or Revoking from a Table
ALL (GRANT or revoke of ALL only grants or revokes those privileges the authorization ID of the statement has)	*OBJALTER ⁷³ *OBJMGT (Revoke only) *OBJOPR *OBJREF *ADD *DLT *READ *UPD
ALTER	*OBJALTER ⁷⁴
DELETE	*OBJOPR *DLT
INDEX	*OBJALTER ⁷⁴
INSERT	*OBJOPR *ADD
REFERENCES	*OBJREF ⁷⁴
SELECT	*OBJOPR *READ
UPDATE	*OBJOPR *UPD
WITH GRANT OPTION	*OBJMGT

The following table describes the system authorities that correspond to the SQL privileges when granting to a view. The left column lists the SQL privilege. The middle column lists the equivalent system authorities that are granted to or revoked from the view itself. The right column lists the system authorities that are granted to all tables and views referenced in the view's definition, and if a view is referenced, all tables and views referenced in its definition, and so on. ⁷⁵

If a view references more than one table or view, the *DLT, *ADD, and *UPD system authorities are only granted to the first table or view in the subselect of the view definition. The *READ system authority is granted to all tables and views referenced in the view definition.

If more than one system authority will be granted with an SQL privilege, and any one of the authorities cannot be granted, then a warning occurs and no authorities will be granted for that privilege. Unlike GRANT, REVOKE only revokes system authorities to the view. No system authorities are revoked from the referenced tables and views.

73. The SQL INDEX and ALTER privilege correspond to the same system authority of *OBJALTER. Granting both INDEX and ALTER will not provide the user with any additional authorities.

74. If the WITH GRANT OPTION is given to a user, the user will also be able to perform the functions given by ALTER and REFERENCES authority.

75. The specified rights are only granted to the tables and views referenced in the view definition if the user to whom the rights are being granted doesn't already have the rights from another authority source, for example public authority.

Table 68. Privileges Granted to or Revoked from Views

SQL Privilege	Corresponding System Authorities Granted to or Revoked from View	Corresponding System Authorities Granted to or Revoked from Referenced Tables and Views
ALL (GRANT or REVOKE of ALL only grants or revokes those privileges the authorization ID of the statement has)	*OBJALTER *OBJMGT (Revoke only) *OBJOPR *OBJREF *ADD *DLT *READ *UPD	*ADD *DLT *READ *UPD
ALTER	*OBJALTER ⁷⁴	None
DELETE	*OBJOPR *DLT	*DLT
INDEX	Not Applicable	Not Applicable
INSERT	*OBJOPR *ADD	*ADD
REFERENCES	*OBJREF ⁷⁴	None
SELECT	*OBJOPR *READ	*READ
UPDATE	*OBJOPR *UPD	*UPD
WITH GRANT OPTION	*OBJMGT	None

| **Corresponding system authorities when checking privileges to a table or view:** The following table describes the system authorities that correspond to the SQL privileges when checking privileges to a table. The left column lists the SQL privilege. The right column lists the equivalent system authorities.

| Table 69. Corresponding System Authorities when Checking Privileges to a Table

SQL Privilege	Corresponding System Authorities when Checking Privileges to a Table
ALTER	*OBJALTER or *OBJMGT
DELETE	*OBJOPR and *DLT
INDEX	*OBJALTER or *OBJMGT
INSERT	*OBJOPR and *ADD
REFERENCES	*OBJREF or *OBJMGT
SELECT	*OBJOPR and *READ
UPDATE	*OBJOPR and *UPD

| The following table describes the system authorities that correspond to the SQL privileges when checking privileges to a view. The left column lists the SQL privilege. The middle column lists the equivalent system authorities that are checked on the view itself. The right column lists the system authorities that are checked on all tables and views referenced in the view's definition, and if a view is referenced, all tables and views referenced in its definition, and so on.

GRANT (Table or View Privileges)

Table 70. Corresponding System Authorities when Checking Privileges to a View

SQL Privilege	Corresponding System Authorities to the View	Corresponding System Authorities to the Referenced Tables and Views
ALTER	*OBJALTER and *OBJMGT	None
DELETE ⁷⁶	*OBJOPR and *DLT	*DLT
INDEX	Not Applicable	Not Applicable
INSERT ⁷⁷	*OBJOPR and *ADD	*ADD
REFERENCES	*OBJREF or *OBJMGT	None
SELECT	*OBJOPR and *READ	*READ
UPDATE ⁷⁸	*OBJOPR and *UPD	*UPD

Examples

Example 1: Grant all privileges on the table WESTERN_CR to PUBLIC.

```
GRANT ALL PRIVILEGES ON WESTERN_CR  
TO PUBLIC
```

Example 2: Grant the appropriate privileges on the CALENDAR table so that PHIL and CLAIRE can read it and insert new entries into it. Do not allow them to change or remove any existing entries.

```
GRANT SELECT, INSERT ON CALENDAR  
TO PHIL, CLAIRE
```

Example 3: Grant column privileges on TABLE1 and VIEW1 to FRED. Note that both columns specified in this GRANT statement must be found in both TABLE1 and VIEW1.

```
GRANT UPDATE(column_1, column_2)  
ON TABLE1, VIEW1  
TO FRED WITH GRANT OPTION
```

76. When a view is created, the owner does not necessarily acquire the DELETE privilege on the view. The owner only acquires the DELETE privilege if the view allows deletes and the owner also has the DELETE privilege on the first table referenced in the subselect.

77. When a view is created, the owner does not necessarily acquire the INSERT privilege on the view. The owner only acquires the INSERT privilege if the view allows inserts and the owner also has the INSERT privilege on the first table referenced in the subselect.

78. When a view is created, the owner does not necessarily acquire the UPDATE privilege on the view. The owner only acquires the UPDATE privilege if the view allows updates and the owner also has the UPDATE privilege on the first table referenced in the subselect.

HOLD LOCATOR

The HOLD LOCATOR statement allows a LOB locator variable to retain its association with a value beyond a unit of work.

Invocation

This statement can only be embedded in an application program. It cannot be issued interactively. It is an executable statement that can be dynamically prepared. However, the EXECUTE statement with the USING clause must be used to execute the prepared statement. HOLD LOCATOR cannot be used with the EXECUTE IMMEDIATE statement.

Authorization

None required.

Syntax

```

▶▶ HOLD LOCATOR host-variable

```

Description

host-variable,...

Identifies a host variable that must be declared in accordance with the rules for declaring host variable locator variables. An indicator variable must not be specified. The locator variable type must be a binary large object locator, a character large object locator, or a double-byte character large object locator.

After the HOLD LOCATOR statement is executed, each locator variable in the host-variable list has the hold property.

The host variable must currently have a locator assigned to it. That is, a locator must have been assigned during this unit of work (by a CALL, FETCH, SELECT INTO, SET variable, or VALUES INTO statement) and must not subsequently have been freed (by a FREE LOCATOR statement); otherwise, an error is raised.

If more than one host variable is specified in the HOLD LOCATOR statement and an error occurs on one of the locators, no locators will be held.

Note

A host-variable LOB locator variable that has the hold property is freed (has its association between it and its value removed) when:

- The SQL FREE LOCATOR statement is executed for the locator variable.
- The SQL ROLLBACK statement is executed.
- The SQL session is terminated.

Example

Assume that the employee table contains columns RESUME, HISTORY, and PICTURE and that locators have been established in a program to represent the values represented by the columns. Give the CLOB locator variables LOCRES and LOCHIST, and the BLOB locator variable LOCPIC the hold property.

```
HOLD LOCATOR :LOCRES, :LOCHIST, :LOCPIC
```

INCLUDE

INCLUDE

The INCLUDE statement inserts declarations or statements into a source program.

Invocation

This statement can only be embedded in an application program. It is not an executable statement. It must not be specified in Java or REXX.

Authorization

The authorization ID of the statement must have the system authorities *OBJOPR and *READ on the file that contains the member.

Syntax

```
▶▶—INCLUDE—SQLCA—▶▶  
                |  
                |—SQLDA—  
                |  
                |—name—
```

Description

SQLCA

Specifies the description of an SQL communication area (SQLCA) is to be included. INCLUDE SQLCA must not be specified more than once in the same program. Include SQLCA must not be specified if the program includes a stand-alone SQLCODE or a stand-alone SQLSTATE.

An SQLCA can be specified for C, COBOL, and PL/I. If the SQLCA is not specified, the variable SQLCODE or SQLSTATE must appear in the program. For more information, see “SQL return codes” on page 397.

The SQLCA should not be specified for RPG programs. In an RPG program, the precompiler automatically includes the SQLCA.

For a description of the SQLCA, see Appendix C, “SQLCA (SQL communication area),” on page 903.

SQLDA

| Specifies the description of an SQL descriptor area (SQLDA) is to be included. INCLUDE SQLDA can
| be specified in C, COBOL, PL/I, and ILE RPG.

| For a description of the SQLDA, see Appendix D, “SQLDA (SQL descriptor area),” on page 913.

name

Identifies a member to be included from the file specified on the INCFILE parameter of the CRTSQLxxx command.

The member can contain any host language statements and any SQL statements other than an INCLUDE statement. In COBOL, INCLUDE *member-name* must not be specified in other than the DATA DIVISION or PROCEDURE DIVISION.

When your program is precompiled, the INCLUDE statement is replaced by source statements.

The INCLUDE statement must be specified at a point in your program where the resulting source statements are acceptable to the compiler.

Notes

- | **CCSID considerations:** If the CCSID of the source file specified on the SRCFILE parameter is different from the CCSID of the source file specified on the INCFILE parameter, the source from the INCLUDE statement is converted to the CCSID of the source file.

Example

Include an SQL descriptor area in a C program.

```
EXEC SQL INCLUDE SQLDA;

EXEC SQL DECLARE C1 CURSOR FOR
  SELECT DEPTNO, DEPTNAME, MGRNO FROM TDEPT
  WHERE ADMRDEPT = 'A00';

EXEC SQL OPEN C1;

while (SQLCODE==0) {
  EXEC SQL FETCH C1 INTO :dnum, :dname, mnum;

  /* Print results */
}

EXEC SQL CLOSE C1;
```

INSERT

INSERT

The INSERT statement inserts rows into a table or view. Inserting a row into a view also inserts the row into the table on which the view is based.

There are three forms of this statement:

- | • The *INSERT using VALUES* form is used to insert one or more rows into the table or view using the values provided or referenced.
- | • The *INSERT using SELECT* form is used to insert one or more rows into the table or view using values from other tables or views.
- The *INSERT using n ROWS* form is used to insert multiple rows into the table or view using the values provided in a host-structure-array.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared with the exception of the *n ROWS* form, which must be a static statement embedded in an application program. The *n ROWS* form is not allowed in a REXX procedure.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

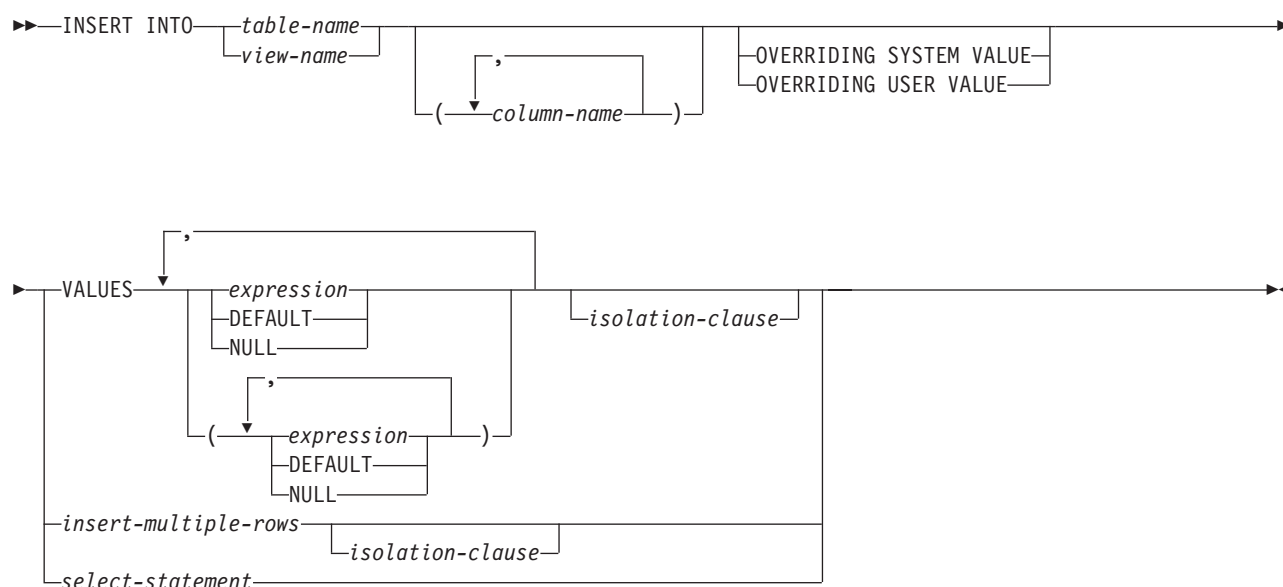
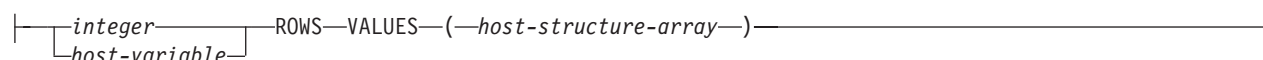
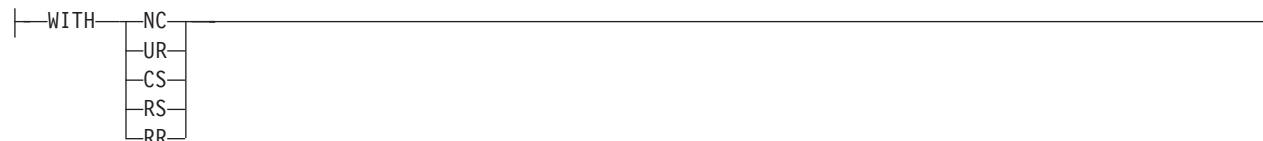
- For the table or view identified in the statement:
 - The INSERT privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

If a subselect is specified, the privileges held by the authorization ID of the statement must also include one of the following:

- For each table or view identified in the subselect:
 - The SELECT privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax

**insert-multiple-rows:****isolation-clause:**

Description

INTO *table-name* or *view-name*

Identifies the object of the insert operation. The name must identify a table or view that exists at the current server, but it must not identify a catalog table, a view of a catalog table, or a view that is not insertable. For an explanation of insertable views, see “CREATE VIEW” on page 609.

(column-name,...)

| Specifies the columns for which insert values are provided. Each name must be a name that identifies
 | a column of the table or view. The same column must not be identified more than once. A view
 | column that is not updatable must not be identified. If the object of the insert operation is a view
 | with such columns, a list of column names must be specified and the list must not identify those
 | columns. For an explanation of updatable columns in views, see “CREATE VIEW” on page 609.

| Omission of the column list is an implicit specification of a list in which every column of the table or
 | view is identified in left-to-right order. This list is established when the statement is prepared and,
 | therefore, does not include columns that were added to a table after the statement was prepared.

| If the INSERT statement is embedded in an application and the referenced table or view exists at
 | create program time, the statement is prepared at create program time. Otherwise, the statement is
 | prepared at the first successful execute of the INSERT statement.

INSERT

OVERRIDING SYSTEM VALUE or OVERRIDING USER VALUE

Specifies whether system generated values or user-specified values for a ROWID or identity column are used. If OVERRIDING SYSTEM VALUE is specified, the implicit or explicit list of columns for the INSERT statement must contain a column defined as GENERATED ALWAYS. If OVERRIDING USER VALUE is specified, the implicit or explicit list of columns for the INSERT statement must contain a column defined as either GENERATED ALWAYS or GENERATED BY DEFAULT.

OVERRIDING SYSTEM VALUE

Specifies that the value specified in the VALUES clause or produced by a fullselect for a column that is defined as GENERATED ALWAYS is used. A system-generated value is not inserted.

OVERRIDING USER VALUE

Specifies that the value specified in the VALUES clause or produced by a fullselect for a column that is defined as either GENERATED ALWAYS or GENERATED BY DEFAULT is ignored. Instead, a system-generated value is inserted, overriding the user-specified value.

If neither OVERRIDING SYSTEM VALUE nor OVERRIDING USER VALUE is specified:

- A value cannot be specified for a ROWID or identity column that is defined as GENERATED ALWAYS.
- A value can be specified for a ROWID or identity column that is defined as GENERATED BY DEFAULT. If a value is specified that value is assigned to the column. However, a value can be inserted into a ROWID column defined BY DEFAULT only if the specified value is a valid row ID value that was previously generated by DB2 UDB for OS/390 and z/OS or DB2 UDB for iSeries. When a value is inserted into an identity column defined BY DEFAULT, the database manager does not verify that the specified value is a unique value for the column unless the identity column is the sole key in a unique constraint or unique index. Without a unique constraint or unique index, the database manager can guarantee unique values only among the set of system-generated values as long as NO CYCLE is in effect.

If a value is not specified the database manager generates a new value.

VALUES

Specifies one or more new rows to be inserted.

Each host variable in the clause must identify a host structure or host variable that is declared in accordance with the rules for declaring host structures and host variables. In the operational form of the statement, a reference to a host structure is replaced by a reference to each of its variables. For further information on host variables and structures, see “References to host variables” on page 111 and “Host structures” on page 115.

The number of values for each row in the VALUES clause must equal the number of names in the column list. The first value is inserted in the first column in the list, the second value in the second column, and so on.

expression

An *expression* of the type described in “Expressions” on page 124, that does not include a column function or column name. If *expression* is a *host-variable*, the host variable can identify a structure.

DEFAULT

Specifies that the default value is assigned to a column. The value that is inserted depends on how the column was defined, as follows:

- If the WITH DEFAULT clause is used, the default inserted is as defined for the column (see *default-clause* in *column-definition* in “CREATE TABLE” on page 562).
- If the WITH DEFAULT clause or the NOT NULL clause is not used, the value inserted is NULL.
- If the NOT NULL clause is used and the WITH DEFAULT clause is not used or DEFAULT NULL is used, the DEFAULT keyword cannot be specified for that column.
- If the column is a ROWID or identity column, the database manager will generate a new value.

For a ROWID or an identity column that was defined as GENERATED ALWAYS, you must specify DEFAULT unless you specify the OVERRIDING USER VALUE clause to indicate that any user-specified value will be ignored and a unique system-generated value will be inserted.

NULL

Specifies the value for a column is the null value. NULL should only be specified for nullable columns.

select-statement

Specifies a set of new rows in the form of the result table of a select-statement. The FOR READ ONLY, FOR UPDATE, and OPTIMIZE clauses are not valid for a select-statement used with insert. If an ORDER BY clause is specified on the select-statement, the rows are inserted according to the values of the columns identified in the ORDER BY clause. For an explanation of select-statement, see “select-statement” on page 379.

There can be one, more than one, or zero rows inserted when using the select-statement. If no rows are inserted, SQLCODE is set to +100 and SQLSTATE is set to '02000'.

When the base object of the INSERT and a base object of any subselect in the select statement are the same table, the select statement is completely evaluated before any rows are inserted.

The number of columns in the result table must equal the number of names in the column list. The value of the first column of the result is inserted in the first column in the list, the second value in the second column, and so on.

isolation-clause

Specifies the isolation level to be used for this statement.

WITH

Introduces the isolation level, which may be one of:

- RR Repeatable read
- RS Read stability
- CS Cursor stability
- UR Uncommitted read
- NC No commit

If *isolation-clause* is not specified the default isolation is used. See “isolation-clause” on page 387 for a description of how the default is determined.

insert-multiple-rows

integer or host-variable ROWS

Specifies the number of rows to be inserted. If a host-variable is specified, it must be numeric with zero scale and cannot include an indicator variable.

VALUES (*host-structure-array*)

Specifies a set of new rows in the form of an array of host structures. The host-structure-array must be declared in the program in accordance with the rules for declaring host structure arrays. A parameter marker may be used in place of the host-structure-array name.

The number of variables in the host structure must equal the number of names in the column-list. The first host structure in the array corresponds to the first row, the second host structure in the array corresponds to the second row, and so on. In addition, the first variable in the host structure corresponds with the first column of the row, the second variable in the host structure corresponds with the second column of the row, and so on.

For an explanation of arrays of host structures see “Host structure arrays” on page 116.

Insert-multiple-rows is not allowed if the current connection is to a non-iSeries remote server.

INSERT

INSERT Rules

Default Values: The value inserted in any column that is not in the column list is the default value of the column. Columns without a default value must be included in the column list. Similarly, if you insert into a view, the default value is inserted into any column of the base table that is not included in the view. Hence, all columns of the base table that are not in the view must have default values.

Assignment: Insert values are assigned to columns in accordance with the assignment rules described in Chapter 2.

Validity: If the identified table or the base table of the identified view has one or more unique indexes or unique constraints, each row inserted into the table must conform to the constraints imposed by those indexes.

The unique indexes and unique constraints are effectively checked at the end of the statement unless COMMIT(*NONE) was specified. In the case of a multiple-row insert, this would occur after all rows were inserted and any associated triggers were activated. If COMMIT(*NONE) is specified, checking is performed as each row is inserted.

If the identified table or the base table of the identified view has one or more check constraints, each check constraint must be true or unknown for each row inserted into the table.

The check constraints are effectively checked at the end of the statement. In the case of a multiple-row insert, this would occur after all rows were inserted.

If a view is identified, the inserted rows must conform to any applicable WITH CHECK OPTION. For more information, see "CREATE VIEW" on page 609.

Triggers: If the identified table or the base table of the identified view has an insert trigger, the trigger is activated. A trigger might cause other statements to be executed or raise error conditions based on the insert values.

Referential Integrity: Each nonnull insert value of a foreign key must equal some value of the parent key of the parent table in the relationship.

The referential constraints (other than a referential constraint with a RESTRICT delete rule) are effectively checked at the end of the statement. In the case of a multiple-row insert, this would occur after all rows were inserted and any associated triggers were activated.

Notes

Insert operation errors: If an insert value violates any constraints, or if any other error occurs during the execution of an INSERT statement and COMMIT(*NONE) was not specified, all changes made during the execution of the statement are backed out. However, other changes in the unit of work made prior to the error are not backed out. If COMMIT(*NONE) is specified, changes are not backed out.

| **Number of rows inserted:** After executing an INSERT statement, the ROW_COUNT statement
| information item in the SQL Diagnostics Area (or SQLERRD(3) of the SQLCA) is the number of rows that
| the database manager inserted. The ROW_COUNT item does not include the number of rows that were
| inserted as a result of a trigger.

Locking: If COMMIT(*RR), COMMIT(*ALL), COMMIT(*CS), or COMMIT(*CHG) is specified, one or more exclusive locks are acquired during the execution of a successful INSERT statement. Until the locks are released by a commit or rollback operation, an inserted row can only be accessed by:

- The application process that performed the insert

- Another application process using COMMIT(*NONE) or COMMIT(*CHG) through a read-only cursor, SELECT INTO statement, or subquery

The locks can prevent other application processes from performing operations on the table. For further information about locking, see the description of the COMMIT, ROLLBACK, and LOCK TABLE statements. Also, see “Isolation level” on page 22 and the Database Programming book.

A maximum of 500 000 000 rows can be inserted or changed in any single INSERT statement when COMMIT(*RR), COMMIT(*ALL), COMMIT(*CS), or COMMIT(*CHG) was specified. The number of rows changed includes any rows inserted, updated, or deleted under the same commitment definition as a result of a trigger.

REXX: Host variables cannot be used in the INSERT statement within a REXX procedure. Instead, the INSERT must be the object of a PREPARE and EXECUTE using parameter markers.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword NONE can be used as a synonym for NC.
- The keyword CHG can be used as a synonym for UR.
- The keyword ALL can be used as a synonym for RS.

Examples

Example 1: Insert a new department with the following specifications into the DEPARTMENT table:

- Department number (DEPTNO) is 'E31'
- Department name (DEPTNAME) is 'ARCHITECTURE'
- Managed by (MGRNO) a person with number '00390'
- Reports to (ADMRDEPT) department 'E01'.

```
INSERT INTO DEPARTMENT
VALUES ('E31', 'ARCHITECTURE', '00390', 'E01')
```

Example 2: Insert a new department into the DEPARTMENT table as in example 1, but do not assign a manager to the new department.

```
INSERT INTO DEPARTMENT (DEPTNO, DEPTNAME, ADMRDEPT)
VALUES ('E31', 'ARCHITECTURE', 'E01')
```

Example 3: Create a table MA_EMPPROJACT with the same columns as the EMPPROJACT table. Populate MA_EMPPROJACT with the rows from the EMPPROJACT table with a project number (PROJNO) starting with the letters 'MA'.

```
CREATE TABLE MA_EMPPROJACT LIKE EMPPROJACT

INSERT INTO MA_EMPPROJACT
SELECT * FROM EMPPROJACT
WHERE SUBSTR(PROJNO, 1, 2) = 'MA'
```

Example 4: Use a Java program statement to add a skeleton project to the PROJECT table on the connection context 'ctx'. Obtain the project number (PROJNO), project name (PROJNAME), department number (DEPTNO), and responsible employee (RESPEMP) from host variables. Use the current date as the project start date (PRSTDATE). Assign a NULL value to the remaining columns in the table.

```
#sql [ctx] { INSERT INTO PROJECT (PROJNO, PROJNAME, DEPTNO, RESPEMP, PRSTDATE)
VALUES (:PRJNO, :PRJNM, :DPTNO, :REMP, CURRENT DATE) };
```

- | *Example 5:* Insert two new departments using one statement into the DEPARTMENT table as in example 2, but do not assign a manager to the new departments.

INSERT

```
| INSERT INTO DEPARTMENT (DEPTNO, DEPTNAME, ADMRDEPT)
|   VALUES ('B11', 'PURCHASING', 'B01'),
|           ('E41', 'DATABASE ADMINISTRATION', 'E01')
```

| *Example 6:* In a PL/I program, use a multiple-row insert to add 10 rows to table DEPARTMENT. The host structure array DEPT contains the data to be inserted.

```
|   DCL 1 DEPT(10),
|       3 DEPT CHAR(3),
|       3 LASTNAME CHAR(29) VARYING,
|       3 WORKDEPT CHAR(6),
|       3 JOB CHAR(3);
|
|   EXEC SQL INSERT INTO DEPARTMENT 10 ROWS VALUES (:DEPT);
```

| *Example 7:* Insert a new project into the EMPPROJACT table using the Read Uncommitted (UR, CHG) option:

```
INSERT INTO EMPPROJACT
  VALUES ('000140', 'PL2100', 30)
  WITH CHG
```

LABEL

The LABEL statement adds or replaces labels in the catalog descriptions of various database objects.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the table, view, alias, sequence, or package identified in the statement,
 - The ALTER privilege on the table, view, alias, sequence, or package, and
 - The system authority *EXECUTE on the library containing the table, view, alias, sequence, or package
- Administrative authority

To label a sequence, the privileges held by the authorization ID of the statement must also include at least one of the following:

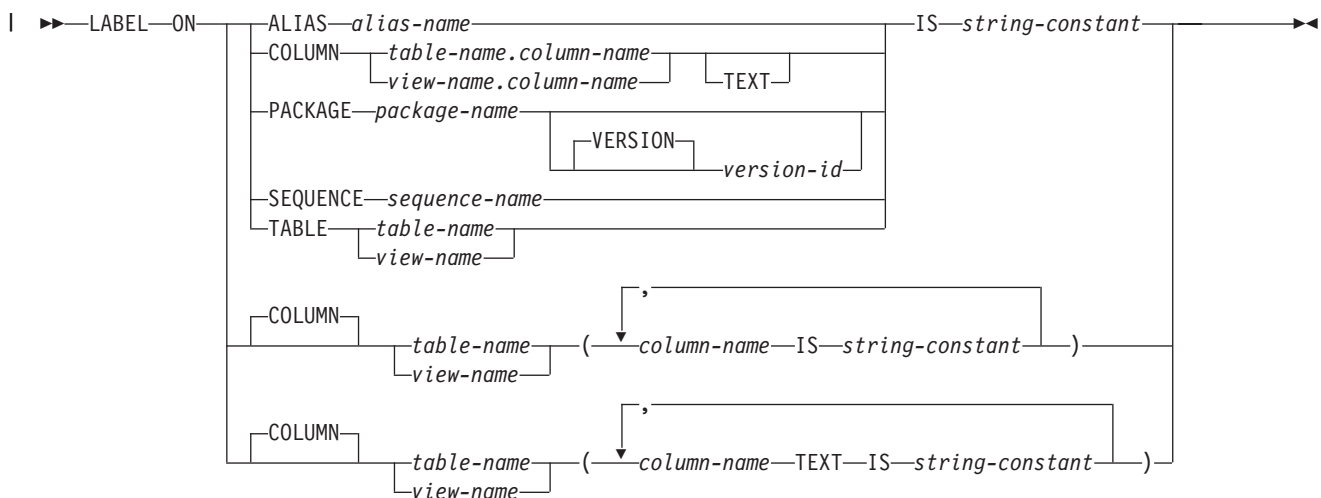
- *USE authority to the Change Data Area (CHGDTAARA) CL command
- Administrative authority

The authorization ID of the statement has the ALTER privilege on an alias when:

- It is the owner of the alias, or
- It has been granted the system authorities of either *OBJALTER or *OBJMGT to the alias

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727, “Corresponding System Authorities When Checking Privileges to a Sequence” on page 721, and “Corresponding System Authorities When Checking Privileges to a Package” on page 718.

Syntax



LABEL

Description

ALIAS

Specifies that the label is for an alias. Labels on aliases are implemented as system object text.

alias-name

Identifies the alias to which the label applies. The name must identify an alias that exists at the current server.

COLUMN

Specifies that the label is for a column. Labels on columns are implemented as system column headings or column text. Column headings are used when displaying or printing query results.

table-name.column-name or *view-name.column-name*

Identifies the column to which the label applies. The *table-name* or *view-name* must identify a table or view that exists at the current server, but must not identify a global temporary table. The *column-name* must identify a column of that table or view.

TEXT

Specifies that OS/400 column text is specified. If TEXT is omitted, a column heading is specified.

PACKAGE

Specifies that the label is for a package. Labels on packages are implemented as system object text.

package-name

Identifies the package to which the label applies. The name must identify a package that exists at the current server.

VERSION *version-id*

version-id is the version identifier that was assigned to the package when it was created. If

version-id is not specified, a null string is used as the version identifier.

SEQUENCE

Specifies that the label is for a sequence. Labels on sequences are implemented as system object text.

sequence-name

Identifies the sequence on which you want to add a label. The *sequence-name* must identify a sequence that exists at the current server.

TABLE

Specifies that the label is for a table or a view. Labels on tables or views are implemented as system object text.

table-name or *view-name*

Identifies the table or view on which you want to add a label. The *table-name* or *view-name* must identify a table or view that exists at the current server, but must not identify a global temporary table.

IS

Introduces the label you want to provide.

string-constant

Can be any SQL character-string constant of up to either 50 bytes in length for tables, views, aliases, SQL packages, sequences, or column text, or 60 bytes in length for column headings. The constant may contain single-byte and double-byte characters.

The label for a column heading consists of three 20-byte segments. Interactive SQL, the Query/400 program, IBM DB2 Query Manager and SQL Development Kit for iSeries, and other products can display or print each 20-byte segment on a separate line. If the label for a column contains mixed data, each 20-byte segment must be a valid mixed data character string. The shift characters must be paired within each 20-byte segment.

Notes

Column headings: Column headings are used when displaying or printing query results. The first column heading is displayed or printed on the first line, the second column heading is displayed or printed on the second line, and the third column heading is displayed or printed on the third line. The column headings can be up to 60 bytes in length, where the first 20 bytes is the first column heading, the second 20 bytes is the second column heading, and the third 20 bytes is the third column heading. Blanks are trimmed from the end of each 20-byte column heading.

All 60 bytes of column heading information are available in the catalog view SYSCOLUMNS; however, only the first column heading is returned in an SQLDA on a DESCRIBE or DESCRIBE TABLE statement.

Column text is not returned on a DESCRIBE or DESCRIBE TABLE statement. When the database manager changes the column heading information in a record format description that is shared, the change is reflected in all files sharing the format description. To find out if a file shares a format with another file, use the RCDfmt parameter on the CL command, Display Database Relations (DSPDDBR).

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword PROGRAM can be used as a synonym for PACKAGE.

Examples

Example 1: Enter a label on the DEPTNO column of table DEPARTMENT.

```
LABEL ON COLUMN DEPARTMENT.DEPTNO
IS 'DEPARTMENT NUMBER'
```

Example 2: Enter a label on the DEPTNO column of table DEPARTMENT where the column heading is shown on two separate lines.

```
LABEL ON COLUMN DEPARTMENT.DEPTNO
IS 'Department          Number'
```

Example 3: Enter a label on the PAYROLL package.

```
LABEL ON PACKAGE PAYROLL
IS 'Payroll Package'
```

LOCK TABLE

LOCK TABLE

The LOCK TABLE statement either prevents concurrent application processes from changing a table or prevents concurrent application processes from using a table.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the table identified in the statement,
 - The system authority of *OBJOPR on the table, and
 - The system authority *EXECUTE on the library containing the table
- Administrative authority

Syntax

```
▶▶—LOCK TABLE—table-name—IN—

|                           |
|---------------------------|
| SHARE MODE                |
| EXCLUSIVE MODE ALLOW READ |
| EXCLUSIVE MODE            |

—————▶▶
```

Description

table-name

Identifies the table to be locked. The table-name must identify a base table that exists at the current server, but must not identify a catalog table or a global temporary table.

IN SHARE MODE

Prevents concurrent application processes from executing any but read-only operations on the table.

A shared lock (*SHRNUP) is acquired for the application process in which the statement is executed. Other application processes may also acquire a shared lock (*SHRNUP) and prevent this application process from executing any but read-only operations.

IN EXCLUSIVE MODE ALLOW READ

Prevents concurrent application processes from executing any but read-only operations on the table.

An exclusive allow read lock (*EXCLRD) is acquired for the application process in which the statement is executed. Other application processes may not acquire a shared lock (*SHRNUP) and cannot prevent this application process from executing updates, deletes, and inserts on the table.

IN EXCLUSIVE MODE

Prevents concurrent application processes from executing any operations at all on the table.

An exclusive lock (*EXCL) is acquired for the application process in which the statement is executed.

Notes

Locks obtained: Locking is used to prevent concurrent operations.

The lock is released:

- When the unit of work ends, unless the unit of work is ended by a COMMIT HOLD or ROLLBACK HOLD

- When the first SQL program in the program stack ends, unless CLOSQLCSR(*ENDJOB) or CLOSQLCSR(*ENDACTGRP) was specified on the CRTSQLxxx command
- When the activation group ends
- When the connection is changed using a CONNECT (Type 1) statement
- When the connection associated with the lock is disconnected using the DISCONNECT statement
- When the connection is in the release-pending state and a successful COMMIT occurs

You may also issue the Deallocate Object (DLCOBJ) command to unlock the table.

- | Conflicting locks already held by other application processes will cause your application to wait up to the
- | default wait time of the job.

Example

Obtain a lock on the DEPARTMENT table.

```
LOCK TABLE DEPARTMENT IN EXCLUSIVE MODE
```

OPEN

OPEN

The OPEN statement opens a cursor.

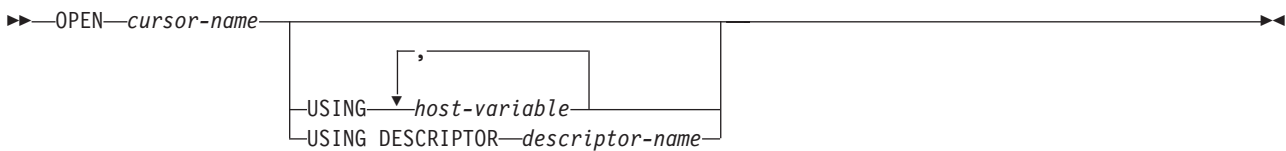
Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java.

Authorization

See “DECLARE CURSOR” on page 615 for the authorization required to use a cursor.

Syntax



Description

cursor-name

Identifies the cursor to be opened. The *cursor-name* must identify a declared cursor as explained in the Notes for the DECLARE CURSOR statement. When the OPEN statement is executed, the cursor must be in the closed state.

The SELECT statement associated with the cursor is either:

- The *select-statement* specified in the DECLARE CURSOR statement, or
- The prepared *select-statement* identified by the *statement-name* specified in the DECLARE CURSOR statement. If the statement has not been successfully prepared, or is not a *select-statement*, the cursor cannot be successfully opened.

The result table of the cursor is derived by evaluating the SELECT statement. The evaluation uses the current values of any special registers specified in the SELECT statement and the current values of any host variables specified in the SELECT statement or the USING clause of the OPEN statement. The rows of the result table can be derived during the execution of the OPEN statement and a temporary table can be created to hold them; or they can be derived during the execution of subsequent FETCH statements. In either case, the cursor is placed in the open state and positioned before the first row of its result table. If the table is empty the position of the cursor is effectively “after the last row.”

USING

Introduces a list of host variables whose values are substituted for the parameter markers (question marks) of a prepared statement. For an explanation of parameter markers, see “PREPARE” on page 748. If the DECLARE CURSOR statement names a prepared statement that includes parameter markers, you must use USING. If the prepared statement does not include parameter markers, USING is ignored.

host-variable,...

Identifies host structures or variables that must be declared in the program in accordance with the rules for declaring host structures and variables. A reference to a host structure is replaced by a reference to each of its variables. The number of variables must be the same as the number of parameter markers in the prepared statement. The *n*th variable corresponds to the *n*th parameter marker in the prepared statement.

DESCRIPTOR *descriptor-name*

Identifies an SQLDA that must contain a valid description of input host variables.

Before the OPEN statement is processed, the user must set the following fields in the SQLDA. (The rules for REXX are different. For more information see the Embedded SQL Programming book.)

- SQLN to indicate the number of SQLVAR occurrences provided in the SQLDA
- SQLDABC to indicate the number of bytes of storage allocated for the SQLDA
- SQLD to indicate the number of variables used in the SQLDA when processing the statement
- SQLVAR occurrences to indicate the attributes of the variables

The SQLDA must have enough storage to contain all SQLVAR occurrences. If LOBs or distinct types are present in the results, there must be additional SQLVAR entries for each parameter. For more information about the SQLDA, which includes a description of the SQLVAR and an explanation on how to determine the number of SQLVAR occurrences, see Appendix D, “SQLDA (SQL descriptor area),” on page 913.

SQLD must be set to a value greater than or equal to zero and less than or equal to SQLN. It must be the same as the number of parameter markers in the prepared statement. The *n*th variable described by the SQLDA corresponds to the *n*th parameter marker in the prepared statement.

Note that because RPG/400 does not provide the facility for setting pointers and the SQLDA uses pointers to locate the appropriate host variables, you will have to set these pointers outside your RPG/400 application.

Notes

Closed state of cursors: All cursors in a program are in the closed state when:

- The program is called:
 - If CLOSQLCSR(*ENDPGM) is specified, all cursors are in the closed state each time the program is called.
 - If CLOSQLCSR(*ENDSQL) is specified, all cursors are in the closed state only the first time the program is called as long as one SQL program remains on the call stack.
 - If CLOSQLCSR(*ENDJOB) is specified, all cursors are in the closed state only the first time the program is called as long as the job remains active.
 - If CLOSQLCSR(*ENDMOD) is specified, all cursors are in the closed state each time the module is initiated.
 - If CLOSQLCSR(*ENDACTGRP) is specified, all cursors are in the closed state only the first time the module in the program is initiated in the activation group.
- A program starts a new unit of work by executing a COMMIT or ROLLBACK statement without a HOLD option. Cursors declared with the HOLD option are not closed by a COMMIT statement.
- A CONNECT (Type 1) statement was executed.

A cursor can also be in the closed state because:

- A CLOSE statement was executed.
- A DISCONNECT statement disconnected the connection with which the cursor was associated.
- The connection with which the cursor was associated was in the release-pending state and a successful COMMIT occurred.
- A CONNECT (Type 1) statement was executed.

OPEN

To retrieve rows from the result table of a cursor, the FETCH statement must be executed when the cursor is open. The only way to change the state of a cursor from closed to open is to execute an OPEN statement.

- | **Effect of temporary tables:** If the result table of a cursor is not read-only, its rows are derived during the
| execution of subsequent FETCH statements. The same method may be used for a read-only result table.
| However, if a result table is read-only, DB2 UDB for iSeries may choose to use the temporary table
| method instead. With this method the entire result table is inserted into a temporary table during the
| execution of the OPEN statement. When a temporary table is used, the results of a program can differ in
| several ways:
- | • An error can occur during OPEN that would otherwise not occur until some later FETCH statement.
 - | • The INSERT, UPDATE, and DELETE statements that are executed while the cursor is open cannot
| affect the result table.
 - | • Any NEXT VALUE expressions in the SELECT statement are evaluated for every row of the result table
| during OPEN. Thus, sequence values are generated, for every row of the result table during OPEN.
 - | • Any functions are evaluated for every row of the result table during OPEN. Thus, any external actions
| and SQL statements that modify SQL data within the functions are performed for every row of the
| result table during OPEN.

Conversely, if a temporary table is not used, INSERT, UPDATE, and DELETE statements executed while the cursor is open can affect the result table. The effect of such operations is not always predictable. For example, if cursor C is positioned on a row of its result table defined as SELECT * FROM T, and you insert a row into T, the effect of that insert on the result table is not predictable because its rows are not ordered. A subsequent FETCH C might or might not retrieve the new row of T.

Parameter marker replacement: When the SELECT statement of the cursor is evaluated, each parameter marker in the statement is effectively replaced by its corresponding host variable. The replacement of a parameter marker is an assignment operation in which the source is the value of the host variable, and the target is a variable within the database manager. For a typed parameter marker, the attributes of the target variable are those specified by the CAST specification. For an untyped parameter marker, the attributes of the target variable are determined according to the context of the parameter marker. For the rules that affect parameter markers, see Table 71 on page 753.

Let V denote a host variable that corresponds to parameter marker P. The value of V is assigned to the target variable for P in accordance with the rules for assigning a value to a column. Thus:

- V must be compatible with the target.
- If V is a number, the absolute value of its integral part must not be greater than the maximum absolute value of the integral part of the target.
- If the attributes of V are not identical to the attributes of the target, the value is converted to conform to the attributes of the target.
- If the target cannot contain nulls, the value of V must not be null.

However, unlike the rules for assigning a value to a column:

- If V is a string, the value will be truncated (without an error), if its length is greater than the length attribute of the target.

When the SELECT statement of the cursor is evaluated, the value used in place of P is the value of the target variable for P. For example, if V is CHAR(6), and the target is CHAR(8), the value used in place of P is the value of V padded with two blanks.

The USING clause is intended for a prepared SELECT statement that contains parameter markers. However, it can also be used when the SELECT statement of the cursor is part of the DECLARE CURSOR statement. In this case the OPEN statement is executed as if each host variable in the SELECT statement were a parameter marker, except that the attributes of the target variables are the same as the attributes

of the host variables in the SELECT statement. The effect is to override the values of the host variables in the SELECT statement of the cursor with the values of the host variables specified in the USING clause.

Examples

Example 1: Write the embedded statements in a COBOL program that will:

1. Define a cursor C1 that is to be used to retrieve all rows from the DEPARTMENT table for departments that are administered by (ADMRDEPT) department 'A00'
2. Place the cursor C1 before the first row to be fetched.

```
EXEC SQL  DECLARE C1 CURSOR FOR
          SELECT DEPTNO, DEPTNAME, MGRNO FROM DEPARTMENT
          WHERE ADMRDEPT = 'A00' END-EXEC.

EXEC SQL  OPEN C1  END-EXEC.
```

Example 2: Code an OPEN statement to associate a cursor DYN_CURSOR with a dynamically defined select-statement in a C program. Assume each prepared select-statement always defines two items in its select list with the first item having a data type of integer and the second item having a data type of VARCHAR(64). (The related host variable definitions, PREPARE statement, and DECLARE CURSOR statement are also shown in the example below.)

```
EXEC SQL  BEGIN DECLARE SECTION;
          static short hv_int;
          char hv_vchar64[64];
          char stmt1_str[200];
EXEC SQL  END DECLARE SECTION;

EXEC SQL  PREPARE STMT1_NAME FROM :stmt1_str;

EXEC SQL  DECLARE DYN_CURSOR CURSOR FOR STMT1_NAME;

EXEC SQL  OPEN DYN_CURSOR USING :hv_int, :hv_vchar64;
```

Example 3: Code an OPEN statement as in example 3, but in this case the number and data types of the items in the select statement are not known.

```
EXEC SQL  BEGIN DECLARE SECTION;
          char stmt1_str[200];
EXEC SQL  END DECLARE SECTION;
EXEC SQL  INCLUDE SQLDA;

EXEC SQL  PREPARE STMT1_NAME FROM :stmt1_str;
EXEC SQL  DECLARE DYN_CURSOR CURSOR FOR STMT1_NAME;

EXEC SQL  OPEN DYN_CURSOR USING DESCRIPTOR :sqlda;
```

PREPARE

PREPARE

The PREPARE statement creates an executable form of an SQL statement from a character-string form of the statement. The character-string form is called a *statement string*, and the executable form is called a *prepared statement*.

Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java.

Authorization

The authorization rules are the same as those defined for the SQL statement specified by the PREPARE statement. For example, see “select-statement” on page 379 for the authorization rules that apply when a SELECT statement is prepared.

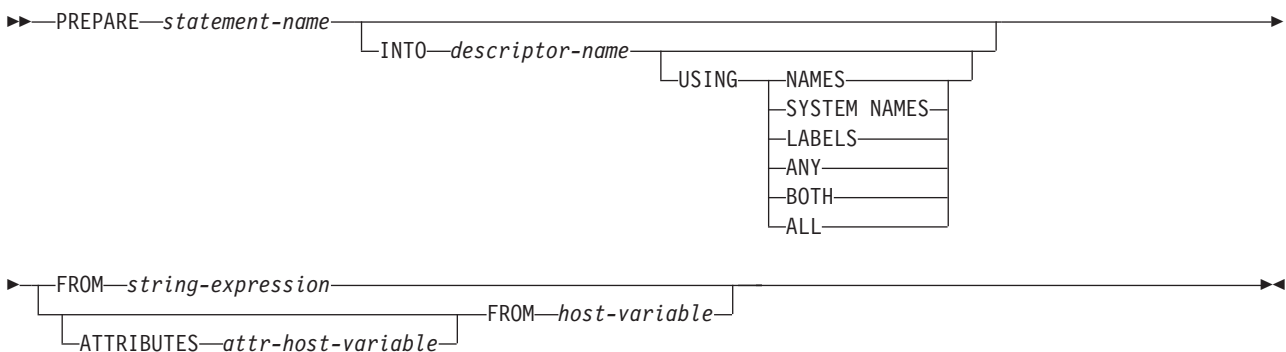
If DLYPRP(*NO) is specified on the CRTSQLxxx command, the authorization checking is performed when the statement is prepared, except:

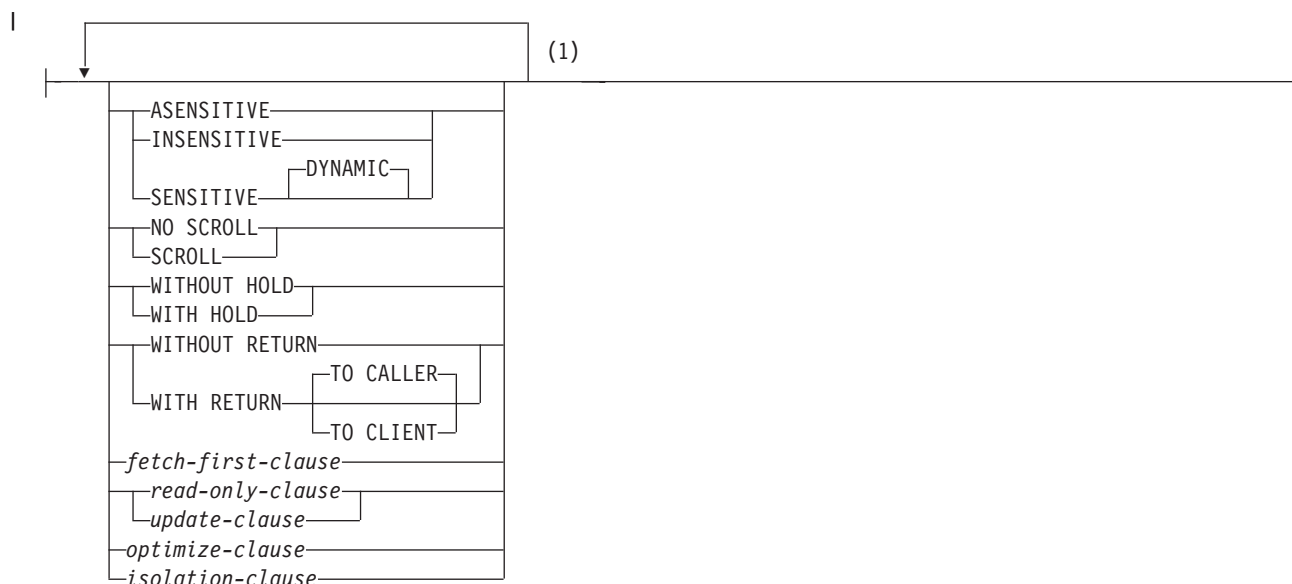
- If a DROP SCHEMA statement is prepared, the system authority *OBJEXIST on all objects in the schema is not checked until the statement is executed.
- If a DROP TABLE statement is prepared, the system authority *OBJEXIST on all views, indexes, and logical files that reference the table is not checked until the statement is executed.
- If a DROP VIEW statement is prepared, the system authority of *OBJEXIST on all views that reference the view is not checked until the statement is executed.

If DLYPRP(*YES) is specified on the CRTSQLxxx command, all authorization checking is deferred until the statement is executed or used in an OPEN statement.

The authorization ID of the statement is the run-time authorization ID unless DYNUSRPRF(*OWNER) was specified on the CRTSQLxxx command when the program was created. For more information, see “Authorization IDs and authorization names” on page 56.

Syntax



attribute-string:**Notes:**

- 1 Each clause may be specified only once. If the options are not specified, their defaults are whatever was specified for the corresponding options in an associated DECLARE CURSOR and the prepared SELECT statement.

Description*statement-name*

Names the prepared statement. If the name identifies an existing prepared statement, that prepared statement is destroyed if:

- it was prepared in the same instance of the same program, or
- CLOSQLCSR(*ENDJOB), CLOSQLCSR(*ENDACTGRP), or CLOSQLCSR(*ENDSQL) are specified on the CRTSQLxxx commands associated with both prepared statements.

The name must not identify a prepared statement that is the SELECT statement of an open cursor of this instance of the program.

INTO

If INTO is used, and the PREPARE statement is successfully executed, information about the prepared statement is placed in the SQLDA specified by the descriptor-name. Thus, the PREPARE statement:

```
EXEC SQL PREPARE S1 INTO :SQLDA FROM :V1;
```

is equivalent to:

```
EXEC SQL PREPARE S1 FROM :V1;
EXEC SQL DESCRIBE S1 INTO :SQLDA;
```

descriptor-name

Identifies an SQL descriptor area (SQLDA), which is described in Appendix D, "SQLDA (SQL descriptor area)," on page 913. Before the PREPARE statement is executed, the following variable in the SQLDA must be set (The rules for REXX are different. For more information, see the Embedded SQL Programming book.) :

PREPARE

SQLN

Indicates the number of variables represented by SQLVAR. (SQLN provides the dimension of the SQLVAR array.) SQLN must be set to a value greater than or equal to zero before the PREPARE statement is executed. For information on techniques to determine the number of occurrences required, see “Determining how many SQLVAR occurrences are needed” on page 915.

See “DESCRIBE” on page 654 for an explanation of the information that is placed in the SQLDA.

USING

Specifies what value to assign to each SQLNAME variable in the SQLDA. If the requested value does not exist, SQLNAME is set to length 0.

NAMES

Assigns the name of the column. This is the default. For a prepared statement where the names are explicitly specified in the select-list, the name specified is returned.

SYSTEM NAMES

Assigns the system column name of the column.

LABELS

Assigns the label of the column. (Column labels are defined by the LABEL statement.) Only the first 20 bytes of the label are returned.

ANY

Assigns the column label. If the column has no label, the label is the column name.

BOTH

Assigns both the label and name of the column. In this case, two or three occurrences of SQLVAR per column, depending on whether the result set contains distinct types, are needed to accommodate the additional information. To specify this expansion of the SQLVAR array, set SQLN to $2*n$ or $3*n$ (where n is the number of columns in the table or view). The first n occurrences of SQLVAR contain the column names. Either the second or third n occurrences contain the column labels. If there are no distinct types, the labels are returned in the second set of SQLVAR entries. Otherwise, the labels are returned in the third set of SQLVAR entries.

If the same SQLDA is used on a subsequent FETCH statement, set SQLN to n after the PREPARE is complete.

ALL

Assigns the label, column name, and system column name. In this case three or four occurrences of SQLVAR per column, depending on whether the result set contains distinct types, are needed to accommodate the additional information. To specify this expansion of the SQLVAR array, set SQLN to $3*n$ or $4*n$ (where n is the number of columns in the result table). The first n occurrences of SQLVAR contain the system column names. The second or third n occurrences contain the column labels. The third or fourth n occurrences contain the column names. If there are no distinct types, the labels are returned in the second set of SQLVAR entries and the column names are returned in the third set of SQLVAR entries. Otherwise, the labels are returned in the third set of SQLVAR entries and the column names are returned in the fourth set of SQLVAR entries.

If the same SQLDA is used on a subsequent FETCH statement, set SQLN to n after the PREPARE is complete.

| ATTRIBUTES *attr-host-variable*

| Specifies the attributes for this cursor that are in effect if a corresponding attribute has not been
| specified as part of the associated SELECT statement. If attributes are specified in the SELECT
| statement, they are used instead of the corresponding attributes specified on the PREPARE statement.
| In turn, if attributes are specified in the PREPARE statement, they are used instead of the
| corresponding attributes specified on a DECLARE CURSOR statement.

attr-host-variable must identify a character-string, UTF-16 graphic, or UCS-2 graphic host variable that is declared in the program in accordance with the rules for declaring string variables. *attr-host-variable* must be a string variable (either fixed-length or varying-length) that has a length attribute that does not exceed the maximum length of a VARCHAR. Leading and trailing blanks are removed from the value of the host variable. The host variable must contain a valid *attribute-string*.

An indicator variable can be used to indicate whether or not attributes are actually provided on the PREPARE statement. Thus, applications can use the same PREPARE statement regardless of whether attributes need to be specified or not. The options that can be specified as part of the *attribute-string* are as follows:

ASENSITIVE, SENSITIVE, or INSENSITIVE

Specifies whether the cursor is asensitive, sensitive, or insensitive to changes. For more information, see “DECLARE CURSOR” on page 615.

If SENSITIVE is specified, then a *fetch-first-clause* must not be specified. If INSENSITIVE is specified, then an *update-clause* must not be specified.

NO SCROLL or SCROLL

Specifies whether the cursor is scrollable or not scrollable. For more information, see “DECLARE CURSOR” on page 615.

WITHOUT HOLD or WITH HOLD

Specifies whether the cursor should be prevented from being closed as a consequence of a commit operation. For more information, see “DECLARE CURSOR” on page 615.

WITHOUT RETURN or WITH RETURN

Specifies whether the result table of the cursor is intended to be used as a result set that will be returned from a procedure. For more information, see “DECLARE CURSOR” on page 615.

fetch-first-clause

Specifies that a maximum number of rows should be retrieved. For more information, see “fetch-first-clause” on page 383.

If a *fetch-first-clause* is specified, then an *update-clause* must not be specified.

read-only-clause or *update-clause*

Specifies whether the result table is read-only or updatable. The *update-clause* clause must be specified without column names (FOR UPDATE). For more information, see “read-only-clause” on page 385 and “update-clause” on page 384.

optimize-clause

Specifies that the database manager should assume that the program does not intend to retrieve more than *integer* rows from the result table. For more information, see “optimize-clause” on page 386.

isolation-clause

Specifies an isolation level at which the select statement is executed. For more information, see “isolation-clause” on page 387.

FROM

Introduces the statement string. The statement string is the value of the specified *string-expression* or the identified *host-variable*.

string-expression

A *string-expression* is any PL/I *string-expression* that yields a character string. SQL expressions that yield a character string are not allowed. A *string-expression* is only allowed in PL/I.

host-variable

Identifies a *host-variable* that is declared in the program in accordance with the rules for declaring character-string, UTF-16 graphic, or UCS-2 graphic host variables. The host variable must not have a CLOB or DBCLOB data type, and an indicator variable must not be specified.

PREPARE

The statement string must be one of the following SQL statements:

ALTER	GRANT	ROLLBACK
CALL	HOLD LOCATOR	SAVEPOINT
COMMENT	INSERT	select-statement
COMMIT	LABEL	SET ENCRYPTION PASSWORD
CREATE	LOCK TABLE	SET PATH
DECLARE GLOBAL TEMPORARY TABLE	REFRESH TABLE	SET SCHEMA
DELETE	RELEASE SAVEPOINT	SET TRANSACTION
DROP	RENAME	UPDATE
FREE LOCATOR	REVOKE	VALUES INTO

The statement string must not:

- Begin with EXEC SQL and end with END-EXEC or a semicolon (;).
- Include references to host variables.

Notes

Parameter markers: Although a statement string cannot include references to host variables, it may include *parameter markers*. These can be replaced by the values of host variables when the prepared statement is executed. A parameter marker is a question mark (?) that is used where a host variable could be used if the statement string were a static SQL statement. For an explanation of how parameter markers are replaced by values, see “OPEN” on page 744 and “EXECUTE” on page 674.

There are two types of parameter markers:

Typed parameter marker

A parameter marker that is specified along with its target data type. It has the general form:

```
CAST(? AS data-type)
```

This notation is not a function call, but a “promise” that the type of the parameter at run time will be of the data type specified or some data type that can be converted to the specified data type. For example, in:

```
UPDATE EMPLOYEE  
SET LASTNAME = TRANSLATE(CAST(? AS VARCHAR(12)))  
WHERE EMPNO = ?
```

the value of the argument of the TRANSLATE function will be provided at run time. The data type of that value will either be VARCHAR(12), or some type that can be converted to VARCHAR(12). For more information, refer to “CAST specification” on page 136.

Untyped parameter marker

A parameter marker that is specified without its target data type. It has the form of a single question mark. The data type of an untyped parameter marker is provided by context. For example, the untyped parameter marker in the predicate of the above update statement is the same as the data type of the EMPNO column.

Typed parameter markers can be used in dynamic SQL statements wherever a host variable is supported and the data type is based on the promise made in the CAST function.

Untyped parameter markers can be used in dynamic SQL statements in selected locations where host variables are supported. These locations and the resulting data type are found in Table 71 on page 753. The locations are grouped in this table into expressions, predicates and functions to assist in determining applicability of an untyped parameter marker.

Table 71. Untyped Parameter Marker Usage

Untyped Parameter Marker Location	Data Type
Expressions (including select list, CASE, and VALUES)	
Alone in a select list that is not in a subquery	Error
Alone in a select list that is in an EXISTS subquery	Error
Alone in a select list that is in a subquery	The data type of the other operand of the subquery. ⁷⁹
Alone in a select list that is in a select-statement of an INSERT statement	The data type of the associated column of the target table. ⁷⁹
Both operands of a single arithmetic operator, after considering operator precedence and order of operation rules.	Error
Includes cases such as:	
? + ? + 10	
One operand of a single operator in an arithmetic expression (not a datetime expression)	The data type of the other operand.
Includes cases such as:	
? + ? * 10	
Labelled duration within a datetime expression. (Note that the portion of a labelled duration that indicates the type of units cannot be a parameter marker.)	DECIMAL(15,0)
Any other operand of a datetime expression (for instance 'timecol + ?' or '? - datecol').	Error
Any operands of a CONCAT operator	Error
As a value on the right hand side of a SET clause of an UPDATE statement.	The data type of the column. If the column is defined as a user-defined distinct type, then it is the source data type of the user-defined distinct type. ⁷⁹
The expression following the CASE keyword in a simple CASE expression	Error
At least one of the result-expressions in a CASE expression (both Simple and Searched) with the rest of the result-expressions either untyped parameter marker or NULL.	Error
Any or all expressions following WHEN in a simple CASE expression.	Result of applying the "Rules for result data types" on page 90 to the expression following CASE and the expressions following WHEN that are not untyped parameter markers.
A result-expression in a CASE expression (both Simple and Searched) where at least one result-expression is not NULL and not an untyped parameter marker.	Result of applying the "Rules for result data types" on page 90 to all result-expressions that are other than NULL or untyped parameter markers.
Alone as a column-expression in a single-row VALUES clause that is not within an INSERT statement.	Error.
Alone as a column-expression in a single-row VALUES clause within an INSERT statement.	The data type of the column. If the column is defined as a user-defined distinct type, then it is the source data type of the user-defined distinct type. ⁷⁹
As a value on the right side of a SET special register statement	The data type of the special register.
As a value in the INTO clause of the VALUES INTO statement	The data type of the associated expression. ⁷⁹

PREPARE

Table 71. Untyped Parameter Marker Usage (continued)

Untyped Parameter Marker Location	Data Type
As a value in a FREE LOCATOR or HOLD LOCATOR statement	Locator.
Predicates	
Both operands of a comparison operator	Error
One operand of a comparison operator where the other operand is other than an untyped parameter marker or a distinct type.	The data type of the other operand. ⁷⁹
One operand of a comparison operator where the other operand is a distinct type.	Error
All operands of a BETWEEN predicate	Error
Two operands of a BETWEEN predicate (either the first and second, or the first and third)	Same as that of the only non-parameter marker.
Only one operand of a BETWEEN predicate	Result of applying the "Rules for result data types" on page 90 on all operands that are other than untyped parameter markers, except the CCSID attribute is the CCSID of the value specified at execution time.
All operands of an IN predicate, for example, ? IN (?,?,?)	Error
The first operand of an IN predicate where the right hand side is a subselect, for example, ? IN (subselect).	Data type of the selected column
The first operand of an IN predicate where the right hand side is not a subselect, for example, ? IN (?,A,B) or for example, ? IN (A,?,B,?).	Result of applying the "Rules for result data types" on page 90 on all operands of the IN list (operands to the right of IN keyword) that are other than untyped parameter markers, except the CCSID attribute is the CCSID of the value specified at execution time.
Any or all operands of the IN list of the IN predicate, for example, for example, A IN (?,B,?).	Result of applying the "Rules for result data types" on page 90 on all operands of the IN predicate (operands to the left and right of the IN predicate) that are other than untyped parameter markers, except the CCSID attribute is the CCSID of the value specified at execution time.
All three operands of the LIKE predicate.	Error
The match expression of the LIKE predicate.	Error
The pattern expression of the LIKE predicate.	Either VARCHAR(32740) or VARGRAPHIC(16370) or VARBINARY(32740) depending on the data type of the match expression. For information about using fixed-length host variables for the value of the pattern, see "LIKE predicate" on page 153.
The escape expression of the LIKE predicate.	Either VARCHAR(1) or VARGRAPHIC(1) or VARBINARY(1) depending on the data type of the match expression.
Operand of the NULL predicate	Error
Functions	
All operands of COALESCE, IFNULL, LAND, LOR, MIN, MAX, NULLIF, VALUE, or XOR	Error
The first operand of NULLIF	Error
Any operand of COALESCE, IFNULL, LAND, LOR, MIN, MAX, NULLIF, VALUE, or XOR where at least one operand is other than an untyped parameter marker.	Result of applying the "Rules for result data types" on page 90 on all operands that are other than untyped parameter markers.

Table 71. Untyped Parameter Marker Usage (continued)

Untyped Parameter Marker Location	Data Type
The first operand of POSITION or the second operand of POSSTR.	Either VARCHAR(32740) or VARGRAPHIC(16370) or VARBINARY(32740) depending on the data type of the other operand.
All other operands of all other scalar functions including user-defined functions.	Error
Operand of a column function	Error

Error checking: When a PREPARE statement is executed, the statement string is parsed and checked for errors. If the statement string is not valid, a prepared statement is not created and an error is returned.

In local and remote processing, the DLYPREP(*YES) option can cause some SQL statements to receive "delayed" errors. For example, DESCRIBE, EXECUTE, and OPEN might receive an SQLCODE that normally occurs during PREPARE processing.

Reference and execution rules: Prepared statements can be referred to in the following kinds of statements, with the following restrictions shown:

Statement	The prepared statement restrictions
DESCRIBE	None
DECLARE CURSOR	Must be SELECT when the cursor is opened
EXECUTE	Must not be SELECT

A prepared statement can be executed many times. If a prepared statement is not executed more than once and does not contain parameter markers, it is more efficient to use the EXECUTE IMMEDIATE statement rather than the PREPARE and EXECUTE statements.

Prepared statement persistence: All prepared statements are destroyed when:⁸⁰

- A CONNECT (Type 1) statement is executed.
- A DISCONNECT statement disconnects the connection with which the prepared statement is associated.
- A prepared statement is associated with a release-pending connection and a successful commit occurs.
- The associated scope (job, activation group, or program) of the SQL statement ends.

Scope of a statement: The scope of *statement-name* is the source program in which it is defined. You can only reference a prepared statement by other SQL statements that are precompiled with the PREPARE statement. For example, a program called from another separately compiled program cannot use a prepared statement that was created by the calling program.

The scope of *statement-name* is also limited to the thread in which the program that contains the statement is running. For example, if the same program is running in two separate threads in the same job, the second thread cannot use a statement that was prepared by the first thread.

Although the scope of a statement is the program in which it is defined, each package created from the program includes a separate instance of the prepared statement and more than one prepared statement can exist at run time. For example, assume a program using CONNECT (Type 2) statements connects to location X and location Y in the following sequence:

79. If the data type is DATE, TIME, or TIMESTAMP, then VARCHAR(32740) is used.

80. Prepared statements may be cached and not actually destroyed. However, a cached statement can only be used if the same statement is prepared again.

PREPARE

```
EXEC SQL CONNECT TO X;  
EXEC SQL PREPARE S FROM :hv1;  
EXEC SQL EXECUTE S;  
.  
.  
EXEC SQL CONNECT TO Y;  
EXEC SQL PREPARE S FROM :hv1;  
EXEC SQL EXECUTE S;
```

The second prepare of S prepares another instance of S at Y.

A prepared statement can only be referenced in the same instance of the program in the program stack, unless CLOSQCSR(*ENDJOB), CLOSQCSR(*ENDACTGRP), or CLOSQCSR(*ENDSQL) is specified on the CRTSQLxxx commands.

- If CLOSQCSR(*ENDJOB) is specified, the prepared statement can be referred to by any instance of the program (that prepared the statement) on the program stack. In this case, the prepared statement is destroyed at the end of the job.
- If CLOSQCSR(*ENDSQL) is specified, the prepared statement can be referred to by any instance of the program (that prepared the statement) on the program stack until the last SQL program on the program stack ends. In this case, the prepared statement is destroyed when the last SQL program on the program stack ends.
- If CLOSQCSR(*ENDACTGRP) is specified, the prepared statement can be referred to by all instances of the module in the program that prepared the statement until the activation group ends. In this case, the prepared statement is destroyed when the activation group ends.

Examples

Example 1: Prepare and execute a non-select-statement in a COBOL program. Assume the statement is contained in a host variable HOLDER and that the program will place a statement string into the host variable based on some instructions from the user. The statement to be prepared does not have any parameter markers.

```
EXEC SQL PREPARE STMT_NAME FROM :HOLDER END-EXEC.  
  
EXEC SQL EXECUTE STMT_NAME END-EXEC.
```

Example 2: Prepare and execute a non-select-statement as in example 1, except assume the statement to be prepared can contain any number of parameter markers.

```
EXEC SQL PREPARE STMT_NAME FROM :HOLDER END-EXEC.  
  
EXEC SQL EXECUTE STMT_NAME USING DESCRIPTOR :INSERT_DA END-EXEC.
```

Assume that the following statement is to be prepared:

```
INSERT INTO DEPARTMENT VALUES(?, ?, ?, ?)
```

To insert department number G01 named COMPLAINTS, which has no manager and reports to department A00, the structure INSERT_DA should have the following values before executing the EXECUTE statement.

SQLDAID		
SQLDABC	336	
SQLN	4	
SQLD	4	
SQLTYPE	452	
SQLLEN	3	
SQLDATA		→ G01
SQLIND		
SQLNAME		
SQLTYPE	448	
SQLLEN	29	
SQLDATA		→ COMPLAINTS
SQLIND		
SQLNAME		
SQLTYPE	453	
SQLLEN	6	
SQLDATA		
SQLIND		→ 1
SQLNAME		
SQLTYPE	452	
SQLLEN	3	
SQLDATA		→ A00
SQLIND		
SQLNAME		

RBAL3501-0

REFRESH TABLE

REFRESH TABLE

The REFRESH TABLE statement refreshes the data in a materialized query table. The statement deletes all rows in the materialized query table and then inserts the result rows from the *select-statement* specified in the definition of the materialized query table.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the table identified in the statement,
 - The system authority *OBJMGT on the table
 - The DELETE privilege on the table
 - The INSERT privilege on the table
 - The system authority *EXECUTE on the library containing the table
- Administrative authority

For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax



Description

table-name

Identifies the materialized table to be refreshed. The table-name must identify a materialized query table that exists at the current server. REFRESH TABLE evaluates the *select-statement* in the definition of the materialized query table to refresh the table.

Notes

Refresh isolation level: The isolation level used to evaluate the *select-statement* is either:

- the isolation level specified on the *isolation-level* clause of the *select-statement*, or
- if the *isolation-level* clause was not specified, the isolation level of the materialized query table recorded when CREATE TABLE or ALTER TABLE was issued.

Number of rows: After successful execution of a REFRESH TABLE statement, the ROW_COUNT statement information item in the SQL Diagnostics Area (or SQLERRD(3) in the SQLCA) will contain the number of rows inserted into the materialized query table.

Example

Refresh the data in the TRANSCOUNT materialized query table.

```
REFRESH TABLE TRANSCOUNT
```

RELEASE (Connection)

The RELEASE statement places one or more connections in the release-pending state.

Invocation

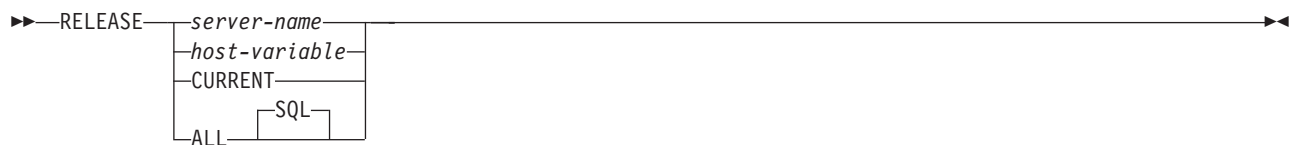
This statement can only be embedded within an application program or issued interactively. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java or REXX.

RELEASE is not allowed in a trigger. RELEASE is not allowed in an external procedure if the external procedure is called on a remote application server.

Authorization

None required.

Syntax



Description

server-name or *host-variable*

Identifies a connection by the specified server name or the server name contained in the host variable. If a host variable is specified:

- It must be a character-string variable.
- It must not be followed by an indicator variable.
- The server name must be left-justified within the host variable and must conform to the rules for forming an ordinary identifier.
- If the length of the server name is less than the length of the host variable, it must be padded on the right with blanks.

When the RELEASE statement is executed, the specified server name or the server name contained in the host variable must identify an existing connection of the activation group.

CURRENT

Identifies the current connection of the activation group. The activation group must be in the connected state.

ALL or ALL SQL

Identifies all existing connections of the activation group (local as well as remote connections).

An error or warning does not occur if no connections exist when the statement is executed.

If the RELEASE statement is successful, each identified connection is placed in the release-pending state and will therefore be ended during the next commit operation. If the RELEASE statement is unsuccessful, the connection state of the activation group and the states of its connections are unchanged.

Notes

RELEASE and CONNECT (Type 1): Using CONNECT (Type 1) semantics does not prevent using RELEASE.

RELEASE (Connection)

Scope of RELEASE: RELEASE does not close cursors, does not release any resources, and does not prevent further use of the connection.

Resource considerations for remote connections: Resources are required to create and maintain remote connections. Thus, a remote connection that is not going to be reused should be in the release-pending state and one that is going to be reused should not be in the release-pending state.

Connection states: ROLLBACK does not reset the state of a connection from release-pending to held.

If the current connection is in the release-pending state when a commit operation is performed, the connection is ended and the activation group is in the unconnected state. In this case, the next executed SQL statement must be CONNECT or SET CONNECTION.

RELEASE ALL places the connection to the local application server in the release-pending state. A connection in the release-pending state is ended during a commit operation even though it has an open cursor defined with the WITH HOLD clause.

Examples

Example 1: The connection to TOROLAB1 is not needed in the next unit of work. The following statement will cause it to be ended during the next commit operation.

```
EXEC SQL RELEASE TOROLAB1;
```

Example 2: The current connection is not needed in the next unit of work. The following statement will cause it to be ended during the next commit operation.

```
EXEC SQL RELEASE CURRENT;
```

Example 3: None of the existing connections are needed in the next unit of work. The following statement will cause it to be ended during the next commit operation.

```
EXEC SQL RELEASE ALL;
```

RELEASE SAVEPOINT

The RELEASE SAVEPOINT statement releases the identified savepoint and any subsequently established savepoints within a unit of work.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

None required.

Syntax

```

▶▶—RELEASE—TO—SAVEPOINT—savepoint-name—▶▶

```

Description

savepoint-name

Identifies a savepoint to release. If the named savepoint does not exist, an error occurs. The named savepoint and all the savepoints that were subsequently established in the unit of work are released. After a savepoint is released, it is no longer maintained and rollback to the savepoint is no longer possible.

Note

Savepoint Names: The name of the savepoint that was released can be re-used in another SAVEPOINT statement, regardless of whether the UNIQUE keyword was specified on an earlier SAVEPOINT statement specifying this same savepoint name.

Isolation Level Restriction: A RELEASE SAVEPOINT statement is not allowed if commitment control is not active for the activation group. For information on determining which commitment definition is used, see “Notes” on page 449.

Example

Assume that a main routine sets savepoint A and then invokes a subroutine that sets savepoints B and C. When control returns to the main routine, release savepoint A and any subsequently set savepoints. Savepoints B and C, which were set by the subroutine, are released in addition to A.

```
RELEASE SAVEPOINT A
```

RENAME

RENAME

The RENAME statement renames a table, view, or index. The name and/or the system object name of the table, view, or index can be changed.

Invocation

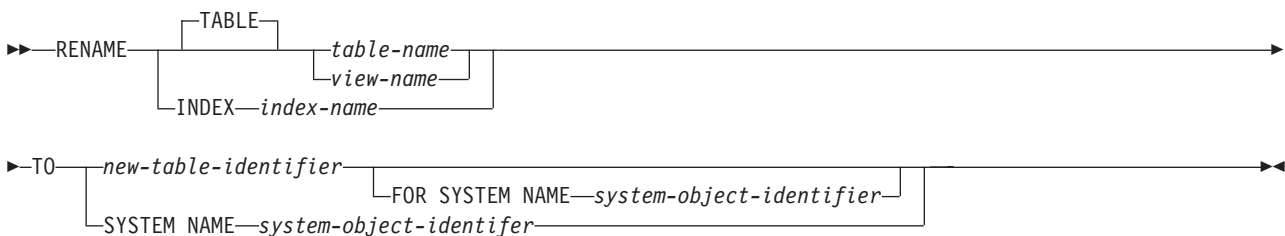
This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- The following system authorities:
 - If the name of the object is changed:
 - The system authority of *OBJMGT on the table, view, or index to be renamed
 - The system authority *EXECUTE on the library containing the table, view, or index to be renamed
 - If the system name of the object is changed:
 - The system authority of *OBJMGT on the table, view, or index to be renamed
 - The system authorities *EXECUTE and *UPD on the library containing the table, view, or index to be renamed
- Administrative authority

Syntax



Description

TABLE *table-name* or *view-name*

Identifies the table or view that will be renamed. The *table-name* or *view-name* must identify a table or view that exists at the current server, but must not identify a catalog table or a global temporary table. The specified name can be an alias name. The specified table or view is renamed to the new name. All privileges, constraints, indexes, triggers, views, and logical files on the table or view are preserved.

| Any access plans that reference the table or view are implicitly prepared again when a program that
| uses the access plan is next run. Since the program refers to a table or view with the original name, if
| a table or view with the original name does not exist at that time, an error is returned.

INDEX *index-name*

Identifies the index that will be renamed. The *index-name* must identify an index that exists at the current server. The specified index is renamed to the new name.

Any access plans that reference the index are not affected by rename.

new-table-identifier

Identifies the new *table-name*, *view-name*, or *index-name* of the table, view, or index, respectively. *new-table-identifier* must not be the same as a table, view, alias, or index that already exists at the current server. The *new-table-identifier* must be an unqualified SQL identifier.

SYSTEM NAME *system-object-identifier*

Identifies the new *system-object-identifier* of the table, view, or index, respectively. *system-object-identifier* must not be the same as a table, view, alias, or index that already exists at the current server. The *system-object-identifier* must be an unqualified system identifier.

If the name of the object and the system name of the object are the same and *new-table-identifier* is not specified, specifying *system-object-identifier* will be the new name and system object name. Otherwise, specifying *system-object-identifier* will only affect the system name of the object and not affect the name of the object.

If both *new-table-identifier* and *system-object-identifier* are specified, they cannot both be valid system object names.

Notes

Effects of the statement: The specified table is renamed to the new name. All privileges, constraints, and indexes on the table are preserved.

Any access plans that refer to that table are invalidated. For more information see “Packages and access plans” on page 12.

Considerations for aliases: If an alias name is specified for *table-name*, the table must exist at the current server, and the table that is identified by the alias is renamed. The name of the alias is not changed and continues to refer to the old table name after the rename.

There is no support for changing the name of an alias with the RENAME statement. To change the name to which the alias refers, the alias must be dropped and recreated.

Rename rules: The rename operation performed depends on the new name specified.

- If the new name is a valid system identifier,
 - the alternative name (if any) is removed, and
 - the system object name is changed to the new name.
- If the new name is not a valid system identifier,
 - the alternative name is added or changed to the new name, and
 - a new system object name is generated if the system object name (of the table or view) was specified as the table, view, or index to rename. For more information about generated table name rules, see “Rules for Table Name Generation” on page 594.

If an alias name is specified for *table-name*, the alias must exist at the current server, and the table that is identified by the alias is renamed. The name of the alias is not changed and continues to refer to the old table after the rename. There is no support for changing the name of an alias.

Examples

Example 1: Rename a table named MY_IN_TRAY to MY_IN_TRAY_94. The system object name will remain unchanged (MY_IN_TRAY).

```
RENAME TABLE MY_IN_TRAY TO MY_IN_TRAY_94
FOR SYSTEM NAME MY_IN_TRAY
```

Example 2: Rename a table named MA_PROJ to MA_PROJ_94.

```
RENAME TABLE MA_PROJ
TO SYSTEM NAME MA_PROJ_94
```

REVOKE (Distinct Type Privileges)

REVOKE (Distinct Type Privileges)

This form of the REVOKE statement removes the privileges on a distinct type.

Invocation

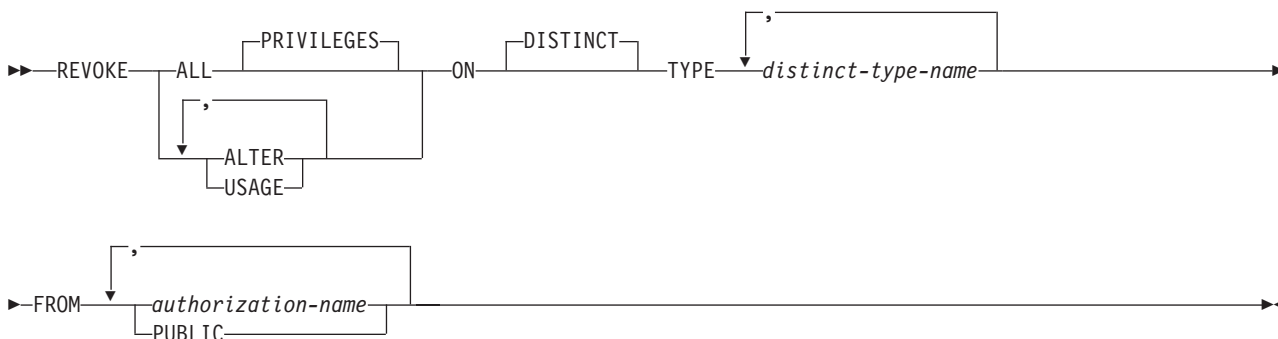
This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For each distinct type identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the distinct type
 - The system authority *EXECUTE on the library containing the distinct type
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Revokes one or more distinct type privileges from each *authorization-name*. The privileges revoked are those privileges on the identified distinct types that were granted to the *authorization-names*. Note that revoking ALL PRIVILEGES on a distinct type is not the same as revoking the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword revokes the privilege described.

ALTER

Revokes the privilege to use the COMMENT statement.

USAGE

Revokes the privilege to use distinct types in tables, functions, procedures, or as the source type in a CREATE DISTINCT TYPE statement.

ON DISTINCT TYPE *distinct-type-name*

Identifies the distinct types from which you are revoking privileges. The *distinct-type-name* must identify a distinct type that exists at the current server.

FROM

Identifies from whom the privileges are revoked.

authorization-name,...

Lists one or more authorization IDs. Do not specify the same *authorization-name* more than once.

PUBLIC

Revokes the specified privileges from PUBLIC.

Notes

Multiple grants: If authorization ID A granted the same privilege to authorization ID B more than once, revoking that privilege from B nullifies all those grants.

Revoking WITH GRANT OPTION: The only way to revoke the WITH GRANT OPTION is to revoke ALL.

Privilege warning: Revoking a specific privilege from a user does not necessarily prevent that user from performing an action that requires that privilege. For example, the user may still have the privilege through PUBLIC or administrative privileges.

Corresponding system authorities: When a distinct type privilege is revoked, the corresponding system authorities are revoked. For information on the system authorities that correspond to SQL privileges see “GRANT (Distinct Type Privileges)” on page 707.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword DATA can be used as a synonym for DISTINCT.

Example

Revoke the USAGE privilege on distinct type SHOESIZE from user JONES.

```
REVOKE USAGE
ON DISTINCT TYPE SHOESIZE
FROM JONES
```

REVOKE (Function or Procedure Privileges)

REVOKE (Function or Procedure Privileges)

This form of the REVOKE statement removes the privileges on a function or procedure.

Invocation

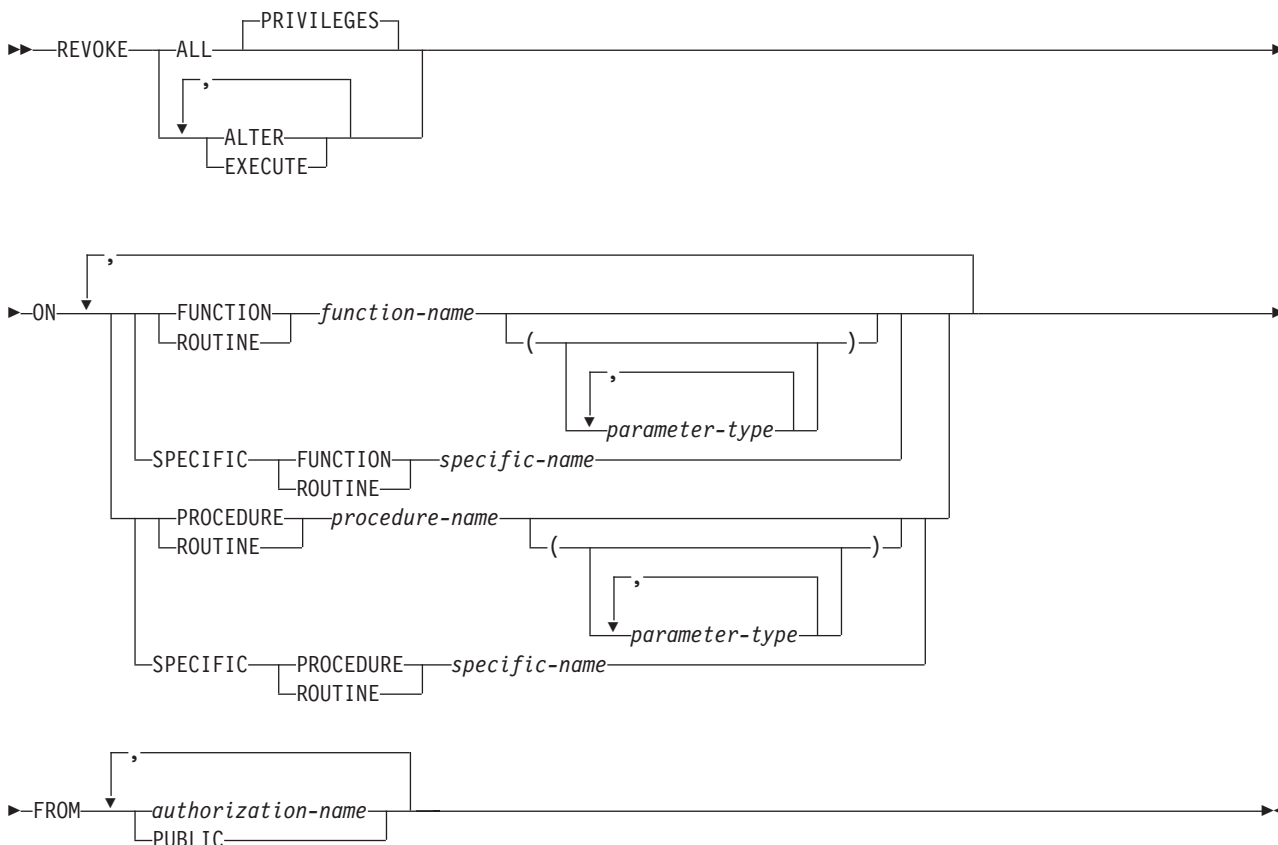
This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For each function or procedure identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the function or procedure
 - The system authority *EXECUTE on the library (or directory if this is a Java routine) containing the function or procedure
- Administrative authority

Syntax



REVOKE (Function or Procedure Privileges)

parameter-type:

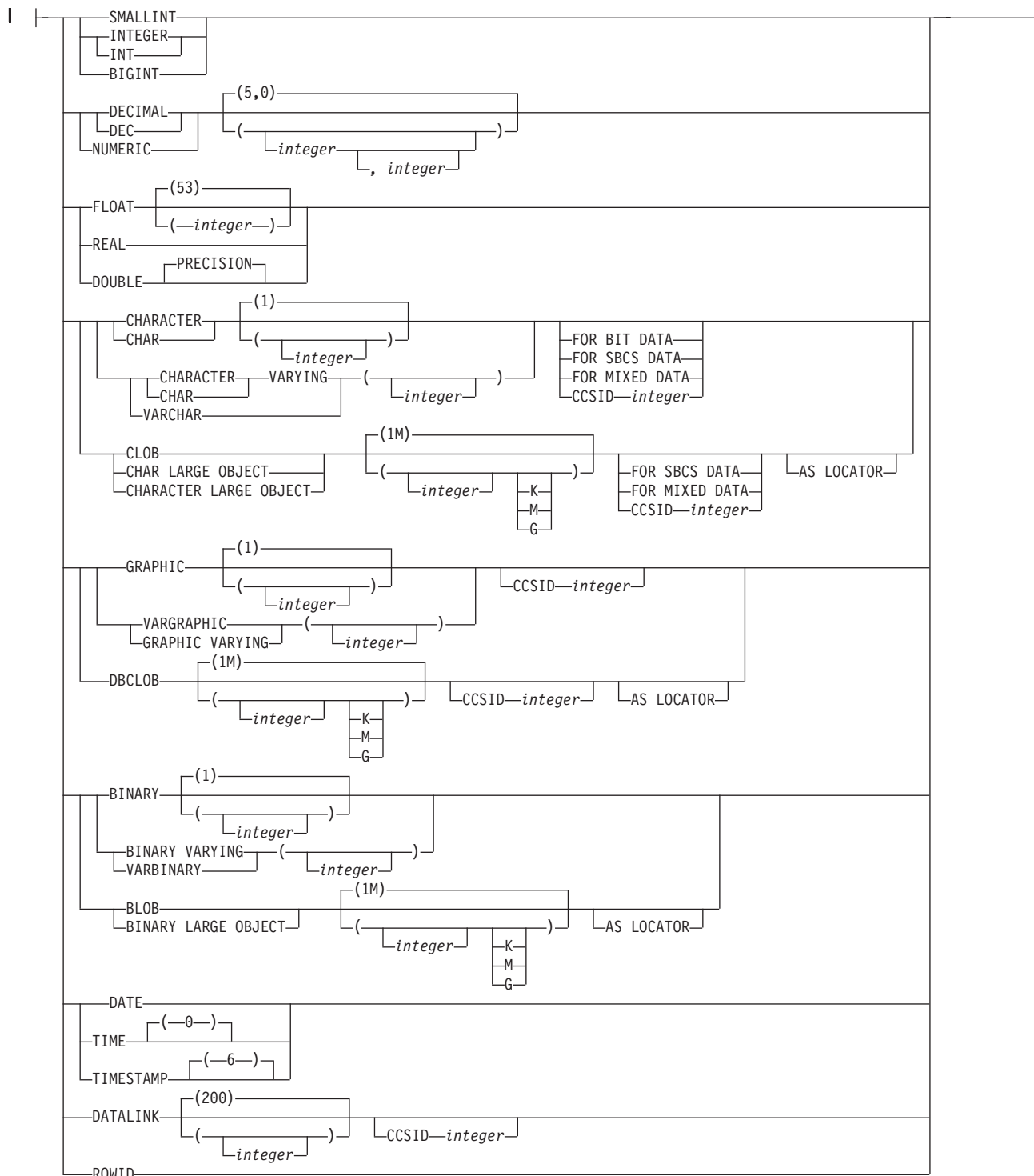
|—*data-type*—|
|—AS LOCATOR—|

data-type:

|—*built-in-type*—|
|—*distinct-type-name*—|

REVOKE (Function or Procedure Privileges)

built-in-type:



Description

ALL or ALL PRIVILEGES

Revokes one or more function or procedure privileges from each *authorization-name*. The privileges

REVOKE (Function or Procedure Privileges)

revoked are those privileges on the identified functions or procedures that were granted to the *authorization-names*. Note that revoking ALL PRIVILEGES on a function or procedure is not the same as revoking the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword revokes the privilege described.

ALTER

Revokes the privilege to use the COMMENT statement.

EXECUTE

Revokes the privilege to execute a function or procedure.

FUNCTION or SPECIFIC FUNCTION

Identifies the function from which the privilege is revoked. The function must exist at the current server and it must be a user-defined function, but not a function that was implicitly generated with the creation of a distinct type. The function can be identified by its name, function signature, or specific name.

FUNCTION *function-name*

Identifies the function by its name. The *function-name* must identify exactly one function. The function may have any number of parameters defined for it. If there is more than one function of the specified name in the specified or implicit schema, an error is returned.

FUNCTION *function-name (parameter-type, ...)*

Identifies the function by its function signature, which uniquely identifies the function. The *function-name (parameter-type, ...)* must identify a function with the specified function signature. The specified parameters must match the data types in the corresponding position that were specified when the function was created. The number of data types, and the logical concatenation of the data types is used to identify the specific function instance on which the privilege is to be revoked. Synonyms for data types are considered a match.

If *function-name ()* is specified, the function identified must have zero parameters.

function-name

Identifies the name of the function.

(parameter-type, ...)

Identifies the parameters of the function.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a function defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).
- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE FUNCTION statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data

REVOKE (Function or Procedure Privileges)

types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE FUNCTION statement.

AS LOCATOR

Specifies that the function is defined to receive a locator for this parameter. If AS LOCATOR is specified, the data type must be a LOB or a distinct type based on a LOB.

SPECIFIC FUNCTION *specific-name*

Identifies the function by its specific name. The *specific-name* must identify a specific function that exists at the current server.

PROCEDURE or SPECIFIC PROCEDURE

Identifies the procedure from which the privilege is revoked. The *procedure-name* must identify a procedure that exists at the current server.

PROCEDURE *procedure-name*

Identifies the procedure by its name. The *procedure-name* must identify exactly one procedure. The procedure may have any number of parameters defined for it. If there is more than one procedure of the specified name in the specified or implicit schema, an error is returned.

PROCEDURE *procedure-name (parameter-type, ...)*

Identifies the procedure by its procedure signature, which uniquely identifies the procedure. The *procedure-name (parameter-type, ...)* must identify a procedure with the specified procedure signature. The specified parameters must match the data types in the corresponding position that were specified when the procedure was created. The number of data types, and the logical concatenation of the data types is used to identify the specific procedure instance which is to be revoked. Synonyms for data types are considered a match.

If *procedure-name ()* is specified, the procedure identified must have zero parameters.

procedure-name

Identifies the name of the procedure.

(parameter-type, ...)

Identifies the parameters of the procedure.

If an unqualified distinct type name is specified, the database manager searches the SQL path to resolve the schema name for the distinct type.

For data types that have a length, precision, or scale attribute, use one of the following:

- Empty parentheses indicate that the database manager ignores the attribute when determining whether the data types match. For example, DEC() will be considered a match for a parameter of a procedure defined with a data type of DEC(7,2). However, FLOAT cannot be specified with empty parenthesis because its parameter value indicates a specific data type (REAL or DOUBLE).
- If a specific value for a length, precision, or scale attribute is specified, the value must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement. If the data type is FLOAT, the precision does not have to exactly match the value that was specified because matching is based on the data type (REAL or DOUBLE).
- If length, precision, or scale is not explicitly specified, and empty parentheses are not specified, the default attributes of the data type are implied. The implicit length must exactly match the value that was specified (implicitly or explicitly) in the CREATE PROCEDURE statement.

Specifying the FOR DATA clause or CCSID clause is optional. Omission of either clause indicates that the database manager ignores the attribute when determining whether the data types match. If either clause is specified, it must match the value that was implicitly or explicitly specified in the CREATE PROCEDURE statement.

REVOKE (Function or Procedure Privileges)

AS LOCATOR

Specifies that the procedure is defined to receive a locator for this parameter. If AS LOCATOR is specified, the data type must be a LOB or a distinct type based on a LOB.

SPECIFIC PROCEDURE *specific-name*

Identifies the procedure by its specific name. The *specific-name* must identify a specific procedure that exists at the current server.

FROM

Identifies from whom the privileges are revoked.

authorization-name,...

Lists one or more authorization IDs. Do not specify the same *authorization-name* more than once.

PUBLIC

Revokes the specified privileges from PUBLIC.

Notes

Multiple grants: If you revoke a privilege on a function or procedure, it nullifies any grant of the privilege on that function or procedure, regardless of who granted it.

Revoking WITH GRANT OPTION: The only way to revoke the WITH GRANT OPTION is to revoke ALL.

Privilege warning: Revoking a specific privilege from a user does not necessarily prevent that user from performing an action that requires that privilege. For example, the user may still have the privilege through PUBLIC or administrative privileges.

Corresponding system authorities: When a function or procedure privilege is revoked, the corresponding system authorities are revoked. For information on the system authorities that correspond to SQL privileges see “GRANT (Function or Procedure Privileges)” on page 710.

| Privileges revoked from either an SQL or external function or procedure are revoked from its associated
| program (*PGM) or service program (*SRVPGM) object. Privileges revoked from a Java external function
| or procedure are revoked from the associated class file or jar file. If the associated program, service
| program, class file, or jar file is not found when the revoke is executed, an error is returned.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword RUN can be used as a synonym for EXECUTE.

Example

Revoke the EXECUTE privilege on procedure PROCA from PUBLIC.

```
REVOKE EXECUTE
ON PROCEDURE PROCA
FROM PUBLIC
```

REVOKE (Package Privileges)

REVOKE (Package Privileges)

This form of the REVOKE statement removes the privileges on a package.

Invocation

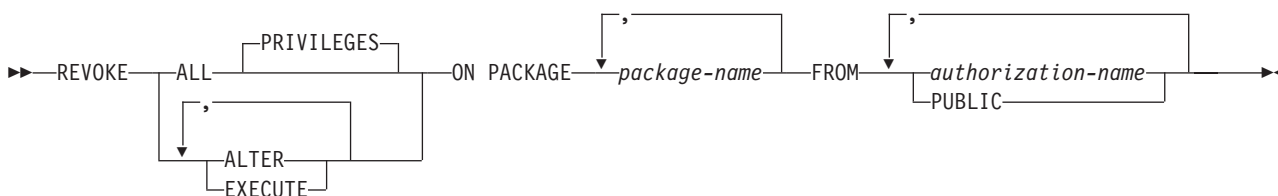
This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For each package identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the package
 - The system authority *EXECUTE on the library containing the package
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Revokes one or more package privileges from each *authorization-name*. The privileges revoked are those privileges on the identified packages that were granted to the *authorization-names*. Note that revoking ALL PRIVILEGES on a package is not the same as revoking the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword revokes the privilege described.

ALTER

Revokes the privilege to use the COMMENT and LABEL statements.

EXECUTE

Revokes the privilege to execute statements in a package.

ON PACKAGE *package-name*

Identifies the packages from which you are revoking privileges. The *package-name* must identify a package that exists at the current server.

FROM

Identifies from whom the privileges are revoked.

authorization-name,...

Lists one or more authorization IDs. Do not specify the same *authorization-name* more than once.

PUBLIC

Revokes the specified privileges from PUBLIC.

Notes

Multiple grants: If you revoke a privilege on a package, it nullifies any grant of the privilege on that package, regardless of who granted it.

Revoking WITH GRANT OPTION: The only way to revoke the WITH GRANT OPTION is to revoke ALL.

Privilege warning: Revoking a specific privilege from a user does not necessarily prevent that user from performing an action that requires that privilege. For example, the user may still have the privilege through PUBLIC or administrative privileges.

Corresponding system authorities: When a package privilege is revoked, the corresponding system authorities are revoked. For information on the system authorities that correspond to SQL privileges see “GRANT (Package Privileges)” on page 717.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword RUN can be used as a synonym for EXECUTE.
- The keyword PROGRAM can be used as a synonym for PACKAGE.

Example

Example 1: Revoke the EXECUTE privilege on package PKGA from PUBLIC.

```
REVOKE EXECUTE
ON PACKAGE PKGA
FROM PUBLIC
```

Example 2: Revoke the EXECUTE privilege on package RRSP_PKG from user FRANK and PUBLIC.

```
REVOKE EXECUTE
ON PACKAGE RRSP_PKG
FROM FRANK, PUBLIC
```

REVOKE (Sequence Privileges)

REVOKE (Sequence Privileges)

This form of the REVOKE statement removes the privileges on a sequence.

Invocation

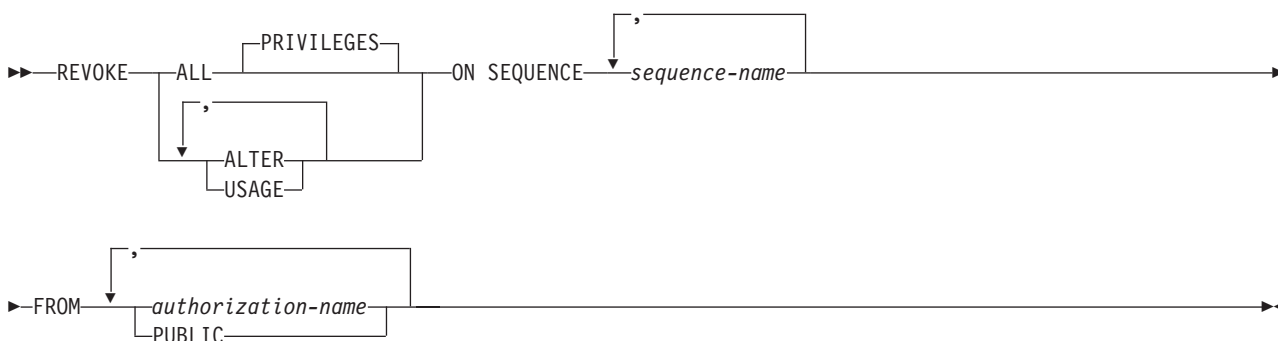
This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For each sequence identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the sequence
 - The system authority *EXECUTE on the library containing the sequence
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Revokes one or more sequence privileges from each *authorization-name*. The privileges revoked are those privileges on the identified sequences that were granted to the *authorization-names*. Note that revoking ALL PRIVILEGES on a sequence is not the same as revoking the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword revokes the privilege described.

ALTER

Revokes the privilege to use the ALTER SEQUENCE, COMMENT, and LABEL statements on a sequence.

USAGE

Revokes the privilege to use the sequence in NEXT VALUE or PREVIOUS VALUE expressions.

ON SEQUENCE *sequence-name*

Identifies the sequences from which you are revoking privileges. The *sequence-name* must identify a sequence that exists at the current server.

FROM

Identifies from whom the privileges are revoked.

| *authorization-name*,...

| Lists one or more authorization IDs. Do not specify the same *authorization-name* more than once.

| **PUBLIC**

| Revokes the specified privileges from PUBLIC.

Notes

| **Multiple grants:** If you revoke a privilege on a sequence, it nullifies any grant of the privilege on that sequence, regardless of who granted it.

| **Revoking WITH GRANT OPTION:** The only way to revoke the WITH GRANT OPTION is to revoke ALL.

| **Privilege warning:** Revoking a specific privilege from a user does not necessarily prevent that user from performing an action that requires that privilege. For example, the user may still have the privilege through PUBLIC or administrative privileges.

| **Corresponding system authorities:** When a sequence privilege is revoked, the corresponding system authorities are revoked. For information on the system authorities that correspond to SQL privileges see “GRANT (Sequence Privileges)” on page 720.

Example

| REVOKE the USAGE privilege from PUBLIC on a sequence called ORG_SEQ.

```
| REVOKE USAGE  
| ON SEQUENCE ORG_SEQ  
| FROM PUBLIC
```

REVOKE (Table or View Privileges)

REVOKE (Table or View Privileges)

This form of the REVOKE statement removes privileges on a table or view.

Invocation

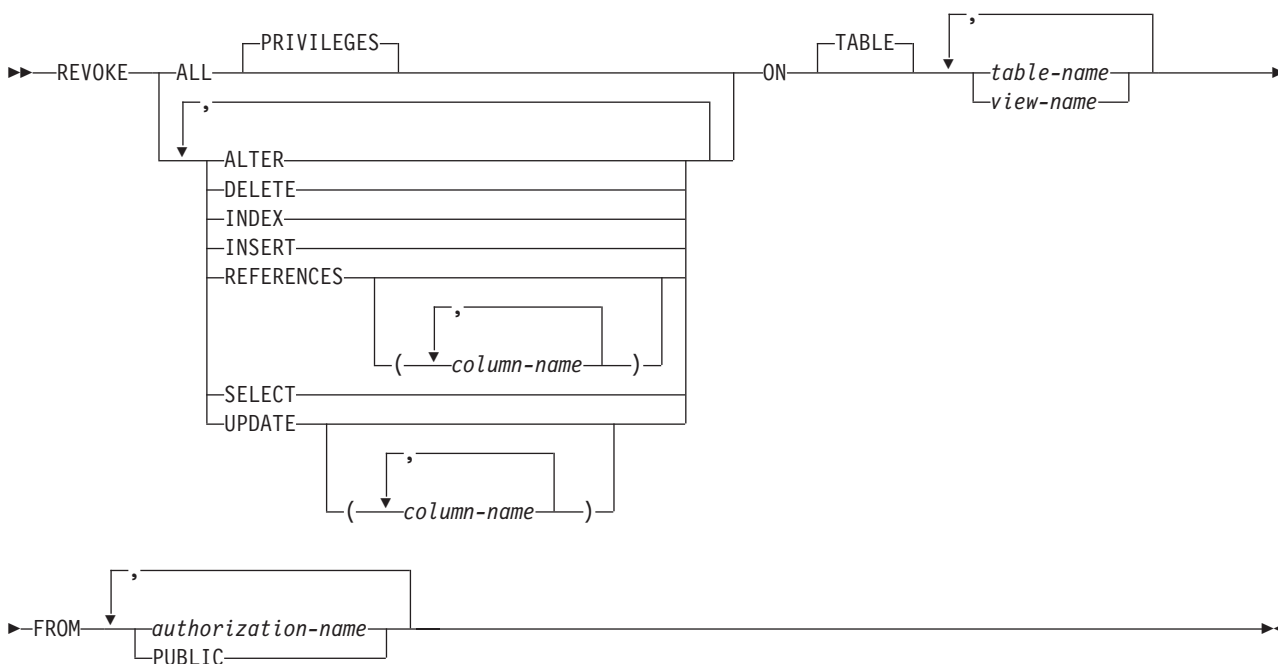
This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For each table or view identified in the statement:
 - Every privilege specified in the statement
 - The system authority of *OBJMGT on the table or view
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

Syntax



Description

ALL or ALL PRIVILEGES

Revokes one or more privileges from each *authorization-name*. The privileges revoked are those privileges on the identified tables and views that were granted to the *authorization-names*. Note that revoking ALL PRIVILEGES on a table or view is not the same as revoking the system authority of *ALL.

If you do not use ALL, you must use one or more of the keywords listed below. Each keyword revokes the privilege described, but only as it applies to the tables and views named in the ON clause.

ALTER

Revokes the privilege to use the ALTER TABLE statement on tables. Revokes the privilege to use the COMMENT and LABEL statements on tables and views.

DELETE

Revokes the privilege to use the DELETE statement.

INDEX

Revokes the privilege to use the CREATE INDEX statement.

INSERT

Revokes the privilege to use the INSERT statement.

REFERENCES

Revokes the privilege to add a referential constraint in which the table is a parent.

REFERENCES (*column-name,...*)

Revokes the privilege to add a referential constraint using the specified column(s) in the parent key. Each column name must be an unqualified name that identifies a column in each table identified in the ON clause.

SELECT

Revokes the privilege to use the SELECT or CREATE VIEW statement.

UPDATE

Revokes the privilege to use the UPDATE statement.

UPDATE (*column-name,...*)

Revokes the privilege to update the specified columns. Each column name must be an unqualified name that identifies a column in each table identified in the ON clause.

ON *table-name* or *view-name*, ...

Identifies the table or view on which you are revoking the privileges. The *table-name* or *view-name* must identify a table or view that exists at the current server, but must not identify a global temporary table.

FROM

Identifies from whom the privileges are revoked.

authorization-name,...

Lists one or more authorization IDs. Do not specify the same *authorization-name* more than once.

PUBLIC

Revokes the specified privileges from PUBLIC.

Notes

Multiple grants: If the same privilege is granted to the same user more than once, revoking that privilege from that user nullifies all those grants.

If you revoke a privilege, it nullifies any grant of that privilege, regardless of who granted it.

Revoking WITH GRANT OPTION: The only way to revoke the WITH GRANT OPTION is to revoke ALL.

Privilege warning: Revoking a specific privilege from a user does not necessarily prevent that user from performing an action that requires that privilege. For example, the user may still have the privilege through PUBLIC or administrative privileges.

If more than one system authority will be revoked with an SQL privilege, and any one of the authorities cannot be revoked, then a warning occurs and no authorities will be revoked for that privilege.

REVOKE (Table or View Privileges)

Corresponding system authorities: When a table privilege is revoked, the corresponding system authorities are revoked, except:

- When revoking authorities to a table or view, *OBJOPR is revoked only when *ADD, *DLT, *READ, and *UPD have all been revoked.
- When revoking authorities to a view, authorities will not be revoked from any tables or views referenced in the subselect of the view definition.

For information on the system authorities that correspond to SQL privileges see “GRANT (Table or View Privileges)” on page 723.

Revoking either the INDEX or ALTER privilege, revokes the system authority *OBJALTER.

Examples

Example 1: Revoke SELECT privileges on table EMPLOYEE from user ENGLES.

```
REVOKE SELECT
ON TABLE EMPLOYEE
FROM ENGLES
```

Example 2: Revoke update privileges on table EMPLOYEE previously granted to all users. Note that grants to specific users are not affected.

```
REVOKE UPDATE
ON TABLE EMPLOYEE
FROM PUBLIC
```

Example 3: Revoke all privileges on table EMPLOYEE from users PELLOW and ANDERSON.

```
REVOKE ALL
ON TABLE EMPLOYEE
FROM PELLOW, ANDERSON
```

Example 4: Revoke the privilege to update column_1 in VIEW1 from FRED.

```
REVOKE UPDATE(column_1)
ON VIEW1
FROM FRED
```

ROLLBACK

The ROLLBACK statement can be used to either:

- End a unit of work and back out all the relational database changes that were made by that unit of work. If relational databases are the only recoverable resources used by the application process, ROLLBACK also ends the unit of work.
- Back out only the changes made after a savepoint was set within the unit of work without ending the unit of work. Rolling back to a savepoint enables selected changes to be undone.

Invocation

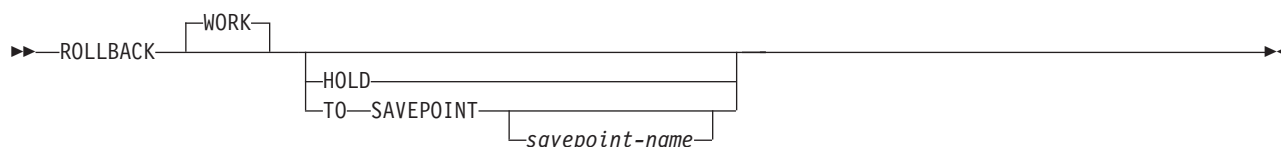
This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

- | ROLLBACK is not allowed in a trigger if the trigger program and the triggering program run under the same commitment definition. ROLLBACK is not allowed in a procedure if the procedure is called on a connection to a remote application server.

Authorization

None required.

Syntax



Description

When ROLLBACK is used without the SAVEPOINT clause, the unit of work in which it is executed is ended and a new unit of work is started. All changes made by ALTER, CALL, COMMENT, CREATE, DECLARE GLOBAL TEMPORARY TABLE, DELETE, DROP (except for DROP SCHEMA), GRANT, INSERT, LABEL, RENAME, REVOKE, and UPDATE statements executed during the unit of work are backed out.

The following statements, however, are not under transaction control and changes made by them are independent of issuing the ROLLBACK statement:

- CONNECT
- DISCONNECT
- RELEASE CONNECTION
- SET CONNECTION
- | • SET ENCRYPTION PASSWORD
- SET PATH
- SET SCHEMA

The impact of ROLLBACK or ROLLBACK TO SAVEPOINT on the contents of a declared global temporary table is determined by the setting of the ON ROLLBACK clause of the DECLARE GLOBAL TEMPORARY TABLE statement.

ROLLBACK

WORK

ROLLBACK WORK has the same effect as ROLLBACK.

HOLD

Specifies a hold on resources. If specified, currently open cursors are not closed and all resources acquired during the unit of work, except locks on the rows of tables, are held. Locks on specific rows implicitly acquired during the unit of work, however, are released.

If HOLD is omitted, ROLLBACK without the TO SAVEPOINT clause also causes the following to occur under this unit of work's commitment definition:

- Cursors opened under this unit of work's commitment definition are closed.
- Table locks acquired by the LOCK TABLE statement under this unit of work's commitment definition are released.
- All LOB locators, including those that are held, are freed.

At the end of a ROLLBACK HOLD, the cursor position is the same as it was at the start of the unit of work, unless ALWBLK(*ALLREAD) was specified when the program or routine that contains the cursor was created

TO SAVEPOINT

| Specifies that the unit of work is not to be ended and that only a partial rollback (to a savepoint) is to
| be performed. If a savepoint name is not specified, rollback is to the last active savepoint. For
| example, if in a unit of work, savepoints A, B, and C are set in that order and then C is released,
| ROLLBACK TO SAVEPOINT causes a rollback to savepoint B. If no savepoint is active, an error is
| returned.

| *savepoint-name*

| Identifies the savepoint to which to roll back. If the named savepoint does not exist, an error
| occurs.

| After a successful ROLLBACK TO SAVEPOINT, the savepoint continues to exist.

| All database changes (including changes made to declared temporary tables that were declared with
| the ON ROLLBACK PRESERVE ROWS clause) that were made after the savepoint was set are backed
| out. All locks and LOB locators are retained.

| The impact on cursors resulting from a ROLLBACK TO SAVEPOINT depends on the statements
| within the savepoint:

- If the savepoint contains SQL schema statements on which a cursor is dependent, the cursor is closed. Attempts to use such a cursor after a ROLLBACK TO SAVEPOINT results in an error.
- Otherwise, the cursor is not affected by the ROLLBACK TO SAVEPOINT (it remains open and positioned).

| Any savepoints that are set after the one to which rollback is performed are released. The savepoint
| to which rollback is performed is not released.

Notes

Recommended coding practices: An explicit COMMIT or ROLLBACK statement should be coded at the end of an application process. Either an implicit commit or rollback operation will be performed at the end of an application process depending on the application environment. Thus, a portable application should explicitly execute a COMMIT or ROLLBACK before execution ends in those environments where explicit COMMIT or ROLLBACK is permitted.

Implicit ROLLBACK: The ending of the default activation group causes an implicit rollback. Thus, an explicit COMMIT or ROLLBACK statement should be issued before the end of the default activation group.

A ROLLBACK is automatically performed when:

1. The default activation group ends without a final COMMIT being issued.
2. A failure occurs that prevents the activation group from completing its work (for example, a power failure).

If the unit of work is in the prepared state because a COMMIT was in progress when the failure occurred, a rollback is not performed. Instead, resynchronization of all the connections involved in the unit of work will occur. For more information, see the Commitment control topic.

3. A failure occurs that causes a loss of the connection to an application server (for example, a communications line failure).

If the unit of work is in the prepared state because a COMMIT was in progress when the failure occurred, a rollback is not performed. Instead, resynchronization of all the connections involved in the unit of work will occur. For more information, see the Commitment control topic.

4. An activation group other than the default activation group ends abnormally.

Row lock limit: A unit of work may include the processing of up to and including 4 million rows, including rows retrieved during a SELECT INTO or FETCH statement⁸¹, and rows inserted, deleted, or updated as part of INSERT, DELETE, and UPDATE operations.⁸²

Unaffected statements: The commit and rollback operations do not affect the DROP SCHEMA statement, and this statement is not, therefore, allowed in an application program that also specifies COMMIT(*CHG), COMMIT(*CS), COMMIT(*ALL), or COMMIT(*RR).

ROLLBACK restrictions: A ROLLBACK statement is not allowed if commitment control is not active for the activation group. For information on determining which commitment definition is used, see the commitment definition discussion in the COMMIT statement.

- ROLLBACK has no effect on the state of connections.

If, within a unit of work, a CLOSE is followed by a ROLLBACK, all changes made within the unit of work are backed out. The CLOSE itself is not backed out and the file is not reopened.

Examples

Example 1: See the “Example” on page 451 under COMMIT for examples using the ROLLBACK statement.

Example 2: After a unit of recovery started, assume that three savepoints A, B, and C were set and that C was released:

```
SAVEPOINT A ON ROLLBACK RETAIN CURSORS;
...
SAVEPOINT B ON ROLLBACK RETAIN CURSORS;
....
SAVEPOINT C ON ROLLBACK RETAIN CURSORS;
...
RELEASE SAVEPOINT C
```

81. Unless you specified COMMIT(*CHG) or COMMIT(*CS), in which case these rows are not included in this total.

82. This limit also includes:

- Any rows accessed or changed through files opened under commitment control through high-level language file processing
- Any rows deleted, updated, or inserted as a result of a trigger or CASCADE, SET NULL, or SET DEFAULT referential integrity delete rule.

SAVEPOINT

SAVEPOINT

The SAVEPOINT statement sets a savepoint within a unit of work to identify a point in time within the unit of work to which relational database changes can be rolled back.

Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

None required.

Syntax

```
▶▶ SAVEPOINT savepoint-name [UNIQUE] ON ROLLBACK RETAIN CURSORS  
[ON ROLLBACK RETAIN LOCKS] ▶▶
```

(1)

Notes:

- 1 The ROLLBACK options can be specified in any order.

Description

savepoint-name

Identifies a new savepoint.

UNIQUE

Specifies that the application program cannot reuse the savepoint name within the unit of work. An error occurs if a savepoint with the same name as *savepoint-name* already exists within the unit of work.

Omitting UNIQUE indicates that the application can reuse the savepoint name within the unit of work. If *savepoint-name* identifies a savepoint that already exists within the unit of work and the savepoint was not created with the UNIQUE option, the existing savepoint is destroyed and a new savepoint is created. Destroying a savepoint to reuse its name for another savepoint is not the same as releasing the savepoint. Reusing a savepoint name destroys only one savepoint. Releasing a savepoint with the RELEASE SAVEPOINT statement releases the savepoint and all savepoints that have been subsequently set.

ON ROLLBACK RETAIN CURSORS

Specifies that cursors that are opened after the savepoint is set are not closed upon rollback to the savepoint.

- If the savepoint contains DDL on which a cursor is dependent, the cursor is closed. Attempts to use such a cursor after a ROLLBACK TO SAVEPOINT results in an error.
- Otherwise, the cursor is not affected by the ROLLBACK TO SAVEPOINT (it remains open and positioned).

Although these cursors remain open after rollback to the savepoint, they might not be usable. For example, if rolling back to the savepoint causes the insertion of a row on which the cursor is positioned to be rolled back, using the cursor to update or delete the row results in an error.

ON ROLLBACK RETAIN LOCKS

Specifies that any locks that are acquired after the savepoint is set are not released on rollback to the savepoint.

Note

Effect on INSERT: In an application, inserts may be buffered. The buffer will be flushed when SAVEPOINT, ROLLBACK, or RELEASE TO SAVEPOINT statements are issued.

SAVEPOINT Restriction: A SAVEPOINT statement is not allowed if commitment control is not active for the activation group. For information on determining which commitment definition is used, see “Notes” on page 449.

Example

Assume that you want to set three savepoints at various points in a unit of work. Name the first savepoint A and allow the savepoint name to be reused. Name the second savepoint B and do not allow the name to be reused. Because you no longer need savepoint A when you are ready to set the third savepoint, reuse A as the name of the savepoint.

```
SAVEPOINT A ON ROLLBACK RETAIN CURSORS;  
.  
.  
.  
SAVEPOINT B UNIQUE ON ROLLBACK RETAIN CURSORS;  
.  
.  
.  
SAVEPOINT A ON ROLLBACK RETAIN CURSORS;
```

SELECT

SELECT

The SELECT statement is a form of query. It can be only be issued interactively. For detailed information, see “select-statement” on page 379 and Chapter 4, “Queries,” on page 359.

SELECT INTO

The SELECT INTO statement produces a result table consisting of at most one row, and assigns the values in that row to host variables. If the table is empty, the statement assigns +100 to SQLCODE and '02000' to SQLSTATE and does not assign values to the host variables. If more than one row satisfies the search condition, statement processing is terminated, and an error occurs.

Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in REXX.

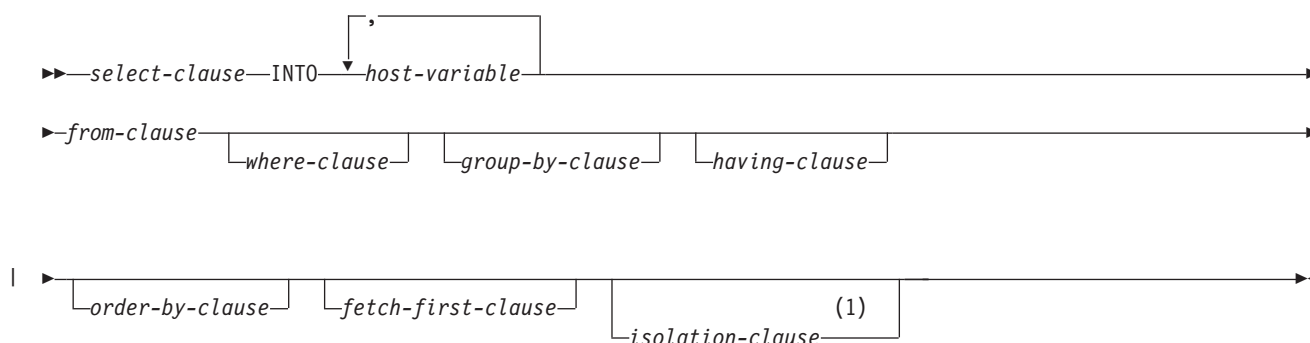
Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For each table or view identified in the statement,
 - The SELECT privilege on the table or view, and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

| For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

Syntax



Notes:

- 1 Only one row may be specified in the fetch-first-clause.

Description

The result table is derived by evaluating the *isolation-clause*, *from-clause*, *where-clause*, *group-by-clause*, *having-clause*, *select-clause*, *order-by-clause*, and *fetch-first-clause*, in this order.

See Chapter 4, “Queries,” on page 359 for a description of the *select-clause*, *from-clause*, *where-clause*, *group-by-clause*, *having-clause*, *order-by-clause*, *fetch-first-clause*, and *isolation-clause*.

INTO host variable,...

Identifies one or more host structures or variables that must be declared in the program in accordance with the rules for declaring host structures and variables. In the operational form of the INTO clause, a reference to a host structure is replaced by a reference to each of its variables. The

SELECT INTO

first value in the result row is assigned to the first host variable in the list, the second value to the second host variable, and so on. The data type of each host variable must be compatible with its corresponding column.

Note

Host variable assignment: Each assignment to a host variable is performed according to the retrieval assignment rules described in “Assignments and comparisons” on page 78. If the number of variables is less than the number of values in the row, an SQL warning (SQLSTATE 01503) is returned (and the SQLWARN3 field of the SQLCA is set to 'W'). Note that there is no warning if there are more variables than the number of result columns. If a value is null, an indicator variable must be provided for that value.

If the specified host variable is character and is not large enough to contain the result, a warning (SQLSTATE 01004) is returned (and 'W' is assigned to SQLWARN1 in the SQLCA). The actual length of the result may be returned in the indicator variable associated with the host-variable, if an indicator variable is provided. For further information, see “References to variables” on page 111.

If an assignment error occurs, the value of that host variable and any following host variables is unpredictable. Any values that have already been assigned to variables remain assigned.

Empty result table: If the result table is empty, the statement assigns '02000' to the SQLSTATE variable and does not assign values to the host variables.

Result tables with more than one row: If more than one row satisfies the search condition, statement processing is terminated and an error is returned (SQLSTATE 21000). If an error occurs because the result table has more than one row, values may or may not be assigned to the host variables. If values are assigned to the host variables, the row that is the source of the values is undefined and not predictable.

Result column evaluation considerations: When a TIME value is selected, if the ISO, EUR, or JIS format is used, the length of the variable must not be less than 5. If the length is 5, 6, or 7, the seconds part of the time is omitted from the result, a warning (SQLSTATE 01004) is returned (and 'W' is assigned to SQLWARN1 in the SQLCA). In this case, the seconds part of the time is assigned to the indicator variable if one is provided, and, if the length is 6 or 7, blank padding occurs so that the value is a valid string representation of a time.

If an error occurs while evaluating a result column in the SELECT list of a SELECT INTO statement, as the result of an arithmetic expression (such as division by zero, or overflow) or a numeric or character conversion error, the result is the null value. As in any other case of a null value, an indicator variable must be provided. The value of the host variable is undefined. In this case, however, the indicator variable is set to the value of -2. Processing of the statement continues and a warning is returned. If an indicator variable is not provided, an error is returned and no more values are assigned to variables. It is possible that some values have already been assigned to host variables and will remain assigned when the error is returned.

Examples

Example 1: Using a COBOL program statement, put the maximum salary (SALARY) from the EMPLOYEE table into the host variable MAX-SALARY (DECIMAL(9,2)).

```
EXEC SQL  SELECT MAX(SALARY)
          INTO  :MAX-SALARY
          FROM  EMPLOYEE WITH CS
END-EXEC.
```

Example 2: Using a Java program statement, select the row from the EMPLOYEE table on the connection context 'ctx' with a employee number (EMPNO) value the same as that stored in the host variable

HOST_EMP (java.lang.String). Then put the last name (LASTNAME) and education level (EDLEVEL) from that row into the host variables HOST_NAME (String) and HOST_EDUCATE (Integer).

```
#sql [ctx] { SELECT LASTNAME, EDLEVEL  
             INTO :HOST_NAME, :HOST_EDUCATE  
             FROM EMPLOYEE  
             WHERE EMPNO = :HOST_EMP  };
```

SET CONNECTION

The SET CONNECTION statement establishes the current server of the activation group by identifying one of its existing connections.

Invocation

This statement can only be embedded within an application program or issued interactively. It is an executable statement that cannot be dynamically prepared. It must not be specified in Java or REXX.

SET CONNECTION is not allowed in a trigger. SET CONNECTION is not allowed in an external procedure if the external procedure is called on a remote application server.

Authorization

None required.

Syntax

```
▶▶ SET CONNECTION server-name | host-variable ▶▶
```

Description

server-name or *host-variable*

Identifies the connection by the specified server name or the server name contained in the host variable. If a host variable is specified:

- It must be a character-string variable with a length attribute that is not greater than 18.
- It must not be followed by an indicator variable.
- The server name must be left-justified within the host variable and must conform to the rules for forming an ordinary identifier.
- If the length of the server name is less than the length of the host variable, it must be padded on the right with blanks.

Let S denote the specified server name or the server name contained in the host variable. S must identify an existing connection of the application process. If S identifies the current connection, the state of S and all other connections of the application process are unchanged, but information about S is placed in the SQLERRP field of the SQLCA. The following rules apply when S identifies a dormant connection.

If the SET CONNECTION statement is successful:

- Connection S is placed in the current state.
- S is placed in the CURRENT SERVER special register.
- Information about the application server is placed in the *connection-information-items* in the SQL Diagnostics Area.
- Information about application server S is also placed in the SQLERRP field of the SQLCA. If the application server is an IBM relational database product, the information has the form *pppvvrrm*, where:
 - *ppp* identifies the product as follows:
 - ARI for DB2 for VSE and VM
 - DSN for DB2 UDB for OS/390 and z/OS
 - QSQ for DB2 UDB for iSeries
 - SQL for all other DB2 products
 - *vv* is a two-digit version identifier such as '04'

- *rr* is a two-digit release identifier such as '01'
- *m* is a one-digit modification level such as '0'

For example, if the application server is Version 4 of DB2 UDB for OS/390 and z/OS, the value of SQLERRP is 'DSN04010'.

- Additional information about the connection is available from the DB2_CONNECTION_STATUS and DB2_CONNECTION_TYPE connection information items in the SQL Diagnostics Area.
 - The DB2_CONNECTION_STATUS connection information item indicates the status of connection for this unit of work. It will have one of the following values:
 - 1 - Commitable updates can be performed on the connection for this unit of work.
 - 2 - No commitable updates can be performed on the connection for this unit of work.
 - The DB2_CONNECTION_TYPE connection information item indicates the type of connection. It will have one of the following values:
 - 1 - Connection is to a local relational database.
 - 2 - Connection is to a remote relational database with the conversation unprotected.
 - 3 - Connection is to a remote relational database with the conversation protected.
 - 4 - Connection is to an application requester driver program.
- Additional information about the connection is also placed in the SQLERRD(4) field of the SQLCA. SQLERRD(4) will contain a value indicating whether the application server allows commitable updates to be performed. Following is a list of values and their meanings for the SQLERRD(4) field of the SQLCA on the CONNECT :
 - 1 - Commitable updates can be performed and either the connection uses an unprotected conversation, is a connection established to an application requester driver program using a CONNECT (Type 1) statement, or is a local connection established using a CONNECT (Type 1) statement.
 - 2 - No commitable updates can be performed; conversation is unprotected.
 - 3 - It is unknown if commitable updates can be performed; conversation is protected.
 - 4 - It is unknown if commitable updates can be performed; conversation is unprotected.
 - 5 - It is unknown if commitable updates can be performed and the connection is either a local connection established using a CONNECT (Type 2) statement or a connection to an application requester driver program established using a CONNECT (Type 2) statement.
- Additional information about the connection is placed in the SQLERRMC field of the SQLCA. Refer to Appendix B, "SQL Communication Area" for a description of the information in the SQLERRMC field.
- Any previously current connection is placed in the dormant state.

If the SET CONNECTION statement is unsuccessful, the connection state of the activation group and the states of its connections are unchanged.

Notes

SET CONNECTION for CONNECT (Type 1): The use of CONNECT (Type 1) statements does not prevent the use of SET CONNECTION, but the statement either fails or does nothing because dormant connections do not exist.

Status after connection is restored: When a connection is used, made dormant, and then restored to the current state in the same unit of work, the status of locks, cursors, and prepared statements for that connection reflects its last use by the activation group.

Local connections: A SET CONNECTION to a local connection will fail if the current independent auxiliary Storage pool (IASP) name space does not match the local connection's relational database.

SET CONNECTION

Example

Execute SQL statements at TOROLAB1, execute SQL statements at TOROLAB2, and then execute more SQL statements at TOROLAB1.

```
EXEC SQL CONNECT TO TOROLAB1;
```

(Execute statements referencing objects at TOROLAB1)

```
EXEC SQL CONNECT TO TOROLAB2;
```

(Execute statements referencing objects at TOROLAB2)

```
EXEC SQL SET CONNECTION TOROLAB1;
```

(Execute statements referencing objects at TOROLAB1)

The first **CONNECT** statement creates the TOROLAB1 connection, the second **CONNECT** statement places it in the dormant state, and the **SET CONNECTION** statement returns it to the current state.

SET ENCRYPTION PASSWORD

The SET ENCRYPTION PASSWORD statement sets the default password and hint that will be used by the encryption and decryption functions. The password is not associated with authentication and is only used for data encryption and decryption.

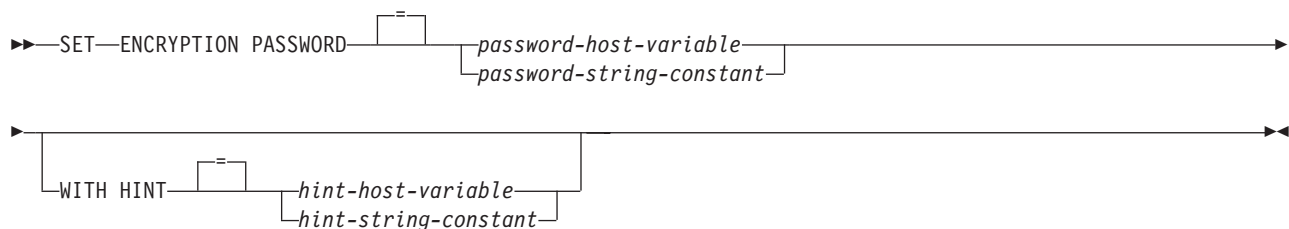
Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

No authorization is required to execute this statement.

Syntax



Description

password-host-variable

Specifies a host variable that contains an encryption password.

The host variable:

- Must be a CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable. The actual length of the contents of the *host-variable* must be between 6 and 127 inclusive or must be an empty string. If an empty string is specified, the default encryption password is set to no value.
- Must not be the null value.
- All characters are case-sensitive and are not converted to uppercase characters.

password-string-constant

A character constant. The length of the constant must be between 6 and 127 inclusive or must be an empty string. If an empty string is specified, the default encryption password is set to no value. The literal form of the password is not allowed in static SQL or REXX.

WITH HINT

Indicates that a value is specified that will help data owners remember passwords (for example, 'Ocean' as a hint to remember 'Pacific'). If a hint value is specified, the hint is used as the default for encryption functions. The hint can subsequently be retrieved for an encrypted value using the GETHINT function. If this clause is not specified and a hint is not explicitly specified on the encryption function, no hint will be embedded in encrypted data result.

hint-host-variable

Specifies a host variable that contains an encryption password hint.

The host variable:

SET ENCRYPTION PASSWORD

- Must be a CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable. The actual length of the contents of the *host-variable* must not be greater than 32. If an empty string is specified, the default encryption password hint is set to no value.
- Must not be the null value.
- All characters are case-sensitive and are not converted to uppercase characters.

hint-string-constant

A character constant. The length of the constant must not be greater than 32. If an empty string is specified, the default encryption password hint is set to no value.

Notes

Password protection: To prevent inadvertent access to the encryption password, do not specify *password-string-constant* in the source for a program, procedure, or function. Instead, use a host variable.

When connected to a remote relational database, the specified password itself is sent "in the clear". That is, the password itself is not encrypted. To protect the password in these cases, consider using a communications encryption mechanism such as IPSEC (or SSL if connecting between iSeries systems).

Transaction considerations: The SET ENCRYPTION PASSWORD statement is not a committable operation. ROLLBACK has no effect on the default encryption password or default encryption password hint.

Initial encryption password value: The initial value of both the default encryption password and the default encryption password hint is the empty string ("").

Encryption password scope: The scope of the default encryption password and default encryption password hint is the activation group and connection.

Example

The following statement sets the ENCRYPTION PASSWORD.

```
SET ENCRYPTION PASSWORD 'Gre89Ea'
```

SET OPTION

The SET OPTION statement establishes the processing options to be used for SQL statements.

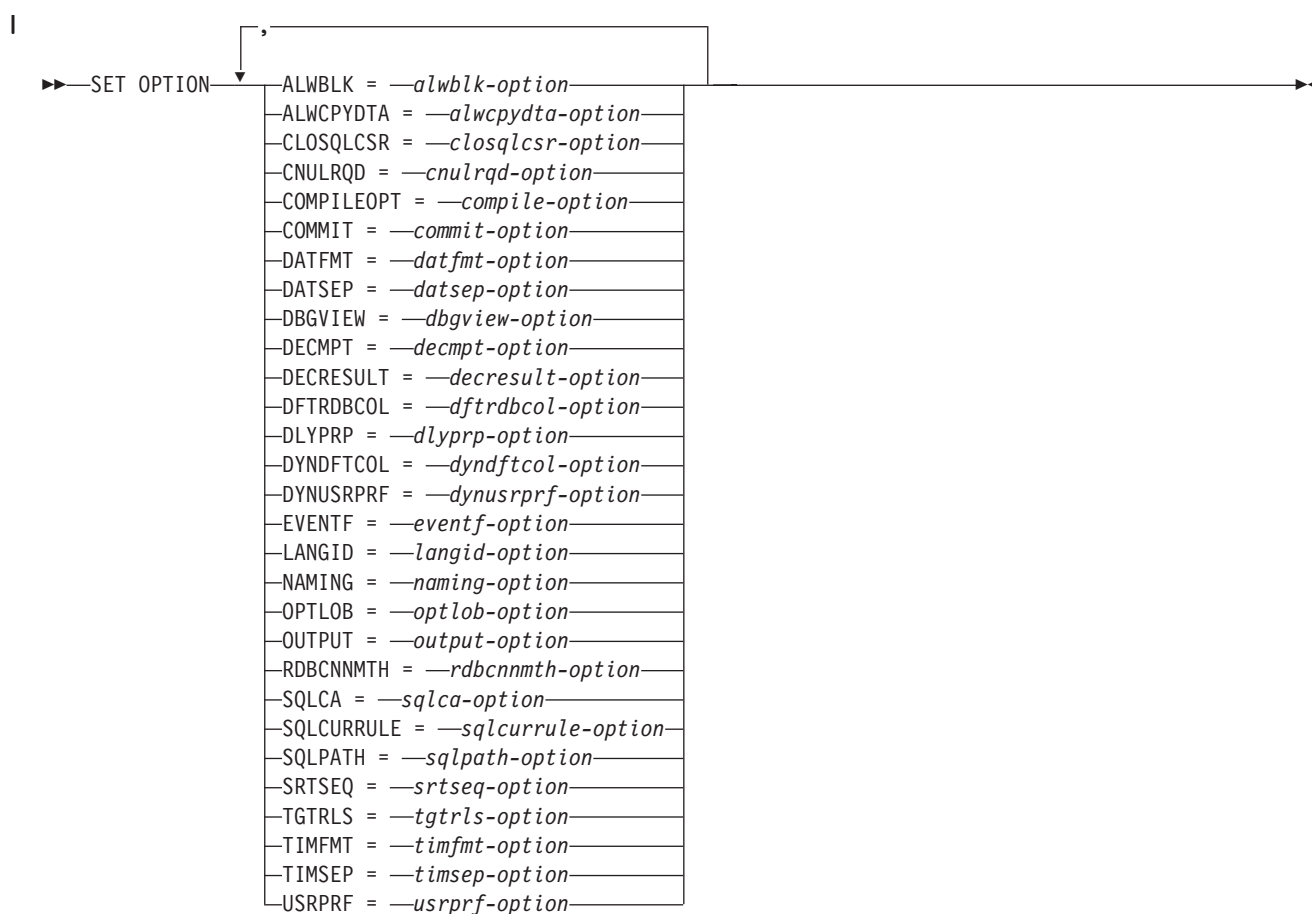
Invocation

This statement can be used in a REXX procedure or embedded in an application program. If used in a REXX procedure, it is an executable statement. If embedded in an application program, it is not executable and must precede any other SQL statements. This statement cannot be dynamically prepared.

Authorization

None required.

Syntax



alwblk-option:



SET OPTION

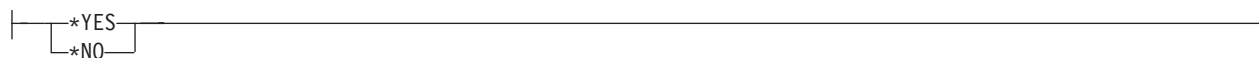
alwcpydta-option:



closqlcsr-option:



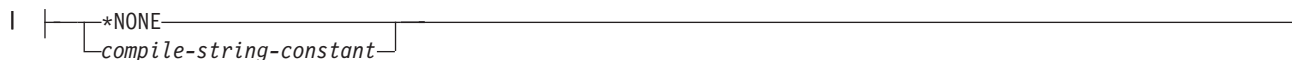
cnulrqd-option:



commit-option:



compile-option:



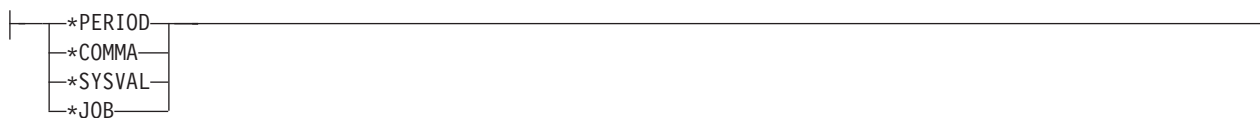
datfmt-option:



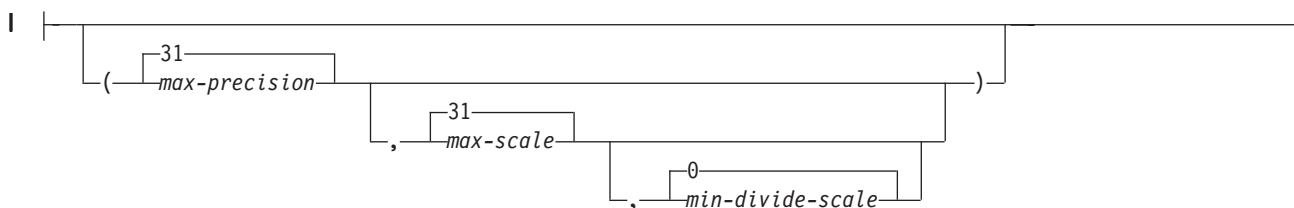
datsep-option:



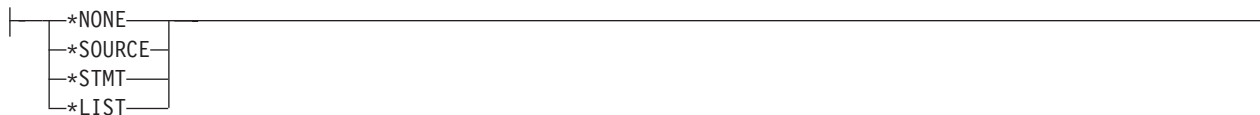
decmtpt-option:



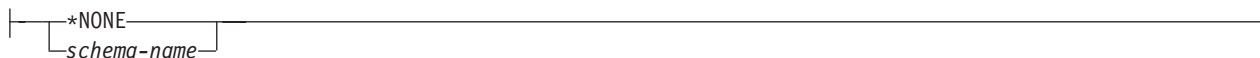
decresult-option:



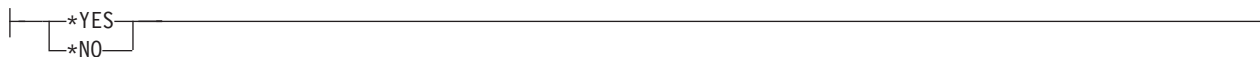
dbgview-option:



dftrdbcol-option:



dlyprp-option:



dyndftcol-option:



SET OPTION

dynusrprf-option:

| *OWNER
| *USER |

eventf-option:

| *YES
| *NO |

langid-option:

| *JOB
| *JOBRUN
| *language-ID* |

naming-option:

| *SYS
| *SQL |

optlob-option:

| *YES
| *NO |

output-option:

| *NONE
| *PRINT |

rdbcnmth-option:

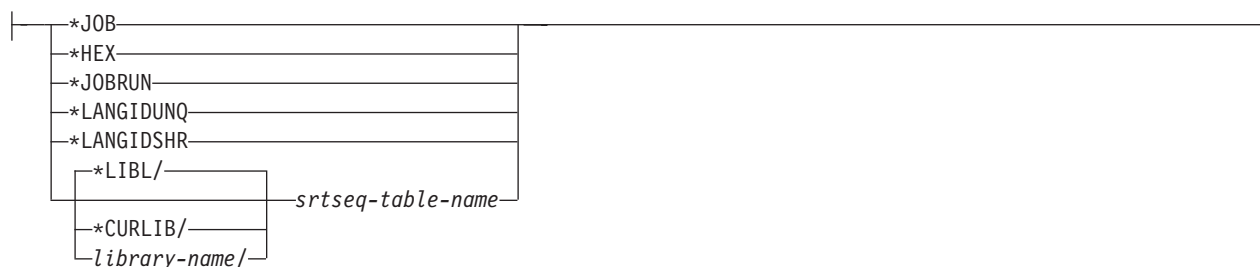
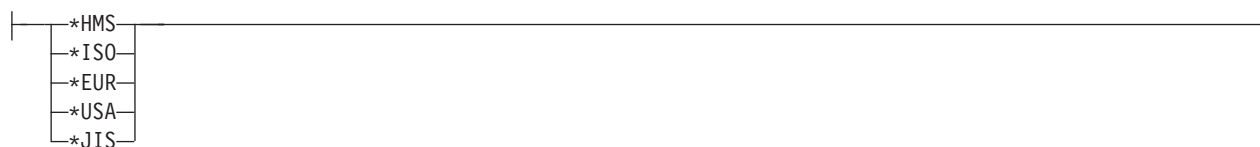
| *DUW
| *RUW |

sqlca-option:

| *YES
| *NO |

sqlcurrule-option:

| *DB2
| *STD |

sqlpath-option:**srtseq-option:****tgtrls-option:****timfmt-option:****timsep-option:****usrprf-option:****Description****ALWBLK**

Specifies whether the database manager can use row blocking and the extent to which blocking can be used for read-only cursors. This option will be ignored in REXX.

SET OPTION

***ALLREAD**

Rows are blocked for read-only cursors if COMMIT is *NONE or *CHG. All cursors in a program that are not explicitly able to be updated are opened for read-only processing even though EXECUTE or EXECUTE IMMEDIATE statements may be in the program.

Specifying *ALLREAD:

- Allows row blocking under commitment control level *CHG in addition to the blocking allowed for *READ.
- Can improve the performance of almost all read-only cursors in programs, but limits queries in the following ways:
 - The Rollback (ROLLBACK) command, a ROLLBACK statement in host languages, or the ROLLBACK HOLD SQL statement does not reposition a read-only cursor when *ALLREAD is specified.
 - Dynamic running of a positioned UPDATE or DELETE statement (for example, using EXECUTE IMMEDIATE), cannot be used to update a row in a cursor unless the DECLARE statement for the cursor includes the FOR UPDATE clause.

***NONE**

Rows are not blocked for retrieval of data for cursors.

Specifying *NONE:

- Guarantees that the data retrieved is current.
- May reduce the amount of time required to retrieve the first row of data for a query.
- Stops the database manager from retrieving a block of data rows that is not used by the program when only the first few rows of a query are retrieved before the query is closed.
- Can degrade the overall performance of a query that retrieves a large number of rows.

***READ**

Rows are blocked for read-only retrieval of data for cursors when:

- *NONE is specified on the COMMIT parameter, which indicates that commitment control is not used.
- The cursor is declared with a FOR READ ONLY clause or there are no dynamic statements that could run a positioned UPDATE or DELETE statement for the cursor.

Specifying *READ can improve the overall performance of queries that meet the above conditions and retrieve a large number of rows.

ALWCPYDTA

Specifies whether a copy of the data can be used in a SELECT statement. This option will be ignored in REXX.

***OPTIMIZE**

The system determines whether to use the data retrieved directly from the database or to use a copy of the data. The decision is based on which method provides the best performance. If COMMIT is *CHG or *CS and ALWBLK is not *ALLREAD, or if COMMIT is *ALL or *RR, then a copy of the data is used only when it is necessary to run a query.

***YES**

A copy of the data is used only when necessary.

***NO**

A copy of the data is not allowed. If a temporary copy of the data is required to perform the query, an error message is returned.

CLOSQLCSR

Specifies when SQL cursors are implicitly closed, SQL prepared statements are implicitly discarded, and LOCK TABLE locks are released. SQL cursors are explicitly closed when you issue the CLOSE,

COMMIT, or ROLLBACK (without HOLD) SQL statements. This option will be ignored in REXX. *ENDACTGRP and *ENDMOD are for use by ILE programs and modules. *ENDPGM, *ENDSQL, and *ENDJOB are for use by non-ILE programs.

This option is not allowed in an SQL function, SQL procedure, or SQL trigger.

***ENDACTGRP**

SQL cursors are closed, SQL prepared statements are implicitly discarded, and LOCK TABLE locks are released when the activation group ends.

***ENDMOD**

SQL cursors are closed and SQL prepared statements are implicitly discarded when the module is exited. LOCK TABLE locks are released when the first SQL program on the call stack ends.

***ENDPGM**

SQL cursors are closed and SQL prepared statements are discarded when the program ends. LOCK TABLE locks are released when the first SQL program on the call stack ends.

***ENDSQL**

SQL cursors remain open between calls and can be fetched without running another SQL OPEN. One of the programs higher on the call stack must have run at least one SQL statement. SQL cursors are closed, SQL prepared statements are discarded, and LOCK TABLE locks are released when the first SQL program on the call stack ends. If *ENDSQL is specified for a program that is the first SQL program called (the first SQL program on the call stack), the program is treated as if *ENDPGM was specified.

***ENDJOB**

SQL cursors remain open between calls and can be fetched without running another SQL OPEN. The programs higher on the call stack do not need to have run SQL statements. SQL cursors are left open, SQL prepared statements are preserved, and LOCK TABLE locks are held when the first SQL program on the call stack ends. SQL cursors are closed, SQL prepared statements are discarded, and LOCK TABLE locks are released when the job ends.

CNULRQD

Specifies whether a NUL-terminator is returned for character and graphic host variables. This option will only be used for SQL statements in C and C++ programs.

This option is not allowed in an SQL function, SQL procedure, or SQL trigger.

***YES**

Output character and graphic host variables always contain the NUL-terminator. If there is not enough space for the NUL-terminator, the data is truncated and the NUL-terminator is added. Input character and graphic host variables require a NUL-terminator.

***NO**

For output character and graphic host variables, the NUL-terminator is not returned when the host variable is exactly the same length as the data. Input character and graphic host variables do not require a NUL-terminator.

COMMIT

Specifies the isolation level to be used. In REXX, files that are referred to in the source are not affected by this option. Only tables, views, and packages referred to in SQL statements are affected. For more information about isolation levels, see "Isolation level" on page 22

***CHG**

Specifies the isolation level of Uncommitted Read.

***NONE**

Specifies the isolation level of No Commit. If the DROP SCHEMA statement is included in a REXX procedure, *NONE must be used.

***CS**

Specifies the isolation level of Cursor Stability.

SET OPTION

***ALL**

Specifies the isolation level of Read Stability.

***RR**

Specifies the isolation level of Repeatable Read.

| **COMPILEOPT**

| Specifies additional parameters to be used on the compiler command. The COMPILEOPT string is
| added to the compiler command built by the precompiler. If 'INCDIR(' is anywhere in the string, the
| precompiler will call the compiler using the SRCSTMF parameter. The contents of the string is not
| validated. The compiler command will issue an error if any parameter is incorrect. Using any of the
| keywords that the precompiler passes to the compiler will cause the compiler command to fail
| because of duplicate parameters. Refer to the Embedded SQL Programming information for a list of
| parameters that the precompiler generates for the compiler command. This option will be ignored in
| REXX.

| ***NONE**

| No additional parameters will be used on the compiler command.

| *character-string*

| A character constant of no more than 5000 characters containing the compiler options.

DATFMT

Specifies the format used when accessing date result columns. All output date fields are returned in the specified format. For input date strings, the specified value is used to determine whether the date is specified in a valid format.

Note: An input date string that uses the format *USA, *ISO, *EUR, or *JIS is always valid.

***JOB:**

The format specified for the job is used. Use the Display Job (DSPJOB) command to determine the current date format for the job.

***ISO**

The International Organization for Standardization (ISO) date format (yyyy-mm-dd) is used.

***EUR**

The European date format (dd.mm.yyyy) is used.

***USA**

The United States date format (mm/dd/yyyy) is used.

***JIS**

The Japanese Industrial Standard date format (yyyy-mm-dd) is used.

***MDY**

The date format (mm/dd/yy) is used.

***DMY**

The date format (dd/mm/yy) is used.

***YMD**

The date format (yy/mm/dd) is used.

***JUL**

The Julian date format (yy/ddd) is used.

DATSEP

Specifies the separator used when accessing date result columns.

Note: This parameter applies only when *JOB, *MDY, *DMY, *YMD, or *JUL is specified on the DATFMT parameter.

***JOB**

The date separator specified for the job is used. Use the Display Job (DSPJOB) command to determine the current value for the job.

***SLASH** or '/'

A slash (/) is used.

***PERIOD** or '.'

A period (.) is used.

***COMMA** or ','

A comma (,) is used.

***DASH** or '-'

A dash (-) is used.

***BLANK** or ' '

A blank () is used.

DBGVIEW

Specifies the type of debug information to be provided by the compiler. The DBGVIEW parameter can only be specified in the body of SQL functions, procedures, and triggers. The possible choices are:

***NONE**

A debug view will not be generated.

***SOURCE**

Allows the compiled module object to be debugged using SQL statement source. If *SOURCE is specified, the modified source is stored in source file QSQDSRC in the same schema as the created function, procedure, or trigger.

***STMT**

Allows the compiled module object to be debugged using program statement numbers and symbolic identifiers.

***LIST**

Generates the listing view for debugging the compiled module object.

DECMPT

Specifies the symbol that you want to represent the decimal point. The possible choices are:

***PERIOD**

The representation for the decimal point is a period.

***COMMA**

The representation for the decimal point is a comma.

***SYSVAL**

The representation for the decimal point is the system value (QDECFMT).

***JOB**

The representation for the decimal point is the job value (DECFMT).

DECRESULT

Specifies the maximum precision, maximum scale, and minimum divide scale that should be used during decimal operations, such as decimal arithmetic. The specified limits only apply to NUMERIC and DECIMAL data types.

max-precision

An integer constant that is the maximum precision that should be returned from decimal operations. The value can be 31 or 63. The default is 31.

max-scale

An integer constant that is the maximum scale that should be returned from decimal operations. The value can range from 0 to the maximum precision. The default is 31.

SET OPTION

min-divide-scale

An integer constant that is the minimum scale that should be returned from division operations. The value can range from 0 to the maximum scale. The default is 0.

DFTRDBCOL

Specifies the schema name used for the unqualified names of tables, views, indexes, and SQL packages. This parameter applies only to static SQL statements. This option will be ignored in REXX.

This option is not allowed in an SQL function, SQL procedure, or SQL trigger.

*NONE

The naming convention specified on the OPTION precompile parameter or by the SET OPTION NAMING option will be used.

schema-name

Specify the name of the schema. This value is used instead of the naming convention specified on the OPTION precompile parameter or by the SET OPTION NAMING option.

DLYPRP

Specifies whether the dynamic statement validation for a PREPARE statement is delayed until an OPEN, EXECUTE, or DESCRIBE statement is run. Delaying validation improves performance by eliminating redundant validation. This option will be ignored in REXX.

*NO

Dynamic statement validation is not delayed. When the dynamic statement is prepared, the access plan is validated. When the dynamic statement is used in an OPEN or EXECUTE statement, the access plan is revalidated. Because the authority or the existence of objects referred to by the dynamic statement may change, you must still check the SQLCODE or SQLSTATE after issuing the OPEN or EXECUTE statement to ensure that the dynamic statement is still valid.

*YES

Dynamic statement validation is delayed until the dynamic statement is used in an OPEN, EXECUTE, or DESCRIBE SQL statement. When the dynamic statement is used, the validation is completed and an access plan is built. If you specify *YES, you should check the SQLCODE and SQLSTATE after running an OPEN, EXECUTE, or DESCRIBE statement to ensure that the dynamic statement is valid.

Note: If you specify *YES, performance is not improved if the INTO clause is used on the PREPARE statement or if a DESCRIBE statement uses the dynamic statement before an OPEN is issued for the statement.

DYNDFTCOL

Specifies the schema name specified for the DFTRDBCOL parameter is also used for dynamic statements. This option will be ignored in REXX.

This option is not allowed in an SQL function, SQL procedure, or SQL trigger.

*NO

Do not use the value specified for DFTRDBCOL for unqualified names of tables, views, indexes, and SQL packages for dynamic SQL statements. The naming convention specified on the OPTION precompile parameter or by the SET OPTION NAMING option will be used.

*YES

The schema name specified for DFTRDBCOL will be used for the unqualified names of the tables, views, indexes, and SQL packages in dynamic SQL statements.

DYNUSRPRF

Specifies the user profile to be used for dynamic SQL statements. This option will be ignored in REXX.

***USER**

Local dynamic SQL statements are run under the user profile of the job. Distributed dynamic SQL statements are run under the user profile of the application server job.

***OWNER**

Local dynamic SQL statements are run under the user profile of the program's owner. Distributed dynamic SQL statements are run under the user profile of the SQL package's owner.

EVENTF

Specifies whether an event file will be generated. CoOperative Development Environment/400 (CODE/400) uses the event file to provide error feedback integrated with the CODE/400 editor.

***YES**

The compiler produces an event file for use by CoOperative Development Environment/400 (CODE/400).

***NO**

The compiler will not produce an event file for use by CoOperative Development Environment/400 (CODE/400).

LANGID

Specifies the language identifier to be used when SRTSEQ(*LANGIDUNQ) or SRTSEQ(*LANGIDSHR) is specified.

***JOB** or ***JOB RUN**

The LANGID value for the job is used.

For distributed applications, LANGID(*JOB RUN) is valid only when SRTSEQ(*JOB RUN) is also specified.

language-id

Specify a language identifier to be used. For information on the values that can be used for the language identifier, see the Language identifier topic in the iSeries Information Center.

NAMING

Specifies whether the SQL naming convention or the system naming convention is to be used. This option is not allowed in an SQL function, SQL procedure, or SQL trigger.

The possible choices are:

***SYS**

The system naming convention will be used.

***SQL**

The SQL naming convention will be used.

OPTLOB

Specifies whether accesses to LOBs can be optimized when accessing through DRDA. The possible choices are:

***YES**

LOB accesses should be optimized. The first FETCH for a cursor determines how the cursor will be used for LOBs on all subsequent FETCHes. This option remains in effect until the cursor is closed.

If the first FETCH uses a LOB locator to access a LOB column, no subsequent FETCH for that cursor can fetch that LOB column into a LOB host variable.

If the first FETCH places the LOB column into a LOB host variable, no subsequent FETCH for that cursor can use a LOB locator for that column.

***NO**

LOB accesses should not be optimized. There is no restriction on whether a column is retrieved into a LOB locator or into a LOB host variable. This option can cause performance to degrade.

SET OPTION

OUTPUT

Specifies whether the precompiler and compiler listings are generated. The OUTPUT parameter can only be specified in the body of SQL functions, procedures, and triggers. The possible choices are:

*NONE

The precompiler and compiler listings are not generated.

*PRINT

The precompiler and compiler listings are generated.

RDBCNNMTH

Specifies the semantics used for CONNECT statements. This option will be ignored in REXX.

*DUW

CONNECT (Type 2) semantics are used to support distributed unit of work. Consecutive CONNECT statements to additional relational databases do not result in disconnection of previous connections.

*RUW

CONNECT (Type 1) semantics are used to support remote unit of work. Consecutive CONNECT statements result in the previous connection being disconnected before a new connection is established.

| SQLCA

| Specifies whether the fields in an SQLCA will be set after each SQL statement. The SQLCA option is
| only allowed for ILE C, ILE C++, ILE COBOL, and ILE RPG.

| The possible choices are:

| *YES

| The fields in an SQLCA will be set after each SQL statement. The user program can reference all
| the values in the SQLCA following the execution of an SQL statement.

| *NO

| The fields in an SQLCA will not be set after each SQL statement. The user program should use
| the GET DIAGNOSTICS statement to retrieve information about the execution of the SQL
| statement.

| SQLCA(*NO) will typically perform better than SQLCA(*YES).

| In other host languages, an SQLCA is required and fields in the SQLCA will be set after each SQL
| statement.

SQLCURRULE

Specifies the semantics used for SQL statements.

*DB2

The semantics of all SQL statements will default to the rules established for DB2. The following semantics are controlled by this option:

- Hexadecimal constants are treated as character data.

*STD

The semantics of all SQL statements will default to the rules established by the ISO and ANSI SQL standards. The following semantics are controlled by this option:

- Hexadecimal constants are treated as binary data.

SQLPATH

Specifies the path to be used to find procedures, functions, and user defined types in static SQL statements. This option will be ignored in REXX.

*LIBL

The path used is the library list at runtime.

character-string

A character constant with one or more schema names that are separated by commas.

SRTSEQ

Specifies the sort sequence table to be used for string comparisons in SQL statements.

Note: *HEX must be specified if a REXX procedure connects to an application server that is not a DB2 UDB for iSeries or an iSeries system whose release level is prior to V2R3M0.

***JOB or *JOBRUN**

The SRTSEQ value for the job is used.

***HEX**

A sort sequence table is not used. The hexadecimal values of the characters are used to determine the sort sequence.

***LANGIDUNQ**

The sort sequence table must contain a unique weight for each character in the code page.

***LANGIDSHR**

The shared-weight sort table for the LANGID specified is used.

srtseq-table-name

Specify the name of the sort sequence table to be used with this program. The name of the sort sequence table can be qualified by one of the following library values:

***LIBL**

All libraries in the user and system portions of the job's library list are searched until the first match is found.

***CURLIB**

The current library for the job is searched. If no library is specified as the current library for the job, the QGPL library is used.

library-name

Specify the name of the library to be searched.

TGTRLS

Specifies the release of the operating system on which the user intends to use the object being created. The TGTRLS parameter can only be specified in the body of SQL functions, procedures, and triggers. The possible choices are:

VxRxMx

Specify the release in the format VxRxMx, where Vx is the version, Rx is the release, and Mx is the modification level. For example, V5R1M0 is version 5, release 1, modification level 0. The object can be used on a system with the specified release or with any subsequent release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release. If you specify a release-level which is earlier than the earliest release level supported by the database manager, an error message is sent indicating the earliest supported release.

The TGTRLS option can only be specified for SQL functions, SQL procedures, and triggers.

TIMFMT

Specifies the format used when accessing time result columns. All output time fields are returned in the specified format. For input time strings, the specified value is used to determine whether the time is specified in a valid format.

Note: An input time string that uses the format *USA, *ISO, *EUR, or *JIS is always valid.

SET OPTION

*HMS

The (hh:mm:ss) format is used.

*ISO

The International Organization for Standardization (ISO) time format (hh.mm.ss) is used.

*EUR

The European time format (hh.mm.ss) is used.

*USA

The United States time format (hh:mm xx) is used, where xx is AM or PM.

*JIS

The Japanese Industrial Standard time format (hh:mm:ss) is used.

TIMSEP

Specifies the separator used when accessing time result columns.

Note: This parameter applies only when *HMS is specified on the TIMFMT parameter.

*JOB

The time separator specified for the job is used. Use the Display Job (DSPJOB) command to determine the current value for the job.

*COLON or ':'

A colon (:) is used.

*PERIOD or '.'

A period (.) is used.

*COMMA or ','

A comma (,) is used.

*BLANK or ''

A blank () is used.

USRPRF

Specifies the user profile that is used when the compiled program object is run, including the authority that the program object has for each object in static SQL statements. The profile of either the program owner or the program user is used to control which objects can be used by the program object. This option will be ignored in REXX.

*NAMING

The user profile is determined by the naming convention. If the naming convention is *SQL, USRPRF(*OWNER) is used. If the naming convention is *SYS, USRPRF(*USER) is used.

*USER

The profile of the user running the program object is used.

*OWNER

The user profiles of both the program owner and the program user are used when the program is run.

Notes

- 1 **Initial option values:** At the start of a REXX procedure the options are set to their default value. The default value for each option is the first value listed in the syntax diagram. When an option is changed by a SET OPTION statement, the new value will stay in effect until the option is changed again or the REXX procedure ends. For application programs other than REXX, the processing options are initially set to the values specified on the CRTSQLxxx command. Each option is updated as it is encountered within a SET OPTION statement. All SET OPTION statements must precede any other embedded SQL statements.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- *UR can be used as a synonym for *CHG.
- *NC can be used as a synonym for *NONE.
- *RS can be used as a synonym for *ALL.

Examples

Example 1: Set the isolation level to *ALL and the naming mode to SQL names.

```
EXEC SQL SET OPTION COMMIT =*ALL, NAMING =*SQL
```

Example 2: Set the date format to European, the isolation level to *CS, and the decimal point to the comma.

```
EXEC SQL SET OPTION DATFMT = *EUR, COMMIT = *CS, DECMPT = *COMMA
```

SET PATH

SET PATH

The SET PATH statement changes the value of the CURRENT PATH special register.

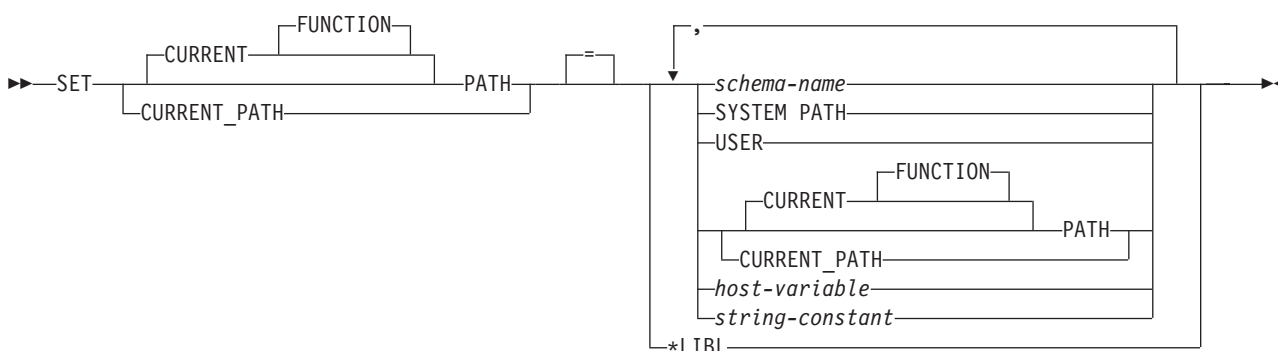
Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

No authorization is required to execute this statement.

Syntax



Description

schema-name

Identifies a schema. No validation that the schema exists is made at the time the PATH is set. For example, if a *schema-name* is misspelled, it could affect the way subsequent SQL operates. Although not recommended, PATH can be specified as a *schema-name* if it is specified as a delimited identifier.

SYSTEM PATH

This value is the same as specifying the schema names "QSYS","QSYS2".

USER

This value is the USER special register.

CURRENT PATH

Specifies the value of the CURRENT PATH special register before the execution of this statement.

host-variable

Specifies a host variable that contains one or more schema names that are separated by commas.

The host variable:

- Must be a CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable. The actual length of the contents of the *host-variable* must not exceed the maximum length of a path.
- Must not be followed by an indicator variable.
- Must not be the null value.
- The list of schema names must be left justified and each schema name conform to the rules for forming an ordinary or delimited identifier.
- Each schema name must not contain lowercase letters or characters that cannot be specified in an ordinary identifier.

- Must be padded on the right with blanks if the host variable is fixed length character.

string-constant

A character constant with one or more schema names that are separated by commas.

Notes

Transaction considerations: The SET PATH statement is not a commitable operation. ROLLBACK has no effect on the CURRENT PATH.

Rules for the content of the SQL path:

- A schema name must not appear more than once in the path.
- The number of schemas that can be specified is limited by the total length of the CURRENT PATH special register. The special register string is built by taking each schema name specified and removing trailing blanks, delimiting with double quotes, and separating each schema name by a comma. An error is returned if the length of the resulting string exceeds 3483 bytes. A maximum of 268 schema names can be represented in the path.
- There is a difference between specifying a single keyword (such as USER, or PATH, or CURRENT_PATH) as a single keyword, or as a delimited identifier. To indicate that the current value of a special register specified as a single keyword should be used in the SQL path, specify the name of the special register as a keyword. If the name of the special register is specified as a delimited identifier instead (for example, "USER"), it is interpreted as a schema name of that value ('USER'). For example, assuming that the current value of the USER special register is SMITH, then SET PATH = SYSIBM, USER, "USER" results in a CURRENT PATH value of "SYSIBM","SMITH","USER".
- The following rules are used to determine whether a value specified in a SET PATH statement is a variable or a *schema-name*:
 - If *name* is the same as a parameter or SQL variable in the SQL procedure, *name* is interpreted as a parameter or SQL variable, and the value in *name* is assigned to PATH.
 - If *name* is not the same as a parameter or SQL variable in the SQL procedure, *name* is interpreted as *schema-name*, and the value *name* is assigned to PATH.

The System Path: SYSTEM PATH refers to the system path for a platform. The schemas QSYS and QSYS2 do not need to be specified. If not included in the path, they are implicitly assumed as the last schemas (in this case, it is not included in the CURRENT PATH special register).

The initial value of the CURRENT PATH special register is *LIBL if system naming was used for the first SQL statement run in the activation group. The initial value is "QSYS","QSYS2","X" (where X is the value of the USER special register) if SQL naming was used for the first SQL statement.

Using the SQL path: The CURRENT PATH special register is used to resolve user-defined distinct types and functions in dynamic SQL statements. For more information see "SQL path" on page 52.

Example

The following statement sets the CURRENT PATH special register.

```
SET PATH = FERMAT, "McDuff", SYSIBM
```

The following statement retrieves the current value of the SQL path special register into the host variable called CURPATH.

```
EXEC SQL VALUES (CURRENT PATH) INTO :CURPATH;
```

The value would be "FERMAT","McDuff","SYSIBM" if set by the previous example.

SET RESULT SETS

SET RESULT SETS

| The SET RESULT SETS statement the result sets that can be returned from an external procedure when
| the procedure is called by a iSeries Access Family client, the SQL Call Level Interface, or when accessed
| from a remote system using DRDA.

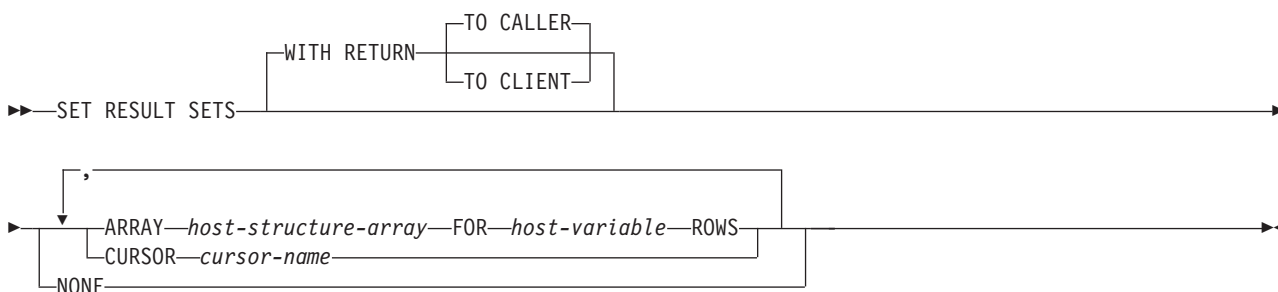
Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It is not allowed in a Java or REXX procedure.

Authorization

None required.

Syntax



Description

WITH RETURN

| Specifies that the result table of the cursor is intended to be used as a result set that will be returned
| from a procedure.

| For non-scrollable cursors, the result set consists of all rows from the current cursor position to the
| end of the result table. For scrollable cursors, the result set consists of all rows of the result table.

TO CALLER

| Specifies that the cursor can return a result set to the caller of the procedure. For example, if the
| caller is a client application, the result set is returned to the client application.

TO CLIENT

| Specifies that the cursor can return a result set to the client application. This cursor is invisible to
| any intermediate nested procedures. If a function called the procedure either directly or indirectly,
| result sets cannot be returned to the client and the cursor will be closed after the procedure
| finishes.

CURSOR *cursor-name*

Identifies a cursor to be used to define a result set that can be returned from a procedure. The *cursor-name* must identify a declared cursor as explained in "Description" on page 616 for the DECLARE CURSOR statement. When the SET RESULT SETS statement is executed, the cursor must be in the open state.

ARRAY *host-structure-array*

host-structure-array identifies an array of host structures defined in accordance with the rules for declaring host structures. The array cannot contain a C NUL-terminated host variable.

The first structure in the array corresponds to the first row of the result set, the second structure in the array corresponds to the second row of the result set, and so on. In addition, the first value in the row corresponds to the first item in the structure, the second value in the row corresponds to the second item in the structure, and so on.

LOBs cannot be returned in an array when using DRDA.

Only one array can be specified in a SET RESULT SETS statement.

FOR *host-variable* ROWS

Specifies the number of rows in the result set. The *host-variable* must be a numeric host variable with zero scale, and it must not include an indicator variable. The number of rows specified must be in the range of 0 to 32767 and must be less than or equal to the dimension of the host structure array.

NONE

Specifies that no result sets will be returned. Cursors left open when the procedure ends will not be returned.

Notes

Result sets are only returned from a procedure when the procedure is called from a client using the iSeries Access Family Open Database Connectivity (ODBC) driver, a client using the iSeries Access Family Optimized SQL API, from the SQL Call Level Interface, or from JDBC. Result sets are also returned whenever a non-iSeries client accesses the iSeries as a server using a Distributed Relational Database Architecture (DRDA) connection.

External procedures: There are three ways to return result sets from an external procedure:

- If a SET RESULT SETS statement is executed in the procedure, the SET RESULT SETS statement identifies the result sets. The result sets are returned in the order specified on the SET RESULT SETS statement.
- If a SET RESULT SETS statement is not executed in the procedure,
 - If no cursors have specified a WITH RETURN clause, each cursor that the procedure opens and leaves open when it returns identifies a result set. The result sets are returned in the order in which the cursors are opened.
 - If any cursors have specified a WITH RETURN clause, each cursor that is defined with the WITH RETURN clause that the procedure opens and leaves open when it returns identifies a result set. The result sets are returned in the order in which the cursors are opened.

When a result set is returned using an open cursor, the rows are returned starting with the current cursor position.

The RESULT SETS clause should be specified on the CREATE PROCEDURE (External) statement or DECLARE PROCEDURE statement to return result sets from a procedure. The maximum number of result sets returned cannot be larger than the number specified on the CREATE PROCEDURE (External) statement or DECLARE PROCEDURE statement.

SQL procedures: In order to return result sets from an SQL procedure, the procedure must be created with the RESULT SETS clause. Each cursor that is defined with the WITH RETURN clause that the procedure opens and leaves open when it returns identifies a result set.

- If a SET RESULT SETS statement is executed in the procedure, the SET RESULT SETS statement identifies which of these result sets to return. The result sets are returned in the order specified on the SET RESULT SETS statement.
- If a SET RESULT SETS statement is not executed in the procedure the result sets are returned in the order in which the cursors are opened.

When a result set is returned using an open cursor, the rows are returned starting with the current cursor position.

SET RESULT SETS

The RESULT SETS clause must be specified on the CREATE PROCEDURE (SQL) statement to return any result sets from an SQL procedure. The maximum number of result sets returned cannot be larger than the number specified on the CREATE PROCEDURE statement.

Example

The following SET RESULT SETS statement specifies cursor X as the result set that will be returned when the procedure is called. For more information and complete examples showing the use of result sets from ODBC clients, see the iSeries Access Family category in the iSeries Information Center.

```
EXEC SQL SET RESULT SETS CURSOR X;
```


SET SCHEMA

The SET SCHEMA statement changes the value of the CURRENT SCHEMA special register.

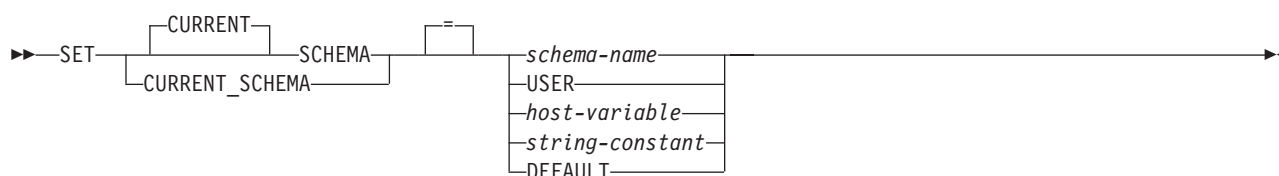
Invocation

This statement can be embedded in an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

No authorization is required to execute this statement.

Syntax



Description

The value of the CURRENT SCHEMA special register is replaced by the value specified.

schema-name

Identifies a schema. No validation that the schema exists is made at the time the CURRENT SCHEMA is set.

USER

This value is the USER special register.

host-variable

A host variable which contains a schema name.

The host variable:

- Must be a character-string variable.
- Must not be followed by an indicator variable.
- Must include a schema that is left justified and must conform to the rules for forming an ordinary or delimited identifier.
- Must be padded on the right with blanks.
- Must not be the null value.
- Must not be the keyword USER.

string-constant

A character constant with a schema name.

DEFAULT

The CURRENT SCHEMA is set to its initial value. The initial value for SQL naming is USER. The initial value for system naming is *LIBL.

SET SCHEMA

Notes

CURRENT SCHEMA: The value of the CURRENT SCHEMA special register is used as the qualifier for all unqualified names in all dynamic SQL statements except in programs where the DYNDFTCOL has been specified. If DYNDFTCOL is specified in a program, its schema name is used instead of the CURRENT SCHEMA schema name.

For SQL naming, the initial value of the CURRENT SCHEMA special register is equivalent to USER. For system naming, the initial value of the CURRENT SCHEMA special register is '*LIBL'.

Setting the CURRENT SCHEMA special register does not effect the CURRENT PATH special register. Hence, the CURRENT SCHEMA will not be included in the SQL path and functions, procedures and distinct type resolution may not find these objects. To include the current schema value in the SQL path, whenever the SET SCHEMA statement is issued, also issue the SET PATH statement including the schema name from the SET SCHEMA statement.

Transaction considerations: The SET SCHEMA statement is not a committable operation. ROLLBACK has no effect on the CURRENT SCHEMA.

Syntax alternatives: CURRENT SQLID is accepted as a synonym for CURRENT SCHEMA and the effect of a SET CURRENT SQLID statement will be identical to that of a SET CURRENT SCHEMA statement. No other effects, such as statement authorization changes, will occur.

SET SCHEMA is equivalent to calling the QSQCHGDC API.

Examples

Example 1: The following statement sets the CURRENT SCHEMA special register.

```
SET SCHEMA = RICK
```

Example 2: The following example retrieves the current value of the CURRENT SCHEMA special register into the host variable called CURSCHEMA.

```
EXEC SQL VALUES(CURRENT SCHEMA) INTO :CURSCHEMA
```

The value would be RICK, set by the previous example.

SET TRANSACTION

- | The SET TRANSACTION statement sets the isolation level, read only attribute, or diagnostics area size
| for the current unit of work.

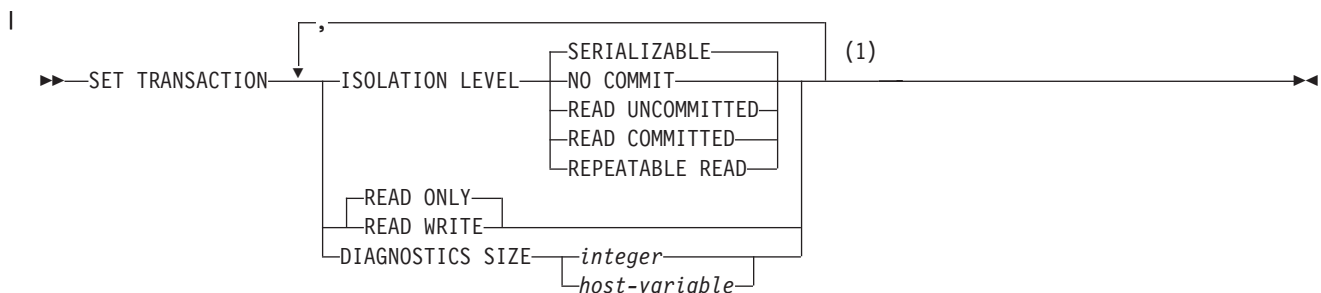
Invocation

This statement can be embedded within an application program or issued interactively. It is an executable statement that can be dynamically prepared.

Authorization

None required.

Syntax



Notes:

- | 1 Only one ISOLATION LEVEL clause, one READ WRITE or READ ONLY clause, and one
| DIAGNOSTICS SIZE clause may be specified.

Description

ISOLATION LEVEL

Specifies the isolation level of the transaction. If the ISOLATION LEVEL clause is not specified, ISOLATION LEVEL SERIALIZABLE is implicit

NO COMMIT

Specifies isolation level NC (COMMIT(*NONE)).

READ UNCOMMITTED

Specifies isolation level UR (COMMIT(*CHG)).

READ COMMITTED

Specifies isolation level CS (COMMIT(*CS)).

REPEATABLE READ ⁸³

Specifies isolation level RS (COMMIT(*ALL)).

SERIALIZABLE

Specifies isolation level RR (COMMIT(*RR)).

READ WRITE or READ ONLY

Specifies whether the transaction allows data change operations.

83. REPEATABLE READ is the ISO and ANS standard term that corresponds to the isolation level of *ALL for DB2 UDB for iSeries and the isolation level of Read Stability (RS) in IBM SQL. SERIALIZABLE is used in the ISO and ANS standard for what IBM SQL calls Repeatable Read (RR).

SET TRANSACTION

READ WRITE

Specifies that all SQL operations are allowed. This is the default unless ISOLATION LEVEL READ UNCOMMITTED is specified.

READ ONLY

Specifies that only SQL operations that do not change SQL data are allowed. If ISOLATION LEVEL READ UNCOMMITTED is specified, this is the default.

DIAGNOSTICS SIZE

Specifies the maximum number of GET DIAGNOSTICS condition areas for the current transaction. The GET DIAGNOSTICS *statement-information-item* MORE will be set to 'Y' for the current statement if the statement exceeds the maximum number of condition areas for the current transaction. The specified maximum number of condition areas must be between 1 and 32767.

integer

An integer constant that specifies the maximum number of condition areas for the current transaction.

host-variable

Identifies a host variable which contains the maximum number of condition areas for the current transaction. The host variable must be a numeric variable with a zero scale and must not be followed by an indicator variable.

Notes

Scope of SET TRANSACTION: The SET TRANSACTION statement sets the isolation level for SQL statements for the current activation group of the process. If that activation group has commitment control scoped to the job, then the SET TRANSACTION statement sets the isolation level of all other activation groups with job commit scoping as well.

If an isolation clause is specified in an SQL statement, that isolation level overrides the transaction isolation level and is used for the SQL statement.

The scope of the SET TRANSACTION statement is based on the context in which it is run. If the SET TRANSACTION statement is run in a trigger, the isolation level specified applies to all subsequent SQL statements until another SET TRANSACTION statement occurs or until the trigger completes, whichever happens first. If the SET TRANSACTION statement is run outside a trigger, the isolation level specified applies to all subsequent SQL statements (except those statements within a trigger that are executed after a SET TRANSACTION statement in the trigger) until a COMMIT or ROLLBACK operation occurs.

For more information about isolation levels, see "Isolation level" on page 22.

SET TRANSACTION restrictions: The SET TRANSACTION statement can only be executed when it is the first SQL statement in a unit of work, unless:

- all previous statements executed in the unit of work are SET TRANSACTION statements or statements that are executed under isolation level NC, or
- it is executed in a trigger.

In a trigger, SET TRANSACTION with READ ONLY is allowed only on a COMMIT boundary. The SET TRANSACTION statement can be executed in a trigger at any time, but it is recommended that it be executed as the first statement in the trigger. The SET TRANSACTION statement is useful within triggers to set the isolation level for SQL statements in the trigger to the same level as the application which caused the trigger to be activated.

A SET TRANSACTION statement is not allowed if the current connection is to a remote application server unless it is in a trigger at the current server. Once a SET TRANSACTION statement is executed, CONNECT and SET CONNECTION statements are not allowed until the unit of work is committed or rolled back.

The SET TRANSACTION statement has no effect on WITH HOLD cursors that are still open when the SET TRANSACTION statement is executed.

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keywords NC or NONE can be used as synonyms for NO COMMIT.
- The keywords UR and CHG can be used as synonyms for READ UNCOMMITTED.
- The keyword CS can be used as a synonym for READ COMMITTED.
- The keywords RS or ALL can be used as synonyms for REPEATABLE READ.
- The keyword RR can be used as a synonym for SERIALIZABLE.

Examples

Example 1: The following SET TRANSACTION statement sets the isolation level to NONE (equivalent to specifying *NONE on the SQL precompiler command).

```
EXEC SQL SET TRANSACTION ISOLATION LEVEL NO COMMIT;
```

Example 2: The following SET TRANSACTION statement sets the isolation level to SERIALIZABLE.

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE
```

SET transition-variable

SET transition-variable

The SET transition-variable statement assigns values to new *transition-variables*.

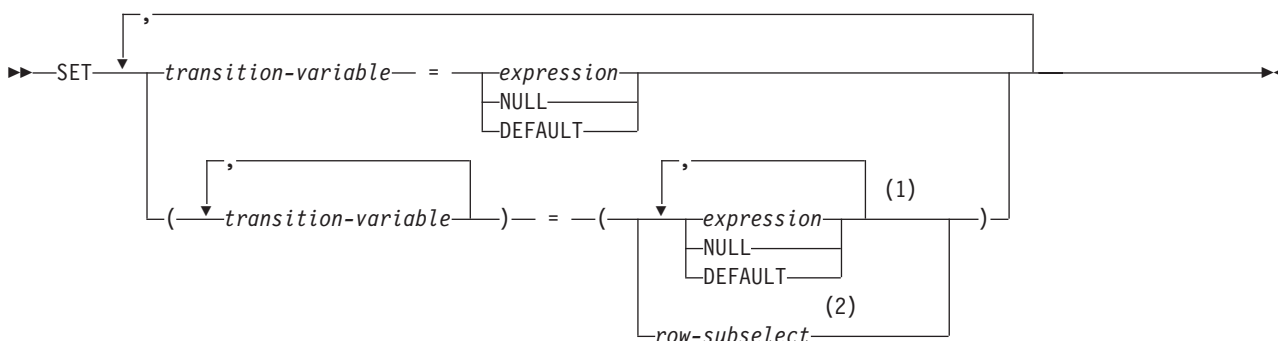
Invocation

This statement can only be used as an SQL statement in a BEFORE trigger. It is an executable statement that cannot be dynamically prepared.

Authorization

If a *row-subselect* is specified, see Chapter 4, "Queries," on page 359 for an explanation of the authorization required for each subselect.

Syntax



Notes:

- 1 The number of *expressions*, NULLs, and DEFAULTs must match the number of *transition-variables*.
- 2 The number of columns in the select list must match the number of *transition-variables*.

Description

transition-variable

Identifies the column to be updated in the new row. A *transition-variable* must identify a column in the subject table of a trigger, optionally qualified by a correlation name that identifies the new value. An OLD *transition-variable* must not be identified.

A *transition-variable* must not be identified more than once in the same SET transition-variable statement.

The data type of each *transition-variable* must be compatible with its corresponding result column. Values are assigned to *transition-variables* according to the assignment rules to a column. For more information see "Assignments and comparisons" on page 78.

expression

Specifies the new value of the *transition-variable*. The *expression* is any expression of the type described in "Expressions" on page 124. The expression cannot include a column function.

An *expression* may contain references to OLD and NEW *transition-variables*. If the CREATE TRIGGER statement contains both OLD and NEW clauses, references to *transition-variables* must be qualified by the *correlation-name* to specify which *transition-variable*.

NULL

Specifies the null value. NULL can only be specified for nullable columns.

DEFAULT

| Specifies that the default value of the column associated with the *transition-variable* will be used. If the
| column is an IDENTITY column or has a ROWID data type, the value is generated by the database
| manager.

row-subselect

A subselect that returns a single result row. The result column values are assigned to each corresponding *transition-variable*. If the result of the subselect is no rows, then null values are assigned. An error is returned if there is more than one row in the result.

Notes**Multiple assignments**

If more than one assignment is included in the same SET transition-variable statement, all *expressions* are evaluated before the assignments are performed. Thus, references to *transition-variables* in an expression are always the value of the *transition-variable* prior to any assignment in the single SET statement.

Examples

Example 1: Ensure that the salary column is never greater than 50000. If the new value is greater than 50000, set it to 50000.

```
CREATE TRIGGER LIMIT_SALARY
  BEFORE INSERT ON EMPLOYEE
  REFERENCING NEW AS NEW_VAR
  FOR EACH ROW MODE DB2SQL
  WHEN (NEW_VAR.SALARY > 50000)
  BEGIN ATOMIC
    SET NEW_VAR.SALARY = 50000;
  END
```

Example 2: When the job title is updated, increase the salary based on the new job title. Assign the years in the position to 0.

```
CREATE TRIGGER SET_SALARY
  BEFORE UPDATE OF JOB ON STAFF
  REFERENCING OLD AS OLD_VAR
                NEW AS NEW_VAR
  FOR EACH ROW MODE DB2SQL
  BEGIN ATOMIC
    SET (NEW_VAR.SALARY, NEW_VAR.YEARS) =
      (OLD_VAR.SALARY * CASE NEW_VAR.JOB
        WHEN 'Sales' THEN 1.1
        WHEN 'Mgr'   THEN 1.05
        ELSE 1 END ,0);
  END
```

SET variable

SET variable

The SET variable statement produces a result table consisting of at most one row and assigns the values in that row to host variables.

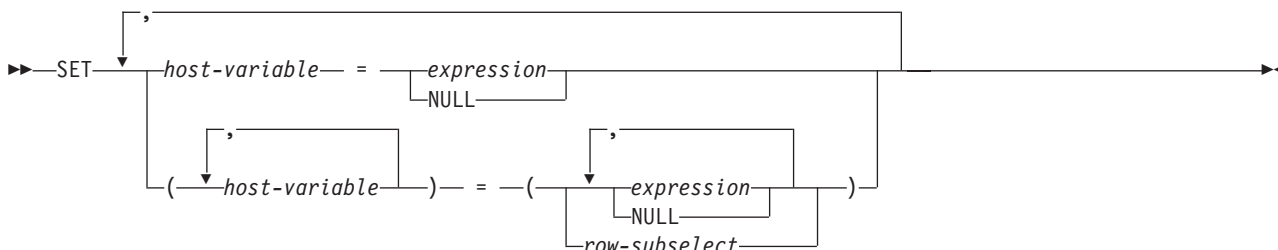
Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in REXX.

Authorization

If a *row-subselect* is specified, see Chapter 4, "Queries," on page 359 for an explanation of the authorization required for each subselect.

Syntax



Description

host-variable, ...

Identifies one or more host variables or host structures that must be declared in accordance with the rules for declaring host variables (see "References to host variables" on page 111). A host structure is logically replaced by a list of host variables that represent each of the elements of the host structure.

The value to be assigned to each *host-variable* can be specified immediately following the *host-variable*, for example, *host-variable = expression*, *host-variable = expression*. Or, sets of parentheses can be used to specify all the *host-variables* and then all the values, for example, *(host-variable, host-variable) = (expression, expression)*.

The data type of each host variable must be compatible with its corresponding result column. Each assignment is made according to the rules described in "Assignments and comparisons" on page 78. The number of *host-variables* specified to the left of the equal operator must equal the number of values in the corresponding result specified to the right of the equal operator. If the value is null, an indicator variable must be provided. If an assignment error occurs, the value is not assigned to the variable, and no more values are assigned to variables. Any values that have already been assigned to variables remain assigned.

| If an error occurs as the result of an arithmetic expression in the *expression* or SELECT list of the
| subselect (division by zero, or overflow) or a character conversion error occurs, the result is the null
| value. As in any other case of a null value, an indicator variable must be provided. The value of the
| host variable is undefined. In this case, however, the indicator variable is set to -2. Processing of the
| statement continues as if the error had not occurred. (However, a warning is returned.) If you do not
| provide an indicator variable, an error is returned. It is possible that some values have already been
| assigned to host variables and will remain assigned when the error occurs.

expression

Specifies the new value of the host variable. The *expression* is any expression of the type described in “Expressions” on page 124. It must not include a column name.

NULL

Specifies that the new value for the host variable is the null value.

row-subselect

A subselect that returns a single result row. The result column values are assigned to each corresponding *host-variable*. If the result of the subselect is no rows, then null values are assigned. An error is returned if there is more than one row in the result.

Notes

- | **Host variable assignment:** If the specified host variable is character and is not large enough to contain the result, a warning (SQLSTATE 01004) is returned (and 'W' is assigned to SQLWARN1 in the SQLCA).
- | The actual length of the result is returned in the indicator variable associated with the host-variable, if an indicator variable is provided.

If the specified host variable is a C NUL-terminated host variable and is not large enough to contain the result and the NUL-terminator:

- If the *CNULRQD option is specified on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*YES) on the SET OPTION statement), the following occurs:
 - The result is truncated.
 - The last character is the NUL-terminator.
 - The value 'W' is assigned to SQLWARN1 in the SQLCA.
- If the *NOCNULRQD option on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*NO) on the SET OPTION statement) is specified, the following occurs:
 - The NUL-terminator is not returned.
 - The value 'N' is assigned to SQLWARN1 in the SQLCA.

Examples

Example 1: Assign the value of the CURRENT PATH special register to host variable HV1.

```
EXEC SQL SET :HV1 = CURRENT PATH;
```

Example 2: Assume that LOB locator LOB1 is associated with a CLOB value. Assign a portion of the CLOB value to host variable DETAILS using the LOB locator.

```
EXEC SQL SET :DETAILS = SUBSTR(:LOB1,1,35);
```

SIGNAL

SIGNAL

The SIGNAL statement signals an error or warning condition. It causes an error or warning to be returned with the specified SQLSTATE and optional *condition-information-items*.

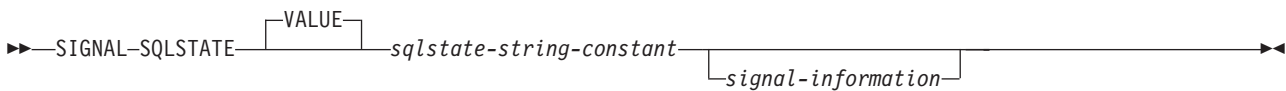
Invocation

This statement can only be embedded in an application program. It is an executable statement that cannot be dynamically prepared. It must not be specified in REXX.

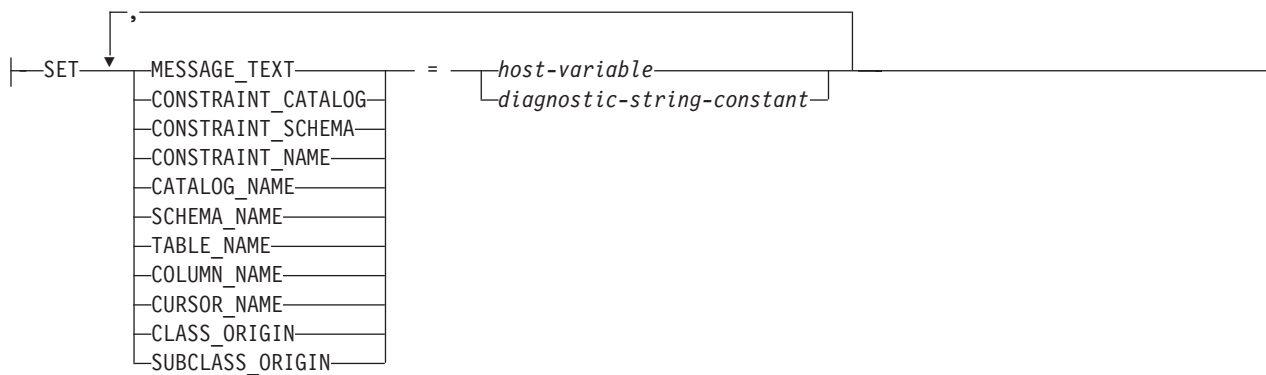
Authorization

None required.

Syntax



signal-information:



Description

SQLSTATE VALUE *sqlstate-string-constant*

Specifies the SQLSTATE that will be signalled. The *sqlstate-string-constant* must be a character string constant with exactly 5 characters that follow the rules for SQLSTATEs:

- Each character must be from the set of digits ('0' through '9') or non-accented upper case letters ('A' through 'Z').
- The SQLSTATE class (first two characters) cannot be '00' since this represents successful completion.

If the SQLSTATE does not conform to these rules, an error is returned.

SET

Introduces the assignment of values to *condition-information-items*. The *condition-information-item* values can be accessed using the GET DIAGNOSTICS statement. The only *condition-information-item* that can be accessed in the SQLCA is MESSAGE_TEXT.

MESSAGE_TEXT

Specifies a string that describes the error or warning.

If an SQLCA is used,

- the string is returned in the SQLERRMC field of the SQLCA
- if the actual length of the string is longer than 70 bytes, it is truncated without a warning.

CONSTRAINT_CATALOG

Specifies a string that indicates the name of the database that contains a constraint related to the signalled error or warning.

CONSTRAINT_SCHEMA

Specifies a string that indicates the name of the schema that contains a constraint related to the signalled error or warning.

CONSTRAINT_NAME

Specifies a string that indicates the name of a constraint related to the signalled error or warning.

CATALOG_NAME

Specifies a string that indicates the name of the database that contains a table or view related to the signalled error or warning.

SCHEMA_NAME

Specifies a string that indicates the name of the schema that contains a table or view related to the signalled error or warning.

TABLE_NAME

Specifies a string that indicates the name of a table or view related to the signalled error or warning.

COLUMN_NAME

Specifies a string that indicates the name of a column in the table or view related to the signalled error or warning.

CURSOR_NAME

Specifies a string that indicates the name of a cursor related to the signalled error or warning.

CLASS_ORIGIN

Specifies a string that indicates the origin of the SQLSTATE class related to the signalled error or warning.

SUBCLASS_ORIGIN

Specifies a string that indicates the origin of the SQLSTATE subclass related to the signalled error or warning.

host-variable

Identifies a host variable that must be declared in accordance with the rules for declaring host variables (see “References to host variables” on page 111). The host variable contains the value to be assigned to the *condition-information-item*. The host variable must be defined as CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable.

diagnostic-string-constant

Specifies a character string constant that contains the value to be assigned to the *condition-information-item*.

Notes

SQLSTATE values: Any valid SQLSTATE value can be used in the SIGNAL statement. However, it is recommended that programmers define new SQLSTATES based on ranges reserved for applications. This prevents the unintentional use of an SQLSTATE value that might be defined by the database manager in a future release.

SQLSTATE values are comprised of a two-character class code value, followed by a three-character subclass code value. Class code values represent classes of successful and unsuccessful execution conditions.

SIGNAL

- SQLSTATE classes that begin with the characters '7' through '9' or 'I' through 'Z' may be defined. Within these classes, any subclass may be defined.
- SQLSTATE classes that begin with the characters '0' through '6' or 'A' through 'H' are reserved for the database manager. Within these classes, subclasses that begin with the characters '0' through 'H' are reserved for the database manager. Subclasses that begin with the characters 'I' through 'Z' may be defined.

For more information about SQLSTATEs, see the SQL Messages and Codes book in the iSeries Information Center.

Assignment: When the SIGNAL statement is executed, the value of each of the specified *string-constants* and *host-variables* is assigned (using storage assignment rules) to the corresponding *condition-information-item*. For details on the assignment rules, see "Assignments and comparisons" on page 78. For details on the maximum length of specific *condition-information-items*, see "GET DIAGNOSTICS" on page 685.

Processing a SIGNAL statement: When a SIGNAL statement is issued, the SQLCODE is based on the SQLSTATE value as follows:

- If the specified SQLSTATE class is either '01' or '02', a warning or not found is signalled and the SQLCODE is set to +438.
- Otherwise, an exception is signalled and the SQLCODE is set to -438.

Examples

Example 1: Signal SQLSTATE '75002' with a descriptive message text.

```
EXEC SQL SIGNAL SQLSTATE '75002'  
        SET MESSAGE_TEXT = 'Customer number is not known';
```

Example 2: Signal SQLSTATE '75002' with a descriptive message text and associate a specific table with the error.

```
EXEC SQL SIGNAL SQLSTATE '75002'  
        SET MESSAGE_TEXT = 'Customer number is not known',  
        SCHEMA_NAME = 'CORPDATA',  
        TABLE_NAME = 'CUSTOMER';
```

UPDATE

The UPDATE statement updates the values of specified columns in rows of a table or view. Updating a row of a view updates a row of its base table.

There are two forms of this statement:

- The *Searched* UPDATE form is used to update one or more rows (optionally determined by a search condition).
- The *Positioned* UPDATE form is used to update exactly one row (as determined by the current position of a cursor).

Invocation

A Searched UPDATE statement can be embedded in an application program or issued interactively. A Positioned UPDATE must be embedded in an application program. Both forms are executable statements that can be dynamically prepared.

Authorization

The privileges held by the authorization ID of the statement must include at least one of the following:

- For the table or view identified in the statement:
 - The UPDATE privilege on the table or view, or
 - The UPDATE privilege on each column to be updated, or
 - Ownership of the table; and
 - The system authority *EXECUTE on the library containing the table or view
- Administrative authority

If the *expression* in the *assignment-clause* contains a reference to a column of the table or view, or if the *search-condition* in a Searched UPDATE contains a reference to a column of the table or view, then the privileges held by the authorization ID of the statement must also include one of the following:

- The SELECT privilege on the table or view
- Administrative authority

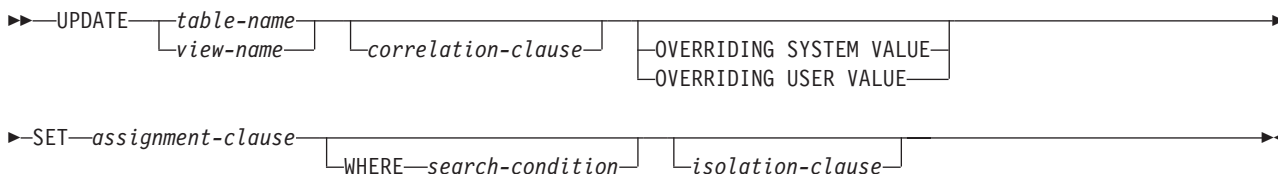
If the *search-condition* includes a subquery or if the *assignment-clause* includes a *scalar-subselect* or *row-subselect*, see Chapter 4, “Queries,” on page 359 for an explanation of the authorization required for each subselect.

- | For information on the system authorities corresponding to SQL privileges, see “Corresponding System Authorities When Checking Privileges to a Table or View” on page 727.

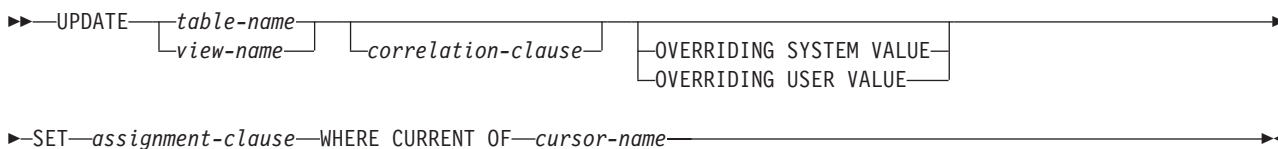
UPDATE

Syntax

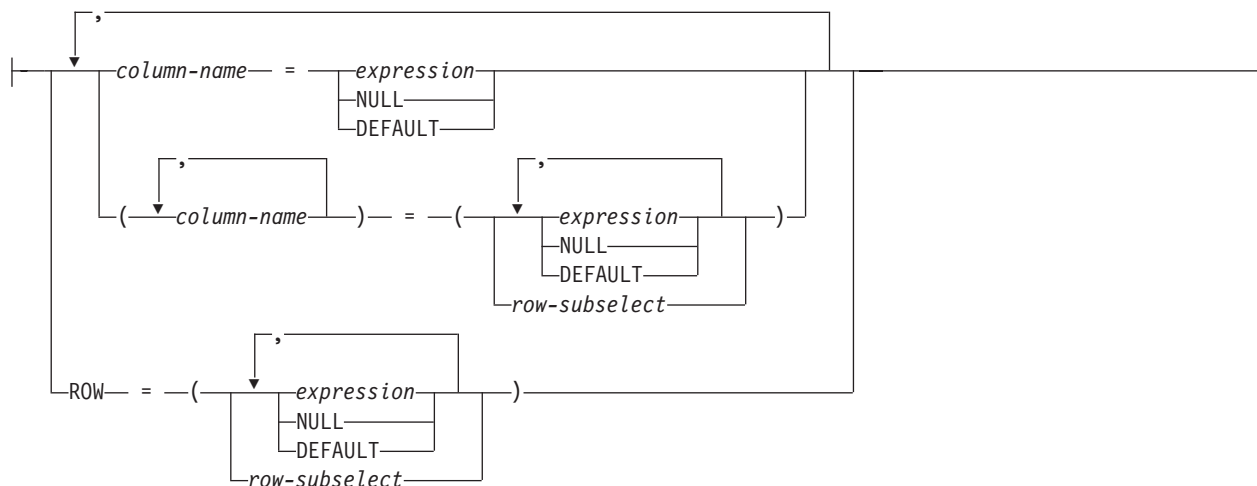
Searched UPDATE:



Positioned UPDATE:



assignment-clause::



isolation-clause:



Description

table-name or *view-name*

Identifies the table or view to be updated. The name must identify a table or view that exists at the current server, but it must not identify a catalog table, a view of a catalog table, or a read-only view. For an explanation of read-only views and updatable views, see "CREATE VIEW" on page 609.

correlation-clause

Can be used within *search-condition* or *assignment-clause* to designate the table or view. For an explanation of *correlation-clause*, see “table-reference” on page 364. For an explanation of *correlation-name*, see “Correlation names” on page 105.

OVERRIDING SYSTEM VALUE or OVERRIDING USER VALUE

Specifies whether system-generated values or user-specified values for a ROWID or identity column are used. If OVERRIDING SYSTEM VALUE is specified, the implicit or explicit list of columns in the SET clause must contain a column defined as GENERATED ALWAYS. If OVERRIDING USER VALUE is specified, the implicit or explicit list of columns for the INSERT statement must contain a column defined as either GENERATED ALWAYS or GENERATED BY DEFAULT.

OVERRIDING SYSTEM VALUE

Specifies that the value specified in the SET clause for a column that is defined as GENERATED ALWAYS is used. A system-generated value is not used.

OVERRIDING USER VALUE

Specifies that the value specified in the SET clause for a column that is defined as either GENERATED ALWAYS or GENERATED BY DEFAULT is ignored. Instead, a system-generated value is used, overriding the user-specified value.

If neither OVERRIDING SYSTEM VALUE or OVERRIDING USER VALUE is specified:

- A value cannot be specified for a ROWID or identity column that is defined as GENERATED ALWAYS.
- A value can be specified for a ROWID or identity column that is defined as GENERATED BY DEFAULT. If a value is specified, that value is assigned to the column. However, a value in a ROWID column defined BY DEFAULT can be updated only if the specified value is a valid row ID value that was previously generated by DB2 UDB for OS/390 and z/OS or DB2 UDB for iSeries. When a value of an identity column defined BY DEFAULT is updated, the database manager does not verify that the specified value is a unique value for the column unless the identity column is the sole key in a unique constraint or unique index. Without a unique constraint or unique index, the database manager can guarantee unique values only among the set of system-generated values as long as NO CYCLE is in effect.

If a value is not specified the database manager generates a new value.

SET

Introduces the assignment of values to column names.

*assignment-clause**column-name*

Identifies a column to be updated. The *column-name* must identify a column of the specified table or view, but must not identify a view column derived from a scalar function, constant, or expression. A column must not be specified more than once.

For a Positioned UPDATE:

- If the UPDATE clause was specified in the SELECT statement of the cursor, each column name in the SET list must also appear in the UPDATE clause.
- If the UPDATE clause was not specified in the SELECT statement of the cursor, the name of any updatable column may be specified.

For more information, see “update-clause” on page 384.

A view column derived from the same column as another column of the view can be updated, but both columns cannot be updated in the same UPDATE statement.

If a list of *column-names* is specified, the number of *expressions*, NULLs, and DEFAULTS must match the number of *column-names*.

UPDATE

ROW

Identifies all the columns of the specified table or view. If a view is specified, none of the columns of the view may be derived from a scalar function, constant, or expression.

The number of *expressions*, NULLs, and DEFAULTs (or the number of result columns from a *row-subselect*) must match the number of columns in the row.

For a Positioned UPDATE, if the UPDATE clause was specified in the SELECT statement of the cursor, each column of the table or view must also appear in the UPDATE clause. For more information, see “update-clause” on page 384.

ROW may not be specified for a view that contains a view column derived from the same column as another column of the view, because both columns cannot be updated in the same UPDATE statement.

expression

Specifies the new value of the column. The *expression* is any expression of the type described in “Expressions” on page 124. It must not include a column function.

A *column-name* in an expression must name a column of the named table or view. For each row updated, the value of the column in the expression is the value of the column in the row before the row is updated.

Each host variable in the clause must identify a host structure or host variable that is declared in accordance with the rules for declaring host structures and host variables. In the operational form of the statement, a reference to a host structure is replaced by a reference to each of its variables. For further information on host variables and structures, see “References to host variables” on page 111 and “Host structures” on page 115. If a host structure is specified, the keyword ROW must be specified.

NULL

Specifies the new value for a column is the null value. NULL should only be specified for nullable columns.

DEFAULT

Specifies that the default value is assigned to a column. The value that is used depends on how the column was defined, as follows:

- If the WITH DEFAULT clause is used, the default used is as defined for the column (see *default-clause* in *column-definition* in “CREATE TABLE” on page 562).
- If the WITH DEFAULT clause or the NOT NULL clause is not used, the value used is NULL.
- If the NOT NULL clause is used and the WITH DEFAULT clause is not used or DEFAULT NULL is used, the DEFAULT keyword cannot be specified for that column.

row-subselect

A subselect that returns a single result row. The number of result columns in the select list must match the number of *column-names* (or if ROW is specified, the number of columns in the row) specified for assignment. The result column values are assigned to each corresponding *column-name*. If the result of the subselect is no rows, then null values are assigned. An error is returned if there is more than one row in the result.

The *row-subselect* may contain references to columns of the target table of the UPDATE statement. For each row updated, the value of such a column in the expression is the value of the column in the row before the row is updated.

WHERE

Specifies the rows to be updated. The clause can be omitted, or a *search-condition* or *cursor-name* can be specified. If the clause is omitted, all rows of the table or view are updated.

search-condition

Is any search described in “Search conditions” on page 158. Each *column-name* in the search condition, other than in a subquery, must name a column of the table or view. When the search

condition includes a subquery in which the same table is the base object of both the UPDATE and the subquery, the subquery is completely evaluated before any rows are updated.

The *search-condition* is applied to each row of the table or view. The updated rows are those for which the results of the *search-condition* are true.

If the *search-condition* contains a subquery, the subquery can be thought of as being executed each time the *search-condition* is applied to a row, and the results of that subquery used in applying the *search-condition*. In actuality, a subquery with no correlated references may be executed only once. A subquery with a correlated reference may have to be executed once for each row.

CURRENT OF *cursor-name*

Identifies the cursor to be used in the update operation. The *cursor-name* must identify a declared cursor as explained in “DECLARE CURSOR” on page 615.

The table or view named must also be named in the FROM clause of the SELECT statement of the cursor, and the result table of the cursor must not be read-only. For an explanation of read-only result tables, see “DECLARE CURSOR” on page 615.

When the UPDATE statement is executed, the cursor must be positioned on a row; that row is updated.

isolation-clause

Specifies the isolation level to be used for this statement.

WITH

Introduces the isolation level, which may be one of:

- *RR* Repeatable read
- *RS* Read stability
- *CS* Cursor stability
- *UR* Uncommitted read
- *NC* No commit

If *isolation-clause* is not specified the default isolation is used. See “isolation-clause” on page 387 for a description of how the default is determined.

UPDATE Rules

Assignment: Update values are assigned to columns in accordance with the storage assignment rules described in “Assignments and comparisons” on page 78.

Validity: Updates must obey the following rules. If they do not, or if any other errors occur during the execution of the UPDATE statement, no rows are updated.

- *Subselects:* The *row-subselect* or *scalar-subselect* shall return no more than one row (SQLSTATE 21000).
- *Unique constraints and unique indexes:* If the identified table, or the base table of the identified view, has one or more unique indexes or unique constraints, each row update in the table must conform to the limitations imposed by those indexes and constraints (SQLSTATE 23505).

All uniqueness checks are effectively made at the end of the statement. In the case of a multiple-row update of a column involved in a unique index or unique constraint, this would occur after all rows were updated.

- *Check constraints:* If the identified table, or the base table of the identified view, has one or more check constraints, each check constraint must be true or unknown for each row updated in the table (SQLSTATE 23513).

All check constraints are effectively validated at the end of the statement. In the case of a multiple-row update, this would occur after all rows were updated.

- *Views and the WITH CHECK OPTION:* If a view is identified, the updated rows must conform to any applicable WITH CHECK OPTION (SQLSTATE 44000). For more information, see “CREATE VIEW” on page 609.

UPDATE

Triggers: If the identified table or the base table of the identified view has an update trigger, the trigger is activated. A trigger might cause other statements to be executed or raise error conditions based on the updated values.

Referential Integrity: The value of the parent key in a parent row must not be changed.

If the update values produce a foreign key that is nonnull, the foreign key must be equal to some value of the parent key of the parent table of the relationship.

The referential constraints (other than a referential constraint with a RESTRICT delete rule) are effectively checked at the end of the statement. In the case of a multiple-row update, this would occur after all rows were updated.

Notes

Update operation errors: If an update value violates any constraints, or if any other error occurs during the execution of the UPDATE statement and COMMIT(*NONE) was not specified, all changes made during the execution of the statement are backed out. However, other changes in the unit of work made prior to the error are not backed out. If COMMIT(*NONE) is specified, changes are not backed out.

It is possible for an error to occur that makes the state of the cursor unpredictable.

| **Number of rows updated:** When an UPDATE statement completes execution, the number of rows
| updated is returned in the ROW_COUNT statement information item in the SQL Diagnostics Area (and
| SQLERRD(3) in the SQLCA). For a description of the SQLCA, see Appendix C, "SQLCA (SQL
| communication area)," on page 903.

Locking: Unless appropriate locks already exist, one or more exclusive locks are acquired by the execution of a successful UPDATE statement. Until these locks are released by a commit or rollback operation, the updated rows can only be accessed by:

- The application process that performed the update.
- Another application process using COMMIT(*NONE) or COMMIT(*CHG) through a read-only cursor, SELECT INTO statement, or subquery.

The locks can prevent other application processes from performing operations on the table. For further information about locking, see the description of the COMMIT, ROLLBACK, and LOCK TABLE statements, and isolation levels in "Isolation level" on page 22. Also, see the Database Programming book.

A maximum of 500 000 000 rows can be updated or changed in any single UPDATE statement when COMMIT(*RR), COMMIT(*ALL), COMMIT(*CS), or COMMIT(*CHG) has been specified. The number of rows changed includes any rows inserted, updated, or deleted under the same commitment definition as a result of a trigger.

REXX: Host variables cannot be used in the UPDATE statement within a REXX procedure. Instead, the UPDATE must be the object of a PREPARE and EXECUTE using parameter markers.

Datalinks: If the URL value of a DATALINK column is updated, this is the same as deleting the old DATALINK value then inserting the new one. First, if the old value was linked to a file, that file is unlinked. Then, unless the linkage attributes of the DATALINK value are empty, the specified file is linked to that column.

The comment value of a DATALINK column can be updated without relinking the file by specifying an empty string as the URL path (for example, as the data-location argument of the DLVALUE scalar function or by specifying the new value to be the same as the old value). If a DATALINK column is updated with a null, it is the same as deleting the existing DATALINK value.

An error may occur when attempting to update a DATALINK value if the file server of either the existing value or the new value is no longer registered with the database server

Syntax alternatives: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword NONE can be used as a synonym for NC.
- The keyword CHG can be used as a synonym for UR.
- The keyword ALL can be used as a synonym for RS.

Examples

Example 1: Change the job (JOB) of employee number (EMPNO) '000290' in the EMPLOYEE table to 'LABORER'.

```
UPDATE EMPLOYEE
SET JOB = 'LABORER'
WHERE EMPNO = '000290'
```

Example 2: Increase the project staffing (PRSTAFF) by 1.5 for all projects that department (DEPTNO) 'D21' is responsible for in the PROJECT table.

```
UPDATE PROJECT
SET PRSTAFF = PRSTAFF + 1.5
WHERE DEPTNO = 'D21'
```

Example 3: All the employees except the manager of department (WORKDEPT) 'E21' have been temporarily reassigned. Indicate this by changing their job (JOB) to NULL and their pay (SALARY, BONUS, COMM) values to zero in the EMPLOYEE table.

```
UPDATE EMPLOYEE
SET JOB=NULL, SALARY=0, BONUS=0, COMM=0
WHERE WORKDEPT = 'E21' AND JOB <> 'MANAGER'
```

Example 4: In a Java program display the rows from the EMPLOYEE table on the connection context 'ctx' and then, if requested to do so, change the job (JOB) of certain employees to the new job keyed in (NEWJOB).

```
#sql iterator empIterator implements sqlj.runtime.ForUpdate
    with( updateColumns='JOB' )
    ( ... );
empIterator C1;

#sql [ctx] C1 = { SELECT * FROM EMPLOYEE };

#sql { FETCH :C1 INTO ... };
while ( !C1.endFetch() ) {
    System.out.println( ... );
    ...
    if ( condition for updating row ) {
        #sql [ctx] { UPDATE EMPLOYEE
            SET JOB = :NEWJOB
            WHERE CURRENT OF :C1 };
    }

    #sql { FETCH :C1 INTO ... };
}
C1.close();
```

VALUES

VALUES

The VALUES statement provides a method for invoking a user-defined function from a trigger. Transition variables can be passed to the user-defined function.

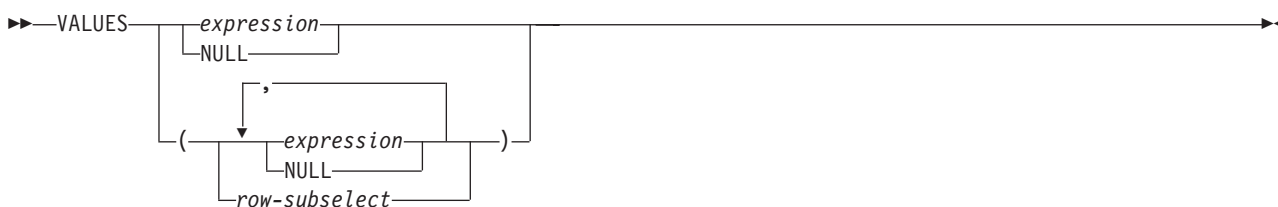
Invocation

This statement can only be used in the triggered action of a CREATE TRIGGER statement.

Authorization

If a *row-subselect* is specified, see Chapter 4, “Queries,” on page 359 for an explanation of the authorization required for each subselect.

Syntax



Description

VALUES

Introduces a single row consisting of one or more columns.

expression

Any expression of the type described in “Expressions” on page 124.

NULL

Specifies the null value.

row-subselect

A subselect that returns a single result row. If the result of the subselect is no rows, then null values are returned. An error is returned if there is more than one row in the result.

Notes

Effects of the statement: The statement is evaluated, but the resulting values are discarded and are not assigned to any output variables. If an error is returned, the database manager stops executing the trigger and rolls back any triggered actions that were performed (unless the trigger is running under isolation level *NONE).

Examples

Create an after trigger EMPISRT1 that invokes user-defined function NEWEMP when the trigger is activated. An insert operation on table EMP activates the trigger. Pass transition variables for the new employee number, last name, and first name to the user-defined function.

```
CREATE TRIGGER EMPISRT1
  AFTER INSERT ON EMPLOYEE
  REFERENCING NEW AS N
  FOR EACH ROW
```

```
MODE DB2SQL
BEGIN ATOMIC
  VALUES( NEWEMP(N.EMPNO, N.LASTNAME, N.FIRSTNAME));
END
```

VALUES INTO

VALUES INTO

The VALUES INTO statement produces a result table consisting of at most one row and assigns the values in that row to host variables.

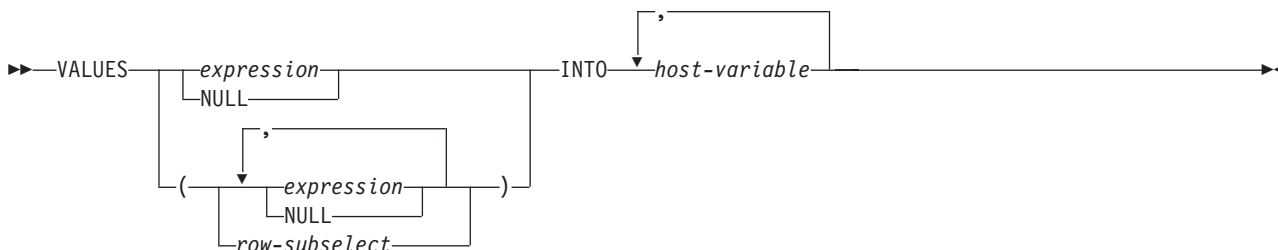
Invocation

This statement can be embedded in an application program. It is an executable statement that can be dynamically prepared, but cannot be issued interactively.

Authorization

If a *row-subselect* is specified, see Chapter 4, "Queries," on page 359 for an explanation of the authorization required for each subselect.

Syntax



Description

VALUES

Introduces a single row consisting of one or more columns.

expression

Specifies the new value of the host variable. The *expression* is any expression of the type described in "Expressions" on page 124. It must not include a column name. Host structures are not supported.

NULL

Specifies that the new value for the host variable is the null value.

row-subselect

A subselect that returns a single result row. The result column values are assigned to each corresponding *host-variable*. If the result of the subselect is no rows, then null values are assigned. An error is returned if there is more than one row in the result.

INTO *host variable*,...

Identifies one or more host structures or variables that must be declared in the program in accordance with the rules for declaring host structures and variables. In the operational form of INTO, a reference to a host structure is replaced by a reference to each of its variables. The first value specified is assigned to the first host variable, the second value to the second host variable, and so on.

Notes

- | **Host variable assignment:** Each assignment to a host variable is performed according to the retrieval assignment rules described in "Assignments and comparisons" on page 78. If the number of variables is less than the number of values in the row, an SQL warning (SQLSTATE 01503) is returned (and the

| SQLWARN3 field of the SQLCA is set to 'W'). Note that there is no warning if there are more variables
| than the number of result columns. If a value is null, an indicator variable must be provided for that
| value.

| If the specified host variable is character and is not large enough to contain the result, a warning
| (SQLSTATE 01004) is returned (and 'W' is assigned to SQLWARN1 in the SQLCA). The actual length of
| the result may be returned in the indicator variable associated with the host-variable, if an indicator
| variable is provided. For further information, see “References to variables” on page 111.

If an assignment error occurs, the value is not assigned to the variable, and no more values are assigned to variables. Any values that have already been assigned to variables remain assigned.

If the specified host variable is a C NUL-terminated host variable and is not large enough to contain the result and the NUL-terminator:

- If the *CNULRQD option is specified on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*YES) on the SET OPTION statement), the following occurs:
 - The result is truncated.
 - The last character is the NUL-terminator.
 - The value 'W' is assigned to SQLWARN1 in the SQLCA.
- If the *NOCNULRQD option on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*NO) on the SET OPTION statement) is specified, the following occurs:
 - The NUL-terminator is not returned.
 - The value 'N' is assigned to SQLWARN1 in the SQLCA.

Result column evaluation considerations: If an error occurs while evaluating a result column in the expression list of a VALUES INTO statement as the result of an arithmetic expression (such as division by zero, or overflow) or a numeric or character conversion error, the result is the null value. As in any other case of a null value, an indicator variable must be provided. The value of the host variable is undefined. In this case, however, the indicator variable is set to the value of -2. Processing of the statement continues and a warning is returned. If an indicator variable is not provided, an error is returned and no more values are assigned to variables. It is possible that some values have already been assigned to host variables and will remain assigned when the error is returned.

When a datetime value is returned, the length of the variable must be large enough to store the complete value. Otherwise, depending on how much of the value would have to be truncated, a warning or error is returned. See “Datetime assignments” on page 82 for details.

Examples

Example 1: Assign the value of the CURRENT PATH special register to host variable HV1.

```
EXEC SQL VALUES CURRENT PATH
        INTO :HV1;
```

Example 2: Assume that LOB locator LOB1 is associated with a CLOB value. Assign a portion of the CLOB value to host variable DETAILS using the LOB locator, and assign CURRENT TIMESTAMP to the host variable TIMETRACK.

```
EXEC SQL VALUES (SUBSTR(:LOB1,1,35), CURRENT TIMESTAMP)
        INTO :DETAILS, :TIMETRACK;
```

WHENEVER

WHENEVER

The WHENEVER statement specifies the action to be taken when a specified exception condition occurs.

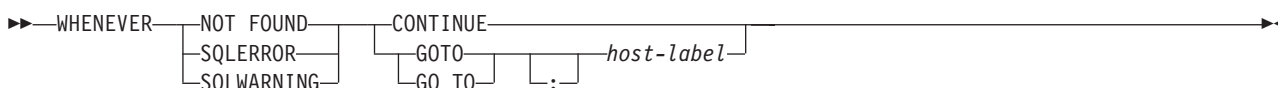
Invocation

This statement can only be embedded in an application program. It is not an executable statement. It must not be specified in Java or REXX. See the Embedded SQL Programming book for information on handling errors in REXX.

Authorization

None required.

Syntax



Description

The NOT FOUND, SQLERROR, or SQLWARNING clause is used to identify the type of exception condition.

NOT FOUND

Identifies any condition that results in an SQLSTATE of '02000' or an SQLCODE of +100.

SQLERROR

Identifies any condition that results in an SQLSTATE value where the first two characters are not '00', '01', or '02'.

SQLWARNING

Identifies any condition that results in an SQLSTATE value where the first two characters are '01', or a warning condition (SQLWARN0 is 'W').

The CONTINUE or GO TO clause are used to specify the next statement to be executed when the identified type of exception condition exists.

CONTINUE

Specifies the next sequential instruction of the source program.

GOTO or GO TO *host-label*

Specifies the statement identified by *host-label*. For *host-label*, substitute a single token, optionally preceded by a colon. The form of the token depends on the host language. In a COBOL program, for example, it can be a *section-name* or an unqualified *paragraph-name*.

Notes

WHENEVER statement types: There are three types of WHENEVER statements:

- WHENEVER NOT FOUND
- WHENEVER SQLERROR
- WHENEVER SQLWARNING

WHENEVER statement scope: Every executable SQL statement in a program is within the scope of one implicit or explicit WHENEVER statement of each type. The scope of a WHENEVER statement is related to the listing sequence of the statements in the program, not their execution sequence.

An SQL statement is within the scope of the last WHENEVER statement of each type that is specified before that SQL statement in the source program. If a WHENEVER statement of some type is not specified before an SQL statement, that SQL statement is within the scope of an implicit WHENEVER statement of that type in which CONTINUE is specified.

SQL does support nested programs in COBOL, C, and RPG. However, SQL does not honor normal COBOL, C, and RPG scoping rules. That is, the last WHENEVER statement specified in the program source prior to the nested procedure is still in effect for that nested program. The label referenced in the WHENEVER statement must be duplicated within that inner program. Alternatively, the inner program could specify a new WHENEVER statement.

In FORTRAN, the scope of a WHENEVER statement is limited to SQL statements within the same subprogram.

Example

The following statements can be embedded in a COBOL program.

Example 1: Go to the label HANDLER for any statement that produces an error.

```
EXEC SQL  WHENEVER SQLERROR GOTO HANDLER  END-EXEC.
```

Example 2: Continue processing for any statement that produces a warning.

```
EXEC SQL  WHENEVER SQLWARNING GOTO CONTINUE  END-EXEC.
```

Example 3: Go to the label ENDDATA for any statement that does not return data when expected to do so.

```
EXEC SQL  WHENEVER NOT FOUND GOTO ENDDATA  END-EXEC.
```

WHENEVER

Chapter 6. SQL control statements

Control statements are SQL statements that allow SQL to be used in a manner similar to writing a program in a structured programming language. SQL control statements provide the capability to control the logic flow, declare and set variables, and handle warnings and exceptions. Some SQL control statements include other nested SQL statements.

SQL-control-statement:

<i>assignment-statement</i>
<i>CALL-statement</i>
<i>CASE-statement</i>
<i>compound-statement</i>
<i>FOR-statement</i>
<i>GET DIAGNOSTICS-statement</i>
<i>GOTO-statement</i>
<i>IF-statement</i>
<i>ITERATE-statement</i>
<i>LEAVE-statement</i>
<i>LOOP-statement</i>
<i>REPEAT-statement</i>
<i>RESIGNAL-statement</i>
<i>RETURN-statement</i>
<i>SIGNAL-statement</i>
<i>WHILE-statement</i>

Control statements are supported in SQL procedures, SQL functions, and SQL triggers.

SQL procedures are created by specifying LANGUAGE SQL and an SQL routine body on the CREATE PROCEDURE statement. SQL functions are created by specifying LANGUAGE SQL and an SQL routine body on the CREATE FUNCTION statement. SQL routines are SQL procedures or SQL functions. SQL triggers are created by specifying an SQL routine body on the CREATE TRIGGER statement.

An SQL routine body must be a single SQL statement which may be an SQL control statement.

| The SQL routine body is the executable part of the procedure, function, or trigger that is transformed by
| the database manager into a program or service program. When an SQL routine or trigger is created, SQL
| creates a temporary source file (QTEMP/QSQLSRC) that will contain C source code with embedded SQL
| statements. If DBGVIEW(*SOURCE) is specified, SQL creates the root source for the routine or trigger in
| source file QSQDSRC in the same library as the procedure, function or trigger.

An SQL procedure or SQL trigger is created as a program (*PGM) object using the CRTPGM command.
An SQL function is created as a service program (*SRVPGM) object using the CRTSRVPGM command.
The program or service program is created in the library that is the implicit or explicit qualifier of the
procedure, function, or trigger name.

| When the program or service program is created, the SQL statements other than certain control
| statements become embedded SQL statements in the program or service program. The CALL, SIGNAL,
| RESIGNAL, and GET DIAGNOSTIC control statements also become embedded SQL statements in the
| program or service program.

The specified procedure or function is registered in the SYSROUTINES and SYSPARMS catalog tables,
and an internal link is created from SYSROUTINES to the program. When the procedure is called using

SQL control statements

the SQL CALL statement or when the function is invoked in an SQL statement, the program associated with the routine is called. The specified SQL trigger is registered in the SYSTRIGGER catalog table.

The remainder of this chapter contains a description of the control statements including syntax diagrams, semantic descriptions, usage notes, and examples of the use of the statements that constitute the SQL routine body. There is also a section on referencing SQL parameters and variables found in “References to SQL parameters and SQL variables” on page 841. There are two common elements that are used in describing specific SQL control statements. These are:

- SQL control statements as described above
- “SQL-procedure-statement” on page 842

For syntax and additional information on the SQL control statements see the following topics:

- “assignment-statement” on page 844
- “CALL statement” on page 846
- “CASE statement” on page 848
- “compound-statement” on page 850
- “IF statement” on page 868
- “FOR statement” on page 857
- “GET DIAGNOSTICS statement” on page 859
- “GOTO statement” on page 866
- “ITERATE statement” on page 870
- “LEAVE statement” on page 871
- “LOOP statement” on page 872
- “REPEAT statement” on page 873
- “RESIGNAL statement” on page 874
- “RETURN statement” on page 878
- “SIGNAL statement” on page 880
- “WHILE statement” on page 884

References to SQL parameters and SQL variables

SQL parameters and SQL variables can be referenced anywhere in an SQL procedure statement where an expression or host variable can be specified. Host variables cannot be specified in SQL functions, SQL procedures, or SQL triggers. SQL parameters can be referenced anywhere in the routine and can be qualified with the routine name. SQL variables can be referenced anywhere in the compound statement in which they are declared and can be qualified with the label name specified at the beginning of the compound statement.

All SQL parameters and SQL variables are considered nullable except SQL variables that are explicitly declared as NOT NULL. The name of an SQL parameter or SQL variable in an SQL routine can be the same as the name of a column in a table or view referenced in the routine. In this case, the name should be explicitly qualified to indicate whether it is a column, SQL variable, or SQL parameter.

If the name is not qualified, the following rules describe whether the name refers to the column or to the SQL variable or SQL parameter:

- If the tables and views specified in an SQL routine body exist at the time the routine is created, the name will first be checked as a column name. If not found as a column, it will then be checked as an SQL variable name in the compound, and then checked as an SQL parameter name.
- If the referenced tables or views do not exist at the time the routine is created, the name will first be checked as an SQL variable name and then as an SQL parameter name. If not found, it will be assumed to be a column.

The name of an SQL parameter or SQL variable in an SQL routine can be the same as the name of an identifier used in certain SQL statements. If the name is not qualified, the following rules describe whether the name refers to the identifier or to the SQL parameter or SQL variable:

- In the SET PATH and SET SCHEMA statements, the name is checked as an SQL parameter name or SQL variable name. If not found as an SQL variable or SQL parameter name, it will then be used as an identifier.
- In the CONNECT statement, the name is used as an identifier.

SQL-procedure-statement

An SQL control statement may allow multiple SQL statements to be specified within the SQL control statement. These statements are defined as SQL procedure statements.

Syntax

1	(1)
SQL-control-statement ALTER-statement CLOSE-statement COMMENT-statement COMMIT-statement CONNECT-statement CREATE ALIAS-statement CREATE DISTINCT TYPE-statement CREATE FUNCTION (External Scalar)-statement CREATE FUNCTION (External Table)-statement CREATE FUNCTION (Sourced)-statement CREATE INDEX-statement CREATE PROCEDURE (External)-statement CREATE SCHEMA-statement CREATE SEQUENCE-statement CREATE TABLE-statement CREATE VIEW-statement DECLARE GLOBAL TEMPORARY TABLE-statement DELETE-statement DISCONNECT-statement DROP-statement EXECUTE-statement EXECUTE IMMEDIATE-statement FETCH-statement GRANT-statement INSERT-statement LABEL-statement LOCK TABLE-statement OPEN-statement PREPARE-statement REFRESH TABLE-statement RELEASE-statement RENAME-statement REVOKE-statement ROLLBACK-statement SELECT INTO-statement SET CONNECTION-statement SET ENCRYPTION PASSWORD-statement SET PATH-statement SET RESULT SETS-statement SET SCHEMA-statement SET TRANSACTION-statement UPDATE-statement VALUES INTO-statement	

Notes:

- 1 COMMIT, ROLLBACK, CONNECT, DISCONNECT, SET CONNECTION, and SET RESULT SETS statements are only allowed in SQL procedures. The SET TRANSACTION statement is allowed in SQL procedures and triggers.

Notes

Comments: Comments can be included within the body of an SQL procedure. In addition to the double-dash form of comments (--), a comment can begin with /* and end with */. The following rules apply to this form of a comment.

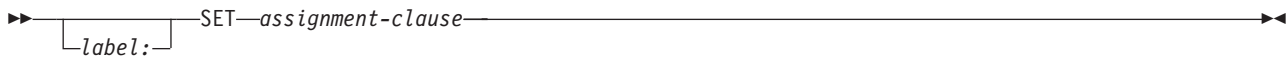
- The beginning characters /* must be on the same line.
- The ending characters */ must be on the same line.
- Comments can be started wherever a space is valid.
- Comments can be continued to the next line.

assignment-statement

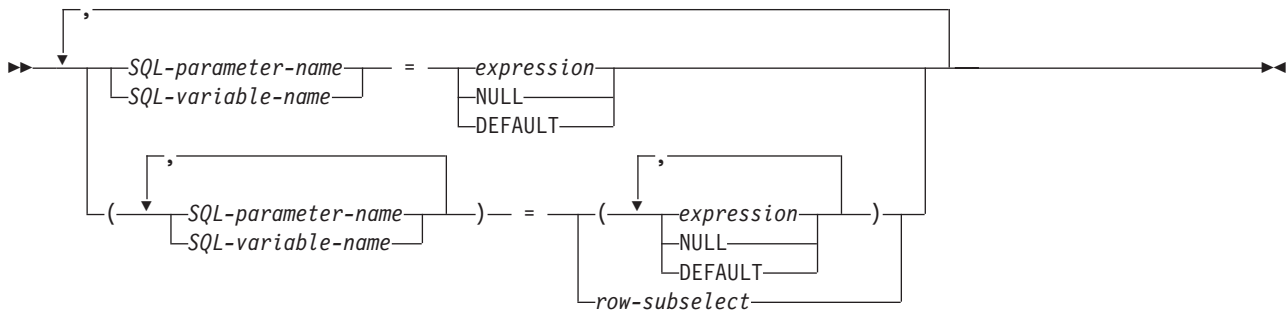
assignment-statement

The assignment-statement assigns a value to an SQL parameter or SQL variable.

Syntax



assignment-clause:



Description

label

Specifies the label for the *assignment-statement* statement. The label name cannot be the same as another label in the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure, or SQL trigger in which the label is used.

SQL-parameter-name

Identifies the SQL parameter that is the assignment target. The SQL parameter must be specified in *parameter-declaration* in the CREATE PROCEDURE or CREATE FUNCTION statement.

SQL-variable-name

Identifies the SQL variable that is the assignment target. SQL variables can be defined in a compound statement or be a transition variable.

expression or NULL

Specifies the expression or value that is the source for the assignment.

DEFAULT

Specifies that the default value for the column associated with the transition variable will be used. This can only be specified in SQL triggers for transition variables.

row-subselect

A subselect that returns a single result row. The result column values are assigned to the corresponding SQL variable or parameter. If the result of the subselect is no rows, then null values are assigned. An error is returned if there is more than one row in the result.

Notes

Assignment rules: Assignments in the assignment statement must conform to the SQL assignment rules as described in "Assignments and comparisons" on page 78. If assigning to a string variable, storage assignment rules apply.

Assignment rules for SQL parameters: An IN parameter can appear on the left or right side of an assignment-statement. When control returns to the caller, the original value of the IN parameter is retained. An OUT parameter can also appear on the left or right side of an assignment-statement. If used without first being assigned a value, the value is undefined. When control returns to the caller, the last value that is assigned to an OUT parameter is returned to the caller. For an INOUT parameter, the first value of the parameter is determined by the caller, and the last value that is assigned to the parameter is returned to the caller.

Special Registers: If a variable has been declared with an identifier that matches the name of a special register (such as PATH), then the variable must be delimited to distinguish it from assignment to the special register (for example, SET "PATH" = 1; for a variable called PATH declared as an integer).

- | **SQLCODE and SQLSTATE:** The SQLCODE and SQLSTATE will be reset and the diagnostic area or SQLCA initialized for each *assignment-statement* other than *assignment-statements* that:
- | • assign the SQLSTATE or SQLCODE variable to another variable or
- | • set a constant value into the SQLSTATE or SQLCODE variable.

Example

Increase the SQL variable p_salary by 10 percent.

```
SET p_salary = p_salary + (p_salary * .10)
```

Set SQL variable p_salary to the null value

```
SET p_salary = NULL
```

CALL

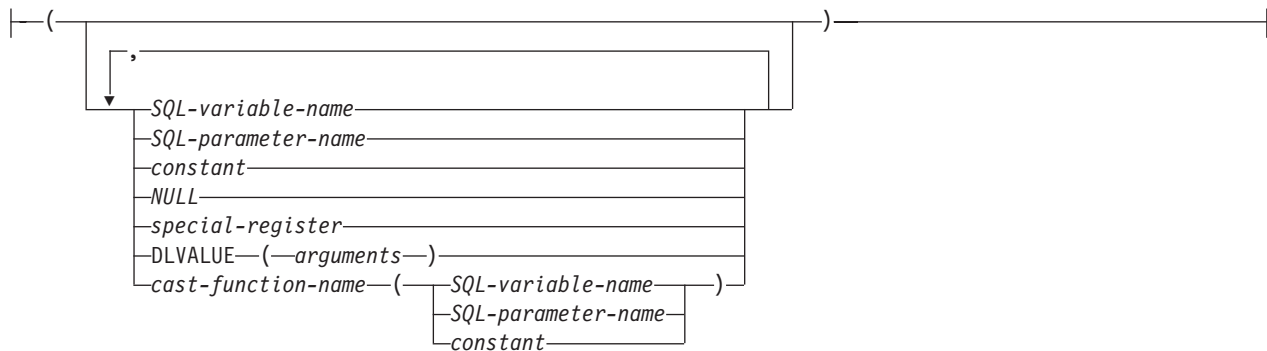
CALL statement

The CALL statement invokes a procedure. The syntax of CALL in an SQL function, SQL procedure, or SQL trigger is a subset of what is supported as a CALL statement in other contexts. See "CALL" on page 433 for details.

Syntax

→ `[label:] CALL procedure-name argument-list` →

argument-list:



Description

label

| Specifies the label for the CALL statement. The label name cannot be the same as another label in the
| SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL
| function, SQL procedure, or SQL trigger in which the label is used.

procedure-name

Identifies the procedure to call. The *procedure-name* must identify a procedure that exists at the current server.

argument-list

Specifies the arguments of the procedure. The number of arguments specified must be the same as the number of parameters defined by that procedure.

SQL-variable-name

Specifies an SQL variable as an argument to the procedure.

SQL-parameter-name

Specifies an SQL parameter as an argument to the procedure.

constant

Specifies a constant as an argument to the procedure.

NULL

Specifies the null value as an argument to the procedure.

special-register

Specifies a special register as an argument to the procedure.

| DLVALUE(*arguments*)

| Specifies the value for the parameter is the value resulting from a DLVALUE scalar function. A

DLVALUE scalar function can only be specified for a DataLink parameter. The DLVALUE function requires a link value on insert (scheme, server, and path/file). The first argument of DLVALUE must be a constant, variable, or a typed parameter marker (CAST(? AS data-type)). The second and third arguments of DLVALUE must be constants or variables.

cast-function-name

This form of an argument can only be used with parameters defined as a distinct type, BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME or TIMESTAMP data types. The following table describes the allowed uses of these *cast-functions*.

Parameter Type	Cast Function Name
Distinct type N based on a BINARY, VARBINARY, BLOB, CLOB, or DBCLOB	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB *
Distinct type N based on a DATE, TIME, or TIMESTAMP	DATE, TIME, or TIMESTAMP *
BINARY, VARBINARY, BLOB, CLOB, or DBCLOB	BINARY, VARBINARY, BLOB, CLOB, or DBCLOB *
DATE, TIME, or TIMESTAMP	DATE, TIME, or TIMESTAMP *
Notes:	
* The name of the function must match the name of the data type (or the source type of the distinct type) with an implicit or explicit schema name of QSYS2.	

constant

Specifies a constant as the argument. The constant must conform to the rules of a constant for the source type of the distinct type or for the data type if not a distinct type. For BINARY, VARBINARY, BLOB, CLOB, DBCLOB, DATE, TIME, and TIMESTAMP functions, the constant must be a string constant.

SQL-variable-name

Specifies an SQL variable as the argument. The SQL variable must conform to the rules of a constant for the source type of the distinct type or for the data type if not a distinct type.

SQL-parameter-name

Specifies an SQL parameter as the argument. The SQL parameter must conform to the rules of a constant for the source type of the distinct type or for the data type if not a distinct type.

Notes

Rules for arguments to OUT and INOUT parameters: Each OUT or INOUT parameter must be specified as an SQL parameter or SQL variable.

Special registers: The initial value of a special register in a procedure is inherited from the caller of the procedure. A value assigned to a special register within the procedure is used for the entire SQL procedure and will be inherited by any procedure subsequently called from that procedure. When a procedure returns to its caller, the special registers are restored to the original values of the caller.

Related information: See “CALL” on page 433 for more information.

Example

Call procedure *proc1* and pass SQL variables as parameters.

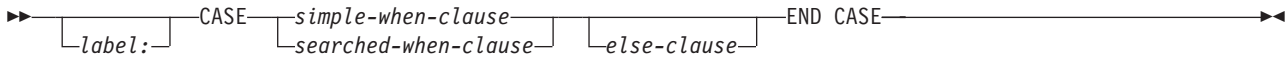
```
CALL proc1(v_empno, v_salary)
```

CASE

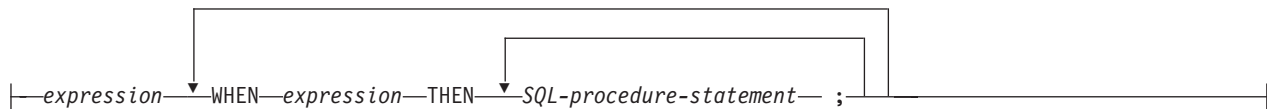
CASE statement

The CASE statement selects an execution path based on multiple conditions.

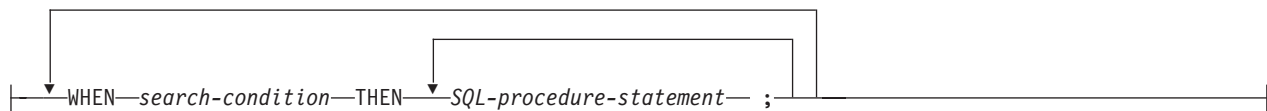
Syntax



simple-when-clause:



searched-when-clause:



else-clause:



Description

label

- | Specifies the label for the CASE statement. The label name cannot be the same as another label in the
- | SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL
- | function, SQL procedure, or SQL trigger in which the label is used.

simple-when-clause

The value of the *expression* prior to the first `WHEN` keyword is tested for equality with the value of each *expression* that follows the `WHEN` keyword. If the comparison is true, the `THEN` statement is executed. If the result is unknown or false, processing continues to the next comparison. If the result does not match any of the comparisons, and an `ELSE` clause is present, the statements in the `ELSE` clause are processed.

searched-when-clause

The *search-condition* following the `WHEN` keyword is evaluated. If it evaluates to true, the statements in the associated `THEN` clause are processed. If it evaluates to false, or unknown, the next *search-condition* is evaluated. If no *search-condition* evaluates to true and an `ELSE` clause is present, the statements in the `ELSE` clause are processed.

else-clause

If none of the conditions specified in the *simple-when-clause* or *searched-when-clause* are true, then the statements in the *else-clause* are executed.

If none of the conditions specified in the WHEN are true, and an ELSE clause is not specified, an error is issued at runtime, and the execution of the CASE statement is terminated (SQLSTATE 20000).

SQL-procedure-statement

Specifies a statement that should be executed. See “SQL-procedure-statement” on page 842.

Notes

Nesting of CASE statements: CASE statements that use a *simple-when-clause* can be nested up to three levels. CASE statements that use a *searched-when-clause* have no limit to the number of nesting levels.

Examples

Example 1: Depending on the value of SQL variable v_workdept, update column DEPTNAME in table DEPARTMENT with the appropriate name.

The following example shows how to do this using the syntax for a *simple-when-clause*.

```

CASE v_workdept
  WHEN 'A00'
    THEN UPDATE department SET
      deptname = 'DATA ACCESS 1';
  WHEN 'B01'
    THEN UPDATE department SET
      deptname = 'DATA ACCESS 2';
  ELSE UPDATE department SET
      deptname = 'DATA ACCESS 3';
END CASE

```

Example 2: The following example shows how to do this using the syntax for a *searched-when-clause*:

```

CASE
  WHEN v_workdept = 'A00'
    THEN UPDATE department SET
      deptname = 'DATA ACCESS 1';
  WHEN v_workdept = 'B01'
    THEN UPDATE department SET
      deptname = 'DATA ACCESS 2';
  ELSE UPDATE department SET
      deptname = 'DATA ACCESS 3';
END CASE

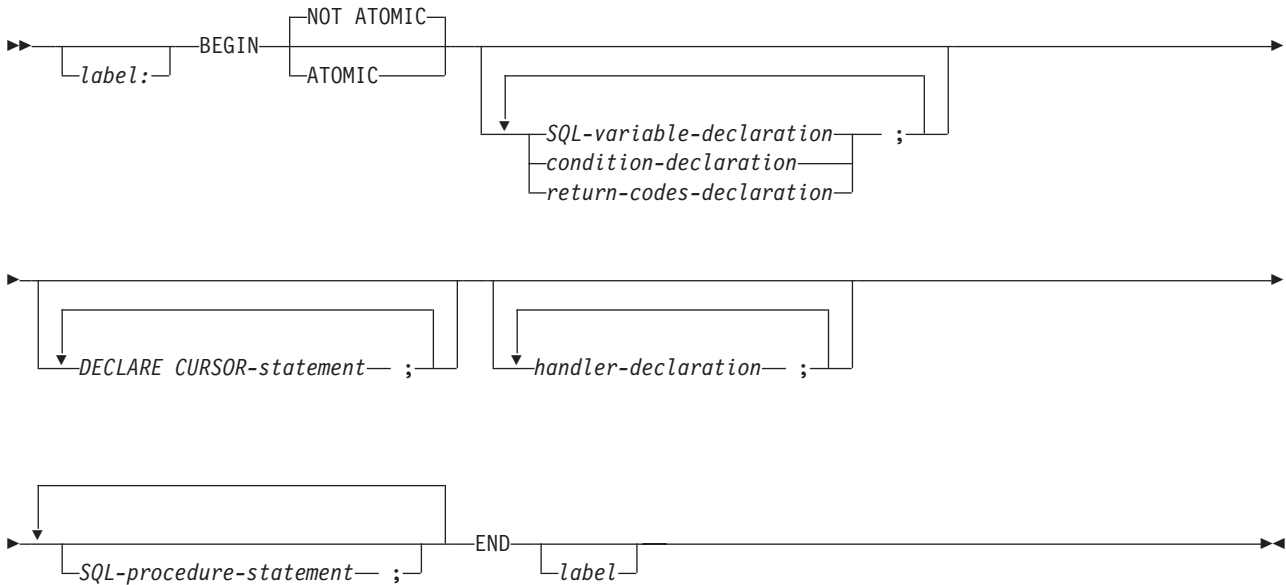
```

compound-statement

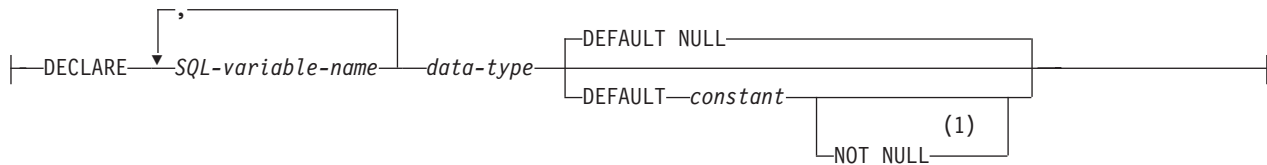
compound-statement

A compound statement groups other statements together in an SQL procedure. A compound statement allows the declaration of SQL variables, cursors, and condition handlers.

Syntax



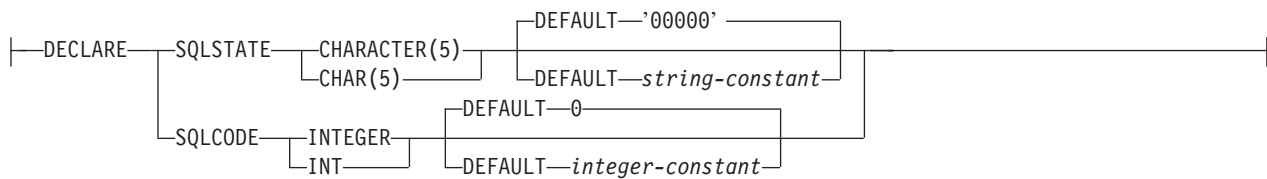
SQL-variable-declaration:



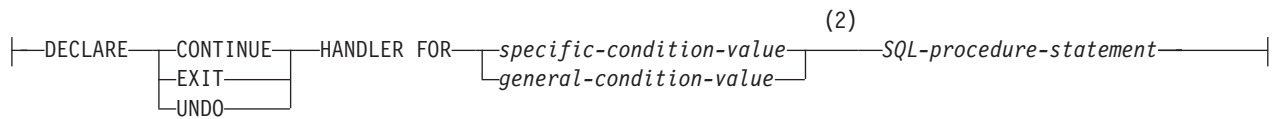
condition-declaration:



return-codes-declaration:



handler-declaration:



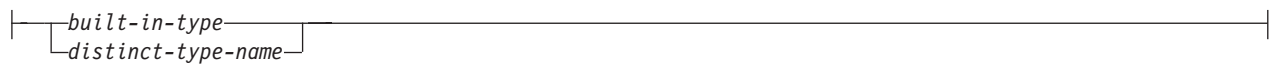
specific-condition-value:



general-condition-value:



data-type:

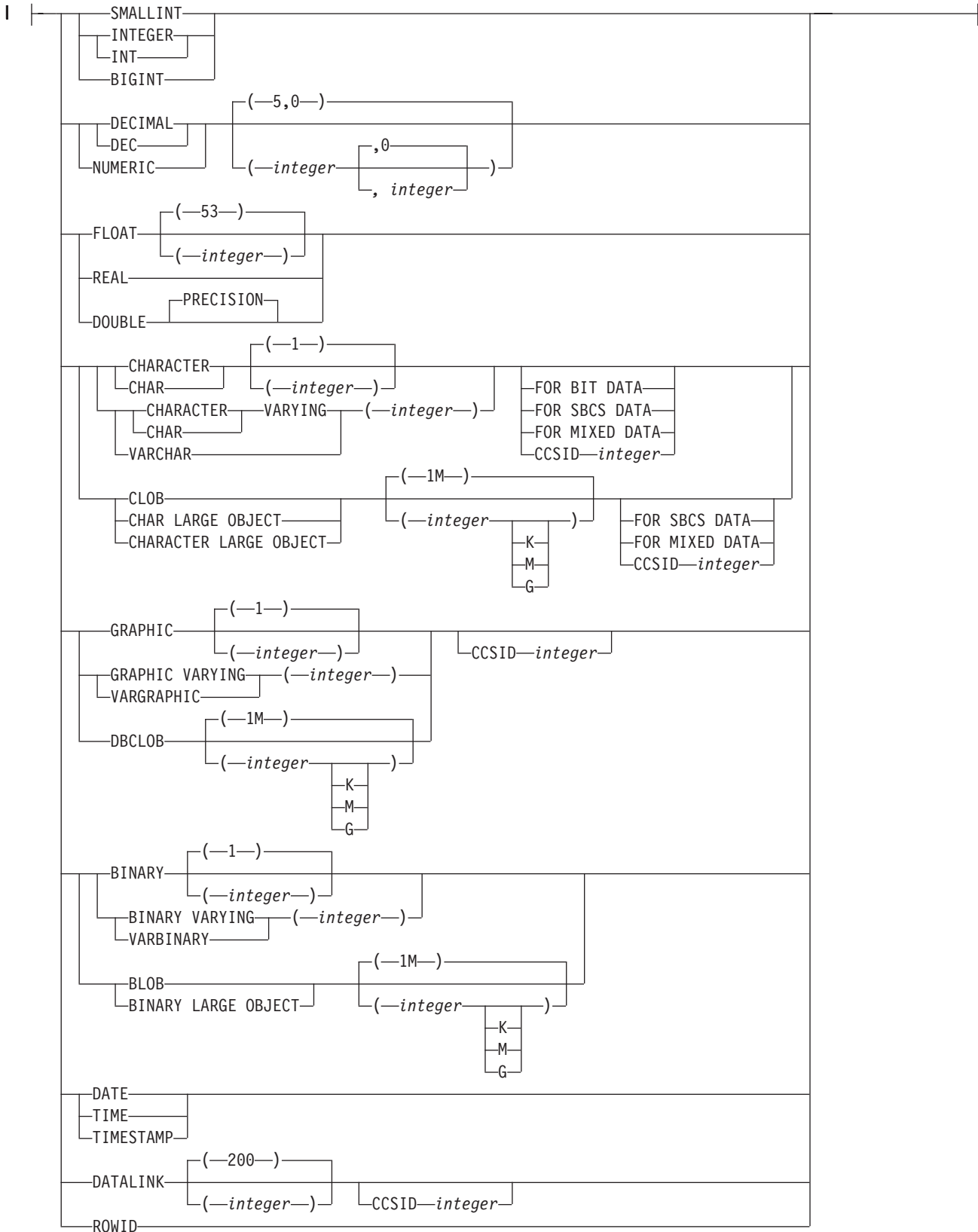


Notes:

- 1 The `DEFAULT` and `NOT NULL` clauses can be specified in either order.
- 2 `specific-condition-value` and `general-condition-value` cannot be specified in the same handler declaration.

compound-statement

built-in-type:



Description

label

| Specifies the label for the *compound-statement* statement. If the ending label is specified, it must be the
| same as the beginning label. The label name cannot be the same as another label in the SQL function,
| SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL
| procedure, or SQL trigger in which the label is used.

ATOMIC

ATOMIC indicates that an unhandled within the *compound-statement* causes the *compound-statement* to be rolled back. If ATOMIC is specified, COMMIT or ROLLBACK statements cannot be specified in the compound statement (ROLLBACK TO SAVEPOINT may be specified).

NOT ATOMIC

| NOT ATOMIC indicates that an unhandled exception within the *compound-statement* does not causes
| the *compound-statement* to be rolled back. If NOT ATOMIC is specified in the outermost compound
| statement of an SQL trigger, it is treated as ATOMIC.

SQL-variable-declaration

Declares a variable that is local to the compound statement.

SQL-variable-name

Defines the name of a local variable. The database manager converts all un delimited SQL variable names to uppercase. The *SQL-variable-name* must be unique within the *compound-statement* (excluding any declarations in *compound-statements* nested within the *compound-statement*). SQL variable names should not be the same as column names or SQL parameter names. See “References to SQL parameters and SQL variables” on page 841 for how SQL variable names are resolved when there are columns with the same name involved in a statement. Variable names should not begin with ‘SQL’.

An *SQL-variable-name* can only be referenced within the *compound-statement* in which it is declared (including any *compound-statements* nested within the *compound-statement*).

data-type

Specifies the data type of the variable. See “CREATE TABLE” on page 562 for a description of data type.

| If the *data-type* is a graphic string data type, consider specifying CCSID 1200 or 13488 to indicate
| UTF-16 or UCS-2 data. If a CCSID is not specified, the CCSID of the graphic string variable will
| be the associated DBCS CCSID for the job.

DEFAULT *constant* or NULL

Defines the default for the SQL variable. The variable will be initialized when the SQL procedure, SQL function, or SQL trigger is invoked. If a default value is not specified, the SQL variable is initialized to NULL.

NOT NULL

Prevents the SQL variable from containing the NULL value. Omission of NOT NULL implies that the column can be null.

condition-declaration

Declares a condition name and corresponding SQLSTATE value.

condition-name

Specifies the name of the condition. The condition name must be unique within the *compound-statement* (excluding any declarations in *compound-statements* nested within the *compound-statement*).

A *condition-name* can only be referenced within the *compound-statement* in which it is declared (including any *compound-statements* nested within the *compound-statement*).

compound-statement

FOR SQLSTATE *string-constant*

Specifies the SQLSTATE associated with this condition. The string constant must be specified as 5 characters, and cannot be '00000'.

return-codes-declaration

Declares special variables called SQLSTATE and SQLCODE that are set automatically to the SQL return codes returned after executing an SQL statement. Both the SQLSTATE and SQLCODE variables can only be declared in the outermost *compound-statement* of an SQL procedure, SQL function, or SQL trigger.

Assignment to these variables is not prohibited. However, the assignment will not be useful since the next SQL statement will replace the assigned value. The SQLCODE and SQLSTATE variables cannot be set to NULL.

SQLCODE and SQLSTATE variables should be saved immediately to another SQL variable if there is any intention to use the values. If a handler exists for the SQLSTATE, this assignment must be the first statement in the handler to avoid having the value replaced by the next SQL procedure statement.

DECLARE CURSOR-*statement*

Declares a cursor in the routine body. The cursor name must be unique within the *compound-statement* (excluding any declarations in *compound-statements* nested within the *compound-statement*).

A *cursor-name* can only be referenced within the *compound-statement* in which it is declared (including any *compound-statements* nested within the *compound-statement*).

Use an OPEN statement to open the cursor, and a FETCH statement to read rows using the cursor. If the cursor in an SQL procedure and is intended for use as a result set:

- specify WITH RETURN when declaring the cursor
- create the procedure using the DYNAMIC RESULT SETS clause with a non-zero value
- do not specify a CLOSE statement in the *compound-statement*.

Any open cursor that does not meet these criteria is closed at the end of the *compound-statement*.

For more information on declaring a cursor, refer to "DECLARE CURSOR" on page 615.

handler-declaration

Specifies a *handler*, an *SQL-procedure-statement* to execute when an exception or completion condition occurs in the *compound-statement*.

| A handler is active for the set of *SQL-procedure-statements* that follow the *handler-declarations* within
| the *compound-statement* in which it is declared.

A handler for a condition may exist at several levels of nested compound statements. For example, assume that compound statement *n1* contains another compound statement *n2* which contains another compound statement *n3*. When an exception condition occurs within *n3*, any active handlers within *n3* are first allowed to handle the condition. If no appropriate handler exists in *n3*, then the condition is resignalled to *n2* and the active handlers within *n2* may handle the condition. If no appropriate handler exists in *n2*, then the condition is resignalled to *n1* and the active handlers within *n1* may handle the condition.

There are three types of condition handlers:

CONTINUE

After the handler is invoked successfully, control is returned to the SQL statement following the one that raised the exception. If the error occurs while executing a comparison as in an IF, CASE, FOR, WHILE, or REPEAT, control returns to the statement following the corresponding END IF, END CASE, END FOR, END WHILE, or END REPEAT.

EXIT

Once the handler is invoked successfully, control is returned to the end of the compound statement that declared the handler.

UNDO

ROLLBACK the changes made by the *compound-statement* and invoke the handler. Once the handler is invoked successfully, control is returned to the end of the *compound-statement*. If UNDO is specified, then ATOMIC must be specified.

UNDO cannot be specified in the outermost *compound-statement* of an SQL function or SQL trigger.

The conditions under which the handler is activated are:

SQLSTATE *string*

Specifies that the handler is invoked when the specific SQLSTATE condition occurs. The first two characters of the SQLSTATE value cannot be '00'.

condition-name

Specifies that the handler is invoked when the condition occurs. The condition name must be previously defined in a *condition-declaration*.

SQLException

Specifies that the handler is invoked when an exception condition occurs. An exception condition is represented by an SQLSTATE value where the first two characters are not '00', '01', or '02'.

SQLWARNING

Specifies that the handler is invoked when a warning condition occurs. A warning condition is represented by an SQLSTATE value where the first two characters are '01'.

NOT FOUND

Specifies that the handler is invoked when a NOT FOUND condition occurs. A NOT FOUND condition is represented by an SQLSTATE value where the first two characters are '02'.

The same condition cannot be specified more than once in the *handler-declaration*.

Notes

Nesting compound statements: Compound statements can be nested. Nested compound statements can be used to scope handlers and cursors to a subset of the statements in a procedure. This can simplify the processing done for each SQL procedure statement.

Rules for handler-declaration:

- Handler declarations within the same compound statement cannot contain duplicate conditions.
- A handler declaration cannot contain the same condition value or SQLSTATE value more than once, and cannot contain a SQLSTATE value and a condition name that represents the same SQLSTATE value. For a list of SQLSTATE values as well as more information, see the SQL Programming book.
- A handler is activated when it is the most appropriate handler for an exception or completion condition. The most appropriate handler is a handler (for the exception or completion condition) that is defined in the *compound-statement* which most closely matches the SQLSTATE of the exception or completion condition. For example, if a handler exists for SQLSTATE 22001 as well as a handler for SQLException, the handler for SQLSTATE 22001 would be the most appropriate handler when an SQLSTATE 22001 is signalled. If an exception occurs for which there is no handler, execution of the *compound-statement* is terminated. If a warning or not found condition occurs for which there is no handler, processing continues with the next statement.

Examples

Create a procedure body with a compound statement that performs the following actions.

1. Declares SQL variables.
2. Declares a cursor to return the salary of employees in a department determined by an IN parameter.

compound-statement

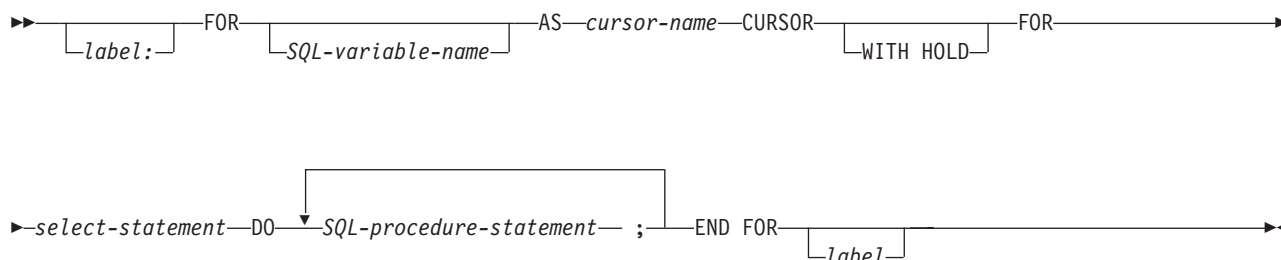
3. Declares an EXIT handler for the condition NOT FOUND (end of file) which assigns the value 6666 to the OUT parameter medianSalary.
4. Select the number of employees in the given department into the SQL variable v_numRecords.
5. Fetch rows from the cursor in a WHILE loop until 50% + 1 of the employees have been retrieved.
6. Return the median salary.

```
CREATE PROCEDURE DEPT_MEDIAN
  (IN deptNumber SMALLINT,
   OUT medianSalary DOUBLE)
LANGUAGE SQL
BEGIN
  DECLARE v_numRecords INTEGER DEFAULT 1;
  DECLARE v_counter INTEGER DEFAULT 0;
  DECLARE c1 CURSOR FOR
    SELECT salary FROM staff
      WHERE DEPT = deptNumber
      ORDER BY salary;
  DECLARE EXIT HANDLER FOR NOT FOUND
    SET medianSalary = 6666;
    /* initialize OUT parameter */
    SET medianSalary = 0;
  SELECT COUNT(*) INTO v_numRecords FROM staff
    WHERE DEPT = deptNumber;
  OPEN c1;
  WHILE v_counter < (v_numRecords / 2 + 1) DO
    FETCH c1 INTO medianSalary;
    SET v_counter = v_counter + 1;
  END WHILE;
  CLOSE c1;
END
```

FOR statement

The FOR statement executes a statement for each row of a table.

Syntax



Description

label

Specifies the label for the FOR statement. If the ending label is specified, it must be the same as the beginning label. The label name cannot be the same as another label in the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure, or SQL trigger in which the label is used.

SQL-variable-name

The *SQL-variable-name* can be used to qualify variables in the statement. The *SQL-variable-name* must not be the same as any label within the SQL function, SQL procedure, or SQL trigger and cannot be the same as the name of the SQL function, SQL procedure, or SQL trigger in which the *SQL-variable-name* is used. Either the *SQL-variable-name* or *label* can be used to qualify other SQL variable names in the statement.

If *SQL-variable-name* is specified, then it should be used to qualify any other SQL variable names in the statement when debugging the SQL function, SQL procedure, or SQL trigger.

cursor-name

Names a cursor. If not specified, a unique cursor name is generated.

WITH HOLD

Prevents the cursor from being closed as a consequence of a commit operation. A cursor declared using the WITH HOLD clause is implicitly closed at commit time only if the connection associated with the cursor is ended during the commit operation. For more information, see “DECLARE CURSOR” on page 615.

select-statement

Specifies the select statement of the cursor.

Each expression in the select list must have a name. If an expression is not a simple column name, the AS clause must be used to name the expression. If the AS clause is specified, that name is used for the variable and must be unique.

SQL-procedure-statement

Specifies the SQL statements to be executed for each row of the table. The SQL statements should not include an OPEN, FETCH, or CLOSE specifying the cursor name of the FOR statement.

FOR

Notes

FOR statement rules: The FOR statement executes one or multiple statements for each row in a table. The cursor is defined by specifying a select list that describes the columns and rows selected. The statements within the FOR statement are executed for each row selected.

The select list must consist of unique column names and the table specified in the select list must exist when the function, procedure, or trigger is created.

The cursor specified in a FOR statement cannot be referenced outside the FOR statement and cannot be specified on an OPEN, FETCH, or CLOSE statement.

- | **Handler warning:** Handlers may be used to handle errors that might occur on the open of the cursor or
- | fetch of a row using the cursor in the FOR statement. Handlers defined to handle these open or fetch
- | conditions should not be CONTINUE handlers as they may cause the FOR statement to loop indefinitely.

Example

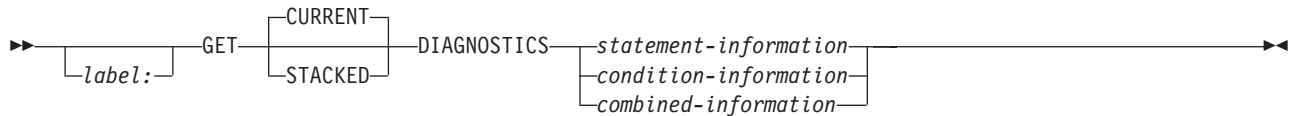
In this example, the FOR statement is used to specify a cursor that selects 3 columns from the employee table. For every row selected, SQL variable *fullname* is set to the last name followed by a comma, the first name, a blank, and the middle initial. Each value for *fullname* is inserted into table TNAMES.

```
BEGIN
  DECLARE fullname CHAR(40);
  FOR v1 AS
    c1 CURSOR FOR
    SELECT firstnme, midinit, lastname FROM employee
    DO
      SET fullname =
        lastname || ', ' || firstnme || ' ' || midinit;
      INSERT INTO TNAMES VALUES ( fullname );
    END FOR;
END;
```

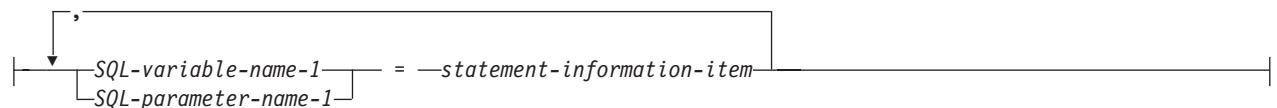
GET DIAGNOSTICS statement

The GET DIAGNOSTICS statement obtains information about the previous SQL statement that was executed. The syntax of GET DIAGNOSTICS in an SQL function, SQL procedure, or SQL trigger is a subset of what is supported as a GET DIAGNOSTICS statement in other contexts. See “GET DIAGNOSTICS” on page 685 for details.

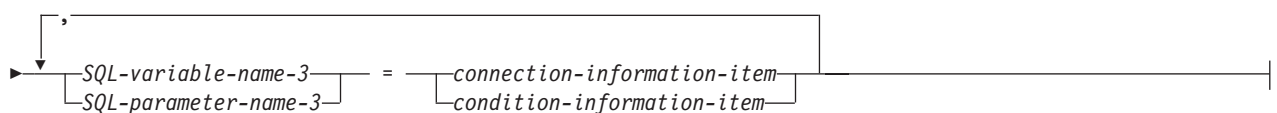
Syntax



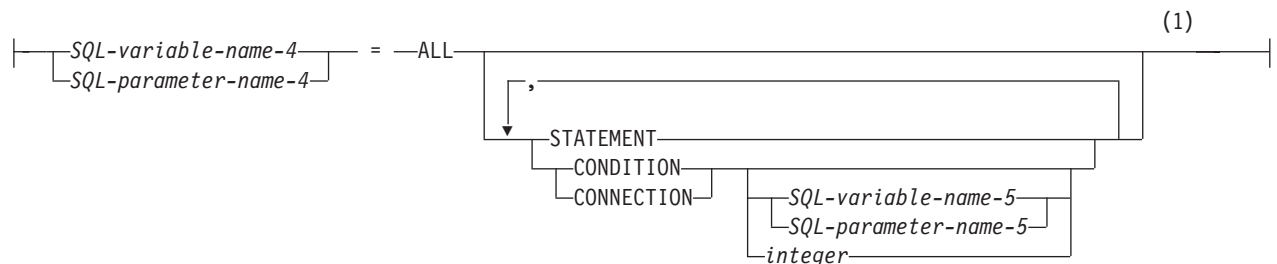
statement-information:



condition-information:



combined-information:



Notes:

- 1 STATEMENT can only be specified once. If *SQL-variable-name-5*, *SQL-parameter-name-5*, or *integer* is not specified, CONDITION and CONNECTION can only be specified once.

GET DIAGNOSTICS

| statement-information-item:

COMMAND_FUNCTION_CODE
DB2_DIAGNOSTIC_CONVERSION_ERROR
DB2_LAST_ROW
DB2_NUMBER_CONNECTIONS
DB2_NUMBER_PARAMETER_MARKERS
DB2_NUMBER_RESULT_SETS
DB2_NUMBER_ROWS
DB2_NUMBER_SUCCESSFUL_SUBSTMTS
DB2_RELATIVE_COST_ESTIMATE
DB2_RETURN_STATUS
DB2_ROW_COUNT_SECONDARY
DB2_ROW_LENGTH
DB2_SQL_ATTR_CONCURRENCY
DB2_SQL_ATTR_CURSOR_CAPABILITY
DB2_SQL_ATTR_CURSOR_HOLD
DB2_SQL_ATTR_CURSOR_ROWSET
DB2_SQL_ATTR_CURSOR_SCROLLABLE
DB2_SQL_ATTR_CURSOR_SENSITIVITY
DB2_SQL_ATTR_CURSOR_TYPE
DYNAMIC_FUNCTION
DYNAMIC_FUNCTION_CODE
MORE
NUMBER
ROW_COUNT
TRANSACTION_ACTIVE
TRANSACTIONS_COMMITTED
TRANSACTIONS_ROLLED_BACK

| connection-information-item:

CONNECTION_NAME
DB2_AUTHENTICATION_TYPE
DB2_AUTHID_TRUNCATION
DB2_AUTHORIZATION_ID
DB2_CONNECTION_METHOD
DB2_CONNECTION_NUMBER
DB2_CONNECTION_STATE
DB2_CONNECTION_STATUS
DB2_CONNECTION_TYPE
DB2_DDM_SERVER_CLASS_NAME
DB2_DYN_QUERY_MGMT
DB2_ENCRYPTION_TYPE
DB2_EXPANSION_FACTOR_FROM
DB2_EXPANSION_FACTOR_TO
DB2_PRODUCT_ID
DB2_SERVER_CLASS_NAME
DB2_SERVER_NAME
DB2_USER_ID

| **condition-information-item:**

CATALOG_NAME
CLASS_ORIGIN
COLUMN_NAME
CONDITION_IDENTIFIER
CONDITION_NUMBER
CONSTRAINT_CATALOG
CONSTRAINT_NAME
CONSTRAINT_SCHEMA
CURSOR_NAME
DB2_ERROR_CODE1
DB2_ERROR_CODE2
DB2_ERROR_CODE3
DB2_ERROR_CODE4
DB2_INTERNAL_ERROR_POINTER
DB2_LINE_NUMBER
DB2_MESSAGE_ID
DB2_MESSAGE_ID1
DB2_MESSAGE_ID2
DB2_MESSAGE_KEY
DB2_MODULE_DETECTING_ERROR
DB2_NUMBER_FAILING_STATEMENTS
DB2_OFFSET
DB2_ORDINAL_TOKEN_n
DB2_PARTITION_NUMBER
DB2_REASON_CODE
DB2_RETURNED_SQLCODE
DB2_ROW_NUMBER
DB2_SQLERRD_SET
DB2_SQLERRD1
DB2_SQLERRD2
DB2_SQLERRD3
DB2_SQLERRD4
DB2_SQLERRD5
DB2_SQLERRD6
DB2_TOKEN_COUNT
DB2_TOKEN_STRING
MESSAGE_LENGTH
MESSAGE_OCTET_LENGTH
MESSAGE_TEXT
PARAMETER_MODE
PARAMETER_NAME
PARAMETER_ORDINAL_POSITION
RETURNED_SQLSTATE
ROUTINE_CATALOG
ROUTINE_NAME
ROUTINE_SCHEMA
SCHEMA_NAME
SERVER_NAME
SPECIFIC_NAME
SUBCLASS_ORIGIN
TABLE_NAME
TRIGGER_CATALOG
TRIGGER_NAME
TRIGGER_SCHEMA

|
|
|

GET DIAGNOSTICS

Description

CURRENT or STACKED

Specifies which diagnostics area to access.

CURRENT

Specifies to access the first diagnostics area. It corresponds to the previous SQL statement that was executed and that was not a GET DIAGNOSTICS statement. This is the default.

STACKED

Specifies to access the second diagnostics area. The second diagnostics area is only available within a handler. It corresponds to the previous SQL statement that was executed before the handler was entered and that was not a GET DIAGNOSTICS statement. If the GET DIAGNOSTICS statement is the first statement within a handler, then the first diagnostics area and the second diagnostics area contain the same diagnostics information.

statement-information

Returns information about the last SQL statement executed.

SQL-variable-name-1 or *SQL-parameter-name-1*

Identifies a variable described in the program in accordance with the rules for declaring SQL variables and SQL parameters. The data type of the SQL variable or SQL parameter must be compatible with the data type as specified in Table 55 on page 700 for the specified condition information item. The SQL variable or SQL parameter is assigned the value of the specified statement information item. If the value is truncated when assigning it to the SQL variable or SQL parameter, a warning is returned (SQLSTATE 01004) and the GET_DIAGNOSTICS_DIAGNOSTICS item of the diagnostics area is updated with the details of this condition.

If a specified diagnostic item does not contain diagnostic information, then the SQL variable or SQL parameter is set to a default value, based on its data type: 0 for an exact numeric diagnostic item, an empty string for a VARCHAR diagnostic item and blanks for a CHAR diagnostic item.

condition-information

Returns information about the condition or conditions that occurred when the last SQL statement was executed.

CONDITION *SQL-variable-name-2* or *SQL-parameter-name-2* or *integer*

Identifies the diagnostic for which information is requested. Each diagnostic that occurs while executing an SQL statement is assigned an integer. The value 1 indicates the first diagnostic, 2 indicates the second diagnostic and so on. If the value is 1, then the diagnostic information retrieved corresponds to the condition indicated by the SQLSTATE value actually returned by the execution of the previous SQL statement (other than a GET DIAGNOSTICS statement). The SQL variable or SQL parameter specified must be described in the program in accordance with the rules for declaring numeric SQL variables or SQL parameters. The value specified must not be less than one or greater than the number of available diagnostics

SQL-variable-name-3 or *SQL-parameter-name-3*

Identifies a variable described in the program in accordance with the rules for declaring SQL variables or SQL parameters. The data type of the SQL variable or SQL parameter must be compatible with the data type as specified in Table 55 on page 700 for the specified condition information item. The SQL variable or SQL parameter is assigned the value of the specified statement information item. If the value is truncated when assigning it to the SQL variable or SQL parameter, a warning is returned (SQLSTATE 01004) and the GET_DIAGNOSTICS_DIAGNOSTICS item of the diagnostics area is updated with the details of this condition.

If a specified diagnostic item does not contain diagnostic information, then the SQL variable or SQL parameter is set to a default value, based on its data type: 0 for an exact numeric diagnostic item, an empty string for a VARCHAR diagnostic item and blanks for a CHAR diagnostic item.

combined-information

Returns multiple information items combined into one string.

If the GET DIAGNOSTICS statement is specified in an SQL function, SQL procedure, or trigger, the GET DIAGNOSTICS statement must be the first statement specified in the handler that will handle the error.

If information is desired about a warning,

- If a handler will get control for the warning condition, the GET DIAGNOSTICS statement must be the first statement specified in that handler.
- If a handler will not get control for the warning condition, the GET DIAGNOSTICS statement must be the next statement executed after that previous statement.

SQL-variable-name-4 or *SQL-parameter-name-4*

Identifies a variable described in the program in accordance with the rules for declaring SQL variables or SQL parameters. The data type of the SQL variable or SQL parameter must be VARCHAR. If the length of *SQL-variable-name-4* or *SQL-parameter-name-4* is not sufficient to hold the full returned diagnostic string, the string is truncated, a warning is returned (SQLSTATE 01004) and the GET_DIAGNOSTICS_DIAGNOSTICS item of the diagnostics area is updated with the details of this condition.

ALL

Indicates that all diagnostic items that are set for the last SQL statement executed should be combined into one string. The format of the string is a semicolon separated list of all of the available diagnostic information in the form:

```
item-name=character-form-of-the-item-value;
```

The character form of a positive numeric value will not contain a leading plus sign (+) unless the item is RETURNED_SQLCODE. In this case, a leading plus sign (+) is added. For example:

```
NUMBER=1;RETURNED_SQLSTATE=02000;DB2_RETURNED_SQLCODE=+100;
```

Only items that contain diagnostic information are included in the string.

STATEMENT

Indicates that all *statement-information-item* diagnostic items that contain diagnostic information for the last SQL statement executed should be combined into one string. The format is the same as described above for ALL.

CONDITION

Indicates that *condition-information-item* diagnostic items that contain diagnostic information for the last SQL statement executed should be combined into one string. If *SQL-variable-name-5* or *SQL-parameter-name-5* or *integer* is specified, then the format is the same as described above for the ALL option. If *SQL-variable-name-5* or *SQL-parameter-name-5* or *integer* is not specified, then the format includes a condition number entry at the beginning of the information for that condition in the form:

```
CONDITION_NUMBER=X;item-name=character-form-of-the-item-value;
```

where X is the number of the condition. For example:

```
CONDITION_NUMBER=1;RETURNED_SQLSTATE=02000;RETURNED_SQLCODE=+100;  
CONDITION_NUMBER=2;RETURNED_SQLSTATE=01004;
```

CONNECTION

Indicates that *connection-information-item* diagnostic items that contain diagnostic information for the last SQL statement executed should be combined into one string. If *SQL-variable-name-5* or *SQL-parameter-name-5* or *integer* is specified, then the format is the

GET DIAGNOSTICS

same as described above for ALL. If *SQL-variable-name-5* or *SQL-parameter-name-5* or *integer* is not specified, then the format includes a connection number entry at the beginning of the information for that condition in the form:

```
CONNECTION_NUMBER=X;item-name=character-form-of-the-item-value;
```

where X is the number of the condition. For example:

```
CONNECTION_NUMBER=1;CONNECTION_NAME=SVL1;DB2_PRODUCT_ID=DSN07010;
```

SQL-variable-name-5 or *SQL-parameter-name-5* or *integer*

Identifies the diagnostic for which ALL CONDITION or ALL CONNECTION information is requested. The SQL variable or SQL parameter specified must be described in the program in accordance with the rules for declaring numeric SQL variables or SQL parameters. The value specified must not be less than one or greater than the number of available diagnostics.

statement-information-item

For a description of the *statement-information-items*, see “*statement-information-item*” on page 690.

connection-information-item

For a description of the *connection-information-items*, see “*connection-information-item*” on page 693.

condition-information-item

For a description of the *condition-information-items*, see “*condition-information-item*” on page 694.

Notes

Effect of statement: The GET DIAGNOSTICS statement does not change the contents of the diagnostics area (SQLCA). If an SQLSTATE or SQLCODE special variable is declared in an SQL procedure, SQL function, or SQL trigger, these are set to the SQLSTATE or SQLCODE returned from issuing the GET DIAGNOSTICS statement.

If the SQLSTATE or SQLCODE values are needed by the handler following the GET DIAGNOSTIC statement, then either they must be saved or they can be accessed by specifying the DB2_RETURNED_SQLCODE or the RETURNED_SQLSTATE condition items on the GET DIAGNOSTIC statement.

Case of return values: Values for identifiers in returned diagnostic items are not delimited and are case sensitive. For example, a table name of “abc” would be returned, simply as abc.

Data types for items: When a diagnostic item is assigned to a SQL variable or SQL parameter, the SQL variable or SQL parameter must be compatible with the data type of the diagnostic item. For more information, see Table 55 on page 700.

Keyword Synonym: The following keywords are synonyms supported for compatibility to prior releases. These keywords are non-standard and should not be used:

- The keyword EXCEPTION can be used as a synonym for CONDITION.
- The keyword RETURN_STATUS can be used as a synonym for DB2_RETURN_STATUS.

Example

In an SQL procedure, execute a GET DIAGNOSTICS statement to determine how many rows were updated.

```
CREATE PROCEDURE sqlprocg (IN deptnbr VARCHAR(3))
LANGUAGE SQL
BEGIN
  DECLARE SQLSTATE CHAR(5);
  DECLARE rcount INTEGER;
  UPDATE CORPDATA.PROJECT
  SET PRSTAFF = PRSTAFF + 1.5
```

```

|         WHERE DEPTNO = deptnbr;
|         GET DIAGNOSTICS rcount = ROW_COUNT;
|         /* At this point, rcount contains the number of rows that were updated. */
|     END

```

Within an SQL procedure, handle the returned status value from the invocation of a stored procedure called TRYIT. TRYIT could use the RETURN statement to explicitly return a status value or a status value could be implicitly returned by the database manager. If the procedure is successful, it returns a value of zero.

```

|     CREATE PROCEDURE TESTIT ()
|     LANGUAGE SQL
|     A1: BEGIN
|         DECLARE RETVAL INTEGER DEFAULT 0;
|         ...
|         CALL TRYIT
|         GET DIAGNOSTICS RETVAL = RETURN_STATUS;
|         IF RETVAL <> 0 THEN
|             ...
|             LEAVE A1;
|         ELSE
|             ...
|         END IF;
|     END A1

```

In an SQL procedure, execute a GET DIAGNOSTICS statement to retrieve the message text for an error.

```

|     CREATE PROCEDURE divide2 ( IN numerator INTEGER,
|                               IN denominator INTEGER,
|                               OUT divide_result INTEGER,
|                               OUT divide_error VARCHAR(70) )
|     LANGUAGE SQL
|     BEGIN
|         DECLARE CONTINUE HANDLER FOR SQLEXCEPTION
|         GET DIAGNOSTICS EXCEPTION 1
|         divide_error = MESSAGE_TEXT;
|         SET divide_result = numerator / denominator;
|     END;
|

```

GOTO

GOTO statement

The GOTO statement branches to a user-defined label within an SQL function, SQL procedure, or SQL trigger.

Syntax

```
→ ┌───┐ ─── GOTO label2 ───→  
   |label1:|
```

Description

label1

| Specifies the label for the GOTO statement. The label name cannot be the same as another label in the
| SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL
| function, SQL procedure, or SQL trigger in which the label is used.

label2

Specifies the labelled statement where processing is to continue. The labelled statement and the GOTO statement must both be in the same scope:

- | • If the GOTO statement is defined in a FOR statement, *label* must be defined inside the same FOR
| statement, excluding a nested FOR statement or nested compound statement.
- | • If the GOTO statement is defined outside a FOR statement, *label* must not be defined within a FOR
| statement or nested compound statement.
- | • If the GOTO statement is defined in a handler, *label* must be defined inside the same handler.
- | • If the GOTO statement is defined outside a handler, *label* must not be defined within a handler.

If *label2* is not defined within a scope that the GOTO statement can reach, an error is returned.

Notes

Using a GOTO statement: Use the GOTO statement sparingly. This statement interferes with the normal sequence of processing, thus making a routine more difficult to read and maintain. Often, another statement, such as IF or LEAVE, can eliminate the need for a GOTO statement.

Example

In the following statement, the parameters *rating* and *v_empno* are passed in to the procedure. The time in service is returned as a date duration in output parameter *return_parm*. If the time in service with the company is less than 6 months, the GOTO statement transfers control to the end of the procedure and *new_salary* is left unchanged.

```
CREATE PROCEDURE adjust_salary  
  (IN v_empno CHAR(6),  
   IN rating INTEGER,  
   OUT return_parm DECIMAL(8,2))  
LANGUAGE SQL  
MODIFIES SQL DATA  
BEGIN  
  DECLARE new_salary DECIMAL(9,2);  
  DECLARE service DECIMAL(8,2);  
  SELECT salary, current_date - hiredate  
    INTO new_salary, service  
    FROM employee  
    WHERE empno = v_empno;  
  IF service < 600  
    THEN GOTO exit1;  
  END IF;
```

```
IF rating = 1
  THEN SET new_salary = new_salary + (new_salary * .10);
  ELSEIF rating = 2
  THEN SET new_salary = new_salary + (new_salary * .05);
END IF;
UPDATE employee
  SET salary = new_salary
  WHERE empno = v_empno;

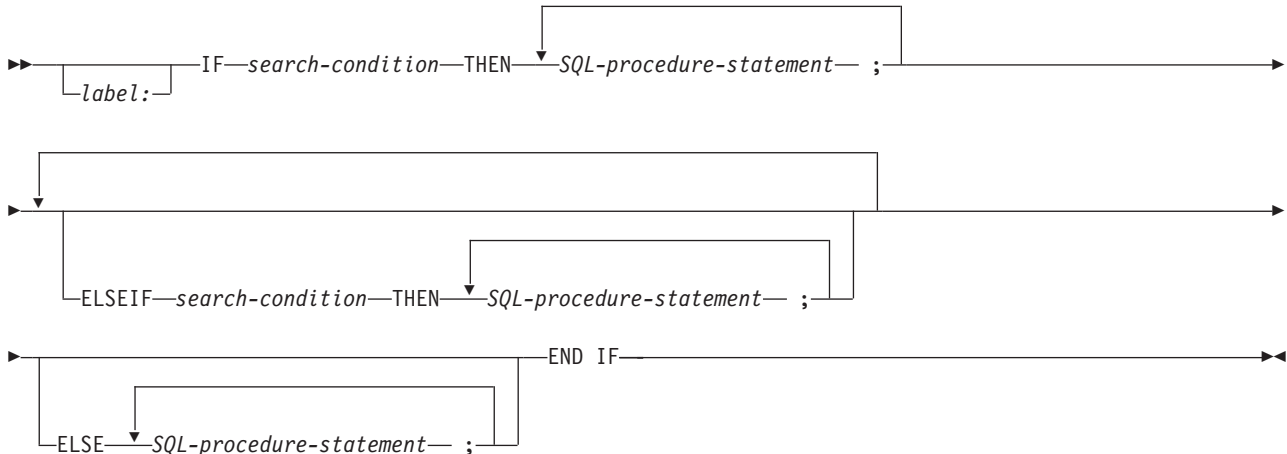
exit1: SET return_parm = service;
END
```

IF

IF statement

The IF statement executes different sets of SQL statements based on the result of search conditions.

Syntax



Description

label

- | Specifies the label for the IF statement. The label name cannot be the same as another label in the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure, or SQL trigger in which the label is used.

search-condition

Specifies the *search-condition* for which an SQL statement should be executed. If the condition is unknown or false, processing continues to the next search condition, until either a condition is true or processing reaches the ELSE clause.

SQL-procedure-statement

Specifies an SQL statement that should be executed if the preceding *search-condition* is true.

Example

The following SQL procedure accepts two IN parameters: an employee number and an employee rating. Depending on the value of *rating*, the employee table is updated with new values in the salary and bonus columns.

```
CREATE PROCEDURE UPDATE_SALARY_IF
  (IN employee_number CHAR(6), INOUT rating SMALLINT)
  LANGUAGE SQL
  MODIFIES SQL DATA
  BEGIN
    DECLARE not_found CONDITION FOR SQLSTATE '02000';
    DECLARE EXIT HANDLER FOR not_found
      SET rating = -1;
    IF rating = 1
      THEN UPDATE employee
        SET salary = salary * 1.10, bonus = 1000
        WHERE empno = employee_number;
    ELSEIF rating = 2
```



```
    THEN UPDATE employee
    SET salary = salary * 1.05, bonus = 500
    WHERE empno = employee_number;
ELSE UPDATE employee
    SET salary = salary * 1.03, bonus = 0
    WHERE empno = employee_number;
END IF;
END
```

ITERATE

ITERATE statement

The ITERATE statement causes the flow of control to return to the beginning of a labelled loop.

Syntax

```

  ───────────────────┐── ITERATE label2 ────────────────────▶
  | label1: ───────────┘

```

Description

label1

| Specifies the label for the ITERATE statement. The label name cannot be the same as another label in
 | the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL
 | function, SQL procedure, or SQL trigger in which the label is used.

label2

Specifies the label of the FOR, LOOP, REPEAT, or WHILE statement to which the database manager passes the flow of control.

Example

This example uses a cursor to return information for a new department. If the *not_found* condition handler was invoked, the flow of control passes out of the loop. If the value of *v_dept* is 'D11', an ITERATE statement passes the flow of control back to the top of the LOOP statement. Otherwise, a new row is inserted into the DEPARTMENT table.

```

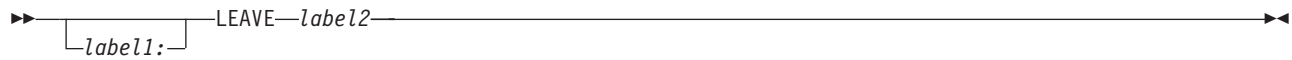
CREATE PROCEDURE ITERATOR ()
  LANGUAGE SQL
  MODIFIES SQL DATA
  BEGIN
    DECLARE v_dept CHAR(3);
    DECLARE v_deptname VARCHAR(29);
    DECLARE v_admdept CHAR(3);
    DECLARE at_end INTEGER DEFAULT 0;
    DECLARE not_found CONDITION FOR SQLSTATE '02000';
    DECLARE c1 CURSOR FOR
      SELECT deptno,deptname,admrdept
      FROM department
      ORDER BY deptno;
    DECLARE CONTINUE HANDLER FOR not_found
      SET at_end = 1;
    OPEN c1;
    ins_loop:
    LOOP
      FETCH c1 INTO v_dept, v_deptname, v_admdept;
      IF at_end = 1 THEN
        LEAVE ins_loop;
      ELSEIF v_dept = 'D11' THEN
        ITERATE ins_loop;
      END IF;
      INSERT INTO department (deptno,deptname,admrdept)
        VALUES ('NEW', v_deptname, v_admdept);
    END LOOP;
    CLOSE c1;
  END

```

LEAVE statement

The LEAVE statement continues execution by leaving a block or loop.

Syntax



Description

label1

Specifies the label for the LEAVE statement. The label name cannot be the same as another label in the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure, or SQL trigger in which the label is used.

label2

Specifies the label of the compound, FOR, LOOP, REPEAT, or WHILE statement to exit.

Notes

Effect on open cursors: When a LEAVE statement transfers control out of a compound statement, all open cursors in the compound statement, except cursors that are used to return result sets, are closed.

Examples

The example contains a loop that fetches data for cursor *c1*. If the value of SQL variable *at_end* is not zero, the LEAVE statement transfers control out of the loop.

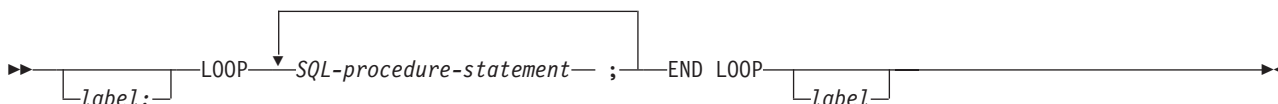
```
CREATE PROCEDURE LEAVE_LOOP (OUT COUNTER INTEGER)
LANGUAGE SQL
BEGIN
  DECLARE v_counter INTEGER;
  DECLARE v_firstname VARCHAR(12);
  DECLARE v_midinit CHAR(1);
  DECLARE v_lastname VARCHAR(15);
  DECLARE at_end SMALLINT DEFAULT 0;
  DECLARE not_found CONDITION FOR SQLSTATE '02000';
  DECLARE c1 CURSOR FOR
    SELECT firstname, midinit, lastname
    FROM employee;
  DECLARE CONTINUE HANDLER FOR not_found
    SET at_end = 1;
  SET v_counter = 0;
  OPEN c1;
  fetch_loop:
  LOOP
    FETCH c1 INTO v_firstname, v_midinit, v_lastname;
    IF at_end <> 0 THEN
      LEAVE fetch_loop;
    END IF;
    SET v_counter = v_counter + 1;
  END LOOP fetch_loop;
  SET counter = v_counter;
  CLOSE c1;
END
```

LOOP

LOOP statement

The LOOP statement repeats the execution of a statement or a group of statements.

Syntax



Description

label

| Specifies the label for the LOOP statement. If the ending label is specified, it must be the same as the
| beginning label. The label name cannot be the same as another label in the SQL function, SQL
| procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure,
| or SQL trigger in which the label is used.

SQL-procedure statement

Specifies an SQL statement to be executed in the loop

Examples

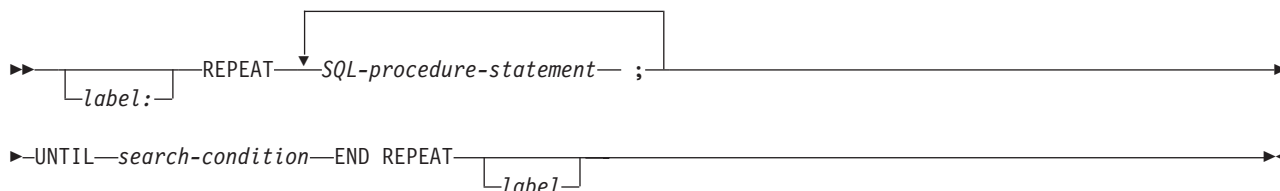
This procedure uses a LOOP statement to fetch values from the employee table. Each time the loop iterates, the OUT parameter *counter* is incremented and the value of *v_midinit* is checked to ensure that the value is not a single space (' '). If *v_midinit* is a single space, the LEAVE statement passes the flow of control outside of the loop.

```
CREATE PROCEDURE LOOP_UNTIL_SPACE (OUT COUNTER INTEGER)
LANGUAGE SQL
BEGIN
    DECLARE v_counter INTEGER DEFAULT 0;
    DECLARE v_firstnme VARCHAR(12);
    DECLARE v_midinit CHAR(1);
    DECLARE v_lastname VARCHAR(15);
    DECLARE c1 CURSOR FOR
        SELECT firstnme, midinit, lastname
        FROM employee;
    DECLARE CONTINUE HANDLER FOR NOT FOUND
        SET counter = -1;
    OPEN c1;
    fetch_loop:
    LOOP
        FETCH c1 INTO v_firstnme, v_midinit, v_lastname;
        IF v_midinit = ' ' THEN
            LEAVE fetch_loop;
        END IF;
        SET v_counter = v_counter + 1;
    END LOOP fetch_loop;
    SET counter = v_counter;
    CLOSE c1;
END
```

REPEAT statement

The REPEAT statement executes a statement or group of statements until a search condition is true.

Syntax



Description

label

| Specifies the label for the REPEAT statement. If the ending label is specified, it must be the same as
| the beginning label. The label name cannot be the same as another label in the SQL function, SQL
| procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure,
| or SQL trigger in which the label is used.

SQL-procedure-statement

Specifies an SQL statement to be executed in the REPEAT loop.

search-condition

The *search-condition* is evaluated after each execution of the REPEAT loop. If the condition is true, the REPEAT loop will exit. If the condition is unknown or false, the looping continues.

Example

A REPEAT statement fetches rows from a table until the *not_found* condition handler is invoked.

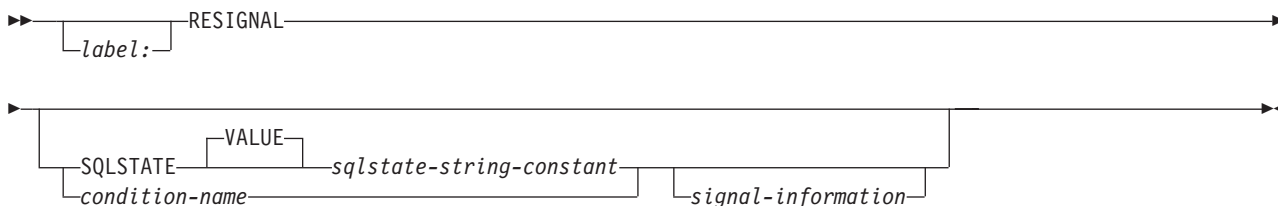
```
CREATE PROCEDURE REPEAT_STMT (OUT COUNTER INTEGER)
LANGUAGE SQL
BEGIN
    DECLARE v_counter INTEGER DEFAULT 0;
    DECLARE v_firstnme VARCHAR(12);
    DECLARE v_midinit CHAR(1);
    DECLARE v_lastname VARCHAR(15);
    DECLARE at_end SMALLINT DEFAULT 0;
    DECLARE not_found CONDITION FOR SQLSTATE '02000';
    DECLARE c1 CURSOR FOR
        SELECT firstnme, midinit, lastname
        FROM employee;
    DECLARE CONTINUE HANDLER FOR not_found
        SET at_end = 1;
    OPEN c1;
    fetch_loop:
    REPEAT
        FETCH c1 INTO v_firstnme, v_midinit, v_lastname;
        SET v_counter = v_counter + 1;
        UNTIL at_end > 0
    END REPEAT fetch_loop;
    SET counter = v_counter;
    CLOSE c1;
END
```

RESIGNAL

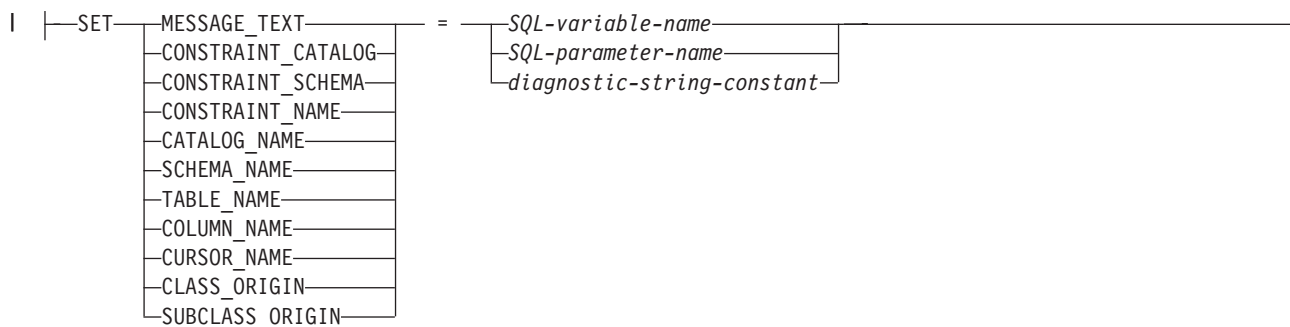
RESIGNAL statement

The RESIGNAL statement is used within a handler to return an error or warning condition.

Syntax



signal-information:



Description

label

Specifies the label for the RESIGNAL statement. The label name cannot be the same as another label in the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure, or SQL trigger in which the label is used.

SQLSTATE VALUE *sqlstate-string-constant*

Specifies the SQLSTATE error code that will be returned. The *sqlstate-string-constant* must be a character string constant with exactly 5 characters that follow the rules for SQLSTATERs:

- Each character must be from the set of digits ('0' through '9') or non-accented upper case letters ('A' through 'Z').
- The SQLSTATE class (first two characters) cannot be '00' since this represents successful completion.

If the SQLSTATE does not conform to these rules, an error is returned.

condition-name

Specifies the name of the condition that will be returned. The *condition-name* must be declared within the compound statement.

SET

Introduces the assignment of values to *condition-information-items*. The *condition-information-item* values can be accessed using the GET DIAGNOSTICS statement. The only *condition-information-item* that can be accessed in the SQLCA is MESSAGE_TEXT.

MESSAGE_TEXT

Specifies a string that describes the error or warning.

If an SQLCA is used,

- the string is returned in the SQLERRMC field of the SQLCA
- if the actual length of the string is longer than 70 bytes, it is truncated without a warning.

CONSTRAINT_CATALOG

Specifies a string that indicates the name of the database that contains a constraint related to the signalled error or warning.

CONSTRAINT_SCHEMA

Specifies a string that indicates the name of the schema that contains a constraint related to the signalled error or warning.

CONSTRAINT_NAME

Specifies a string that indicates the name of a constraint related to the signalled error or warning.

CATALOG_NAME

Specifies a string that indicates the name of the database that contains a table or view related to the signalled error or warning.

SCHEMA_NAME

Specifies a string that indicates the name of the schema that contains a table or view related to the signalled error or warning.

TABLE_NAME

Specifies a string that indicates the name of a table or view related to the signalled error or warning.

COLUMN_NAME

Specifies a string that indicates the name of a column in the table or view related to the signalled error or warning.

CURSOR_NAME

Specifies a string that indicates the name of a cursor related to the signalled error or warning.

CLASS_ORIGIN

Specifies a string that indicates the origin of the SQLSTATE class related to the signalled error or warning.

SUBCLASS_ORIGIN

Specifies a string that indicates the origin of the SQLSTATE subclass related to the signalled error or warning.

SQL-variable-name

Identifies an SQL variable declared within the *compound-statement*, that contains the value to be assigned to the *condition-information-item*. The SQL variable must be defined as CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable.

SQL-parameter-name

Identifies an SQL parameter declared within the *compound-statement*, that contains the value to be assigned to the *condition-information-item*. The SQL parameter must be defined as CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable.

diagnostic-string-constant

Specifies a character string constant that contains the value to be assigned to the *condition-information-item*.

Notes

SQLSTATE values: Any valid SQLSTATE value can be used in the RESIGNAL statement. However, it is recommended that programmers define new SQLSTATES based on ranges reserved for applications. This prevents the unintentional use of an SQLSTATE value that might be defined by the database manager in a future release.

RESIGNAL

- | SQLSTATE values are comprised of a two-character class code value, followed by a three-character subclass code value. Class code values represent classes of successful and unsuccessful execution conditions.
- | • SQLSTATE classes that begin with the characters '7' through '9' or 'I' through 'Z' may be defined. Within these classes, any subclass may be defined.
- | • SQLSTATE classes that begin with the characters '0' through '6' or 'A' through 'H' are reserved for the database manager. Within these classes, subclasses that begin with the characters '0' through 'H' are reserved for the database manager. Subclasses that begin with the characters 'I' through 'Z' may be defined.

For more information about SQLSTATEs, see the SQL Messages and Codes book in the iSeries Information Center.

- | **Assignment:** When the RESIGNAL statement is executed, the value of each of the specified *string-constants* and *host-variables* is assigned (using storage assignment rules) to the corresponding *condition-information-item*. For details on the assignment rules, see "Assignments and comparisons" on page 78. For details on the maximum length of specific *condition-information-items*, see "GET DIAGNOSTICS" on page 685.

Processing a RESIGNAL statement:

- | • If the RESIGNAL statement is specified without a SQLSTATE clause or a *condition-name*, the RESIGNAL statement must be in a handler. The SQL function, SQL procedure, or SQL trigger returns to the caller with the identical condition that invoked the handler.
- | • When a RESIGNAL statement is issued and an SQLSTATE or *condition-name* is specified, the SQLCODE is based on the SQLSTATE value as follows:
 - | – If the specified SQLSTATE class is either '01' or '02', a warning or not found is signalled and the SQLCODE is set to +438.
 - | – Otherwise, an exception is returned and the SQLCODE is set to -438.
- | • When a RESIGNAL statement is issued and neither an SQLSTATE value or *condition-name* is specified, the SQLCODE is not changed.

If the SQLSTATE or condition indicates that an exception is signalled (SQLSTATE class other than '01' or '02');

- | • If a handler exists in the same compound statement as the RESIGNAL statement, and the *compound-statement* contains a handler for SQLEXCEPTION or the specified SQLSTATE or condition; the exception is handled and control is transferred to that handler.
- | • If the *compound-statement* is nested and an outer level *compound-statement* has a handler for SQLEXCEPTION or the specified SQLSTATE or condition; the exception is handled and control is transferred to that handler.
- | • Otherwise, the exception is not handled and control is immediately returned to the end of the compound statement.

If the SQLSTATE or condition indicates that a warning (SQLSTATE class '01') or not found (SQLSTATE class '02') is signalled:

- | • If a handler exists in the same compound statement as the RESIGNAL statement, and the *compound-statement* contains a handler for SQLWARNING (if the SQLSTATE class is '01'), NOT FOUND (if the SQLSTATE class is '02'), or the specified SQLSTATE or condition; the warning or not found condition is handled and control is transferred to that handler.
- | • If the *compound-statement* is nested and an outer level compound statement contains a handler for SQLWARNING (if the SQLSTATE class is '01'), NOT FOUND (if the SQLSTATE class is '02'), or the specified SQLSTATE or condition; the warning or not found condition is handled and the exception is handled and control is returned to that handler.
- | • Otherwise, the warning is not handled and processing continues with the next statement.

Example

This example detects a division by zero error. The IF statement uses a SIGNAL statement to invoke the overflow condition handler. The condition handler uses a RESIGNAL statement to return a different SQLSTATE value to the client application.

```
CREATE PROCEDURE divide ( IN numerator INTEGER,
                        IN denominator INTEGER,
                        OUT divide_result INTEGER )
LANGUAGE SQL
BEGIN
  DECLARE overflow CONDITION FOR '22003';
  DECLARE CONTINUE HANDLER FOR overflow
    RESIGNAL SQLSTATE '22375';
  IF denominator = 0 THEN
    SIGNAL overflow;
  ELSE
    SET divide_result = numerator / denominator;
  END IF;
END
```

RETURN

RETURN statement

The RETURN statement returns from a routine. For SQL functions, it returns the result of the function. For an SQL procedure, it optionally returns an integer status value. For SQL table functions, it returns a table as the result of the function.

Syntax



Description

label

| Specifies the label for the RETURN statement. The label name cannot be the same as another label in
| the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL
| function, SQL procedure, or SQL trigger in which the label is used.

expression

Specifies a value that is returned from the routine:

- If the routine is a function, *expression* must be specified and the value and the value of *expression* must conform to the SQL assignment rules as described in “Assignments and comparisons” on page 78. If assigning to a string variable, storage assignment rules apply.
- If the routine is a procedure, the data type of *expression* must be INTEGER. If the *expression* evaluates to the null value, a value of 0 is returned.

NULL

The null value is returned from the SQL function. NULL is not allowed in SQL procedures.

query-expression

| Specifies a *query-expression* value that is returned from the routine. The *query-expression* is a
| *common-table-expression* or *fullselect*. A *query-expression* is only allowed in a table function.

Notes

Returning from a procedure:

- | • If a RETURN statement with a specified return value is used to return from a procedure then the
| SQLCODE, SQLSTATE, and message length in the SQLCA or diagnostics area are initialized to zeros,
| and message text is set to blanks. An error is not returned to the caller.
- If a RETURN statement is not used to return from a procedure or if a value is not specified on the RETURN statement,
 - if the procedure returns with an SQLCODE that is greater or equal to zero, the specified target for RETURN_STATUS in a GET DIAGNOSTICS statement will be set to a value of 0
 - if the procedure returns with an SQLCODE that is less than zero, the specified target for RETURN_STATUS in a GET DIAGNOSTICS statement will be set to a value of -1.
- When a value is returned from a procedure, the caller may access the value using:
 - the GET DIAGNOSTICS statement to retrieve the RETURN_STATUS when the SQL procedure was called from another SQL procedure
 - the parameter bound for the return value parameter marker in the escape clause CALL syntax (?=CALL...) in a CLI application

- directly from the SQLCA returned from processing the CALL of an SQL procedure by retrieving the value of sqlerrd[0] when the SQLCODE is not less than zero. When the SQLCODE is less than zero, the sqlerrd[0] value is not set and the application should assume a return status value of -1.

RETURN restrictions:

- RETURN is not allowed in SQL triggers.
- Only one RETURN statement is allowed in an SQL table function statement *routine-body*.

Example

Use a RETURN statement to return from an SQL procedure with a status value of zero if successful, and -200 if not.

```
BEGIN
  ...
  GOTO fail;
  ...
  success: RETURN 0
  failure: RETURN -200
  ...
END
```

Define a scalar function that returns the tangent of a value using the existing sine and cosine functions.

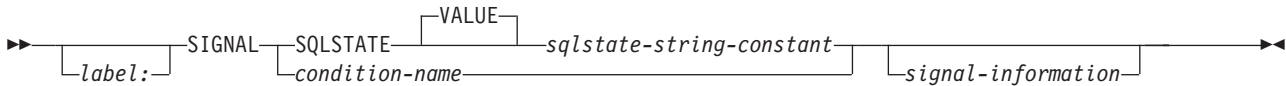
```
CREATE FUNCTION mytan (x DOUBLE)
  RETURNS DOUBLE
  LANGUAGE SQL
  CONTAINS SQL
  NO EXTERNAL ACTION
  DETERMINISTIC
  RETURN SIN(x)/COS(x)
```

SIGNAL

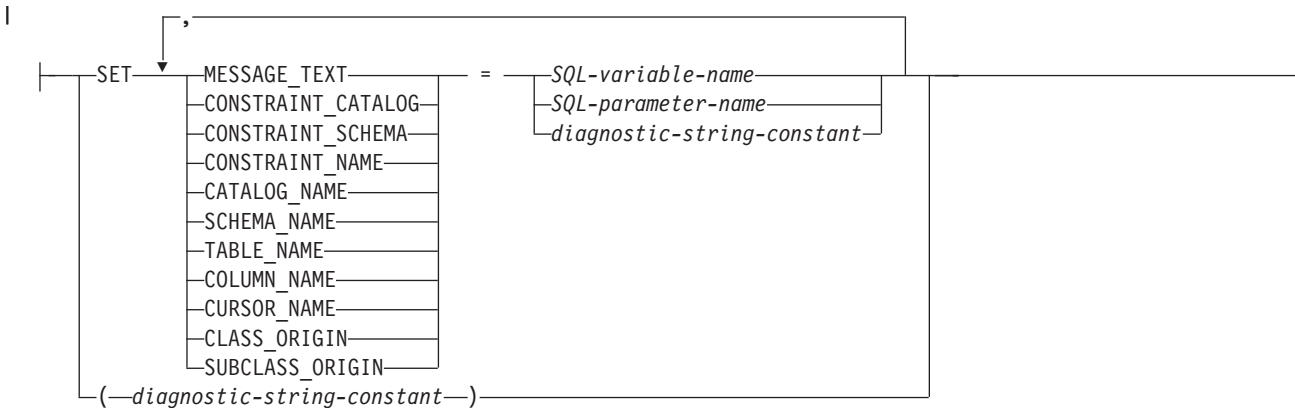
SIGNAL statement

The SIGNAL statement signals an error or warning condition. It causes an error or warning to be returned with the specified SQLSTATE and optional *condition-information-items*. The syntax of SIGNAL in an SQL function, SQL procedure, or SQL trigger is a similar to what is supported as a SIGNAL statement in other contexts. See "SIGNAL" on page 822 for details.

Syntax



signal-information:



Description

label

Specifies the label for the SIGNAL statement. The label name cannot be the same as another label in the SQL function, SQL procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure, or SQL trigger in which the label is used.

SQLSTATE VALUE *sqlstate-string-constant*

Specifies the SQLSTATE that will be signalled. The *sqlstate-string-constant* must be a character string constant with exactly 5 characters that follow the rules for SQLSTATES:

- Each character must be from the set of digits ('0' through '9') or non-accented upper case letters ('A' through 'Z').
- The SQLSTATE class (first two characters) cannot be '00' since this represents successful completion.

If the SQLSTATE does not conform to these rules, an error is returned.

condition-name

Specifies the name of the condition that will be signalled. The *condition-name* must be declared within the *compound-statement*.

SET

Introduces the assignment of values to *condition-information-items*. The *condition-information-item* values can be accessed using the GET DIAGNOSTICS statement. The only *condition-information-item* that can be accessed in the SQLCA is MESSAGE_TEXT.

MESSAGE_TEXT
 Specifies a string that describes the error or warning.
 If an SQLCA is used,

- the string is returned in the SQLERRMC field of the SQLCA
- if the actual length of the string is longer than 70 bytes, it is truncated without a warning.

CONSTRAINT_CATALOG
 Specifies a string that indicates the name of the database that contains a constraint related to the signalled error or warning.

CONSTRAINT_SCHEMA
 Specifies a string that indicates the name of the schema that contains a constraint related to the signalled error or warning.

CONSTRAINT_NAME
 Specifies a string that indicates the name of a constraint related to the signalled error or warning.

CATALOG_NAME
 Specifies a string that indicates the name of the database that contains a table or view related to the signalled error or warning.

SCHEMA_NAME
 Specifies a string that indicates the name of the schema that contains a table or view related to the signalled error or warning.

TABLE_NAME
 Specifies a string that indicates the name of a table or view related to the signalled error or warning.

COLUMN_NAME
 Specifies a string that indicates the name of a column in the table or view related to the signalled error or warning.

CURSOR_NAME
 Specifies a string that indicates the name of a cursor related to the signalled error or warning.

CLASS_ORIGIN
 Specifies a string that indicates the origin of the SQLSTATE class related to the signalled error or warning.

SUBCLASS_ORIGIN
 Specifies a string that indicates the origin of the SQLSTATE subclass related to the signalled error or warning.

SQL-variable-name
 Identifies an SQL variable declared within the *compound-statement*, that contains the value to be assigned to the *condition-information-item*. The SQL variable must be defined as CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable.

SQL-parameter-name
 Identifies an SQL parameter declared within the *compound-statement*, that contains the value to be assigned to the *condition-information-item*. The SQL parameter must be defined as CHAR, VARCHAR, UTF-16 or UCS-2 GRAPHIC, or UTF-16 or UCS-2 VARGRAPHIC variable.

diagnostic-string-constant
 Specifies a character string constant that contains the value to be assigned to the *condition-information-item*.

(*diagnostic-string-constant*)
 Specifies a character string constant that contains the message text. Within the triggered action of a CREATE TRIGGER statement, the message text can only be specified using this syntax:

```
SIGNAL SQLSTATE sqlstate-string-constant (diagnostic-string-constant);
```

SIGNAL

To conform with the ANS and ISO standards, this form should not be used. It is provided for compatibility with other products.

Notes

SQLSTATE values: Any valid SQLSTATE value can be used in the SIGNAL statement. However, it is recommended that programmers define new SQLSTATEs based on ranges reserved for applications. This prevents the unintentional use of an SQLSTATE value that might be defined by the database manager in a future release.

SQLSTATE values are comprised of a two-character class code value, followed by a three-character subclass code value. Class code values represent classes of successful and unsuccessful execution conditions.

- SQLSTATE classes that begin with the characters '7' through '9' or 'I' through 'Z' may be defined. Within these classes, any subclass may be defined.
- SQLSTATE classes that begin with the characters '0' through '6' or 'A' through 'H' are reserved for the database manager. Within these classes, subclasses that begin with the characters '0' through 'H' are reserved for the database manager. Subclasses that begin with the characters 'I' through 'Z' may be defined.

For more information about SQLSTATEs, see the SQL Messages and Codes book in the iSeries Information Center.

Assignment: When the SIGNAL statement is executed, the value of each of the specified *string-constants*, *SQL-parameter-names*, and *SQL-variable-names* is assigned (using storage assignment) to the corresponding *condition-information-item*. For details on the assignment rules, see "Assignments and comparisons" on page 78. For details on the maximum length of specific *condition-information-items*, see "GET DIAGNOSTICS" on page 685.

Processing a SIGNAL statement: When a SIGNAL statement is issued, the SQLCODE returned in the SQLCA is based on the SQLSTATE value as follows:

- If the specified SQLSTATE class is either '01' or '02', a warning or not found is signalled and the SQLCODE is set to +438.
- Otherwise, an exception is signalled and the SQLCODE is set to -438.

If the SQLSTATE or condition indicates that an exception (SQLSTATE class other than '01' or '02') is signalled,

- If a handler exists in the same compound statement as the SIGNAL statement, and the compound statement contains a handler for SQLEXCEPTION or the specified SQLSTATE or condition; the exception is handled and control is transferred to that handler.
- Otherwise, the exception is not handled and control is immediately returned to the end of the compound statement.

If the SQLSTATE or condition indicates that a warning (SQLSTATE class '01') or not found (SQLSTATE class '02') is signalled,

- If a handler exists in the same compound statement as the SIGNAL statement, and the compound statement contains a handler for SQLWARNING (if the SQLSTATE class is '01'), NOT FOUND (if the SQLSTATE class is '02'), or the specified SQLSTATE or condition; the warning or not found condition is handled and control is transferred to that handler.
- Otherwise, the warning is not handled and processing continues with the next statement.

Example

An SQL procedure for an order system that signals an application error when a customer number is not known to the application. The ORDERS table includes a foreign key to the CUSTOMER table, requiring that the CUSTNO exist before an order can be inserted.

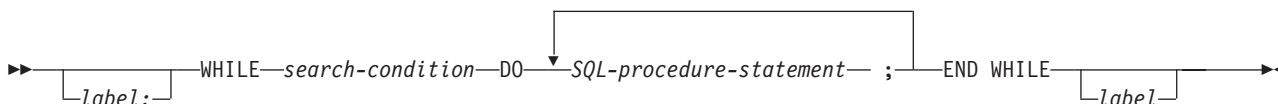
```
CREATE PROCEDURE SUBMIT_ORDER
  (IN ONUM INTEGER, IN CNUM INTEGER,
   IN PNUM INTEGER, IN QNUM INTEGER)
LANGUAGE SQL
MODIFIES SQL DATA
BEGIN
  DECLARE EXIT HANDLER FOR SQLSTATE VALUE '23503'
    SIGNAL SQLSTATE '75002'
    SET MESSAGE_TEXT = 'Customer number is not known';
  INSERT INTO ORDERS (ORDERNO, CUSTNO, PARTNO, QUANTITY)
    VALUES (ONUM, CNUM, PNUM, QNUM);
END
```

WHILE

WHILE statement

The WHILE statement repeats the execution of a statement while a specified condition is true.

Syntax



Description

label

| Specifies the label for the WHILE statement. If the ending label is specified, it must be the same as
| the beginning label. The label name cannot be the same as another label in the SQL function, SQL
| procedure, or SQL trigger and it cannot be the same as the name of the SQL function, SQL procedure,
| or SQL trigger in which the label is used.

search-condition

Specifies a condition that is evaluated before each execution of the WHILE loop. If the condition is true, the *SQL-procedure-statements* in the WHILE loop are executed.

SQL-procedure-statement

Specifies an SQL statement or statements to execute within the WHILE loop.

Example

This example uses a WHILE statement to iterate through FETCH and SET statements. While the value of SQL variable *v_counter* is less than half of number of employees in the department identified by the IN parameter *deptNumber*, the WHILE statement continues to perform the FETCH and SET statements. When the condition is no longer true, the flow of control leaves the WHILE statement and closes the cursor.

```
CREATE PROCEDURE dept_median
(IN deptNumber SMALLINT,
 OUT medianSalary DECIMAL(7,2))
LANGUAGE SQL
BEGIN
  DECLARE v_numRecords INTEGER DEFAULT 1;
  DECLARE v_counter INTEGER DEFAULT 0;
  DECLARE c1 CURSOR FOR
    SELECT salary
    FROM staff
    WHERE dept = deptNumber
    ORDER BY salary;
  DECLARE EXIT HANDLER FOR NOT FOUND
    SET medianSalary = 6666;
  SET medianSalary = 0;
  SELECT COUNT(*) INTO v_numRecords
  FROM staff
  WHERE dept = deptNumber;
  OPEN c1;
  WHILE v_counter < (v_numRecords/2 + 1) DO
    FETCH c1 INTO medianSalary;
    SET v_counter = v_counter + 1;
  END WHILE;
  CLOSE c1;
END
```

Appendix A. SQL limits

The following tables describe certain limits imposed by the DB2 UDB for iSeries database manager.

Table 72. Identifier Length Limits

Identifier Limits	DB2 UDB for iSeries Limit
Longest authorization name	10 ⁸⁴
Longest condition name	128
Longest correlation name	128
Longest cursor name	18
Longest external program name (unqualified form)	10
Longest external program name (string form)	279 ⁸⁵
Longest host identifier ⁸⁶	64
Longest partition name	10
Longest savepoint name	128
Longest schema name	10
Longest server name	18
Longest statement name	18
Longest unqualified alias name	128
Longest unqualified column name	30
Longest unqualified constraint name	128
Longest unqualified distinct type name	128
Longest unqualified function name	128
Longest unqualified index name	128
Longest unqualified nodegroup name	10
Longest unqualified package name	10
Longest package version-id	64
Longest unqualified procedure name	128
Longest unqualified sequence name	128
Longest unqualified specific name	128
Longest unqualified SQL parameter name	128
Longest unqualified SQL variable name	128
Longest unqualified system column name	10
Longest unqualified system table, view, and index name	10
Longest unqualified table and view name	128
Longest unqualified trigger name	128

84. As an application requester, iSeries can send an authorization name of up to 255 bytes.

85. For REXX procedures, the limit is 33.

SQL Limits

Table 73. Numeric Limits

Numeric Limits	DB2 UDB for iSeries Limit
Smallest SMALLINT value	-32 768
Largest SMALLINT value	+32 767
Smallest INTEGER value	-2 147 483 648
Largest INTEGER value	+2 147 483 647
Smallest BIGINT value	-9 223 372 036 854 775 808
Largest BIGINT value	+9 223 372 036 854 775 807
Largest decimal precision	63
Smallest DOUBLE value ⁸⁷	-1.79x10 ³⁰⁸
Largest DOUBLE value ⁸⁷	+1.79x10 ³⁰⁸
Smallest positive DOUBLE value ⁸⁷	+2.23x10 ⁻³⁰⁸
Largest negative DOUBLE value ⁸⁷	-2.23x10 ⁻³⁰⁸
Smallest REAL value ⁸⁷	-3.4x10 ³⁸
Largest REAL value ⁸⁷	+3.4x10 ³⁸
Smallest positive REAL value ⁸⁷	+1.18x10 ⁻³⁸
Largest negative REAL value ⁸⁷	-1.18x10 ⁻³⁸

86. For a C program, the limit is 128.

87. The values shown are approximate.

Table 74. String Limits

String Limits	DB2 UDB for iSeries Limit
Maximum length of CHAR (in bytes)	32765 ⁸⁸
Maximum length of VARCHAR (in bytes)	32739 ⁸⁸
Maximum length of CLOB (in bytes)	2 147 483 647
Maximum length of GRAPHIC (in double-byte characters)	16382 ⁸⁸
Maximum length of VARGRAPHIC (in double-byte characters)	16369 ⁸⁸
Maximum length of DBCLOB (in double-byte characters)	1 073 741 823
Maximum length of BINARY (in bytes)	32765 ⁸⁸
Maximum length of VARBINARY (in bytes)	32739 ⁸⁸
Maximum length of BLOB (in bytes)	2 147 483 647
Maximum length of character constant	32740
Maximum length of a graphic constant	16370
Maximum length of binary constant	32740
Maximum length of concatenated character string	2 147 483 647
Maximum length of concatenated graphic string	1 073 741 823
Maximum length of concatenated binary string	2 147 483 647
Maximum number of hex constant digits	65 480
Maximum length of catalog comments	2000 ⁸⁹
Maximum length of column label	60
Longest SQL routine label	128
Longest table, package, or alias label	50
Maximum length of C NUL-terminated	32739 ⁸⁸
Maximum length of C NUL-terminated graphic	16369 ⁸⁸

88. If the column is NOT NULL, the maximum is one more.

89. For sequences the limit is 500.

SQL Limits

Table 75. Datetime Limits

Datetime Limits	DB2 UDB for iSeries Limit
Smallest DATE value	0001-01-01
Largest DATE value	9999-12-31
Smallest TIME value	00:00:00
Largest TIME value	24:00:00
Smallest TIMESTAMP value	0001-01-01-00.00.00.000000
Largest TIMESTAMP value	9999-12-31-24.00.00.000000

Table 76. DataLink Limits

Datalink Limits	DB2 UDB for iSeries Limit
Maximum length of DATALINK	32718
Maximum length of DATALINK comment	254

Table 77. Database Manager Limits

Database Manager Limits	DB2 UDB for iSeries Limit
Most columns in a table	8000
Most columns in a view	8000
Maximum length of a row without LOBs including all overhead	32766
Maximum length of a row with LOBs including all overhead	3 758 096 383
Maximum number of parameters in a function	90
Maximum number of parameters in a procedure	254 ⁹⁰
Maximum size of a non-partitioned table	1.7 terabytes
Maximum size of an index	1 terabyte
Most rows in a non-partitioned table	4 294 967 288
Longest index key	2000
Most columns in an index key	120
Most indexes on a table	approximately 4000
Most tables referenced in an SQL statement	256 ⁹¹
Most tables referenced in a view	256 ⁹¹
Most host variable declarations in a precompiled program	storage ⁹²
Most host variables and constants in an SQL statement	4096 ⁹³
Longest host variable used for insert or update (in bytes)	2 147 483 647
Longest SQL statement	65535
Longest CHECK constraint (in bytes)	statement
Most elements in a select list ⁹⁴	approximately 8000
Most predicates in a WHERE or HAVING clause	statement
Maximum number of columns in a GROUP BY clause	120
Maximum total length of columns in a GROUP BY clause	32766 ⁹⁵
Maximum number of columns in an ORDER BY clause	10000
Maximum total length of columns in an ORDER BY clause	10000
Maximum size of an SQLDA	16 777 215
Maximum number of prepared statements	storage
Most declared cursors in a program	storage
Maximum number of cursors opened at one time	storage
Most tables in a relational database	storage
Maximum number of triggers on a table	300
Maximum number of nested trigger invocations	200
Maximum length of a password	128
Maximum number of constraints on a table	300
Maximum length of a path	3483 ⁹⁶
Maximum number of schemas in a path	268
Maximum levels allowed for a subselect	256
Maximum number of rows changed in a unit of work	500 000 000
Maximum number of locators in a transaction	16 000 000 ⁹⁷
Maximum number of savepoints active at one time	storage

SQL Limits

Table 77. Database Manager Limits (continued)

Database Manager Limits	DB2 UDB for iSeries Limit
Maximum number of simultaneously allocated CLI handles in a process	80 000 ⁹⁸
Maximum number of nodes in a nodegroup	32
Maximum number of partitions in a partitioned table	256
Maximum size of a package	500 megabytes

90. Procedures with PARAMETER STYLE SQL are limited to 90 parameters. SQL procedures with PARAMETER STYLE GENERAL are limited to 253. Procedures with PARAMETER STYLE GENERAL WITH NULLS are limited to 254. External procedures with PARAMETER STYLE GENERAL are limited to 255. The maximum number of parameters is also limited by the maximum number of parameters allowed by the licensed program used to compile the external program.

91. The maximum number of members (and partitions) referenced is also 256.

92. In RPG/400 and PL/I programs when the old parameter passing technique is used, the limit is approximately 4000. The limit is based on the number of pointers allowed in the program. In all other cases, the limit is based on operating system constraints.

93. If the statement is not read-only, the limit is 2048. The limit is approximate and may be less if very large string constants or string variables are used.

94. The limit is based on the size of internal structures generated for the parsed SQL statement.

95. If the statement is not implemented by the SQL Query Engine optimizer, the value is 2000.

96. The maximum length of a path in DRDA is 255.

97. The maximum number of locators in a transaction in SQL Server mode is 209 000.

98. The maximum number of allocated handles per DRDA connection is 500.

Appendix B. Characteristics of SQL statements

This appendix contains information on the characteristics of SQL statements pertaining to various places where they are used.

- “Actions allowed on SQL statements” on page 892 shows whether an SQL statement can be executed, prepared interactively or dynamically, and whether the statement is processed by the requester, the server, or the precompiler.
- “SQL statement data access indication in routines” on page 894 shows the level of SQL data access that must be specified to use the SQL statement in a routine.
- “Considerations for using distributed relational database” on page 896 provides information about the use of SQL statements when the application server is not the same as the application requester.

Actions allowed on SQL statements

Table 78 shows whether a specific DB2 statement can be executed, prepared interactively or dynamically, or processed by the requester, the server, or the precompiler. The letter Y means *yes*.

Table 78. Actions allowed on SQL statements

SQL statement	Executable	Interactively or dynamically prepared	Processed by		
			Requesting system	Server	Precompiler
ALTER	Y	Y		Y	
BEGIN DECLARE SECTION ^{4 5}					Y
CALL	Y	Y		Y	
CLOSE ⁴	Y			Y	
COMMENT	Y	Y		Y	
COMMIT	Y	Y		Y	
CONNECT (Type 1 and Type 2) ^{4 5}	Y		Y		
CREATE	Y	Y		Y	
DECLARE CURSOR ⁴					Y
DECLARE GLOBAL TEMPORARY TABLE	Y	Y		Y	
DECLARE PROCEDURE ^{4 5}					Y
DECLARE STATEMENT ^{4 5}					Y
DECLARE VARIABLE ^{4 5}					Y
DELETE	Y	Y		Y	
DESCRIBE ⁴	Y			Y	
DESCRIBE TABLE ⁴	Y			Y	
DISCONNECT ^{4 5}	Y		Y		
DROP	Y	Y		Y	
END DECLARE SECTION ^{4 5}					Y
EXECUTE ⁴	Y			Y	
EXECUTE IMMEDIATE ⁴	Y			Y	
FETCH	Y			Y	
FREE LOCATOR ^{4 5}	Y	Y		Y	
GET DIAGNOSTICS	Y			Y	
GRANT	Y	Y		Y	
HOLD LOCATOR ^{4 5}	Y	Y		Y	
INCLUDE ^{4 5}					Y
INSERT	Y	Y		Y	
LABEL	Y	Y		Y	
LOCK TABLE	Y	Y		Y	
OPEN ⁴	Y			Y	
PREPARE ⁴	Y			Y	
REFRESH TABLE	Y	Y		Y	
RELEASE connection ^{4 5}	Y		Y		

Table 78. Actions allowed on SQL statements (continued)

SQL statement	Executable	Interactively or dynamically prepared	Processed by		
			Requesting system	Server	Precompiler
RELEASE SAVEPOINT	Y	Y		Y	
RENAME	Y	Y		Y	
REVOKE	Y	Y		Y	
ROLLBACK	Y	Y		Y	
SAVEPOINT	Y	Y		Y	
SELECT INTO ⁵	Y			Y	
SET CONNECTION ^{4 5}	Y		Y		
I SET ENCRYPTION PASSWORD	Y	Y		Y	
SET OPTION ^{4 5}					Y
SET PATH	Y	Y		Y	
SET RESULT SETS ³	Y			Y	
SET SCHEMA	Y	Y		Y	
SET TRANSACTION	Y	Y		Y	
SET transition-variable ¹	Y			Y	
SET variable	Y		Y		
SQL-control-statement ²	Y			Y	
UPDATE	Y	Y		Y	
VALUES ¹	Y			Y	
VALUES INTO ⁵	Y	Y		Y	
WHENEVER ^{4 5}					Y

Notes:

1. This statement can only be used in the triggered action of a trigger.
2. This statement can only be used in an SQL function, SQL procedure, or SQL trigger.
3. This statement can only be used in a procedure.
4. This statement is not applicable in a Java program.
5. This statement is not supported in a REXX program.

SQL statement data access indication in routines

The following table indicates whether or not an SQL statement (specified in the first column) is allowed to execute in a function or procedure with the specified SQL data access indication. If an executable SQL statement is encountered in a function or procedure defined with NO SQL, SQLSTATE 38001 is returned. For other executions contexts, SQL statements that are not supported in any context return SQLSTATE 38003. For other SQL statements not allowed in a CONTAINS SQL context, SQLSTATE 38004 is returned and in a READS SQL DATA context, SQLSTATE 38002 is returned. During creation of an SQL function or SQL procedure, a statement that does not match the SQL data access indication will cause SQLSTATE 42895 to be returned.

Table 79. SQL Statement and SQL Data Access Indication

SQL Statement	NO SQL	CONTAINS SQL	READS SQL DATA	MODIFIES SQL DATA
ALTER ...				Y
BEGIN DECLARE SECTION	Y ¹	Y	Y	Y
CALL		Y	Y	Y
CLOSE			Y	Y
COMMENT				Y
COMMIT ³		Y	Y	Y
CONNECT (Type 1 and Type 2) ³				
CREATE ...				Y
DECLARE CURSOR	Y ¹	Y	Y	Y
DECLARE GLOBAL TEMPORARY TABLE				Y
DECLARE PROCEDURE	Y ¹	Y	Y	Y
DECLARE STATEMENT	Y ¹	Y	Y	Y
DECLARE VARIABLE	Y ¹	Y	Y	Y
DELETE				Y
DESCRIBE			Y	Y
DESCRIBE TABLE			Y	Y
DISCONNECT ³				
DROP ...				Y
END DECLARE SECTION	Y ¹	Y	Y	Y
EXECUTE		Y ²	Y ²	Y
EXECUTE IMMEDIATE		Y ²	Y ²	Y
FETCH			Y	Y
FREE LOCATOR		Y	Y	Y
GET DIAGNOSTICS		Y	Y	Y
GRANT ...				Y
HOLD LOCATOR		Y	Y	Y
INCLUDE	Y ¹	Y	Y	Y
INSERT				Y
LABEL				Y
LOCK TABLE		Y	Y	Y

Table 79. SQL Statement and SQL Data Access Indication (continued)

SQL Statement	NO SQL	CONTAINS SQL	READS SQL DATA	MODIFIES SQL DATA
OPEN			Y	Y
PREPARE		Y	Y	Y
I REFRESH TABLE				Y
RELEASE CONNECTION ³				
RELEASE SAVEPOINT				Y
RENAME				Y
REVOKE ...				Y
ROLLBACK ³		Y	Y	Y
ROLLBACK TO SAVEPOINT				Y
SAVEPOINT				Y
SELECT INTO			Y	Y
SET CONNECTION ³				
I SET ENCRYPTION PASSWORD		Y	Y	Y
SET OPTION	Y ¹	Y	Y	Y
SET PATH		Y	Y	Y
SET RESULT SETS		Y	Y	Y
SET SCHEMA			Y	Y
SET TRANSACTION		Y	Y	Y
SET variable		Y	Y	Y
UPDATE				Y
VALUES				
VALUES INTO			Y	Y
WHENEVER	Y ¹	Y	Y	Y

Notes:

1. Although the NO SQL option implies that no SQL statements can be specified, non-executable statements are not restricted.
2. It depends on the statement being executed. The statement specified for the EXECUTE statement must be a statement that is allowed in the context of the particular SQL access level in effect. For example, if the SQL access level in effect is READS SQL DATA, the statement must not be an INSERT, UPDATE, or DELETE.
3. Connection management and transaction statements are not allowed in a procedure running on a remote server. COMMIT and ROLLBACK are not allowed in an ATOMIC SQL procedure.

Considerations for using distributed relational database

- | This section contains information that may be useful in developing applications that use application servers which are not the same product as their application requesters.
- | All DB2 Universal Database products support extensions to IBM SQL. Some of these extensions are product-specific, but many are already shared by more than one product or support is planned but not yet generally available.
- | For the most part, an application can use the statements and clauses that are supported by the database manager of the current server, even though that application might be running through the application requester of a database manager that does not support some of those statements and clauses. Restrictions to this general rule are identified by application requester:
 - | • for DB2 UDB for OS/390 and z/OS Application Server application requester, see Table 80 on page 897
 - | • for DB2 UDB for iSeries Application Server application requester, see Table 81 on page 898
 - | • for DB2 UDB LUW application requester, see Table 82 on page 899.
- | Note that an 'R' in the table indicates that this SQL function is not supported in the specified environment. An 'R' in every column of the same row means that the function is available only if the current server and requester are the same product or that the statement is blocked by the application requester from being processed at the application server.

Table 80. DB2 UDB for OS/390 and z/OS Application Requester

SQL Statement or Function	DB2 UDB for OS/390 and z/OS Application Server	DB2 UDB for iSeries Application Server	DB2 UDB LUW Application Server
COMMIT HOLD	R	R	R
DECLARE STATEMENT			
DECLARE TABLE			
DECLARE VARIABLE			
DESCRIBE TABLE			R
DESCRIBE with USING clause			R
DISCONNECT	R	R	R
Large Object (LOB) Data Types			
BIGINT Data Types	R	100	100
ROWID Data Types			R
DATALINK Data Types	R	R	R
BINARY and VARBINARY Data Types	R	R	R
Distinct Data Types			101
Non-IBM SQL host declarations		99	99
PREPARE with USING clause			R
ROLLBACK HOLD	R	R	R
SET CURRENT PACKAGESET			
SET host variable		R	R
SET TRANSACTION	R	R	R
Scrollable Cursor statements	R	R	R
UPDATE cursor - FOR UPDATE clause not specified			

99. The statement is supported if the application requester understands it.

100. The DB2 UDB for OS/390 and z/OS Application Server application requester will process a BIGINT data type at the application server using the compatible DECIMAL(19,0) data type.

101. The DB2 UDB LUW application server returns the source type of the distinct type, but the distinct type name is not returned.

Table 81. DB2 UDB for iSeries Application Requester

SQL Statement or Function	DB2 UDB for OS/390 and z/OS Application Server	DB2 UDB for iSeries Application Server	DB2 UDB LUW Application Server
COMMIT HOLD	R		R
DECLARE STATEMENT			
DECLARE TABLE			
DECLARE VARIABLE			
DESCRIBE TABLE			R
DESCRIBE with USING clause			R
DISCONNECT			
Host Variables - optional colon	R	R	R
Large Object (LOB) Data Types			R
BIGINT Data Types	R		
ROWID Data Types	¹⁰²		R
DATALINK Data Types	R		R
BINARY and VARBINARY Data Types	R		R
Distinct Data Types			¹⁰¹
Non-IBM SQL host declarations	⁹⁹		⁹⁹
PREPARE with USING clause			R
ROLLBACK HOLD	R		R
SET CURRENT PACKAGESET	R	R	R
SET host variable	R	R	R
SET TRANSACTION	R		R
Scrollable Cursor statements	R		R
UPDATE cursor - FOR UPDATE clause not specified	R		

¹⁰². The DB2 UDB for iSeries application requester will process a ROWID data type at the application server using the compatible VARCHAR(40) FOR BIT DATA data type.

Table 82. DB2 UDB LUW Application Requester

SQL Statement or Function	DB2 UDB for OS/390 and z/OS Application Server	DB2 UDB for iSeries Application Server	DB2 UDB LUW Application Server
COMMIT HOLD	R	R	R
DECLARE STATEMENT	R	R	R
DECLARE TABLE	R	R	R
DECLARE VARIABLE	R	R	R
DESCRIBE TABLE	R	R	R
DESCRIBE with USING clause	R	R	R
DISCONNECT			
Host Variables - optional colon	R	R	R
Large Object (LOB) Data Types			
BIGINT Data Types	R		
ROWID Data Types	¹⁰³	R	R
DATALINK Data Types	R	R	R
BINARY and VARBINARY Data Types	R	R	R
Distinct Data Types			¹⁰¹
Non-IBM SQL host declarations	⁹⁹	⁹⁹	
PREPARE with USING clause	R	R	R
ROLLBACK HOLD	R	R	R
SET CURRENT PACKAGESET			
SET host variable	R	R	R
SET TRANSACTION	R	R	R
Scrollable Cursor statements	R	R	R
UPDATE cursor - FOR UPDATE clause not specified	R		

103. The DB2 UDB LUW application requester will process a ROWID data type at the application server using the compatible VARCHAR(40) FOR BIT DATA data type.

CONNECT (Type 1) and CONNECT (Type 2) differences

There are two types of CONNECT statements. They have the same syntax, but they have different semantics:

- CONNECT (Type 1) is used for remote unit of work. See “Remote unit of work” on page 33.
- CONNECT (Type 2) is used for distributed unit of work. See “CONNECT (Type 2)” on page 457.

The following table summarizes the differences between CONNECT (Type 1) and CONNECT (Type 2) rules:

Table 83. CONNECT (Type 1) and CONNECT (Type 2) Differences

Type 1 Rules	Type 2 Rules
CONNECT statements can only be executed when the activation group is in the connectable state. No more than one CONNECT statement can be executed within the same unit of work.	There are no rules about the connectable state. More than one CONNECT statement can be executed within the same unit of work.
If the CONNECT statement fails because the server name is not listed in the local directory, the connection state of the activation group is unchanged.	If a CONNECT statement fails, the current SQL connection is unchanged and any subsequent SQL statements are executed by the current server.
If a CONNECT statement fails because the activation group is not in the connectable state, the SQL connection status of the activation group is unchanged.	
If a CONNECT statement fails for any other reason, the activation group is placed in the unconnected state.	
CONNECT ends all existing connections of the activation group. Accordingly, CONNECT also closes any open cursors for that activation group.	CONNECT does not end connections and does not close cursors.
A CONNECT to the current server will succeed if the application group is the connectable state.	A CONNECT to an existing SQL connection of the activation group is an error. Thus, a CONNECT to the current server is an error.

Determining the CONNECT rules that apply

A program preparation option is used to specify the type of CONNECT that will be performed by a program. The program preparation option is specified using the RDBCNNMTH parameter on the CRTSQLxxx command.

Connecting to servers that only support remote unit of work

CONNECT (Type 2) connections to application servers that only support remote unit of work might result in connections that are read-only.

If a CONNECT (Type 2) is performed to an application server that only supports remote unit of work¹⁰⁴:

- The connection allows read-only operations if, at the time of the connect, there are any dormant connections that allow updates. In this case, the connection does not allow updates.
- Otherwise, the connection allows updates.

If a CONNECT (Type 2) is performed to an application server that supports distributed unit of work:

- The connection allows read-only operations when there are dormant connections that allow updates to application servers that only support remote unit of work. In this case, the connection allows updates as soon as the dormant connection is ended.

104. DB2 UDB for iSeries using the initial DRDA support for native TCP/IP is an example of an application server that supports only remote unit of work.

- Otherwise, the connection allows updates.

Appendix C. SQLCA (SQL communication area)

An SQLCA is a set of variables that may be updated at the end of the execution of every SQL statement. A program that contains executable SQL statements may provide one, but no more than one SQLCA (unless a stand-alone SQLCODE or a stand-alone SQLSTATE variable is used instead), except in Java, where the SQLCA is not applicable.

Instead of using an SQLCA, the GET DIAGNOSTICS statement can be used in all languages to return return codes and other information about the previous SQL statement. For more information, see “GET DIAGNOSTICS” on page 685.

The SQL INCLUDE statement can be used to provide the declaration of the SQLCA in all host languages except Java, RPG, or REXX. For information on the use of the SQLCA in a REXX procedure, see the Embedded SQL Programming book. For information on how to access the information regarding errors and warnings in Java, refer to the IBM Developer Kit for Java.

In C, COBOL, FORTRAN, and PL/I, the name of the storage area must be SQLCA. Every SQL statement must be within the scope of its declaration.

If a stand-alone SQLCODE or SQLSTATE is specified in the program, the SQLCA must not be included. For more information, see “SQL return codes” on page 397.

Field descriptions

The names in the following table are those provided by the SQL INCLUDE statement. For the most part, C (and C++), COBOL, FORTRAN and PL/I use the same names. RPG names are different, because in RPG/400, they are limited to 6 characters. In ILE RPG, both a long name and the short 6 character name is supported. Note one instance where PL/I names differ from the COBOL names.

Table 84. Names Provided by the SQL INCLUDE Statement

C Name				
COBOL Name	FORTRAN ¹	ILE RPG Name	Field	
PL/I Name	Name	RPG/400 Name	Data Type	Field Value
SQLCAID	Not used	SQLCAID	CHAR(8)	An “eye catcher” for storage dumps, containing 'SQLCA'.
sqlcaid	SQLCAID	SQLAID		
SQLCABC	Not used	SQLCABC	INTEGER	Contains the length of the SQLCA, 136.
sqlcabc	SQLCABC	SQLABC		
SQLCODE	SQLCOD	SQLCODE	INTEGER	Contains an SQL return code.
sqlcode	SQLCODE	SQLCOD		
			Code	Meaning
			0	Successful execution although SQLWARN indicators might have been set.
			positive	Successful execution, but with a warning condition.
			negative	Error condition.
SQLERRML ²	SQLTXL	SQLERRML	SMALLINT	Length indicator for SQLERRMC, in the range 0 through 70. 0 means that the value of SQLERRMC is not pertinent.
sqlerrml	SQLERRML	SQLERL		

SQLCA

Table 84. Names Provided by the SQL INCLUDE Statement (continued)

C Name				
COBOL Name	FORTRAN ¹	ILE RPG Name	Field	Field Value
PL/I Name	Name	RPG/400 Name	Data Type	
SQLERRMC ² sqlerrmc	SQLTXT SQLERRMC	SQLERRMC SQLERM	CHAR (70)	Contains message replacement text associated with the SQLCODE. For CONNECT and SET CONNECTION, the SQLERRMC field contains information about the connection, see Table 87 on page 908 for a description of the replacement text.
SQLERRP sqlerrp	SQLERP SQLERRP	SQLERRP SQLERP	CHAR(8)	Contains the name of the product and module returning the error. The first three characters identify the product: ARI for DB2 for VM and VSE DSN for DB2 UDB for OS/390 and z/OS QSQ for DB2 UDB for iSeries SQL for all other DB2 products See "CONNECT (Type 1)" on page 452 or "CONNECT (Type 2)" on page 457 for additional information.
SQLERRD sqlerrd	SQLERR SQLERRD	SQLERRD SQLERR ³	Array	Contains six INTEGER variables that provide diagnostic information, see Table 86 on page 906 for a description of the diagnostic information.
SQLWARN sqlwarn	SQLWRN SQLWARN	SQLWARN SQLWRN ⁴	CHAR(11)	A set of 11 CHAR(1) warning indicators, each containing blank or 'W' or 'N'.
SQLSTATE sqlstate	SQLSTT SQLSTATE	SQLSTATE SQLSTT	CHAR(5)	A return code that indicates the outcome of the most recently executed SQL statement.

Notes:

- ¹ The first name indicates the IBM SQL SQLCA names for the FORTRAN SQLCA. The second name indicates an alternative name that is available due to the DB2 UDB for iSeries implementation of the SQLCA in FORTRAN.
- ² In COBOL, SQLERRM includes SQLERRML and SQLERRMC. In PL/I, the varying-length string SQLERRM is equivalent to SQLERRML prefixed to SQLERRMC.
- ³ In RPG/400, SQLERR is defined as 24 characters (not an array) that are redefined by the fields SQLER1 through SQLER6. The fields are full-word binary. In ILE RPG, SQLERR is also redefined as an array. The name of the array is SQLERRD.
- ⁴ In RPG/400, SQLWRN is defined as 11 characters (not an array) that are redefined by the fields SQLWN0 through SQLWNA. The fields are full-word binary. In ILE RPG, SQLWRN is also redefined as an array. The name of the array is SQLWARN.

Table 85. SQLWARN Diagnostic Information

C Name			
COBOL Name PL/I Name	FORTRAN ¹ Name	ILE RPG Name RPG/400 Name	Field Value
SQLWARN0 sqlwarn[0]	SQLWRN(0) SQLWARN(1:1)	SQLWARN(1) SQLWN0	Contains 'W' if at least one other indicator contains 'W' or 'N', it is blank if all other indicators are blank.
SQLWARN1 sqlwarn[1]	SQLWRN(1) SQLWARN(2:2)	SQLWARN(2) SQLWN1	Contains 'W' if the value of a string column was truncated when assigned to a host variable. Contains 'N' if *NOCNULRQD was specified on the CRTSQLCI or CRTSQLCPPI command (or CNULRQD(*NO) on the SET OPTION statement) and if the value of a string column was assigned to a C NUL-terminated host variable and if the host variable was large enough to contain the result but not large enough to contain the NUL-terminator.
SQLWARN2 sqlwarn[2]	SQLWRN(2) SQLWARN(3:3)	SQLWARN(3) SQLWN2	Contains 'W' if the null values were eliminated from the argument of a function; not necessarily set to 'W' for the MIN function because its results are not dependent on the elimination of null values.
SQLWARN3 sqlwarn[3]	SQLWRN(3) SQLWARN(4:4)	SQLWARN(4) SQLWN3	Contains 'W' if the number of columns is larger than the number of host variables.
SQLWARN4 sqlwarn[4]	SQLWRN(4) SQLWARN(5:5)	SQLWARN(5) SQLWN4	Contains 'W' if a prepared UPDATE or DELETE statement does not include a WHERE clause.
SQLWARN5 sqlwarn[5]	SQLWRN(5) SQLWARN(6:6)	SQLWARN(6) SQLWN5	Reserved
SQLWARN6 sqlwarn[6]	SQLWRN(6) SQLWARN(7:7)	SQLWARN(7) SQLWN6	Contains 'W' if date arithmetic results in an end-of-month adjustment.
SQLWARN7 sqlwarn[7]	SQLWRN(7) SQLWARN(8:8)	SQLWARN(8) (SQLWN7)	Reserved
SQLWARN8 sqlwarn[8]	SQLWRX(1) SQLWARN(9:9)	SQLWARN(9) SQLWN8	Contains 'W' if the result of a character conversion contains the substitution character.
SQLWARN9 sqlwarn[9]	SQLWRX(2) SQLWARN(10:10)	SQLWARN(10) SQLWN9	Reserved
SQLWARNA sqlwarn[10]	SQLWRX(3) SQLWARN(11:11)	SQLWARN(11) SQLWNA	Reserved

SQLCA

Table 86. SQLERRD Diagnostic Information

C Name			
COBOL Name	FORTRAN ¹	ILE RPG Name	Field Value
PL/I Name	Name	RPG/400 Name	
SQLERRD(1) sqlerrd[0]	SQLERR(1)	SQLERRD(1) SQLER1	<p>Contains the last four characters of the CPF escape message if SQLCODE is less than 0. For example, if the message is CPF5715, X'F5F7F1F5' is placed in SQLERRD(1).¹</p> <p>For a call to a procedure, contains the return status value specified on the RETURN statement. If a return status value is not specified on the RETURN statement,</p> <ul style="list-style-type: none"> • 0 is returned if the CALL statement is successful, or • -200 is returned if the CALL statement is not successful.
SQLERRD(2) sqlerrd[1]	SQLERR(2)	SQLERRD(2) SQLER2	<p>Contains the last four characters of a CPD diagnostic message if the SQL code is less than 0.¹</p> <p>For a CALL statement, SQLERRD(2) contains the number of result sets.</p> <p>For an OPEN statement, if the cursor is insensitive to changes, SQLERRD(2) contains the actual number of rows in the result set. If the cursor is sensitive to changes, SQLERRD(2) contains an estimated number of rows in the result set.</p>
SQLERRD(3) sqlerrd[2]	SQLERR(3)	SQLERRD(3) SQLER3	<p>For a CONNECT for status statement, SQLERRD(3) contains information on the connection status. See "CONNECT (Type 2)" on page 457 for more information.</p> <p>For INSERT, UPDATE, REFRESH, and DELETE, shows the number of rows affected.</p> <p>For a FETCH statement, SQLERRD(3) contains the number of rows fetched.</p> <p>For the PREPARE statement, contains the estimated number of rows selected. If the number of rows is greater than 2 147 483 647, then 2 147 483 647 is returned.</p>

Table 86. SQLERRD Diagnostic Information (continued)

C Name			
COBOL Name	FORTRAN ¹ Name	ILE RPG Name RPG/400 Name	Field Value
SQLERRD(4) sqlerrd[3]	SQLERR(4)	SQLERRD(4) SQLER4	<p>For the PREPARE statement, contains a relative number estimate of the resources required for every execution. This number varies depending on the current availability of indexes, file sizes, CPU model, etc. It is an estimated cost for the access plan chosen by the DB2 UDB for iSeries Query Optimizer.</p> <p>For a CONNECT and SET CONNECTION statement, SQLERRD(4) contains the type of conversation used and whether or not committable updates can be performed. See "CONNECT (Type 2)" on page 457 for more information.</p> <p>For a CALL statement, SQLERRD(4) contains the message key of the error that caused the procedure to fail. The QMHRTVPM API can be used to return the message description for the message key.</p> <p>For a trigger error in a DELETE, INSERT or UPDATE statement, SQLERRD(4) contains the message key of the error that was signaled from the trigger program. The QMHRTVPM API can be used to return the message description for the message key.</p> <p>For a FETCH statement, SQLERRD(4) contains the length of the row retrieved.</p>
SQLERRD(5) sqlerrd[4]	SQLERR(5)	SQLERRD(5) SQLER5	<p>For a CALL statement, SQLERRD(5) contains the number of result sets returned from the procedure.</p> <p>For a CONNECT or SET CONNECTION statement, SQLERRD(5) contains:</p> <ul style="list-style-type: none"> • -1 if the connection is unconnected • 0 if the connection is local • 1 if the connection is remote <p>For a DELETE statement, shows the number of rows affected by referential constraints.</p> <p>For an EXECUTE IMMEDIATE or PREPARE statement, may contain the position of a syntax error.</p> <p>For a multiple-row FETCH statement, SQLERRD(5) contains +100 if the last row currently in the table has been fetched.</p> <p>For a PREPARE statement, SQLERRD(5) contains the number of parameter markers in the prepared statement.</p>
SQLERRD(6) sqlerrd[5]	SQLERR(6)	SQLERRD(6) SQLER6	<p>Contains the SQL completion message identifier when the SQLCODE is 0.</p> <p>In all other cases, it is undefined.</p>

Note:

¹ SQLERRD(1) and SQLERRD(2) are set only if appropriate and only if the current server is DB2 UDB for iSeries.

SQLCA

Table 87. *SQLERRMC Replacement Text for CONNECT and SET CONNECTION*

Description	Data type
Relational Database Name	CHAR(18)
Product Identification (same as SQLERRP)	CHAR(8)
User ID of the server job	CHAR(10)
Connection method (*DUW or *RUW)	CHAR(10)
DDM server class name	CHAR(10)
QAS	DB2 UDB for iSeries
QDB2	DB2 UDB for OS/390 and z/OS
QDB2/2	DB2 for OS/2®
QDB2/6000	DB2 for AIX/6000
QDB2/6000 PE	DB2 UDB for AIX Parallel Edition
QDB2/AIX64	DB2 UDB for AIX 64-bit
QDB2/HPUX	DB2 for HP-UX**
QDB2/HP64	DB2 UDB for HP-UX** 64-bit
QDB2/LINUX	DB2 UDB for Linux®
QDB2/LINUX390	DB2 UDB for Linux
QDB2/LINUXIA64	DB2 UDB for Linux
QDB2/LINUXPPC	DB2 UDB for Linux
QDB2/LINUXPPC64	DB2 UDB for Linux
QDB2/LINUXZ64	DB2 UDB for Linux
QDB2/NT	DB2 for Windows** NT
QDB2/NT64	DB2 UDB for Windows** NT 64-bit
QDB2/PTX	DB2 UDB for NUMA-Q**
QDB2/SCO	DB2 UDB for SCO** UnixWare
QDB2/SGI	DB2 UDB for Silicon Graphics**
QDB2/SNI	DB2 UDB for Siemens Nixdorf**
QDB2/SUN	DB2 for SUN** Solaris**
QDB2/SUN64	DB2 UDB for SUN** 64-bit
QDB2/Windows 95	DB2 UDB for Windows** 95 or Windows** 98
QSQLDS/VM	DB2 for VM and VSE
QSQLDS/VSE	DB2 for VM and VSE
Connection type (same as SQLERRD(4))	SMALLINT

INCLUDE SQLCA declarations

In **C** and **C++**, INCLUDE SQLCA declarations are equivalent to the following:

```
#ifndef    SQLCODE
struct    sqlca
{
    unsigned char    sqlcaid[8];
    long            sqlcabc;
    long            sqlcode;
    short           sqlerrml;
    unsigned char    sqlerrmc[70];
    unsigned char    sqlerrp[8];
    long            sqlerrd[6];
    unsigned char    sqlwarn[11];
    unsigned char    sqlstate[5];
};
#define    SQLCODE    sqlca.sqlcode
#define    SQLWARN0    sqlca.sqlwarn[0]
#define    SQLWARN1    sqlca.sqlwarn[1]
#define    SQLWARN2    sqlca.sqlwarn[2]
#define    SQLWARN3    sqlca.sqlwarn[3]
#define    SQLWARN4    sqlca.sqlwarn[4]
#define    SQLWARN5    sqlca.sqlwarn[5]
#define    SQLWARN6    sqlca.sqlwarn[6]
#define    SQLWARN7    sqlca.sqlwarn[7]
#define    SQLWARN8    sqlca.sqlwarn[8]
#define    SQLWARN9    sqlca.sqlwarn[9]
#define    SQLWARNA    sqlca.sqlwarn[10]
#define    SQLSTATE    sqlca.sqlstate
#endif
struct sqlca sqlca;
```

In **COBOL**, INCLUDE SQLCA declarations are equivalent to the following:

```
01 SQLCA.
  05 SQLCAID      PIC X(8).
  05 SQLCABC      PIC S9(9) BINARY.
  05 SQLCODE      PIC S9(9) BINARY.
  05 SQLERRM.
    49 SQLERRML   PIC S9(4) BINARY.
    49 SQLERRMC   PIC X(70).
  05 SQLERRP      PIC X(8).
  05 SQLERRD      OCCURS 6 TIMES
                  PIC S9(9) BINARY.

  05 SQLWARN.
    10 SQLWARN0   PIC X(1).
    10 SQLWARN1   PIC X(1).
    10 SQLWARN2   PIC X(1).
    10 SQLWARN3   PIC X(1).
    10 SQLWARN4   PIC X(1).
    10 SQLWARN5   PIC X(1).
    10 SQLWARN6   PIC X(1).
    10 SQLWARN7   PIC X(1).
    10 SQLWARN8   PIC X(1).
    10 SQLWARN9   PIC X(1).
    10 SQLWARNA   PIC X(1).
  05 SQLSTATE     PIC X(5).
```

Note: In COBOL, INCLUDE SQLCA must not be specified outside the Working Storage Section.

SQLCA

In **FORTRAN**, **INCLUDE SQLCA** declarations are equivalent to the following:

```
CHARACTER SQLCA(136)
CHARACTER SQLCAID*8
INTEGER*4 SQLCABC
INTEGER*4 SQLCODE
INTEGER*2 SQLERRML
CHARACTER SQLERRMC*70
CHARACTER SQLERRP*8
INTEGER*4 SQLERRD(6)
CHARACTER SQLWARN*11
CHARACTER SQLSTOTE*5
EQUIVALENCE (SQLCA( 1), SQLCAID)
EQUIVALENCE (SQLCA( 9), SQLCABC)
EQUIVALENCE (SQLCA(13), SQLCODE)
EQUIVALENCE (SQLCA(17), SQLERRML)
EQUIVALENCE (SQLCA(19), SQLERRMC)
EQUIVALENCE (SQLCA(89), SQLERRP)
EQUIVALENCE (SQLCA(97), SQLERRD)
EQUIVALENCE (SQLCA(121), SQLWARN)
EQUIVALENCE (SQLCA(132), SQLSTOTE)

INTEGER*4 SQLCOD,
C          SQLERR(6)
INTEGER*2 SQLTXL
CHARACTER SQLERP*8,
C          SQLWRN(0:7)*1,
C          SQLWRX(1:3)*1,
C          SQLTXT*70,
C          SQLSTT*5,
C          SQLWRNWK*8,
C          SQLWRXWK*3,
C          SQLERRWK*24,
C          SQLERRDWK*24
EQUIVALENCE (SQLWRN(1), SQLWRNWK)
EQUIVALENCE (SQLWRX(1), SQLWRXWK)
EQUIVALENCE (SQLCA(97), SQLERRDWK)
EQUIVALENCE (SQLERR(1), SQLERRWK)
COMMON /SQLCA1/SQLCOD,SQLERR,SQLTXL
COMMON /SQLCA2/SQLERP,SQLWRN,SQLTXT,SQLWRX,SQLSTT
```

In **PL/I**, **INCLUDE SQLCA** declarations are equivalent to the following:

```
DCL 1 SQLCA,
  2 SQLCAID      CHAR(8),
  2 SQLCABC     BIN FIXED(31),
  2 SQLCODE     BIN FIXED(31),
  2 SQLERRM     CHAR(70) VAR,
  2 SQLERRP     CHAR(8),
  2 SQLERRD(6)  BIN FIXED(31),
  2 SQLWARN,
  3 SQLWARN0    CHAR(1),
  3 SQLWARN1    CHAR(1),
  3 SQLWARN2    CHAR(1),
  3 SQLWARN3    CHAR(1),
  3 SQLWARN4    CHAR(1),
  3 SQLWARN5    CHAR(1),
  3 SQLWARN6    CHAR(1),
  3 SQLWARN7    CHAR(1),
  3 SQLWARN8    CHAR(1),
  3 SQLWARN9    CHAR(1),
  3 SQLWARNA    CHAR(1),
  2 SQLSTATE    CHAR(5);
```

In **RPG/400**; SQLCA declarations are equivalent to the following:

```

ISQLCA      DS
I           1   8  SQLAID          SQL
I           B   9 120SQLABC        SQL
I           B  13 160SQLCOD        SQL
I           B  17 180SQLERL        SQL
I           19  88  SQLERM          SQL
I           89  96  SQLERP          SQL
I           97 120  SQLERR          SQL
I           B  97 1000SQLER1        SQL
I           B 101 1040SQLER2        SQL
I           B 105 1080SQLER3        SQL
I           B 109 1120SQLER4        SQL
I           B 113 1160SQLER5        SQL
I           B 117 1200SQLER6        SQL
I           121 131  SQLWRN         SQL
I           121 121  SQLWN0         SQL
I           122 122  SQLWN1         SQL
I           123 123  SQLWN2         SQL
I           124 124  SQLWN3         SQL
I           125 125  SQLWN4         SQL
I           126 126  SQLWN5         SQL
I           127 127  SQLWN6         SQL
I           128 128  SQLWN7         SQL
I           129 129  SQLWN8         SQL
I           130 130  SQLWN9         SQL
I           131 131  SQLWNA         SQL
I           132 136  SQLSTT         SQL

```

In **ILE RPG**; SQLCA declarations are equivalent to the following:

```

| D*      SQL Communications area
| D SQLCA      DS
| D SQLCAID      8A  INZ('0000000000000000')
| D SQLAID      8A  OVERLAY (SQLCAID)
| D SQLCABC     10I  0
| D SQLABC      9B  0  OVERLAY (SQLCABC)
| D SQLCODE     10I  0
| D SQLCOD      9B  0  OVERLAY (SQLCODE)
| D SQLERRML    5I  0
| D SQLERL      4B  0  OVERLAY (SQLERRML)
| D SQLERRMC    70A
| D SQLERM      70A  OVERLAY (SQLERRMC)
| D SQLERRP     8A
| D SQLERP      8A  OVERLAY (SQLERRP)
| D SQLERR      24A
| D SQLER1      9B  0  OVERLAY (SQLERR:*NEXT)
| D SQLER2      9B  0  OVERLAY (SQLERR:*NEXT)
| D SQLER3      9B  0  OVERLAY (SQLERR:*NEXT)
| D SQLER4      9B  0  OVERLAY (SQLERR:*NEXT)
| D SQLER5      9B  0  OVERLAY (SQLERR:*NEXT)
| D SQLER6      9B  0  OVERLAY (SQLERR:*NEXT)
| D SQLERRD     10I  0  DIM(6)  OVERLAY (SQLERR)
| D SQLWRN     11A
| D SQLWN0      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN1      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN2      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN3      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN4      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN5      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN6      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN7      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN8      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWN9      1A  OVERLAY (SQLWRN:*NEXT)
| D SQLWNA      1A  OVERLAY (SQLWRN:*NEXT)

```

SQLCA

	D	SQLWARN	1A	DIM(11) OVERLAY(SQLWRN)
	D	SQLSTATE	5A	
	D	SQLSTT	5A	OVERLAY(SQLSTATE)
	D*	End of SQLCA		

Appendix D. SQLDA (SQL descriptor area)

An SQLDA is a set of variables that is required for execution of the SQL DESCRIBE statement, and it may optionally be used by the PREPARE, OPEN, CALL, FETCH, and EXECUTE statements. An SQLDA can be used in a DESCRIBE or PREPARE statement, altered with the addresses of host variables, and then used again in a FETCH statement.

- | SQLDAs are supported for all languages, but predefined declarations are provided only for C (and C++),
- | COBOL, ILE RPG, PL/I, and REXX. In REXX, the SQLDA is somewhat different than in the other
- | languages; for information on the use of SQLDAs in REXX, see the Embedded SQL Programming book.

The meaning of the information in an SQLDA depends on its use.

- When an SQLDA is used in a DESCRIBE or PREPARE statement, an SQLDA provides information to an application program about a prepared *select-statement*. Each column of the result table is described in an SQLVAR occurrence or set of related SQLVAR occurrences.
- In OPEN, EXECUTE, CALL, and FETCH, an SQLDA provides information to the database manager about storage areas for input or output data. Each storage area is described in the SQLVARs.
 - | – For OPEN and EXECUTE of a statement other than CALL, each SQLVAR occurrence or set of
 - | related SQLVAR occurrences describes a storage area that is used to contain an input value which is
 - | substituted for a parameter marker in the associated SQL statement that was previously prepared.
 - For FETCH, each SQLVAR occurrence or set of related SQLVAR occurrences describes a storage area that is used to contain an output value from a row of the result table.
 - | – For CALL and EXECUTE of a prepared CALL statement, each SQLVAR occurrence or set of related
 - | SQLVAR occurrences describes a storage area that is used to contain an input or output value (or
 - | both) that corresponds to an argument in the argument list for the procedure.

An SQLDA consists of four variables in a header followed by an arbitrary number of occurrences of a *base SQLVAR*. When the SQLDA describes either LOBs or distinct types the base SQLVARs are followed by the same number of occurrences of an *extended SQLVAR*.

Base SQLVAR entry

The base SQLVAR entry is always present. The fields of this entry contain the base information about the column or host variable such as data type code, length attribute (except for LOBs), column name (or label), CCSID, host variable address, and indicator variable address.

Extended SQLVAR entry

The extended SQLVAR entry is needed (for each column) if the result includes any LOB or distinct type columns. For distinct types, the extended SQLVAR contains the distinct type name. For LOBs, the extended SQLVAR contains the length attribute of the host variable and a pointer to the buffer that contains the actual length. If locators or file reference variables are used to represent LOBs, an extended SQLVAR is not necessary.

The extended SQLVAR entry is also needed for each column when:

- USING BOTH is specified, which indicates that column names and labels are returned.
- USING ALL is specified, which indicates that column names, labels, and system column names are returned.

The fields in the extended SQLVAR that return LOB and distinct type information do not overlap, and the fields that return LOB and label information do not overlap. Depending on the combination of labels, LOBs and distinct types, more than one extended SQLVAR entry per column may be required to return the information. See “Determining how many SQLVAR occurrences are needed” on page 915.

Field descriptions in an SQLDA header

An SQLDA consists of four variables in a header structure followed by an arbitrary number of occurrences of a sequence of five variables collectively named SQLVAR. In OPEN, CALL, FETCH, and EXECUTE, each occurrence of SQLVAR describes a host variable. In PREPARE and DESCRIBE, each occurrence describes a column of a result table.

The SQL INCLUDE statement provides the following field names:

Table 88. Field Descriptions for an SQLDA Header

C Name ¹⁰⁵ PL/I Name COBOL Name	Field Data Type	Usage in DESCRIBE and PREPARE (set by the database manager except for SQLN)	Usage in FETCH, OPEN, CALL, or EXECUTE (set by the user prior to executing the statement)
sqldaid SQLDAID	CHAR(8)	An 'eye catcher' for storage dumps, containing 'SQLDA '.	A '2' in the 7th byte indicates that two SQLVAR entries were allocated for each column. A '3' in the 7th byte indicates that three SQLVAR entries were allocated for each column. A '4' in the 7th byte indicates that four SQLVAR entries were allocated for each column.
sqldabc SQLDABC	INTEGER	Length of the SQLDA.	Number of bytes of storage allocated for the SQLDA. Enough storage must be allocated to contain SQLN occurrences. SQLDABC must be set to a value greater than or equal to $16 + \text{SQLN} * (80)$, where 80 is the length of an SQLVAR occurrence. If LOBs or distinct types are specified, there must be two SQLVAR entries for each parameter marker.
sqln SQLN	SMALLINT	Unchanged by the database manager. Must be set to a value greater than or equal to zero before the PREPARE or DESCRIBE statement is executed. It should be set to a value that is greater than or equal to the number of columns in the result or a multiple of the number of columns in the result when multiple sets of SQLVAR entries are necessary. Indicates the total number of occurrences of SQLVAR.	Total number of occurrences of SQLVAR provided in the SQLDA. SQLN must be set to a value greater than or equal to zero. If LOBs or distinct types are specified, there must be two SQLVAR entries for each parameter marker and SQLN must be set to two times the number of parameter markers.
sqld SQLD	SMALLINT	The number of columns described by occurrences of SQLVAR (zero if the statement being described is not a select-statement).	Number of host variables described by SQLVAR to be used in the SQLDA when executing this statement. SQLD must be set to a value greater than or equal to zero and less than or equal to SQLN.

105. In this column, the lowercase name is the C Name. The uppercase name is the COBOL, PL/I, or RPG Name.

Determining how many SQLVAR occurrences are needed

The number of SQLVAR occurrences needed depends on the statement that the SQLDA was provided for and the data types of the columns or parameters being described. See the tables above for more information.

The 7th byte of SQLDAID is always set to the number of sets of SQLVARs necessary.

If SQLD is not set to a sufficient number of SQLVAR occurrences:

- SQLD is set to the total number of SQLVAR occurrences needed for all sets.
- | • A warning (SQLSTATE 01594) is returned if at least enough SQLVARs were specified for the Base SQLVAR Entries. The Base SQLVAR entries are returned, but no extended SQLVARs are returned.
- | • A warning (SQLSTATE 01005) is returned if enough SQLVARs were not specified for even the Base SQLVAR Entries. No SQLVAR entries are returned.

Table 89 on page 916, Table 90 on page 916, and Table 91 on page 916 show how to map the base and extended SQLVAR entries. For an SQLDA that contains both base and extended SQLVAR entries, the base SQLVAR entries are in the first block, followed by a block of extended SQLVAR entries, which if necessary, are followed by a second or third block of extended SQLVAR entries. In each block, the number of occurrences of the SQLVAR entry is equal to the value in SQLD even though many of the extended SQLVAR entries might be unused.

SQLDA

Table 89. Contents of SQLVAR Arrays for USING NAMES, USING SYSTEM NAMES, USING LABELS or USING ANY

LOBs	DISTINCT types	7th byte of SQLDAID	SQLN Minimum	First Set (Base)	Second Set (Extended)	Third Set (Extended)	Fourth Set (Extended)
No	No	Blank	n	Column names, system column names, or labels	Not used	Not used	Not used
Yes	No	2	2n	Column names, system column names, or labels	LOBs	Not used	Not used
No	Yes	2	2n	Column names, system column names, or labels	Distinct types	Not used	Not used
Yes	Yes	2	2n	Column names, system column names, or labels	LOBs and distinct types	Not used	Not used

Table 90. Contents of SQLVAR Arrays for USING BOTH

LOBs	DISTINCT types	7th byte of SQLDAID	SQLN Minimum	First Set (Base)	Second Set (Extended)	Third Set (Extended)	Fourth Set (Extended)
No	No	2	2n	Column names	Labels	Not used	Not used
Yes	No	2	2n	Column names	LOBs and labels	Not used	Not used
No	Yes	3	3n	Column names	Distinct types	Labels	Not used
Yes	Yes	3	3n	Column names	LOBs and distinct types	Labels	Not used

Table 91. Contents of SQLVAR Arrays for USING ALL

LOBs	DISTINCT types	7th byte of SQLDAID	SQLN Minimum	First Set (Base)	Second Set (Extended)	Third Set (Extended)	Fourth Set (Extended)
No	No	3	3n	System column names	Labels	Column names	Not used
Yes	No	3	3n	System column names	LOBs and labels	Column names	Not used

Table 91. Contents of SQLVAR Arrays for USING ALL (continued)

LOBs	DISTINCT types	7th byte of SQLDAID	SQLN Minimum	First Set (Base)	Second Set (Extended)	Third Set (Extended)	Fourth Set (Extended)
No	Yes	4	4n	System column names	Distinct types	Labels	Column names
Yes	Yes	4	4n	System column names	LOBs and distinct types	Labels	Column names

Field descriptions in an occurrence of SQLVAR

Fields in an occurrence of a base SQLVAR

Table 92. Field Descriptions for an SQLVAR

C Name ¹⁰⁶	COBOL Name	PL/I Name	RPG Name	Field Data Type	Usage in DESCRIBE and PREPARE (set by the database manager)	Usage in FETCH, OPEN, CALL, and EXECUTE (set by the user prior to executing the statement)
sqltype SQLTYPE				SMALLINT	Indicates the data type of the column and whether it can contain nulls. For a description of the type codes, see Table 94 on page 922. For a distinct type, the data type on which the distinct type is based is placed in this field. The base SQLVAR contains no indication that this is part of the description of a distinct type.	Indicates the data type of the host variable and whether an indicator variable is provided. For a description of the type codes, see Table 94 on page 922.
sqllen SQLLEN				SMALLINT	The length attribute of the column. For datetime columns, the length of the string representation of the values. See Table 94 on page 922. For a LOB, the value is 0 regardless of the length attribute of the LOB. Field SQLLONGLEN in the extended SQLVAR entry contains the length attribute of the LOB.	The length attribute of the host variable. See Table 94 on page 922. For a LOB, the value is 0 regardless of the length attribute of the LOB. Field SQLLONGLEN in the extended SQLVAR entry contains the length attribute of the LOB.
sqlres SQLRES				CHAR(12)	Reserved. Provides boundary alignment for SQLDATA.	Reserved. Provides boundary alignment for SQLDATA.
sqldata SQLDATA				pointer	The CCSID of a string column as described in Table 95 on page 924.	Contains the address of the host variable. For LOB host variables, if the SQLDATALEN field in the extended SQLVAR is null, this points to the four-byte LOB length, followed immediately by the LOB data. If the SQLDATALEN field in the extended SQLVAR is not null, this points to the LOB data and the SQLDATALEN field points to the four-byte LOB length.
sqlind SQLIND				pointer	Reserved	Contains the address of the indicator variable. Not used if there is no indicator variable (as indicated by an even value of SQLTYPE).

106. In this column, the lowercase name is the C Name. The uppercase name is the PL/I, COBOL, and RPG Name.

Table 92. Field Descriptions for an SQLVAR (continued)

C Name ¹⁰⁶			
COBOL Name			Usage in FETCH, OPEN, CALL, and EXECUTE (set by the user prior to executing the statement)
PL/I Name	Field	Usage in DESCRIBE and PREPARE (set by the database manager)	
RPG Name	Data Type		
sqlname SQLNAME	VARCHAR(30)	The unqualified name of the column. If the column does not have a name, a string is constructed from the expression and returned. The name is case sensitive and does not contain surrounding delimiters.	Contains the CCSID of the host variable as described in Table 95 on page 924.

Fields in an occurrence of a secondary SQLVAR

Table 93. Field Descriptions for an Extended SQLVAR

C Name ¹⁰⁷ COBOL Name PL/I Name RPG Name	Field Data Type	Usage in DESCRIBE and PREPARE (set by the database manager)	Usage in FETCH, OPEN, CALL, and EXECUTE (set by the user prior to executing the statement)
len.sqllonglen SQLLONGL SQLLONGLEN	INTEGER	The length attribute of a LOB column.	The length attribute of a LOB host variable. The database manager ignores the SQLLEN field in the base SQLVAR for these data types. The length attribute indicates the number of bytes for a BLOB or CLOB, and the number of characters for a DBCLOB.
*	CHAR(12)	Reserved. Provides boundary alignment for SQLDATALEN.	Reserved. Provides boundary alignment for SQLDATALEN.
*	pointer	Reserved.	Reserved.
sqldatalen SQLDATAL SQLDATALEN	pointer	Not used.	Used only for LOB host variables. If the value of this field is not null, this field points to a four-byte long buffer that contains the actual length of the LOB in bytes (even for DBCLOBs). The SQLDATA field in the matching base SQLVAR then points to the LOB data. If the value of this field is null, the actual length of the LOB is stored in the first four bytes pointed to by the SQLDATA field in the matching base SQLVAR, and the LOB data immediately follows the four-byte length. The actual length indicates the number of bytes for a BLOB or CLOB and the number of double-byte characters for a DBCLOB. Regardless of whether this field is used, field SQLLONGLEN must be set.

107. In this column, the lowercase name is the C Name. The first uppercase name is the PL/I and RPG Name. The second uppercase name is the COBOL Name.

Table 93. Field Descriptions for an Extended SQLVAR (continued)

C Name ¹⁰⁷			
COBOL Name		Usage in DESCRIBE and PREPARE (set by the database manager)	Usage in FETCH, OPEN, CALL, and EXECUTE (set by the user prior to executing the statement)
PL/I Name	Field		
RPG Name	Data Type		
sqldatatype_name SQLTNNAME SQLDATATYPE-NAME	VARCHAR (30)	The SQLTNNAME field of the extended SQLVAR is set to one of the following: <ul style="list-style-type: none"> • For a distinct type column, the database manager sets this to the fully qualified distinct type name. If the qualified name is longer than 30 bytes, it is truncated. • For a label, the database manager sets this to the first 20 bytes of the label. • For a column name, the database manager sets this to the column name. 	Not used.

SQLTYPE and SQLLEN

The following table shows the values that may appear in the SQLTYPE and SQLLEN fields of the SQLDA. In PREPARE and DESCRIBE, an even value of SQLTYPE means the column does not allow nulls, and an odd value means the column does allow nulls.

Note: In an SQLDA used in DESCRIBE or PREPARE statements, an odd value is returned for an expression if one operand is nullable or if the expression may result in a -2 mapping-error null value.

In FETCH, OPEN, CALL, and EXECUTE, an even value of SQLTYPE means no indicator variable is provided, and an odd value means that SQLIND contains the address of an indicator variable.

Table 94. SQLTYPE and SQLLEN values for PREPARE, DESCRIBE, FETCH, OPEN, CALL, or EXECUTE

SQLTYPE	For PREPARE and DESCRIBE		For FETCH, OPEN, CALL, and EXECUTE	
	COLUMN DATA TYPE	SQLLEN	HOST VARIABLE DATA TYPE	SQLLEN
384/385	Date	10	Fixed-length character-string representation of a date	Length attribute of the host variable
388/389	Time	8	Fixed-length character-string representation of a time	Length attribute of the host variable
392/393	Timestamp	26	Fixed-length character-string representation of a time stamp	Length attribute of the host variable
396/397	DataLink	Length attribute of the column	DataLink	Length attribute of the host variable
400/401	Not Applicable	Not Applicable	NUL-terminated graphic string	Length attribute of the host variable
404/405	BLOB	0 ¹⁰⁹	BLOB	Not used. ¹⁰⁹
408/409	CLOB	0 ¹⁰⁹	CLOB	Not used. ¹⁰⁹
412/413	DBCLOB	0 ¹⁰⁹	DBCLOB	Not used. ¹⁰⁹
448/449	Varying-length character string	Length attribute of the column	Varying-length character string	Length attribute of the host variable
452/453	Fixed-length character string	Length attribute of the column	Fixed-length character string	Length attribute of the host variable
456/457	Long varying-length character string	Length attribute of the column	Long varying-length character string	Length attribute of the host variable
460/461	Not Applicable	Not Applicable	NUL-terminated character string	Length attribute of the host variable
464/465	Varying-length graphic string	Length attribute of the column	Varying-length graphic string	Length attribute of the host variable
468/469	Fixed-length graphic string	Length attribute of the column	Fixed-length graphic string	Length attribute of the host variable
472/473	Long varying-length graphic string	Length attribute of the column	Long graphic string	Length attribute of the host variable
476/477	Not Applicable	Not Applicable	PASCAL L-string	Length attribute of the host variable

Table 94. *SQLTYPE and SQLLEN values for PREPARE, DESCRIBE, FETCH, OPEN, CALL, or EXECUTE (continued)*

SQLTYPE	For PREPARE and DESCRIBE		For FETCH, OPEN, CALL, and EXECUTE	
	COLUMN DATA TYPE	SQLLEN	HOST VARIABLE DATA TYPE	SQLLEN
480/481	Floating point	4 for single precision, 8 for double precision	Floating point	4 for single precision, 8 for double precision
484/485	Packed decimal	Precision in byte 1; scale in byte 2	Packed decimal	Precision in byte 1; scale in byte 2
488/489	Zoned decimal	Precision in byte 1; scale in byte 2	Zoned decimal	Precision in byte 1; scale in byte 2
492/493	Big integer	8 ¹⁰⁸	Big integer	8
496/497	Large integer	4 ¹⁰⁸	Large integer	4
500/501	Small integer	2 ¹⁰⁸	Small integer	2
504/505	Not Applicable	Not Applicable	DISPLAY SIGN LEADING SEPARATE	Precision in byte 1; scale in byte 2
904/905	ROWID	40	ROWID	40
908/909	Varying-length binary string	Length attribute of the column	Varying-length binary string	Length attribute of the host variable
912/913	Fixed-length binary string	Length attribute of the column	Fixed-length binary string	Length attribute of the host variable
916/917	Not Applicable	Not Applicable	BLOB file reference variable	267
920/921	Not Applicable	Not Applicable	CLOB file reference variable	267
924/925	Not Applicable	Not Applicable	DBCLOB file reference variable	267
960/961	Not Applicable	Not Applicable	BLOB locator	4
964/965	Not Applicable	Not Applicable	CLOB locator	4
968/969	Not Applicable	Not Applicable	DBCLOB locator	4

108. Binary numbers can be represented in the SQLDA with a length of 2, 4, or 8, or with the precision in byte 1 and the scale in byte 2. If the first byte is greater than x'00', it indicates precision and scale.

109. Field SQLLONGLEN in the extended SQLVAR contains the length attribute of the column.

CCSID values in SQLDATA or SQLNAME

In the OPEN, FETCH, CALL, and EXECUTE statements, the SQLNAME field of the SQLVAR element can be used to specify a CCSID for string host variables. If the SQLNAME field is used to specify a CCSID, the SQLNAME length must be set to 8. In addition, the first 4 bytes of SQLNAME must be set as described in the table below. If no CCSID is specified, the job CCSID is used.

In the DESCRIBE, DESCRIBE TABLE, and PREPARE statements, the SQLDATA field of the SQLVAR element contains the CCSID of the column of the result table if that column is a string column. The CCSID is located in bytes 3 and 4 as described in Table 95.

Table 95. CCSID values for SQLDATA or SQLNAME

Data Type	Encoding Scheme	Bytes 1 & 2	Bytes 3 & 4
Character	SBCS data	X'0000'	ccsid
Character	Mixed data	X'0000'	ccsid
Character	Bit data	X'0000'	65535
Graphic	Not Applicable	X'0000'	ccsid
Any other data type	Not Applicable	Not Applicable	Not Applicable

Unrecognized and unsupported SQLTYPES

The values that appear in the SQLTYPE field of the SQLDA are dependent on the level of data type support available at the sender as well as the receiver of the data. This is particularly important as new data types are added to the product.

New data types may or may not be supported by the sender or receiver of the data and may or may not even be recognized by the sender or receiver of the data. Depending on the situation, the new data type may be returned, or a compatible data type agreed upon by both the sender and receiver of the data may be returned or an error may result.

When the sender and receiver agree to use a compatible data type, the following indicates the mapping that will take place. This mapping will take place when at least one of the sender or receiver does not support the data type provided. The unsupported data type can be provided by either the application or the database manager.

Table 96. Compatible Data Types for Unsupported Data Types

Data Type	Compatible Data Type
BIGINT	DECIMAL(19,0)
ROWID	VARCHAR(40) FOR BIT DATA

INCLUDE SQLDA declarations

For C and C++

In C and C++, INCLUDE SQLDA declarations are equivalent to the following:

```
#ifndef SQLDASIZE
struct sqlda
{
    unsigned char  sqldaaid[8];
    long          sqldabc;
    short         sqln;
    short         sqld;
    struct sqlvar
    {
        short      sqltype;
        short      sqllen;
        unsigned char *sqldata;
        short      *sqlind;
        struct sqlname
        {
            short      length;
            unsigned char data[30];
        } sqlname;
    } sqlvar[1];
};

struct sqlvar2
{ struct
    { long          sqllonglen;
      char         reserve1[28];
    } len;
  char *sqldatalen;
  struct sqldistinct_type
  { short          length;
    unsigned char data[30];
  } sqldatatype_name;
};

#define SQLDASIZE(n) (sizeof(struct sqlda)+(n-1) * sizeof(struct sqlvar))
#endif
```

Figure 11. INCLUDE SQLDA Declarations for C and C++ (Part 1 of 3)

SQLDA

```
/* **** */
/* Macros for using the sqlvar2 fields. */
/* **** */

/* **** */
/* '2' in the 7th byte of sqlda indicates a doubled number of */
/* sqlvar entries. */
/* '3' in the 7th byte of sqlda indicates a tripled number of */
/* sqlvar entries. */
/* **** */
#define SQLDOUBLED '2'
#define QLSINGLED ' '

/* **** */
/* GETSQLDOUBLED(daptr) returns 1 if the SQLDA pointed to by */
/* daptr has been doubled, or 0 if it has not been doubled. */
/* **** */
#define GETSQLDOUBLED(daptr) (((daptr)->sqlda[6]== \
(char) SQLDOUBLED) ? \
(1) : \
(0))

/* **** */
/* SETSQLDOUBLED(daptr, SQLDOUBLED) sets the 7th byte of sqlda */
/* to '2'. */
/* SETSQLDOUBLED(daptr, QLSINGLED) sets the 7th byte of sqlda */
/* to be a ' '. */
/* **** */
#define SETSQLDOUBLED(daptr, newvalue) \
(((daptr)->sqlda[6] =(newvalue)))

/* **** */
/* GETSQLDALONGLEN(daptr,n) returns the data length of the nth */
/* entry in the sqlda pointed to by daptr. Use this only if the */
/* sqlda was doubled or tripled and the nth SQLVAR entry has a */
/* LOB datatype. */
/* **** */
#define GETSQLDALONGLEN(daptr,n) ((long) (((struct sqlvar2 *) \
&((daptr)->sqlvar[(n) +((daptr)->sqld)]) ->len.sqllonglen))

/* **** */
/* SETSQLDALONGLEN(daptr,n,len) sets the sqllonglen field of the */
/* sqlda pointed to by daptr to len for the nth entry. Use this only */
/* if the sqlda was doubled or tripled and the nth SQLVAR entry has */
/* a LOB datatype. */
/* **** */
#define SETSQLDALONGLEN(daptr,n,length) { \
struct sqlvar2 *var2ptr; \
var2ptr = (struct sqlvar2 *) &((daptr)->sqlvar[(n)+ \
((daptr)->sqld)]); \
var2ptr->len.sqllonglen = (long) (length); \
}

/* **** */
/* SETSQLDALENPTR(daptr,n,ptr) sets a pointer to the data length for */
/* the nth entry in the sqlda pointed to by daptr. */
/* Use this only if the sqlda has been doubled or tripled. */
/* **** */
#define SETSQLDALENPTR(daptr,n,ptr) { \
struct sqlvar2 *var2ptr; \
var2ptr = (struct sqlvar2 *) &((daptr)->sqlvar[(n)+ \
((daptr)->sqld)]); \
var2ptr->sqldatalen = (char *) ptr; \
}
```

Figure 11. INCLUDE SQLDA Declarations for C and C++ (Part 2 of 3)

```

/*****
/* GETSQLDALENPTR(daptr,n) returns a pointer to the data length for */
/* the nth entry in the sqlda pointed to by daptr. Unlike the inline */
/* value (union sql8bytelen len), which is 8 bytes, the sqldatalen */
/* pointer field returns a pointer to a long (4 byte) integer. */
/* If the SQLDATALEN pointer is zero, a NULL pointer is be returned. */
/*
/* NOTE: Use this only if the sqlda has been doubled or tripled. */
*****/
#define GETSQLDALENPTR(daptr,n) ( \
    ((struct sqlvar2 *) &(daptr)->sqlvar[(n) + \
    (daptr)->sqld]->sqldatalen == NULL) ? \
    ((long *) NULL) : ((long *) ((struct sqlvar2 *) \
    &(daptr)->sqlvar[(n) + (daptr) ->sqld]->sqldatalen))

```

Figure 11. INCLUDE SQLDA Declarations for C and C++ (Part 3 of 3)

SQLDA

For COBOL

In COBOL, INCLUDE SQLDA declarations are equivalent to the following:

```
1 SQLDA.  
  05 SQLDAID      PIC X(8).  
  05 SQLDABC      PIC S9(9) BINARY.  
  05 SQLN         PIC S9(4) BINARY.  
  05 SQLD         PIC S9(4) BINARY.  
  05 SQLVAR OCCURS 0 TO 409 TIMES DEPENDING ON SQLD.  
    10 SQLTYPE   PIC S9(4) BINARY.  
    10 SQLLEN    PIC S9(4) BINARY.  
    10 FILLER    REDEFINES SQLLEN.  
      15 SQLPRECISION PIC X.  
      15 SQLSCALE    PIC X.  
    10 SQLRES    PIC X(12).  
    10 SQLDATA   POINTER.  
    10 SQLIND    POINTER.  
    10 SQLNAME.  
      49 SQLNAMEL PIC S9(4) BINARY.  
      49 SQLNAMEC PIC X(30).
```

Figure 12. INCLUDE SQLDA Declarations for COBOL

For ILE COBOL

In ILE COBOL, INCLUDE SQLDA declarations are equivalent to the following:

```
1 SQLDA.  
  05 SQLDAID      PIC X(8).  
  05 SQLDABC      PIC S9(9) BINARY.  
  05 SQLN         PIC S9(4) BINARY.  
  05 SQLD         PIC S9(4) BINARY.  
  05 SQLVAR OCCURS 0 TO 409 TIMES DEPENDING ON SQLD.  
    10 SQLVAR1.  
      15 SQLTYPE   PIC S9(4) BINARY.  
      15 SQLLEN    PIC S9(4) BINARY.  
      15 FILLER    REDEFINES SQLLEN.  
        20 SQLPRECISION PIC X.  
        20 SQLSCALE    PIC X.  
      15 SQLRES    PIC X(12).  
      15 SQLDATA   POINTER.  
      15 SQLIND    POINTER.  
      15 SQLNAME.  
        49 SQLNAMEL PIC S9(4) BINARY.  
        49 SQLNAMEC PIC X(30).  
    10 SQLVAR2 REDEFINES SQLVAR1.  
      15 SQLVAR2-RESERVED-1 PIC S9(9) BINARY.  
      15 SQLLONGLEN          REDEFINES SQLVAR2-RESERVED-1  
                             PIC S9(9) BINARY.  
      15 SQLVAR2-RESERVED-2 PIC X(28).  
      15 SQLDATALEN          POINTER.  
      15 SQLDATATYPE-NAME.  
        49 SQLDATATYPE-NAMEL PIC S9(4) BINARY.  
        49 SQLDATATYPE-NAMEC PIC X(30).
```

Figure 13. INCLUDE SQLDA Declarations for ILE COBOL

For PL/I

In PL/I, INCLUDE SQLDA declarations are equivalent to the following:

```

DCL 1 SQLDA BASED(SQLDAPTR),
    2 SQLDAID      CHAR(8),
    2 SQLDABC      BIN FIXED(31),
    2 SQLN         BIN FIXED,
    2 SQLD         BIN FIXED,
    2 SQLVAR       (99),
    3 SQLTYPE     BIN FIXED,
    3 SQLLEN      BIN FIXED,
    3 SQLRES      CHAR(12),
    3 SQLDATA     PTR,
    3 SQLIND      PTR,
    3 SQLNAME     CHAR(30) VAR,

1 SQLDA2 BASED(SQLDAPTR),
    2 SQLDAID2     CHAR(8),
    2 SQLDABC2     FIXED(31) BINARY,
    2 SQLN2        FIXED(15) BINARY,
    2 SQLD2        FIXED(15) BINARY,
    2 SQLVAR2      (99),
    3 SQLBIGLEN,
    4 SQLLONGL    FIXED(31) BINARY,
    4 SQLRSVDL    FIXED(31) BINARY,
    3 SQLDATAL    POINTER,
    3 SQLTNAME    CHAR(30) VAR;

DECLARE SQLSIZE    FIXED(15) BINARY;
DECLARE SQLDAPTR  PTR;
DECLARE SQLDOUBLED CHAR(1)  INITIAL('2') STATIC;
DECLARE SQLSINGLED CHAR(1)  INITIAL(' ') STATIC;

```

Figure 14. INCLUDE SQLDA Declarations for PL/I

SQLDA

| For ILE RPG

| In ILE RPG, INCLUDE SQLDA declarations are equivalent to the following:

```
D*      SQL Descriptor area
D SQLDA      DS
D  SQLDAID      1      8A
D  SQLDABC      9     12B 0
D  SQLN       13     14B 0
D  SQLD       15     16B 0
D  SQL_VAR      80A   DIM(SQL_NUM)
D
D           17     18B 0
D           19     20B 0
D           21     32A
D           33     48*
D           49     64*
D           65     66B 0
D           67     96A
D*
D SQLVAR      DS
D  SQLTYPE      1      2B 0
D  SQLLEN       3      4B 0
D  SQLRES       5      16A
D  SQLDATA      17     32*
D  SQLIND       33     48*
D  SQLNAMELEN   49     50B 0
D  SQLNAME      51     80A
D*
D SQLVAR2     DS
D  SQLLONGL     1      4B 0
D  SQLRSVDL     5      32A
D  SQLDATAL     33     48*
D  SQLTNAMELN   49     50B 0
D  SQLTNAME     51     80A
D* End of SQLDA
```

Figure 15. INCLUDE SQLDA Declarations for ILE RPG

The user is responsible for the definition of SQL_NUM. SQL_NUM must be defined as a numeric constant with the dimension required for SQL_VAR.

Since RPG does not support structures within arrays, the SQLDA generates three data structures. The second and third data structures are used to setup/reference the part of the SQLDA which contains the field descriptions.

To set the field descriptions of the SQLDA the program sets up the field description in the subfields of SQLVAR (or SQLVAR2) and then does a MOVEA of SQLVAR (or SQLVAR2) to SQL_VAR, n where n is the number of the field in the SQLDA. This is repeated until all the field descriptions are set.

When the SQLDA field descriptions are to be referenced the user does a MOVEA of SQL_VAR, n to SQLVAR (or SQLVAR2) where n is the number of the field description to be processed.

Appendix E. CCSID values

The following tables describe the CCSIDs and conversions provided by the IBM relational database products. For more information, see “Character conversion” on page 26.

The following list defines the symbols used in the DB2 UDB product column in the following tables:

- X** Indicates that the conversion tables exist to convert from or to that CCSID. This also implies that this CCSID can be used to tag local data.
- C** Indicates that conversion tables exist to convert from that CCSID to another CCSID. This also implies that this CCSID cannot be used to tag local data, because the CCSID is in a foreign encoding scheme (for example, a PC-Data CCSID such as 850 cannot be used to tag local data in DB2 UDB for iSeries).
- blank** Indicates that the specific product does not support the CCSID at all. Such a CCSID must not be used unless interoperability with the specific product is not necessary.

This information is current as of the publishing date of this book for the CCSIDs listed. Additional CCSIDs may have been added since the publishing date and are not in the lists below.

CCSID Values

Table 97. Universal Character Set (UTF-8, UTF-16, and UCS-2)

CCSID	Description	z/OS OS/390®	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
1200	UTF-16	X	X	X	X	X	X	X	X	X
1208	UTF-8 Level 3	X	X	X	X	X	X	X	X	X
13488	UCS-2 Level 1	C	X	C *	C *	C *	C *	C *	C *	C *

Note: * In DB2 UDB LUW, 13488 is only used to tag the GRAPHIC column of eucJP and eucTW databases.

Table 98. CCSIDs for EBCDIC Group 1 (Latin-1) Countries or Regions

CCSID	Description	z/OS OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
37	USA, Canada, Netherlands, Portugal, Brazil, Australia, New Zealand	X	X	C	C	C	C	C	C	C
256	Word Processing, Netherlands	X	X							
273	Austria, Germany	X	X	C	C	C	C	C	C	C
274	Belgium	X		C	C	C	C	C	C	C
277	Denmark, Norway	X	X	C	C	C	C	C	C	C
278	Finland, Sweden	X	X	C	C	C	C	C	C	C
280	Italy	X	X	C	C	C	C	C	C	C
284	Spain, Latin America (Spanish)	X	X	C	C	C	C	C	C	C
285	United Kingdom	X	X	C	C	C	C	C	C	C
297	France	X	X	C	C	C	C	C	C	C
500	Belgium, Canada, Switzerland, International Latin-1	X	X	C	C	C	C	C	C	C
871	Iceland	X	X	C	C	C	C	C	C	C
924	Latin-0	X	X							
1047	Latin-0 (with Euro)	X								
1140	USA, Canada, Netherlands, Portugal, Brazil, Australia, New Zealand	X	X	C	C	C	C	C	C	C
1141	Austria, Germany	X	X	C	C	C	C	C	C	C
1142	Denmark, Norway	X	X	C	C	C	C	C	C	C
1143	Finland, Sweden	X	X	C	C	C	C	C	C	C
1144	Italy	X	X	C	C	C	C	C	C	C
1145	Spain, Latin America (Spanish)	X	X	C	C	C	C	C	C	C
1146	United Kingdom	X	X	C	C	C	C	C	C	C
1147	France	X	X	C	C	C	C	C	C	C
1148	Belgium, Canada, Switzerland, International Latin-1	X	X	C	C	C	C	C	C	C
1149	Iceland	X	X	C	C	C	C	C	C	C

CCSID Values

Table 99. CCSIDs for PC-Data and ISO Group 1 (Latin-1) Countries or Regions

CCSID	Description	z/OS OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
437	USA	X	C	C	C	C	C	C	C	C
819	Latin-1 countries (ISO 8859-1)	X	C	X	X	X	C	X	X	X
850	Latin Alphabet Number 1; Latin-1 countries	X	C	X	C	C	C	C	C	C
858	Latin Alphabet Number 1; Latin-1 countries (with Euro)	X	C							
860	Portugal (850 subset)	X	C	C	C	C	C	C	C	C
861	Iceland	X	C							
863	Canada (850 subset)	X	C	C	C	C	C	C	C	C
865	Denmark, Norway, Finland, Sweden	X	C							
923	Latin-0	X	C	X	X	X	C	C	C	X
1009	IRV 7-bit	X	C							
1010	France 7-bit	X	C							
1011	Germany 7-bit	X	C							
1012	Italy 7-bit	X	C							
1013	United Kingdom 7-bit	X	C							
1014	Spain 7-bit	X	C							
1015	Portugal 7-bit	X	C							
1016	Norway 7-bit	X	C							
1017	Denmark 7-bit	X	C							
1018	Finland and Sweden 7-bit	X	C							
1019	Belgium and Netherlands 7-bit	X	C							
1051	HP Emulation	X	C	C	X	C	C	C	C	C
1252	Windows** Latin-1	X	C	C	C	C	X	C	C	C
1275	Macintosh** Latin-1	X	C							
5348	Windows Latin-1 (with Euro)	X	C							

Table 100. CCSIDs for EBCDIC Group 1a (Non-Latin-1 SBCS) Countries or Regions

CCSID	Description	z/OS		AIX	HP	Sun	NT	SCO	SGI	Linux
		OS/390	iSeries							
420	Arabic (Type 4)	X	X	C	C	C	C	C	C	C
423	Greek	X	X	C	C	C	C	C	C	C
424	Hebrew (Type 4)	X	X	C	C	C	C	C	C	C
425	Arabic (Type 5)			C	C	C	C	C	C	C
870	Latin-2 Multilingual	X	X	C	C	C	C	C	C	C
875	Greek	X	X	C	C	C	C	C	C	C
880	Cyrillic Multilingual	X	X							
905	Turkey Latin-3 Multilingual	X	X							
918	Urdu	X	X							
1025	Cyrillic Multilingual	X	X	C	C	C	C	C	C	C
1026	Turkey Latin-5	X	X	C	C	C	C	C	C	C
1097	Farsi	X	X							
1112	Baltic Multilingual	X	X	C	C	C	C	C	C	C
1122	Estonia	X	X	C	C	C	C	C	C	C
1123	Ukraine	X	X	C	C	C	C	C	C	C
1137	Devanagari	X	X	C	C	C	C	C	C	C
1153	Latin-2 (with Euro)	X	X	C	C	C	C	C	C	C
1154	Cyrillic (with Euro)	X	X	C	C	C	C	C	C	C
1155	Turkey Latin-5 (with Euro)	X	X	C	C	C	C	C	C	C
1156	Balitic (with Euro)	X	X	C	C	C	C	C	C	C
1157	Estonia (with Euro)	X	X	C	C	C	C	C	C	C
1158	Ukraine (with Euro)	X	X	C	C	C	C	C	C	C
4971	Greek (with Euro)	X	X							
8612	Arabic (Type 5)	X	X							
12708	Arabic (Type 7)		X							
62211	Hebrew (Type 5)		X	C	C	C	C	C	C	C
62224	Arabic (Type 6)		X	C	C	C	C	C	C	C
62229	Hebrew (Type 8)			C	C	C	C	C	C	C
62233	Arabic (Type 8)			C	C	C	C	C	C	C
62234	Arabic (Type 9)			C	C	C	C	C	C	C
62235	Hebrew (Type 6)		X	C	C	C	C	C	C	C
62240	Hebrew (Type 11)			C	C	C	C	C	C	C
62245	Hebrew (Type 10)		X	C	C	C	C	C	C	C
62250	Arabic (Type 12)			C	C	C	C	C	C	C
62251	Arabic (Type 6)		X	C	C	C	C	C	C	C

CCSID Values

Table 100. CCSIDs for EBCDIC Group 1a (Non-Latin-1 SBCS) Countries or Regions (continued)

CCSID	Description	z/OS OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
String Types:										
4	Visual / Left-to-Right / Shaped / Symmetrical Swapping Off									
5	Implicit / Left-to-Right / Unshaped / Symmetrical Swapping On									
6	Implicit / Right-to-Left / Unshaped / Symmetrical Swapping On									
7	Visual / Contextual / Unshaped / Symmetrical Swapping Off									
8	Visual / Right-to-Left / Shaped / Symmetrical Swapping Off									
9	Visual / Right-to-Left / Shaped / Symmetrical Swapping On									
10	Implicit / Contextual-Left / Unshaped / Symmetrical Swapping On									
11	Implicit / Contextual-Right / Unshaped / Symmetrical Swapping On									
12	Implicit / Right-to-Left / Shaped / Symmetrical Swapping On									

Table 101. CCSIDs for PC-Data and ISO Group 1a (Non-Latin-1 SBCS) Countries or Regions

CCSID	Description	z/OS								
		OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
720	Arabic (MS-Dos)	X	C							
737	Greek (MS-Dos)	X	C	C	C	C	X	C	C	C
775	Baltic (MS-Dos)	X	C							
808	Cyrillic (with Euro)	X								
813	Greek/Latin (ISO 8859-7)	X	C	X	X	C	C	X	C	X
848	Ukraine (with Euro)	X								
849	Belarus (with Euro)	X								
851	Greek	X	C							
852	Latin-2 Multilingual	X	C	C	C	C	C	C	C	C
855	Cyrillic Multilingual	X	C	C	C	C	C	C	C	C
856	Arabic (Type 5)	X	C	X	C	C	C	C	C	C
857	Turkey Latin-5	X	C	C	C	C	C	C	C	C
862	Hebrew (Type 4)	X	C	C	C	C	C	C	C	C
864	Arabic (Type 5)	X	C	C	C	C	C	C	C	C
866	Cyrillic	X	C	C	C	C	C	C	C	C
867	Hebrew (with Euro) (Type 10)	X								
868	Urdu	X	C							
869	Greek	X	C	C	C	C	C	C	C	C
872	Cyrillic Multilingual (with Euro)	X								
878	Russian Internet	X	C							
901	Baltic 8-bit (with Euro)	X	C							
902	Estonia 8-bit (with Euro)	X	C							
912	Latin-2 (ISO 8859-2)	X	C	X	X	C	C	X	C	X
914	Latin-4 (ISO 8859-4)	X	C							
915	Cyrillic Multilingual (ISO 8859-5)	X	C	X	X	C	C	X	C	X
916	Hebrew/Latin (ISO 8859-8) (Type 5)	X	C	X	C	C	C	C	C	X
920	Turkey Latin-5 (ISO 8859-9)	X	C	X	X	C	C	X	C	X
921	Baltic 8-bit (ISO 8859-13)	X	C	X	C	C	C	C	C	C
922	Estonia 8-bit	X	C	X	C	C	C	C	C	C
1008	Arabic 8-bit ISO	X	C							
1046	Arabic (Type 5)	X	C	X	C	C	C	C	C	C
1089	Arabic (ISO 8859-6) (Type 5)	X	C	X	X	C	C	C	C	C
1098	Farsi	X	C							
1124	Ukraine 8-bit ISO	X	C	X	C	C	C	C	C	C
1125	Ukraine	X	C	C	C	C	C	C	C	C
1131	Belarus	X	C	C	C	C	C	C	C	C

CCSID Values

Table 101. CCSIDs for PC-Data and ISO Group 1a (Non-Latin-1 SBCS) Countries or Regions (continued)

CCSID	Description	z/OS								
		OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
1250	Windows Latin-2	X	C	C	C	C	X	C	C	C
1251	Windows Cyrillic	X	C	C	C	C	X	C	C	C
1253	Windows Greek	X	C	C	C	C	X	C	C	C
1254	Windows Turkey	X	C	C	C	C	X	C	C	C
1255	Windows Hebrew (Type 5)	X	C	C	C	C	X	C	C	C
1256	Windows Arabic (Type 5)	X	C	C	C	C	X	C	C	C
1257	Windows Baltic	X	C	C	C	C	X	C	C	C
1280	Macintosh** Greek	X	C							
1281	Macintosh** Turkish	X	C							
1282	Macintosh** Latin-2	X	C							
1283	Macintosh** Cyrillic	X	C							
4909	ISO 8859-7 Greek/Latin (with Euro)	X	C							
4948	Latin-2 Multilingual	X	C							
4951	Cyrillic Multilingual	X	C							
4952	Hebrew	X	C							
4953	Turkey Latin-5	X	C							
4960	Arabic	X	C							
4965	Greek		C							
5346	Windows Latin-2 (with Euro)	X	C							
5347	Windows Cyrillic (with Euro)	X	C							
5349	Windows Greek (with Euro)	X	C							
5350	Windows Turkey (with Euro)	X	C							
5351	Windows Hebrew (with Euro)	X	C							
5352	Windows Arabic (with Euro)	X	C							
5353	Windows Baltic Rim (with Euro)	X	C							
9056	Arabic (Storage Interchange)	X	C							
62208	Hebrew (Type 4)			X	X	X	X	X	X	X
62209	Hebrew (Type 10)		C	C	C	C	C	C	C	C
62210	Hebrew/Latin (ISO 8859-8) (Type 4)		C	X	X	C	C	C	C	C
62213	Hebrew (Type 5)		C	C	C	C	C	C	C	C
62215	Windows Hebrew (Type 4)		C	C	C	C	X	C	C	C
62218	Arabic (Type 4)		C	C	C	C	C	C	C	C
62220	Hebrew (Type 6)			X	X	X	X	X	C	C
62221	Hebrew (Type 6)		C	C	C	C	C	C	C	C
62222	Hebrew/Latin (ISO 8859-8) (Type 6)		C	X	X	C	C	C	C	C
62223	Windows Hebrew (Type 6)		C	C	C	C	X	C	C	C

Table 101. CCSIDs for PC-Data and ISO Group 1a (Non-Latin-1 SBCS) Countries or Regions (continued)

CCSID	Description	z/OS		AIX	HP	Sun	NT	SCO	SGI	Linux
		OS/390	iSeries							
62225	Arabic (Type 6)			C	C	C	C	C	C	C
62226	Arabic (Type 6)			X	C	C	C	C	C	C
62227	Arabic (ISO 8859-6) (Type 6)			X	X	C	C	C	C	C
62228	Windows Arabic (Type 6)		C	C	C	C	X	C	C	C
62230	Hebrew (Type 8)			X	X	X	X	X	C	C
62231	Hebrew (Type 8)			C	C	C	C	C	C	C
62232	Hebrew/Latin (ISO 8859-8) (Type 8)			X	X	C	C	C	C	C
62236	Hebrew (Type 10)			X	X	X	X	X	X	X
62238	ISO 8859-8 Hebrew/Latin (Type 10)		C	C	C	C	X	C	C	C
62239	Windows Hebrew (Type 10)		C	C	C	C	X	C	C	C
62241	Hebrew (Type 11)			X	X	X	X	X	X	X
62242	Hebrew (Type 11)			C	C	C	C	C	C	C
62243	Hebrew/Latin (ISO 8859-8) (Type 11)			X	X	C	C	C	C	C
62244	Windows Hebrew (Type 11)			C	C	C	X	C	C	C

String Types:

4	Visual / Left-to-Right / Shaped / Symmetrical Swapping Off
5	Implicit / Left-to-Right / Unshaped / Symmetrical Swapping On
6	Implicit / Right-to-Left / Unshaped / Symmetrical Swapping On
7	Visual / Contextual / Unshaped / Symmetrical Swapping Off
8	Visual / Right-to-Left / Shaped / Symmetrical Swapping Off
9	Visual / Right-to-Left / Shaped / Symmetrical Swapping On
10	Implicit / Contextual-Left / Unshaped / Symmetrical Swapping On
11	Implicit / Contextual-Right / Unshaped / Symmetrical Swapping On
12	Implicit / Right-to-Left / Shaped / Symmetrical Swapping On

CCSID Values

Table 102. SBCS CCSIDs for EBCDIC Group 2 (DBCS) Countries or Regions

CCSID	Description	z/OS		AIX	HP	Sun	NT	SCO	SGI	Linux
		OS/390	iSeries							
290	Japan Katakana (extended)	X	X	C	C	C	C	C	C	C
833	Korea (extended)	X	X	C	C	C	C	C	C	C
836	Simplified Chinese (extended)	X	X	C	C	C	C	C	C	C
838	Thailand (extended)	X	X	C	C	C	C	C	C	C
1027	Japan English (extended)	X	X	C	C	C	C	C	C	C
1130	Vietnam	X	X	C	C	C	C	C	C	C
1132	Lao	X	X							
1159	Traditional Chinese (extended with Euro)			C	C	C	C	C	C	C
1160	Thai (with Euro)	X	X	C	C	C	C	C	C	C
1164	Vietnam (with Euro)	X	X	C	C	C	C	C	C	C
5123	Japan (with Euro)	X	X							
8482	Japan Katakana (extended with Euro)	X		C	C	C	C	C	C	C
9030	Thailand (extended)	X	X							
13121	Korea Windows	X	X							
13124	Traditional Chinese	X	X							
28709	Traditional Chinese (extended)	X	X	C	C	C	C	C	C	C

Table 103. SBCS CCSIDs for PC-Data Group 2 (DBCS) Countries or Regions

CCSID	Description	z/OS OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
367	Korea and Simplified Chinese EUC	X	C	X			C			
874	Thailand (extended)	X	C	X	X		X			
891	Korea (non-extended)	C	C							
895	Japan EUC - JISX201 Roman Set	C								
896	Japan EUC - JISX201 Katakana Set	C								
897	Japan (non-extended)	C	C							
903	Simplified Chinese (non-extended)	C	C							
904	Traditional Chinese (non-extended)	X	C							
1040	Korea (extended)	C	C							
1041	Japan (extended)	X	C							
1042	Simplified Chinese (extended)	C	C							
1043	Traditional Chinese (extended)	X	C							
1088	Korea (KS Code 5601-89)	X	C							
1114	Traditional Chinese (Big-5)	X	C							
1115	Simplified Chinese GB-Code	X	C							
1126	Korea Windows	X	C							
1129	Vietnam	X	C	X						
1133	Lao ISO	X	C							
1162	Thailand (extended) (180 char) (with Euro)	X								
1163	ISO Vietnam (with Euro)	X								
1258	Vietnam	X	C			X				
4970	Thailand (extended)	X	C							
5210	Traditional Chinese	X	C							
9066	Thailand (extended)	X	C							

CCSID Values

Table 104. DBCS CCSIDs for EBCDIC Group 2 (DBCS) Countries or Regions

CCSID	Description	z/OS		AIX	HP	Sun	NT	SCO	SGI	Linux
		OS/390	iSeries							
300	Japan - including 4370 user-defined characters (UDC)	X	X	C	C	C	C	C	C	C
834	Korea - including 1880 UDC	X	X	C	C	C	C	C	C	C
835	Traditional Chinese - including 6204 UDC	X	X	C	C	C	C	C	C	C
837	Simplified Chinese - including 1880 UDC	X	X	C	C	C	C	C	C	C
4396	Japan - including 1880 UDC	X	X	C	C	C	C	C	C	C
4930	Korea Windows	X	X	C	C	C	C	C	C	C
4933	Simplified Chinese	X	X	C	C	C	C	C	C	C
9027	Traditional Chinese (with Euro) - including 6204 UDC	C		C	C	C	C	C	C	C
16684	Japan (with Euro)	X	X	C	C	C	C	C	C	C

Table 105. DBCS CCSIDs for PC-Data Group 2 (DBCS) Countries or Regions

CCSID	Description	z/OS								
		OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
301	Japan - including 1880 UDC	X	C	X	C	C	C	C	C	C
926	Korea - including 1880 UDC	C	C							
927	Traditional Chinese - including 6204 UDC	X	C	C	C	C	C	C	C	C
928	Simplified Chinese - including 1880 UDC	C	C							
941	Japan Windows	X	C	C	C	C	X	C	C	C
947	Traditional Chinese (Big-5)	X	C	X	C	C	X	C	C	C
951	Korea (KS Code 5601-89) - including 1880 UDC	X	C	C	C	C	X	C	C	C
952	Japan (EUC) X208-1990 set	C								
953	Japan (EUC) X212-1990 set	C								
971	Korea (EUC) - including 188 UDC	X	C	X	X	X	C	C	C	C
1351	Japan HP-UX (J15)	X	C	C	X	C	C	C	C	C
1362	Korea Windows	X	C	C	C	C	X	C	C	C
1380	Simplified Chinese (GB-Code) - including 1880 UDC	X	C	C	C	C	X	X	C	C
1382	Simplified Chinese (EUC) - including 1360 UDC	X	C	X	X	X	C	X	C	C
1385	Traditional Chinese	X	C	C	C	C	X	C	C	C

CCSID Values

Table 106. Mixed CCSIDs for EBCDIC Group 2 (DBCS) Countries or Regions

CCSID	Description	z/OS								
		OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
930	Japan Katakana/Kanji (extended) - including 4370 UDC	X	X	C	C	C	C	C	C	C
933	Korea (extended) - including 1880 UDC	X	X	C	C	C	C	C	C	C
935	Simplified Chinese (extended) - including 1880 UDC	X	X	C	C	C	C	C	C	C
937	Traditional Chinese (extended) - including 4370 UDC	X	X	C	C	C	C	C	C	C
939	Japan English/Kanji (extended) - including 4370 UDC	X	X	C	C	C	C	C	C	C
1364	Korea (extended)	X	X	C	C	C	C	C	C	C
1371	Traditional Chinese (extended with Euro) - including 4370 UDC			C	C	C	C	C	C	C
1388	Simplified Chinese	X	X	C	C	C	C	C	C	C
1390	Japan Katakana/Kanji (extended with Euro) - including 4370 UDC	X		C	C	C	C	C	C	C
1399	Japan (with Euro)	X	X						C	C
5026	Japan Katakana/Kanji (extended) - including 1880 UDC	X	X	C	C	C	C	C	C	C
5035	Japan English/Kanji (extended) - including 1880 UDC	X	X	C	C	C	C	C	C	C

Table 107. Mixed CCSIDs for PC-Data Group 2 (DBCS) Countries or Regions

CCSID	Description	z/OS								
		OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
932	Japan (non-extended) - including 1880 UDC	X	C	X	C	C	C	C	C	C
934	Korea (non-extended) including 1880 UDC		C							
936	Simplified Chinese (non-extended) - including 1880 UDC		C							
938	Traditional Chinese (non-extended) - including 6204 UDC)	X	C	C	C	C	C	C	C	C
942	Japan (extended) - including 1880 UDC	X	C	C	C	C	C	C	C	C
943	Japan NT	X	C	C	C	X	X	C	C	C
944	Korea (extended) - including 1880 UDC		C							
946	Simplified Chinese (extended) - including 1880 UDC		C							
948	Traditional Chinese (extended) - including 6204 UDC	X	C	C	C	C	C	C	C	C
949	Korea (KS Code 5601-89) - including 1880 UDC	X	C	C	C	C	C	C	C	C
950	Traditional Chinese (Big-5)	X	C	X	X	X	X	C	C	X
954	Japan (EUC)		C	X	X	X	C	X	C	X
956	Japan 2022 TCP		C							
957	Japan 2022 TCP		C							
958	Japan 2022 TCP		C							
959	Japan 2022 TCP		C							
964	Traditional Chinese (EUC)		C	X	X	X	C	C	C	C
965	Traditional Chinese 2022 TCP		C							
970	Korea EUC	X	C	X	X	X	C	C	X	X
1363	Korea Windows	X	C	C	C	C	X	C	C	C
1381	Simplified Chinese GB-Code	X	C	C	C	C	X	C	C	C
1383	Simplified Chinese EUC	X	C	X	X	X	C	X	C	X
1386	Simplified Chinese	X	C	X	C	C	X	C	C	C
1392	Simplified Chinese GB18030		C							
5039	Japan HP-UX (J15)	X		C	X	C	C	C	C	C
5050	Japan (EUC)		C							
5052	Japan 2022 TCP		C							
5053	Japan 2022 TCP		C							
5054	Japan 2022 TCP		C							
5055	Japan 2022 TCP		C							

CCSID Values

Table 107. Mixed CCSIDs for PC-Data Group 2 (DBCS) Countries or Regions (continued)

CCSID	Description	z/OS OS/390	iSeries	AIX	HP	Sun	NT	SCO	SGI	Linux
5307	Japan HP-UX (J15) HISTORICAL	X								
17354	Korea 2022 TCP		C							
25546	Korea 2022 TCP		C							
33722	Japan EUC		C							

Appendix F. DB2 UDB for iSeries catalog views

The views contained in a DB2 UDB for iSeries catalog are described in this section. The database manager maintains a set of tables containing information about the data in each relational database. These tables are collectively known as the *catalog*. The *catalog tables* contain information about tables, user-defined functions, distinct types, parameters, procedures, packages, views, indexes, aliases, sequences, constraints, triggers, and languages supported by DB2 UDB for iSeries. The catalog also contains information about all relational databases that are accessible from this system.

There are three classes of catalog views:

- iSeries catalog tables and views

The iSeries catalog tables and views are modeled after the ANS and ISO catalog views, but are not identical to the ANS and ISO catalog views. These tables and views are compatible with prior releases of DB2 UDB for iSeries.

These tables and views exist in schemas QSYS and QSYS2.

The catalog tables and views contain information about all tables, parameters, procedures, functions, distinct types, packages, views, indexes, aliases, sequences, triggers, and constraints in the entire relational database. When an SQL schema is created, an additional set of these views (except SYSPARMS, SYSPROCS, SYSFUNCS, SYSROUTINES, SYSROUTINEDEP, and SYSTYPES) are created into the schema that only contain information about tables, packages, views, indexes, and constraints in that schema.

- ODBC and JDBC catalog views

The ODBC and JDBC catalog views are designed to satisfy ODBC and JDBC metadata API requests. For example, SQLCOLUMNS. These views are compatible with views on DB2 UDB for OS/390 and z/OS and DB2 UDB LUW Version 8. These views will be modified as ODBC or JDBC enhances or modifies their metadata APIs.

These views exist in schema SYSIBM.

- ANS and ISO catalog views

The ANS and ISO catalog views are designed to comply with the ANS and ISO SQL standard (the Information Schema catalog views). These views will be modified as the ANS and ISO standard is enhanced or modified.

There are several columns in these views that are reserved for future standard enhancements.

There are two versions of these views:

- The first version of these views exist in schema INFORMATION_SCHEMA¹¹⁰. Only rows associated with objects to which the user has some privilege are included in the views. This version is compatible with the ANS and ISO SQL standard.

If you use of this set of catalog views to prevent users from seeing any information about objects to which they have no privilege, you should revoke privileges to the other catalog views from users and PUBLIC.

- The second version of these views exist in schema SYSIBM. All rows are included in these views whether or not the user has some privilege to the objects associated with rows in the views. These views are compatible with views on DB2 UDB LUW Version 8 and will generally perform better than the ANS and ISO views in QSYS2.

For example, assume that a user has the SELECT privilege to the QSYS2.TABLES and SYSIBM.TABLES catalog views but does not have any privilege to a table called WORK.EMPLOYEE. The following SQL statement will not return a result row:

110. INFORMATION_SCHEMA is the ANS and ISO SQL standard schema name that contains catalog views. It is a synonym for QSYS2.

Catalog views

```
| SELECT *  
| FROM QSYS2.TABLES  
| WHERE TABLE_SCHEMA = 'WORK' AND TABLE_NAME = 'EMPLOYEE'
```

| However, the following SQL statement will return a result row:

```
| SELECT *  
| FROM SYSIBM.TABLES  
| WHERE TABLE_SCHEMA = 'WORK' AND TABLE_NAME = 'EMPLOYEE'
```

Note: Some of these views use special catalog functions as part of the view definition. These functions exist in SYSIBM, but should not be used directly in applications. The functions are created for specific independent auxiliary storage pools (IASP) and will likely change in future releases.

Notes

Names in the Catalog: In general, all names stored in columns of a catalog table are undelimited and case sensitive. For example, assume the following table was created:

```
CREATE TABLE "colname"/"long_table_name"
    ("long_column_name" CHAR(10),
     INTCOL INTEGER)
```

If the following select statement is used to return information about the mapping between SQL names and system names, the following select statement could be used:

```
SELECT TABLE_NAME, SYSTEM_TABLE_NAME, COLUMN_NAME, SYSTEM_COLUMN_NAME
FROM QSYS2/SYSCOLUMNS
WHERE TABLE_NAME = 'long_table_name' AND
      TABLE_SCHEMA = 'colname'
```

The following rows would be returned:

TABLE_NAME	SYSTEM_TABLE_NAME	COLUMN_NAME	SYSTEM_COLUMN_NAME
long_table_name	"long0001"	long_column_name	LONG_00001
long_table_name	"long0001"	INTCOL	INTCOL

System Names in the Catalog: In general, the longer SQL column names should be used rather than the short system column names. The short system column names for iSeries catalog tables and views are explicitly maintained for compatibility with prior releases and other DB2 UDB products. The short system column names for the ODBC and JDBC catalog views and the ANS and ISO catalog views are not explicitly maintained and may change between releases.

Null Values in the Catalog: If the information in a column is not applicable, the null value is returned. Using the table created above, the following select statement, which queries the NUMERIC_SCALE and the CHARACTER_MAXIMUM_LENGTH, would return the null value when the data was not applicable to the data type of the column.

```
SELECT COLUMN_NAME, NUMERIC_SCALE, CHARACTER_MAXIMUM_LENGTH
FROM QSYS2/SYSCOLUMNS
WHERE TABLE_NAME = 'long_table_name' AND
      TABLE_SCHEMA = 'colname'
```

The following rows would be returned:

COLUMN_NAME	NUMERIC_SCALE	CHARACTER_MAXIMUM_LENGTH
long_column_name	?	10
INTCOL	0	?

Because numeric scale is not valid for a character column, the null value is returned for NUMERIC_SCALE for the "long_column_name" column. Because character length is not valid for a numeric column, the null value is returned for CHARACTER_MAXIMUM_LENGTH for the INTCOL column.

Install and Backup Considerations: Certain catalog tables and any views created over the catalog tables and views should be regularly saved:

- The catalog table QSYS.QADBXRDBD contains relational database information. This table should be regularly saved.
- When an ILE external function or procedure or an SQL function or procedure is restored, information is automatically inserted into these catalog tables. This does not occur for non-ILE external functions and procedures. In order to back up the definitions of non-ILE external functions or procedures, ensure

Catalog views

that the catalog tables SYSROUTINES and SYSPARMS are saved or ensure you have a back up of the SQL source statements that were used to create these functions and procedures.

- All catalog views in the QSYS2 or SYSIBM schemas are system objects. This means that any user views created over these catalog views must be deleted when the operating system is installed. All dependent objects must be deleted as well. To avoid this requirement, you can save views before installation and then restore them afterwards.
- Catalog tables in the QSYS library are also system objects. However, the catalog tables in the QSYS library are not deleted during installation. Hence, any views created over these tables are preserved throughout the installation process.

Granting Privileges to Catalog Views: Tables and views in the catalog are like any other database tables and views. If you have authorization, you can use SQL statements to look at data in the catalog views in the same way that you retrieve data from any other table. The tables and views in the catalogs are shipped with the SELECT privilege to PUBLIC. This privilege may be revoked and the SELECT privilege granted to individual users.

QSYS Catalog Tables: Most of the catalog views are based on the following tables in the QSYS library (sometimes called the database cross reference files). These tables are not shipped with the SELECT privilege to PUBLIC and should not be used directly:

QADBCCST	QADBKFLD	QADBXSFLD
QADBFDEP	QADBPKG	QADBXRIGB
QADBFCST	QADBXRDBD	QADBXRIGC
QADBIFLD	QADBXREF	QADBXRIGD

- | **Use of SELECT *:** New columns are likely to be added to tables and views in the catalog as new functionality is implemented and as the ISO/ANSI standards evolve. For this reason, it is recommended that SELECT * not be used when accessing catalog tables and views unless your application is prepared to tolerate these new columns.

iSeries catalog tables and views

The iSeries catalog includes the following views and tables in the QSYS2 schema:

DB2 UDB for iSeries name	Corresponding ANSI/ISO name	Description
"SYSCATALOGS" on page 952	CATALOGS	Information about relational databases
"SYSCHKCST" on page 953	CHECK_CONSTRAINTS	Information about check constraints
"SYSCOLUMNS" on page 954	COLUMNS	Information about column attributes
"SYSCST" on page 961	TABLE_CONSTRAINTS	Information about all constraints
"SYSCSTCOL" on page 963	CONSTRAINT_COLUMN_USAGE	Information about the columns referenced in a constraint
"SYSCSTDEP" on page 964	CONSTRAINT_TABLE_USAGE	Information about constraint dependencies on tables
"SYSFUNCS" on page 965	ROUTINES	Information about user-defined functions
"SYSINDEXES" on page 970		Information about indexes
"SYSJARCONTENTS" on page 971		Information about jars for Java routines.
"SYSJAROBJECTS" on page 972		Information about jars for Java routines.
"SYSKEYCST" on page 973	KEY_COLUMN_USAGE	Information about unique, primary, and foreign keys
"SYSKEYS" on page 974		Information about index keys
"SYSPACKAGE" on page 975		Information about packages
"SYSPARMS" on page 976	PARAMETERS	Information about routine parameters
"SYSPROCS" on page 980	ROUTINES	Information about procedures
"SYSREFCST" on page 984	REFERENTIAL_CONSTRAINTS	Information about referential constraints
"SYSROUTINES" on page 986	ROUTINES	Information about functions and procedures
"SYSROUTINEDEP" on page 985	ROUTINE_TABLE_USAGE	Information about function and procedure dependencies
"SYSSEQUENCES" on page 992		Information about sequences
"SYSTABLEDEP" on page 994		Information about materialized query table dependencies
"SYSTABLES" on page 995	TABLES	Information about tables and views
"SYSTRIGCOL" on page 998	TRIGGER_COLUMN_USAGE	Information about columns used in a trigger
"SYSTRIGDEP" on page 999	TRIGGER_TABLE_USAGE	Information about objects used in a trigger
"SYSTRIGGERS" on page 1000	TRIGGERS	Information about triggers
"SYSTRIGUPD" on page 1003	TRIGGERED_UPDATE_COLUMNS	Information about columns in the WHEN clause of a trigger
"SYSTYPES" on page 1004	USER_DEFINED_TYPES	Information about built-in data types and distinct types
"SYSVIEWDEP" on page 1009	VIEW_TABLE_USAGE	Information about view dependencies on tables
"SYSVIEWS" on page 1011	VIEWS	Information about definition of a view

SYSCATALOGS

SYSCATALOGS

The SYSCATALOGS view contains one row for each relational database that a user can connect to. The following table describes the columns in the SYSCATALOGS view.

Table 108. SYSCATALOGS view

Column Name	System Column Name	Data Type	Description
CATALOG_NAME	LOCATION	VARCHAR(18)	Relational database name.
CATALOG_STATUS	RDBASPSTAT	CHAR(10)	Status of a relational database. ACTIVE The relational database is associated with an independent auxiliary storage pool (IASP) that is active, but not yet available. AVAILABLE The relational database is available. VARYOFF The relational database is associated with an independent auxiliary storage pool (IASP) that is varied off. VARYON The relational database is associated with an independent auxiliary storage pool (IASP) that is varied on, but not yet available. UNKNOWN The status of the relational database is unknown. The status of remote relational databases is always unknown.
CATALOG_TYPE	RDBTYPE	CHAR(7)	Relational database type. LOCAL The relational database is local to this system. REMOTE The relational database is on a remote system.
CATALOG_ASPGRP	RDBASPGRP	VARCHAR(10) Nullable	Independent auxiliary storage pool (IASP) name. Contains the null value if the relational database status is UNKNOWN.
CATALOG_ASPNUM	RDBASPNUM	VARCHAR(10) Nullable	Independent auxiliary storage pool (IASP) number. Contains the null value if the relational database status is UNKNOWN.
CATALOG_TEXT	RDBTEXT	CHAR(50)	Relational database text description.

SYSCHKCST

The SYSCHKCST view contains one row for each check constraint in the SQL schema. The following table describes the columns in the SYSCHKCST view.

Table 109. SYSCHKCST view

Column Name	System Column Name	Data Type	Description
CONSTRAINT_SCHEMA	DBNAME	VARCHAR(128)	Name of the schema containing the constraint.
CONSTRAINT_NAME	RELNAME	VARCHAR(128)	Name of the constraint
CHECK_CLAUSE	CHECK	VARCHAR(2000) Nullable	Text of the check constraint clause Contains the null value if the check clause cannot be expressed without truncation.

SYSCOLUMNS

SYSCOLUMNS

The SYSCOLUMNS view contains one row for every column of each table and view in the SQL schema (including the columns of the SQL catalog). The following table describes the columns in the SYSCOLUMNS view:

Table 110. SYSCOLUMNS view

Column name	System Column Name	Data Type	Description
COLUMN_NAME	NAME	VARCHAR(128)	Name of the column. This will be the SQL column name if one exists; otherwise, it will be the system column name.
TABLE_NAME	TBNAME	VARCHAR(128)	Name of the table or view that contains the column. This will be the SQL table or view name if one exists; otherwise, it will be the system table or view name.
TABLE_OWNER	TBCREATOR	VARCHAR(128)	The owner of the table or view.
ORDINAL_POSITION	COLNO	INTEGER	Numeric place of the column in the table or view, ordered from left to right.
DATA_TYPE	COLTYPE	VARCHAR(8)	Type of column: <ul style="list-style-type: none"> BIGINT Big number INTEGER Large number SMALLINT Small number DECIMAL Packed decimal NUMERIC Zoned decimal FLOAT Floating point; FLOAT, REAL, or DOUBLE PRECISION CHAR Fixed-length character string VARCHAR Varying-length character string CLOB Character large object string GRAPHIC Fixed-length graphic string VARG Varying-length graphic string DBCLOB Double-byte character large object string BINARY Fixed-length binary string VARBIN Varying-length binary string BLOB Binary large object string DATE Date TIME Time TIMESTMP Timestamp DATALINK Datalink ROWID Row ID DISTINCT Distinct type

Table 110. SYSCOLUMNS view (continued)

Column name	System Column Name	Data Type	Description
LENGTH	LENGTH	INTEGER	<p>The length attribute of the column; or, in the case of a decimal, numeric, or nonzero precision binary column, its precision:</p> <p>8 bytes BIGINT</p> <p>4 bytes INTEGER</p> <p>2 bytes SMALLINT</p> <p>Precision of number DECIMAL</p> <p>Precision of number NUMERIC</p> <p>8 bytes FLOAT, FLOAT(n) where n = 25 to 53, or DOUBLE PRECISION</p> <p>4 bytes FLOAT(n) where n = 1 to 24, or REAL</p> <p>Length of string CHAR</p> <p>Maximum length of string VARCHAR or CLOB</p> <p>Length of graphic string GRAPHIC</p> <p>Maximum length of graphic string VARGRAPHIC or DBCLOB</p> <p>Length of string BINARY</p> <p>Maximum length of binary string VARBIN or BLOB</p> <p>4 bytes DATE</p> <p>3 bytes TIME</p> <p>10 bytes TIMESTAMP</p> <p>Maximum length of datalink URL and comment DATALINK</p> <p>40 bytes ROWID</p> <p>Same value as the source type DISTINCT</p>
NUMERIC_SCALE	SCALE	INTEGER Nullable	<p>Scale of numeric data.</p> <p>Contains the null value if the column is not decimal, numeric, or binary.</p>
IS_NULLABLE	NULLS	CHAR(1)	<p>If the column can contain null values:</p> <p>N No</p> <p>Y Yes</p>
IS_UPDATABLE	UPDATES	CHAR(1)	<p>If the column can be updated:</p> <p>N No</p> <p>Y Yes</p>

SYSCOLUMNS

Table 110. SYSCOLUMNS view (continued)

Column name	System Column Name	Data Type	Description												
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	A character string supplied with the COMMENT statement. Contains the null value if there is no long comment.												
HAS_DEFAULT	DEFAULT	CHAR(1)	If the column has a default value (DEFAULT clause or null capable): <table border="0"> <tr> <td>N</td> <td>No</td> </tr> <tr> <td>Y</td> <td>Yes</td> </tr> <tr> <td>A</td> <td>The column has a ROWID data type and the GENERATED ALWAYS attribute.</td> </tr> <tr> <td>D</td> <td>The column has a ROWID data type and the GENERATED BY DEFAULT attribute.</td> </tr> <tr> <td>I</td> <td>The column is defined with the AS IDENTITY and GENERATED ALWAYS attributes.</td> </tr> <tr> <td>J</td> <td>The column is defined with the AS IDENTITY and GENERATED BY DEFAULT attributes.</td> </tr> </table>	N	No	Y	Yes	A	The column has a ROWID data type and the GENERATED ALWAYS attribute.	D	The column has a ROWID data type and the GENERATED BY DEFAULT attribute.	I	The column is defined with the AS IDENTITY and GENERATED ALWAYS attributes.	J	The column is defined with the AS IDENTITY and GENERATED BY DEFAULT attributes.
N	No														
Y	Yes														
A	The column has a ROWID data type and the GENERATED ALWAYS attribute.														
D	The column has a ROWID data type and the GENERATED BY DEFAULT attribute.														
I	The column is defined with the AS IDENTITY and GENERATED ALWAYS attributes.														
J	The column is defined with the AS IDENTITY and GENERATED BY DEFAULT attributes.														
COLUMN_HEADING	LABEL	VARCHAR(60) Nullable	A character string supplied with the LABEL statement (column headings) Contains the null value if there is no column heading.												

Table 110. SYSCOLUMNS view (continued)

Column name	System Column Name	Data Type	Description
STORAGE	STORAGE	INTEGER	<p>The storage requirements for the column:</p> <p>8 bytes BIGINT</p> <p>4 bytes INTEGER</p> <p>2 bytes SMALLINT</p> <p>(Precision/2) + 1 DECIMAL</p> <p>Precision of number NUMERIC</p> <p>8 bytes FLOAT, FLOAT(n) where n = 25 to 53, or DOUBLE PRECISION</p> <p>4 bytes FLOAT(n) where n = 1 to 24, or REAL</p> <p>Length of string CHAR or BINARY</p> <p>Maximum length of string + 2 VARCHAR or VARBIN</p> <p>Maximum length of string + 29 CLOB or BLOB</p> <p>Length of string * 2 GRAPHIC</p> <p>Maximum length of string * 2 + 2 VARGRAPHIC</p> <p>Maximum length of string * 2 + 29 DBCLOB</p> <p>4 bytes DATE</p> <p>3 bytes TIME</p> <p>10 bytes TIMESTAMP</p> <p>Maximum length of datalink URL and comment + 24 DATALINK</p> <p>42 bytes ROWID</p> <p>Same value as the source type DISTINCT</p> <p>Note: This column supplies the storage requirements for all data types.</p>
NUMERIC_PRECISION	PRECISION	INTEGER Nullable	<p>The precision of all numeric columns.</p> <p>Note: This column supplies the precision of all numeric data types, including single- and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits.</p> <p>Contains the null value if the column is not numeric.</p>

SYSCOLUMNS

Table 110. SYSCOLUMNS view (continued)

Column name	System Column Name	Data Type	Description
CCSID	CCSID	INTEGER Nullable	<p>The CCSID value for CHAR, VARCHAR, CLOB, DATE, TIME, TIMESTAMP, GRAPHIC, VARGRAPHIC, DBCLOB, and DATALINK columns.</p> <p>Contains 65535 if the column is a BINARY, VARBIN, BLOB, or ROWID.</p> <p>Contains the null value if the column is a numeric data type.</p>
TABLE_SCHEMA	DBNAME	VARCHAR(128)	The name of the SQL schema containing the table or view.
COLUMN_DEFAULT	DFTVALUE	VARCHAR(2000) Nullable	<p>The default value of a column, if one exists. If the default value of the column cannot be represented without truncation, then the value of the column is the string 'TRUNCATED'. The default value is stored in character form. The following special values also exist:</p> <p>CURRENT_DATE The default value is the current date.</p> <p>CURRENT_TIME The default value is the current time.</p> <p>CURRENT_TIMESTAMP The default value is the current timestamp.</p> <p>NULL The default value is the null value and DEFAULT NULL was explicitly specified.</p> <p>USER The default value is the current job user.</p> <p>Contains the null value if:</p> <ul style="list-style-type: none"> The column has no default value. For example, if the column has an IDENTITY attribute or is a row ID, or A DEFAULT value was not explicitly specified.
CHARACTER_MAXIMUM_LENGTH	CHARLEN	INTEGER Nullable	<p>Maximum length of the string for binary, character and graphic string data types.</p> <p>Contains the null value if the column is not a string.</p>
CHARACTER_OCTET_LENGTH	CHARBYTE	INTEGER Nullable	<p>Number of bytes for binary, character and graphic string data types.</p> <p>Contains the null value if the column is not a string.</p>

Table 110. SYSCOLUMNS view (continued)

Column name	System Column Name	Data Type	Description
NUMERIC_PRECISION_RADIX	RADIX	INTEGER Nullable	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits 2 Binary; floating-point precision is specified in binary digits. 10 Decimal; all other numeric types are specified in decimal digits. Contains the null value if the column is not numeric.
DATETIME_PRECISION	DATPRC	INTEGER Nullable	The fractional part of a date, time, or timestamp. 0 For DATE and TIME data types 6 For TIMESTAMP data types (number of microseconds). Contains the null value if the column is not a date, time, or timestamp.
COLUMN_TEXT	LABELTEXT	VARCHAR(50) Nullable	A character string supplied with the LABEL statement (column text) Contains the null value if the column has no column text.
SYSTEM_COLUMN_NAME	SYS_CNAME	CHAR(10)	The system name of the column
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	The system name of the table or view
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	The system name of the schema
USER_DEFINED_TYPE_SCHEMA	TYPESCHEMA	VARCHAR(128) Nullable	The name of the schema if this is a distinct type. Contains the null value if the column is not a distinct type.
USER_DEFINED_TYPE_NAME	TYPENAME	VARCHAR(128) Nullable	The name of the distinct type. Contains the null value if the column is not a distinct type.
IS_IDENTITY	IDENTITY	VARCHAR(3)	This column identifies whether the column is an identity column. NO The column is not an identity column. YES The column is an identity column.
IDENTITY_GENERATION	GENERATED	VARCHAR(10) Nullable	This column identifies whether the column is GENERATED ALWAYS or GENERATED BY DEFAULT. ALWAYS The column value is always generated. BY DEFAULT The column value is generated by default. Contains the null value if the column is not a ROWID or IDENTITY column.

SYSCOLUMNS

Table 110. SYSCOLUMNS view (continued)

Column name	System Column Name	Data Type	Description
IDENTITY_START	START	DECIMAL(31,0) Nullable	Starting value of the identity column. Contains the null value if the column is not an IDENTITY column.
IDENTITY_INCREMENT	INCREMENT	DECIMAL(31,0) Nullable	Increment value of the identity column. Contains the null value if the column is not an IDENTITY column.
IDENTITY_MINIMUM	MINVALUE	DECIMAL(31,0) Nullable	Minimum value of the identity column. Contains the null value if the column is not an IDENTITY column.
IDENTITY_MAXIMUM	MAXVALUE	DECIMAL(31,0) Nullable	Maximum value of the identity column. Contains the null value if the column is not an IDENTITY column.
IDENTITY_CYCLE	CYCLE	VARCHAR(3) Nullable	This column identifies whether the identity column values will continue to be generated after the minimum or maximum value has been reached. NO Values will not continue to be generated. YES Values will continue to be generated. Contains the null value if the column is not an IDENTITY column.
IDENTITY_CACHE	CACHE	INTEGER Nullable	Specifies the number of identity values that may be preallocated for faster access. Zero indicates that the values will not be preallocated. Contains the null value if the column is not an IDENTITY column.
IDENTITY_ORDER	ORDER	VARCHAR(3) Nullable	Specifies whether the identity values must be generated in order of the request. NO Values do not need to be generated in order of the request. YES Values must be generated in order of the request. Contains the null value if the column is not an IDENTITY column.

SYSCST

The SYSCST view contains one row for each constraint in the SQL schema. The following table describes the columns in the SYSCST view:

Table 111. SYSCST view

Column Name	System Column Name	Data Type	Description
CONSTRAINT_SCHEMA	CDBNAME	VARCHAR(128)	Name of the schema containing the constraint.
CONSTRAINT_NAME	RELNAME	VARCHAR(128)	Name of the constraint.
CONSTRAINT_TYPE	TYPE	VARCHAR(11)	Constraint Type CHECK UNIQUE PRIMARY KEY FOREIGN KEY
TABLE_SCHEMA	TDBNAME	VARCHAR(128)	Name of the schema containing the table.
TABLE_NAME	TBNAME	VARCHAR(128)	Name of the table which the constraint is created over. This will be the SQL table name if it exists; otherwise, it will be the system table name.
IS_DEFERRABLE	ISDEFER	VARCHAR(3)	Indicates whether the constraint checking can be deferred. Will always be 'NO'.
INITIALLY_DEFERRED	INITDEFER	VARCHAR(3)	Indicates whether the constraint was defined as initially deferred. Will always be 'NO'.
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System name of the table.
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System name of the schema containing the table.
CONSTRAINT_KEYS	COLCOUNT	SMALLINT Nullable	Specifies the number of key columns if this is a UNIQUE, PRIMARY KEY, or FOREIGN KEY constraint. Contains the null value if the constraint is a CHECK constraint.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
CONSTRAINT_STATE	CST_STATE	VARCHAR(11)	Indicates whether the constraint is established or defined: ESTABLISHED The referential constraint is established. The parent table exists. DEFINED The referential constraint is defined. The parent table does not exist.
ENABLED	ENABLED	VARCHAR(3) Nullable	Indicates whether the constraint is enabled: NO The constraint is disabled. YES The constraint is enabled. Contains the null value if the constraint is defined or is a unique constraint.

SYSCST

Table 111. SYSCST view (continued)

Column Name	System Column Name	Data Type	Description
CHECK_PENDING	CHECKFLAG	VARCHAR(3)	Indicates whether the constraint is in check pending state:
		Nullable	NO The constraint is not in check pending.
			YES The constraint is in check pending.
			Contains the null value if the constraint is defined, disabled, or is a unique constraint.

SYSCSTCOL

The SYSCSTCOL view records the columns on which constraints are defined. There is one row for every column in a unique, primary key, and check constraint and the referencing columns of a referential constraint. The following table describes the columns in the SYSCSTCOL view:

Table 112. SYSCSTCOL view

Column Name	System Column Name	Data Type	Description
TABLE_SCHEMA	TDBNAME	VARCHAR(128)	Name of the SQL schema that contains the table the constraint is dependent on.
TABLE_NAME	TBNAME	VARCHAR(128)	Name of the table the constraint is dependent on. This is the SQL table name if it exists; otherwise, it is the system table name.
COLUMN_NAME	COLUMN	VARCHAR(128)	Column that the constraint was created over. This is the SQL column name if it exists; otherwise, it is the system column name.
CONSTRAINT_SCHEMA	CDBNAME	VARCHAR(128)	Name of the schema of the constraint.
CONSTRAINT_NAME	RELNAME	VARCHAR(128)	Name of the constraint.
SYSTEM_COLUMN_NAME	SYS_CNAME	CHAR(10)	System name of the column.
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System name of the table.
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System name of the schema containing the table.

SYSCSTDEP

SYSCSTDEP

The SYSCSTDEP view records the tables on which constraints are defined. The following table describes the columns in the SYSCSTDEP view:

Table 113. SYSCSTDEP view

Column Name	System Column Name	Data Type	Description
TABLE_SCHEMA	TDBNAME	VARCHAR(128)	Name of the SQL schema that contains the table on which the constraint is dependent
TABLE_NAME	TBNAME	VARCHAR(128)	Name of the table on which the constraint is dependent. This is the SQL table name if it exists otherwise it is the system table name.
CONSTRAINT_SCHEMA	CDBNAME	VARCHAR(128)	Name of the schema of the constraint.
CONSTRAINT_NAME	RELNAME	VARCHAR(128)	Name of the constraint.
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System name of the table.
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System name of the schema containing the table.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.

SYSFUNCS

The SYSFUNCS view contains one row for each function created by the CREATE FUNCTION statement. The following table describes the columns in the SYSFUNCS view:

Table 114. SYSFUNCS view

Column Name	System Column Name	Data Type	Description
SPECIFIC_SCHEMA	SPECSHEMA	VARCHAR(128)	Schema name of the routine (function) instance.
SPECIFIC_NAME	SPECNAME	VARCHAR(128)	Specific name of the routine instance.
ROUTINE_SCHEMA	FUNCSHEMA	VARCHAR(128)	Name of the SQL schema (schema) that contains the routine.
ROUTINE_NAME	FUNCNAME	VARCHAR(128)	Name of the routine.
ROUTINE_CREATED	FUNCCREATE	TIMESTAMP	Identifies the timestamp when the routine was created.
ROUTINE_DEFINER	DEFINER	VARCHAR(128)	Name of the user that defined the routine.
ROUTINE_BODY	BODY	VARCHAR(8)	The type of the routine body: EXTERNAL This is an external routine. SQL This is an SQL routine.
EXTERNAL_NAME	EXTNAME	VARCHAR(279) Nullable	This column identifies the external program name. <ul style="list-style-type: none"> For SQL functions or ILE service programs, the external program name is <i>schema-name/service-program-name(entry-point-name)</i>. For Java programs, the external program name is an optional jar-id followed by a <i>fully-qualified-class-name!method-name</i> or <i>fully-qualified-class-name.method-name</i>. For all other languages, the external program name is <i>schema-name/program-name</i>. Contains the null value if this is a system-generated function.

SYSFUNCS

Table 114. SYSFUNCS view (continued)

Column Name	System Column Name	Data Type	Description	
EXTERNAL_LANGUAGE	LANGUAGE	VARCHAR(8) Nullable	If this is an external routine, this column identifies the external program name.	
			C	The external program is written in C.
			C++	The external program is written in C++.
			CL	The external program is written in CL.
			COBOL	The external program is written in COBOL.
			COBOLLE	The external program is written in ILE COBOL.
			JAVA	The external program is written in JAVA.
			PLI	The external program is written in PL/I.
			RPG	The external program is written in RPG.
			RPGLE	The external program is written in ILE RPG.
			Contains the null value if this is not an external routine.	
PARAMETER_STYLE	PARAM_STYLE	VARCHAR(7) Nullable	If this is an external routine, this column identifies the parameter style (calling convention).	
			DB2SQL	This is the DB2SQL calling convention.
			DB2GNRL	This is the DB2GENERAL calling convention.
			GENERAL	This is the GENERAL calling convention.
			JAVA	This is the JAVA calling convention.
			NULLS	This is the GENERAL WITH NULLS calling convention.
			SQL	This is the SQL standard calling convention.
IS_DETERMINISTIC	DETERMINE	VARCHAR(3)	This column identifies whether the routine is deterministic. That is, whether a call to the routine with the same arguments will always return the same result.	
			NO The routine is not deterministic.	
			YES The routine is deterministic.	

Table 114. SYSFUNCS view (continued)

Column Name	System Column Name	Data Type	Description
SQL_DATA_ACCESS	DATAACCESS	VARCHAR(8)	This column identifies whether a routine contains SQL and whether it reads or modifies data. NONE The routine does not contain any SQL statements. CONTAINS The routine contains SQL statements. READS The routine possibly reads data from a table or view. MODIFIES The routine possibly modifies data in a table or view or issues SQL DDL statements.
SQL_PATH	SQL_PATH	VARCHAR(3483) Nullable	If this is an SQL routine, this column identifies the path. Contains the null value if this is an external routine.
PARAM_SIGNATURE	SIGNATURE	VARCHAR(510)	This column identifies the routine signature.
NUMBER_OF_RESULTS	NUMRESULTS	SMALLINT	Identifies the number of results.
IN_PARM	IN_PARM	SMALLINT	Identifies the number of input parameters. 0 indicates that there are no input parameters.
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	A character string supplied with the COMMENT statement. Contains the null value if there is no long comment.
ROUTINE_DEFINITION	ROUTINEDEF	VARCHAR(24000) Nullable	If this is an SQL routine, this column contains the SQL routine body. Contains the null value if this is not an SQL routine or if the routine body cannot be contained in this column without truncation.
FUNCTION_ORIGIN	ORIGIN	CHAR(1)	Identifies the type of function. If this is a procedure, this column contains a blank. B This is a built-in function (defined by DB2 UDB for iSeries). E This is a user-defined function. U This is a user-defined function that is based on another function. S This is a system-generated function.
FUNCTION_TYPE	TYPE	CHAR(1)	Identifies the form of the function. If this is a procedure, this column contains a blank. S This is a scalar function. C This is a column function. T This is a table function.

SYSFUNCS

Table 114. SYSFUNCS view (continued)

Column Name	System Column Name	Data Type	Description
EXTERNAL_ACTION	EXTACTION	CHAR(1)	Identifies the whether the invocation of the function has external effects.
		Nullable	<p>E This function has external side effects.</p> <p>N This function does not have any external side effects.</p>
IS_NULL_CALL	NULL_CALL	VARCHAR(3)	Identifies whether the function needs to be called if an input parameter is the null value.
		Nullable	<p>NO This function need not be called if an input parameter is the null value. If this is a scalar function, the result of the function is implicitly null if any of the operands are null. If this is a table function, the result of the function is an empty table if any of the operands are the null value.</p> <p>YES This function must be called even if an input operand is null.</p>
SCRATCH_PAD	SCRATCHPAD	INTEGER	Identifies whether the address of a static memory area (scratch pad) is passed to the function.
		Nullable	<p>0 The function does not have a scratch pad.</p> <p>integer Indicates the size of the scratch pad passed to the function.</p>
FINAL_CALL	FINAL_CALL	VARCHAR(3)	Indicates whether a final call to the function should be made to allow the function to clean up its work areas (scratch pads).
		Nullable	<p>NO No final call is made.</p> <p>YES A final call to the function is made when the statement is complete.</p>
PARALLELIZABLE	PARALLEL	VARCHAR(3)	Identifies whether the function can be run in parallel.
		Nullable	<p>NO The function must be synchronous.</p> <p>YES The function can be run in parallel.</p>
DBINFO	DBINFO	VARCHAR(3)	Identifies whether information about the database is passed to the function.
		Nullable	<p>NO No database information is passed to the function.</p> <p>YES Information about the database is passed to the function.</p>
SOURCE_SPECIFIC_SCHEMA	SRCSHEMA	VARCHAR(128)	If this is sourced function and the source is user-defined, this column contains the name of the source schema. If this is a sourced function and the source is built-in, this column contains 'QSYS2'.
		Nullable	Contains the null value if this is not a sourced function.

Table 114. SYSFUNCS view (continued)

Column Name	System Column Name	Data Type	Description
SOURCE_SPECIFIC_NAME	SRCNAME	VARCHAR(128) Nullable	If this is sourced function and the source is user-defined, this column contains the specific name of the source function name. Contains the null value if this is not a sourced function.
IS_USER_DEFINED_CAST	CAST_FUNC	VARCHAR(3) Nullable	Identifies whether this function is a cast function created when a distinct type was created. NO This function is not a cast function. YES This function is a cast function.
CARDINALITY	CARD	BIGINT Nullable	Specifies the cardinality for a table function. Contains the null value if the function is not a table function or if cardinality was not specified.
FENCED	FENCED	VARCHAR(3) Nullable	Identifies whether the function is fenced. NO The function is not fenced. YES The function is fenced.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.

SYSINDEXES

SYSINDEXES

The SYSINDEXES view contains one row for every index in the SQL schema created using the SQL CREATE INDEX statement, including indexes on the SQL catalog. The following table describes the columns in the SYSINDEXES view:

Table 115. SYSINDEXES view

Column Name	System Column Name	Data Type	Description
INDEX_NAME	NAME	VARCHAR(128)	Name of the index. This will be the SQL index name if one exists; otherwise, it will be the system index name.
INDEX_OWNER	CREATOR	VARCHAR(128)	Owner of the index
TABLE_NAME	TBNAME	VARCHAR(128)	Name of the table on which the index is defined. This will be the SQL table name if one exists; otherwise, it will be the system table name.
TABLE_OWNER	TBCREATOR	VARCHAR(128)	Owner of the table
TABLE_SCHEMA	TBDBNAME	VARCHAR(128)	Name of the SQL schema that contains the table on which the index is defined
IS_UNIQUE	UNIQUERULE	CHAR(1)	If the index is unique: D No (duplicates are allowed) V Yes (duplicate NULL values are allowed) U Yes E Encoded vector index
COLUMN_COUNT	COLCOUNT	INTEGER	Number of columns in the key
INDEX_SCHEMA	DBNAME	VARCHAR(128)	Name of the SQL schema that contains the index
SYSTEM_INDEX_NAME	SYS_IXNAME	CHAR(10)	System index name
SYSTEM_INDEX_SCHEMA	SYS_IDNAME	CHAR(10)	System index schema name
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System table name
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System table schema name
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	A character string supplied with the COMMENT statement. Contains the null value if there is no long comment.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
INDEX_TEXT	LABEL	CHAR(50)	A character string supplied with the LABEL statement.
IS_SPANNING_INDEX	SPANNING	VARCHAR(3)	Indicates whether the index is partitioned: NO The index is partitioned. YES The index is not partitioned. Contains the null value if the base table is not a partitioned table.

SYSJARCONTENTS

The SYSJARCONTENTS table contains one row for each class defined by a jarid in the SQL schema. The following table describes the columns in the SYSJARCONTENTS view.

Table 116. SYSJARCONTENTS view

Column Name	System Column Name	Data Type	Description
JARSCHEMA	JARSCHEMA	VARCHAR(128)	Name of the schema containing the jar_id.
JAR_ID	JAR_ID	VARCHAR(128)	Name of the jar_id.
CLASS	CLASS	VARCHAR(128)	Name of the class.
CLASS_SOURCE	CLASSSRC	DBCLOB(10485760) Nullable	Reserved. Contains the null value.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.

SYSJAROBJECTS

SYSJAROBJECTS

The SYSJAROBJECTS table contains one row for each jarid in the SQL schema. The following table describes the columns in the SYSJAROBJECTS view.

Table 117. SYSJAROBJECTS view

Column Name	System Column Name	Data Type	Description
JARSCHEMA	JARSCHEMA	VARCHAR(128)	Name of the schema containing the jar_id.
JAR_ID	JAR_ID	VARCHAR(128)	Name of the jar_id.
DEFINER	DEFINER	VARCHAR(128)	Name of the owner of the jarid.
JAR_DATA	JAR_DATA	BLOB(104857600) Nullable	Byte-codes for the jar.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
JAR_CREATED	CREATEDTS	TIMESTAMP	Jar created timestamp
LAST_ALTERED	ALTEREDTS	TIMESTAMP Nullable	Reserved. Contains the null value.
DEBUG_MODE	DEBUG_MODE	CHAR(1)	Identifies whether the function is debuggable. 0 The function is not debuggable. 2 The function is debuggable.
DEBUG_DATA	DEBUG_DATA	CLOB(1048576) Nullable	Reserved. Contains the null value.

SYSKEYCST

The SYSKEYCST view contains one or more rows for each UNIQUE KEY, PRIMARY KEY, or FOREIGN KEY in the SQL schema. There is one row for each column in every unique or primary key constraint and the referencing columns of a referential constraint. The following table describes the columns in the SYSKEYCST view:

Table 118. SYSKEYCST view

Column Name	System Column Name	Data Type	Description
CONSTRAINT_SCHEMA	CDBNAME	VARCHAR(128)	Name of the schema containing the constraint.
CONSTRAINT_NAME	RELNAME	VARCHAR(128)	Name of the constraint.
TABLE_SCHEMA	TDBNAME	VARCHAR(128)	Name of the schema containing the table.
TABLE_NAME	TBNAME	VARCHAR(128)	Name of the table.
COLUMN_NAME	COLNAME	VARCHAR(128)	Name of the column.
ORDINAL_POSITION	COLSEQ	INTEGER	The position of the column within the key
COLUMN_POSITION	COLNO	INTEGER	The position of the column within the row
TABLE_OWNER	CREATOR	VARCHAR(128)	Owner of the table.
SYSTEM_COLUMN_NAME	SYS_CNAME	CHAR(10)	System name of the column.
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System name of the table.
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System name of the schema containing the schema table.

SYSKEYS

SYSKEYS

The SYSKEYS view contains one row for every column of an index in the SQL schema, including the keys for the indexes on the SQL catalog. The following table describes the columns in the SYSKEYS view:

Table 119. SYSKEYS view

Column Name	System Column Name	Data Type	Description
INDEX_NAME	IXNAME	VARCHAR(128)	Name of the index. This will be the SQL index name if one exists; otherwise, it will be the system index name.
INDEX_OWNER	IXCREATOR	VARCHAR(128)	Owner of the index
COLUMN_NAME	COLNAME	VARCHAR(128)	Name of the column of the key. This will be the SQL column name if one exists; otherwise, it will be the system column name.
COLUMN_POSITION	COLNO	INTEGER	Numeric position of the column in the row
ORDINAL_POSITION	COLSEQ	INTEGER	Numeric position of the column in the key
ORDERING	ORDERING	CHAR(1)	Order of the column in the key: A Ascending D Descending
INDEX_SCHEMA	IXDBNAME	VARCHAR(128)	Name of the schema containing the index.
SYSTEM_COLUMN_NAME	SYS_CNAME	CHAR(10)	System name of the column
SYSTEM_INDEX_NAME	SYS_IXNAME	CHAR(10)	System name of the index
SYSTEM_INDEX_SCHEMA	SYS_IDNAME	CHAR(10)	System name of the schema containing the index

SYSPACKAGE

The SYSPACKAGE view contains one row for each SQL package in the SQL schema. The following table describes the columns in the SYSPACKAGE view:

Table 120. SYSPACKAGE view

Column Name	System Column Name	Data Type	Description
PACKAGE_CATALOG	LOCATION	VARCHAR(128)	Relational database name (RDBNAME) of the SQL package
PACKAGE_SCHEMA	COLLID	VARCHAR(128)	Name of the schema
PACKAGE_NAME	NAME	VARCHAR(128)	Name of the SQL package
PACKAGE_OWNER	OWNER	VARCHAR(128)	Owner of the SQL package
PACKAGE_CREATOR	CREATOR	VARCHAR(128)	Creator of the SQL package
CREATION_TIMESTAMP	TIMESTAMP	CHAR(26)	Timestamp of when the SQL package was created
DEFAULT_SCHEMA	QUALIFIER	VARCHAR(128)	Implicit name for unqualified tables, views, and indexes
PROGRAM_NAME	PROGNAME	VARCHAR(128)	Name of program the package was created from
PROGRAM_SCHEMA	LIBRARY	VARCHAR(128)	Name of schema containing the program
PROGRAM_CATALOG	RDB	VARCHAR(128)	Name of the relational database where the program resides
ISOLATION	ISOLATION	CHAR(2)	Isolation option specification: RR Repeatable Read (*RR) RS Read Stability (*ALL) CS Cursor Stability (*CS) UR Uncommitted Read (*CHG) NO None (*NONE)
QUOTE	QUOTE	CHAR(1)	Escape character specification (Y/N): Y = Quotation mark N = Apostrophe
COMMA	COMMA	CHAR(1)	Comma option specification (Y/N): Y = Comma N = Period
PACKAGE_TEXT	LABEL	VARCHAR(50)	A character string you supply with the LABEL statement.
LONG_COMMENT	REMARKS	VARCHAR(2000)	A character string supplied with the COMMENT statement. Contains the null value if there is no long comment.
CONSISTENCY_TOKEN	CONTOKEN	CHAR(8) FOR BIT DATA	Consistency token of package
SYSTEM_PACKAGE_NAME	SYS_NAME	CHAR(10)	System name of the package.
SYSTEM_PACKAGE_SCHEMA	SYS_DNAME	CHAR(10)	System name of the schema containing the package.
SYSTEM_DEFAULT_SCHEMA	SYS_DDNAME	CHAR(10)	System name of the implicit qualifier for unqualified table, views, indexes, and packages.
SYSTEM_PROGRAM_NAME	SYS_PNAME	CHAR(10)	System name of the program.
SYSTEM_PROGRAM_SCHEMA	SYS_PDNAME	CHAR(10)	System name of the schema containing the program
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.

SYSPARMS

SYSPARMS

The SYSPARMS table contains one row for each parameter of a procedure created by the CREATE PROCEDURE statement or function created by the CREATE FUNCTION statement. The following table describes the columns in the SYSPARMS table:

Table 121. SYSPARMS table

Column Name	System Column Name	Data Type	Description
SPECIFIC_SCHEMA	SPECSCHEMA	VARCHAR(128)	Schema name of the routine instance.
SPECIFIC_NAME	SPECNAME	VARCHAR(128)	Specific name of the routine instance.
ORDINAL_POSITION	PARMNO	INTEGER	Numeric place of the parameter in the parameter list, ordered from left to right.
PARAMETER_MODE	PARMMODE	VARCHAR(5)	Type of the parameter: IN This is an input parameter. OUT This is an output parameter. INOUT This is an input/output parameter.
PARAMETER_NAME	PARMNAME	VARCHAR(128) Nullable	Name of the parameter. Contains the null value if the parameter does not have a name.

Table 121. SYSPARMS table (continued)

Column Name	System Column Name	Data Type	Description
DATA_TYPE	DATA_TYPE	VARCHAR(128)	Type of column: BIGINT Big number INTEGER Large number SMALLINT Small number DECIMAL Packed decimal NUMERIC Zoned decimal DOUBLE PRECISION Floating point; DOUBLE PRECISION REAL Floating point; REAL CHARACTER Fixed-length character string CHARACTER VARYING Varying-length character string CHARACTER LARGE OBJECT Character large object string GRAPHIC Fixed-length graphic string GRAPHIC VARYING Varying-length graphic string DOUBLE-BYTE CHARACTER LARGE OBJECT Double-byte character large object string BINARY Fixed-length binary string BINARY VARYING Varying-length binary string BINARY LARGE OBJECT Binary large object string DATE Date TIME Time TIMESTAMP Timestamp DATALINK Datalink ROWID Row ID DISTINCT Distinct type
NUMERIC_SCALE	SCALE	INTEGER Nullable	Scale of numeric data. Contains the null value if the parameter is not decimal, numeric, or binary.

SYSPARMS

Table 121. SYSPARMS table (continued)

Column Name	System Column Name	Data Type	Description
NUMERIC_PRECISION	PRECISION	INTEGER Nullable	<p>The precision of all numeric parameters.</p> <p>Note: This column supplies the precision of all numeric data types, including single- and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits.</p> <p>Contains the null value if the parameter is not numeric.</p>
CCSID	CCSID	INTEGER Nullable	<p>The CCSID value for CHAR, VARCHAR, CLOB, DATE, TIME, TIMESTAMP, GRAPHIC, VARGRAPHIC, DBCLOB and DATALINK parameters.</p> <p>A CCSID of 0 indicates that the CCSID of the job at run time is used.</p> <p>Contains the null value if the parameter is numeric.</p>
CHARACTER_MAXIMUM_LENGTH	CHARLEN	INTEGER Nullable	<p>Maximum length of the string for binary, character, and graphic string data types.</p> <p>Contains the null value if the parameter is not a string.</p>
CHARACTER_OCTET_LENGTH	CHARBYTE	INTEGER Nullable	<p>Number of bytes for binary, character, and graphic string data types.</p> <p>Contains the null value if the parameter is not a string.</p>
NUMERIC_PRECISION_RADIX	RADIX	INTEGER Nullable	<p>Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits:</p> <p>2 Binary; floating-point precision is specified in binary digits.</p> <p>10 Decimal; all other numeric types are specified in decimal digits.</p> <p>Contains the null value if the parameter is not numeric.</p>
DATETIME_PRECISION	DATPRC	INTEGER Nullable	<p>The fractional part of a date, time, or timestamp.</p> <p>0 For DATE and TIME data types</p> <p>6 For TIMESTAMP data types (number of microseconds).</p> <p>Contains the null value if the parameter is not date, time, or timestamp.</p>
IS_NULLABLE	NULLS	VARCHAR(3)	<p>Indicates whether the parameter is nullable.</p> <p>NO The parameter does not allow nulls.</p> <p>YES The parameter does allow nulls.</p>
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	<p>A character string supplied with the COMMENT statement.</p> <p>Contains the null value if there is no long comment.</p>

Table 121. SYSPARMS table (continued)

Column Name	System Column Name	Data Type	Description
ROW_TYPE	ROWTYPE	CHAR(1)	Indicates the type of row. If this is a parameter to a procedure, this column contains the null value. P Parameter. R Result before casting. C Result after casting.
DATA_TYPE_SCHEMA	TYPESHEMA	VARCHAR(128) Nullable	Schema of the data type if this is a distinct type. Contains the null value if the parameter is not a distinct type.
DATA_TYPE_NAME	TYPENAME	VARCHAR(128) Nullable	Name of the data type if this is a distinct type. Contains the null value if the parameter is not a distinct type.
AS_LOCATOR	ASLOCATOR	VARCHAR(3)	Indicates whether the parameter was specified as a locator. NO The parameter was not specified as a locator. YES The parameter was specified as a locator.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
NORMALIZE_DATA	NORMALIZE	VARCHAR(3)	Indicates whether the parameter value should be normalized or not. This attribute only applies to UTF-8 and UTF-16 data. NO The value should not be normalized. YES The value should be normalized.

SYSPROCS

SYSPROCS

The SYSPROCS view contains one row for each procedure created by the CREATE PROCEDURE statement. The following table describes the columns in the SYSPROCS view:

Table 122. SYSPROCS view

Column Name	System Column Name	Data Type	Description
SPECIFIC_SCHEMA	SPECSHEMA	VARCHAR(128)	Schema name of the routine (procedure) instance.
SPECIFIC_NAME	SPECNAME	VARCHAR(128)	Specific name of the routine instance.
ROUTINE_SCHEMA	PROCSHEMA	VARCHAR(128)	Name of the SQL schema (schema) that contains the routine.
ROUTINE_NAME	PROCNAME	VARCHAR(128)	Name of the routine.
ROUTINE_CREATED	RTNCREATE	TIMESTAMP	Identifies the timestamp when the routine was created.
ROUTINE_DEFINER	DEFINER	VARCHAR(128)	Name of the user that defined the routine.
ROUTINE_BODY	BODY	VARCHAR(8)	The type of the routine body: EXTERNAL This is an external routine. SQL This is an SQL routine.
EXTERNAL_NAME	EXTNAME	VARCHAR(279) Nullable	This column identifies the external program name. <ul style="list-style-type: none"> For ILE service programs, the external program name is <i>schema-name/service-program-name(entry-point-name)</i>. For REXX, the external program name is <i>schema-name/source-file-name(member-name)</i>. For Java programs, the external program name is an optional jar-id followed by a <i>fully-qualified-class-name!method-name</i> or <i>fully-qualified-class-name.method-name</i>. For all other languages, the external program name is <i>schema-name/program-name</i>.

Table 122. SYSPROCS view (continued)

Column Name	System Column Name	Data Type	Description	
EXTERNAL_LANGUAGE	LANGUAGE	VARCHAR(8) Nullable	If this is an external routine, this column identifies the external program name.	
			C	The external program is written in C.
			C++	The external program is written in C++.
			CL	The external program is written in CL.
			COBOL	The external program is written in COBOL.
			COBOLLE	The external program is written in ILE COBOL.
			FORTRAN	The external program is written in FORTRAN.
			JAVA	The external program is written in JAVA.
			PLI	The external program is written in PL/I.
			REXX	The external program is a REXX procedure.
			RPG	The external program is written in RPG.
			RPGLE	The external program is written in ILE RPG.
PARAMETER_STYLE	PARAM_STYLE	VARCHAR(7) Nullable	If this is an external routine, this column identifies the parameter style (calling convention).	
			DB2GNRL	This is the DB2GENERAL calling convention.
			DB2SQL	This is the DB2SQL calling convention.
			GENERAL	This is the GENERAL calling convention.
			JAVA	This is the JAVA calling convention.
			NULLS	This is the GENERAL WITH NULLS calling convention.
			SQL	This is the SQL standard calling convention.

SYSPROCS

Table 122. SYSPROCS view (continued)

Column Name	System Column Name	Data Type	Description
IS_DETERMINISTIC	DETERMINE	VARCHAR(3)	This column identifies whether the routine is deterministic. That is, whether a call to the routine with the same arguments will always return the same result. NO The routine is not deterministic. YES The routine is deterministic.
SQL_DATA_ACCESS	DATAACCESS	VARCHAR(8)	This column identifies whether a routine contains SQL and whether it reads or modifies data. NONE The routine does not contain any SQL statements. CONTAINS The routine contains SQL statements. READS The routine possibly reads data from a table or view. MODIFIES The routine possibly modifies data in a table or view or issues SQL DDL statements.
SQL_PATH	SQL_PATH	VARCHAR(3483) Nullable	If this is an SQL routine, this column identifies the path. Contains the null value if this is not an SQL routine.
PARAM_SIGNATURE	SIGNATURE	VARCHAR(510)	This column identifies the routine signature.
RESULT_SETS	RESULTS	SMALLINT	Identifies the maximum number of result sets returned. 0 indicates that there are no result sets.
IN_PARAMS	IN_PARAMS	SMALLINT	Identifies the number of input parameters. 0 indicates that there are no input parameters.
OUT_PARAMS	OUT_PARAMS	SMALLINT	Identifies the number of output parameters. 0 indicates that there are no output parameters.
INOUT_PARAMS	INOUT_PARM	SMALLINT	Identifies the number of input/output parameters. 0 indicates that there are no input/output parameters.
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	A character string supplied with the COMMENT statement. Contains the null value if there is no long comment.
ROUTINE_DEFINITION	ROUTINEDEF	VARCHAR(24000) Nullable	If this is an SQL routine, this column contains the SQL routine body. Contains the null value if this is not an SQL routine or if the routine body cannot be contained in this column without truncation.
DBINFO	DBINFO	VARCHAR(3) Nullable	Identifies whether information about the database is passed to the procedure. NO No database information is passed to the procedure. YES Information about the database is passed to the procedure.

Table 122. SYSPROCS view (continued)

Column Name	System Column Name	Data Type	Description
COMMIT_ON_RETURN	CMTONRET	VARCHAR(3) Nullable	This column identifies whether the procedure commits on a successful return from the procedure. NO A commit is not performed on successful return from the procedure. YES A commit is performed on successful return from the procedure.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
NEW_SAVEPOINT_LEVEL	NEWSAVEPTL	VARCHAR(3) Nullable	This column identifies whether the routine starts a new savepoint level. NO A new savepoint level is not started. YES A new savepoint level is started.

SYSREFCST

SYSREFCST

The SYSREFCST view contains one row for each foreign key in the SQL schema. The following table describes the columns in the SYSREFCST view:

Table 123. SYSREFCST view

Column Name	System Column Name	Data Type	Description
CONSTRAINT_SCHEMA	CDBNAME	VARCHAR(128)	Name of the schema containing the constraint.
CONSTRAINT_NAME	RELNAME	VARCHAR(128)	Name of the constraint.
UNIQUE_CONSTRAINT_SCHEMA	UNQDBNAME	VARCHAR(128)	Name of the SQL schema containing the unique constraint referenced by the referential constraint.
UNIQUE_CONSTRAINT_NAME	UNQNAME	VARCHAR(128)	Name of the unique constraint referenced by the referential constraint.
MATCH_OPTION	MATCH	VARCHAR(7)	Match option. Will always be NONE.
UPDATE_RULE	UPDATE	VARCHAR(11)	Update Rule. <ul style="list-style-type: none">• NO ACTION• RESTRICT
DELETE_RULE	DELETE	VARCHAR(11)	Delete Rule <ul style="list-style-type: none">• NO ACTION• CASCADE• SET NULL• SET DEFAULT• RESTRICT
COLUMN_COUNT	COLCOUNT	INTEGER	Number of columns in the foreign key.

SYSROUTINEDEP

The SYSROUTINEDEP view records the dependencies of routines. The following table describes the columns in the SYSROUTINEDEP view:

Table 124. SYSROUTINEDEP view

Column name	System Column Name	Data Type	Description
SPECIFIC_SCHEMA	SPECSCHEMA	VARCHAR(128)	Schema name of the routine instance.
SPECIFIC_NAME	SPECNAME	VARCHAR(128)	Specific name of the routine instance.
OBJECT_SCHEMA	BSCHEMA	VARCHAR(128)	Name of the SQL schema that contains the object.
OBJECT_NAME	BNAME	VARCHAR(128)	Name of the object the routine is dependent on.
OBJECT_TYPE	BTYPE	CHAR(24)	Indicates the object type of the object referenced in the routine: ALIAS The object is an alias. FUNCTION The object is a function. INDEX The object is an index. MATERIALIZED QUERY TABLE The object is a materialized query table. PROCEDURE The object is a procedure. SCHEMA The object is a schema. SEQUENCE The object is a sequence. TABLE The object is a table. If the object does not exist at the time the routine is created or the OBJECT_SCHEMA is *LIBL, TABLE may be returned even though the actual object used at run time may be an alias, materialized query table, or view. TYPE The object is a distinct type. VIEW The object is a view.
PARAM_SIGNATURE	SIGNATURE	VARCHAR(10000)	This column identifies the routine signature.
		Nullable	Contains the null value if the object is not a routine.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number of the object.
NUMBER_OF_PARAMS	NUMPARMS	SMALLINT	Identifies the number of parameters.
		Nullable	Contains the null value if the object is not a routine.

SYSROUTINES

SYSROUTINES

The SYSROUTINES table contains one row for each procedure created by the CREATE PROCEDURE statement and each function created by the CREATE FUNCTION statement. The following table describes the columns in the SYSROUTINES view:

Table 125. SYSROUTINES view

Column Name	System Column Name	Data Type	Description
SPECIFIC_SCHEMA	SPECSCHEMA	VARCHAR(128)	Schema name of the routine instance.
SPECIFIC_NAME	SPECNAME	VARCHAR(128)	Specific name of the routine instance.
ROUTINE_SCHEMA	RTNSHEMA	VARCHAR(128)	Name of the SQL schema (schema) that contains the routine.
ROUTINE_NAME	RTNNAME	VARCHAR(128)	Name of the routine.
ROUTINE_TYPE	RTNTYPE	VARCHAR(9)	Type of the routine. PROCEDURE This is a procedure. FUNCTION This is a function.
ROUTINE_CREATED	RTNCREATE	TIMESTAMP	Identifies the timestamp when the routine was created.
ROUTINE_DEFINER	DEFINER	VARCHAR(128)	Name of the user that defined the routine.
ROUTINE_BODY	BODY	VARCHAR(8)	The type of the routine body: EXTERNAL This is an external routine. SQL This is an SQL routine.
EXTERNAL_NAME	EXTNAME	VARCHAR(279)	This column identifies the external program name. Nullable <ul style="list-style-type: none"> • For SQL functions or ILE service programs, the external program name is <i>schema-name/service-program-name(entry-point-name)</i>. • For REXX, the external program name is <i>schema-name/source-file-name(member-name)</i>. • For Java programs, the external program name is an optional jar-id followed by a <i>fully-qualified-class-name!method-name</i> or <i>fully-qualified-class-name.method-name</i>. • For all other languages, the external program name is <i>schema-name/program-name</i>. Contains the null value if this is a system-generated function.

Table 125. SYSROUTINES view (continued)

Column Name	System Column Name	Data Type	Description	
EXTERNAL_LANGUAGE	LANGUAGE	VARCHAR(8) Nullable	If this is an external routine, this column identifies the external program name.	
			C	The external program is written in C.
			C++	The external program is written in C++.
			CL	The external program is written in CL.
			COBOL	The external program is written in COBOL.
			COBOLLE	The external program is written in ILE COBOL.
			FORTRAN	The external program is written in FORTRAN.
			JAVA	The external program is written in JAVA.
			PLI	The external program is written in PL/I.
			REXX	The external program is a REXX procedure.
			RPG	The external program is written in RPG.
			RPGLE	The external program is written in ILE RPG.
PARAMETER_STYLE	PARAM_STYLE	VARCHAR(7) Nullable	If this is an external routine, this column identifies the parameter style (calling convention).	
			DB2GNRL	This is the DB2GENERAL calling convention.
			DB2SQL	This is the DB2SQL calling convention.
			GENERAL	This is the GENERAL calling convention.
			JAVA	This is the JAVA calling convention.
			NULLS	This is the GENERAL WITH NULLS calling convention.
			SQL	This is the SQL standard calling convention.

SYSROUTINES

Table 125. SYSROUTINES view (continued)

Column Name	System Column Name	Data Type	Description
IS_DETERMINISTIC	DETERMINE	VARCHAR(3)	This column identifies whether the routine is deterministic. That is, whether a call to the routine with the same arguments will always return the same result. NO The routine is not deterministic. YES The routine is deterministic.
SQL_DATA_ACCESS	DATAACCESS	VARCHAR(8)	This column identifies whether a routine contains SQL and whether it reads or modifies data. NONE The routine does not contain any SQL statements. CONTAINS The routine contains SQL statements. READS The routine possibly reads data from a table or view. MODIFIES The routine possibly modifies data in a table or view or issues SQL DDL statements.
SQL_PATH	SQL_PATH	VARCHAR(3483) Nullable	If this is an SQL routine, this column identifies the path. Contains the null value if this is not an SQL routine.
PARAM_SIGNATURE	SIGNATURE	VARCHAR(510)	This column identifies the routine signature.
NUMBER_OF_RESULTS	NUMRESULTS	SMALLINT	Identifies the number of results.
MAX_DYNAMIC_RESULT_SETS	RESULTS	SMALLINT	Identifies the maximum number of result sets returned. 0 indicates that there are no result sets.
IN_PARAMS	IN_PARAMS	SMALLINT	Identifies the number of input parameters. 0 indicates that there are no input parameters.
OUT_PARAMS	OUT_PARAMS	SMALLINT	Identifies the number of output parameters. 0 indicates that there are no output parameters.
INOUT_PARAMS	INOUT_PARM	SMALLINT	Identifies the number of input/output parameters. 0 indicates that there are no input/output parameters.
PARSE_TREE	PARSE_TREE	VARCHAR(666) FOR BIT DATA	If this is a routine, this column identifies the parse tree of the CREATE FUNCTION or CREATE PROCEDURE statement. It is only used internally.
PARAM_ARRAY	PARAM_ARRAY	VARCHAR(10008) FOR BIT DATA	If this is an external routine, this column identifies the parameter array built from the CREATE FUNCTION or CREATE PROCEDURE statement. It is only used internally.
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	A character string supplied with the COMMENT statement. Contains the null value if there is no long comment.

Table 125. SYSROUTINES view (continued)

Column Name	System Column Name	Data Type	Description
ROUTINE_DEFINITION	ROUTINEDEF	DBCLOB(1048576) Nullable	If this is an SQL routine, this column contains the SQL routine body. Contains the null value if this is not an SQL routine or if the routine body cannot be contained in this column without truncation.
FUNCTION_ORIGIN	ORIGIN	CHAR(1)	Identifies the type of function. If this is a procedure, this column contains a blank. B This is a built-in function (defined by DB2 UDB for iSeries). E This is a user-defined function. U This is a user-defined function that is sourced on another function. S This is a system-generated function.
FUNCTION_TYPE	TYPE	CHAR(1)	Identifies the form of the function. If this is a procedure, this column contains a blank. S This is a scalar function. C This is a column function. T This is a table function.
EXTERNAL_ACTION	EXTACTION	CHAR(1) Nullable	Identifies whether the invocation of the function has external effects. E This function has external side effects. N This function does not have any external side effects. Contains the null value if the routine is a procedure.
IS_NULL_CALL	NULL_CALL	VARCHAR(3) Nullable	Identifies whether the function needs to be called if an input parameter is the null value. NO This function need not be called if an input parameter is the null value. If this is a scalar function, the result of the function is implicitly null if any of the operands are null. If this is a table function, the result of the function is an empty table if any of the operands are the null value. YES This function must be called even if an input operand is null. Contains the null value if the routine is a procedure.

SYSROUTINES

Table 125. SYSROUTINES view (continued)

Column Name	System Column Name	Data Type	Description
SCRATCH_PAD	SCRATCHPAD	INTEGER Nullable	<p>Identifies whether the address of a static memory area (scratch pad) is passed to the function.</p> <p>0 The function does not have a scratch pad.</p> <p>integer Indicates the size of the scratch pad passed to the function.</p> <p>Contains the null value if the routine is a procedure.</p>
FINAL_CALL	FINAL_CALL	VARCHAR(3) Nullable	<p>Indicates whether a final call to the function should be made to allow the function to clean up its work areas (scratch pads).</p> <p>NO No final call is made.</p> <p>YES A final call to the function is made when the statement is complete.</p> <p>Contains the null value if the routine is a procedure.</p>
PARALLELIZABLE	PARALLEL	VARCHAR(3) Nullable	<p>Identifies whether the function can be run in parallel.</p> <p>NO The function must be synchronous.</p> <p>YES The function can be run in parallel.</p> <p>Contains the null value if the routine is a procedure.</p>
DBINFO	DBINFO	VARCHAR(3) Nullable	<p>Identifies whether information about the database is passed to the routine.</p> <p>NO No database information is passed to the routine.</p> <p>YES Information about the database is passed to the routine.</p> <p>Contains the null value if the routine is a procedure.</p>
SOURCE_SPECIFIC_SCHEMA	SRCSCHEMA	VARCHAR(128) Nullable	<p>If this is sourced function and the source is user-defined, this column contains the name of the source schema. If this is a sourced function and the source is built-in, this column contains 'QSYS2'.</p> <p>Contains the null value if the routine is not a sourced function.</p>
SOURCE_SPECIFIC_NAME	SRCNAME	VARCHAR(128) Nullable	<p>If this is sourced function and the source is user-defined, this column contains the specific name of the source function name.</p> <p>Contains the null value if the routine is not a sourced function.</p>

Table 125. SYSROUTINES view (continued)

Column Name	System Column Name	Data Type	Description
IS_USER_DEFINED_CAST	CAST_FUNC	VARCHAR(3) Nullable	Identifies whether the this function is a cast function created when a distinct type was created. NO This function is not a cast function. YES This function is a cast function. Contains the null value if the routine is a procedure.
CARDINALITY	CARD	BIGINT Nullable	Specifies the cardinality for a table function. Contains the null value if the function is not a table function or if cardinality was not specified.
FENCED	FENCED	VARCHAR(3) Nullable	Identifies whether a function is fenced. NO The function is not fenced. YES The function is fenced. Contains the null value if the routine is a procedure.
COMMIT_ON_RETURN	CMTONRET	VARCHAR(3) Nullable	This column identifies whether the procedure commits on a successful return from the procedure. NO A commit is not performed on successful return from the procedure. YES A commit is performed on successful return from the procedure. Contains the null value if the routine is a function.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
NEW_SAVEPOINT_LEVEL	NEWSAVEPTL	VARCHAR(3) Nullable	This column identifies whether the routine starts a new savepoint level. NO A new savepoint level is not started. YES A new savepoint level is started. Contains the null value if the routine is a function.
LAST_ALTERED	ALTEREDTS	TIMESTAMP Nullable	Routine last changed timestamp. Contains the null value.
DEBUG_MODE	DEBUG_MODE	CHAR(1)	Identifies whether the routine is debuggable. 0 The routine is not debuggable. 2 The routine is debuggable.
DEBUG_DATA	DEBUG_DATA	CLOB(1048576) Nullable	Reserved. Contains the null value.

SYSSEQUENCES

SYSSEQUENCES

The SYSSEQUENCES view contains one row for every sequence object in the SQL schema. The following table describes the columns in the SYSSEQUENCES view:

Table 126. SYSSEQUENCES view

Column name	System Column Name	Data Type	Description
SEQUENCE_SCHEMA	SEQSCHEMA	VARCHAR(128)	The name of the SQL schema containing the sequence.
SEQUENCE_NAME	SEQNAME	VARCHAR(128)	Name of the sequence.
MAXIMUM_VALUE	MAXVALUE	DECIMAL(63,0)	Maximum value of the sequence.
MINIMUM_VALUE	MINVALUE	DECIMAL(63,0)	Minimum value of the sequence.
INCREMENT	INCREMENT	INTEGER	Increment value of the sequence.
CYCLE_OPTION	CYCLE	VARCHAR(3)	Identifies whether the sequence values will continue to be generated after the minimum or maximum value has been reached. NO Values will not continue to be generated. YES Values will continue to be generated.
CACHE	CACHE	INTEGER	Specifies the number of sequence values that may be preallocated for faster access. Zero indicates that the values will not be preallocated.
ORDER	ORDER	VARCHAR(3)	Specifies whether the sequence values must be generated in order of the request. NO Values do not need to be generated in order of the request. YES Values must be generated in order of the request.
DATA_TYPE	DATA_TYPE	VARCHAR(128)	Type of sequence: BIGINT Big number INTEGER Large number SMALLINT Small number DECIMAL Packed decimal NUMERIC Zoned decimal DISTINCT Distinct type
NUMERIC_PRECISION	PRECISION	INTEGER	The precision of all numeric columns.
USER_DEFINED_TYPE_SCHEMA	TYPESCHEMA	VARCHAR(128) Nullable	The name of the schema if this is a distinct type. Contains the null value if the sequence is not a distinct type.
USER_DEFINED_TYPE_NAME	TYPENAME	VARCHAR(128) Nullable	The name of the distinct type. Contains the null value if the sequence is not a distinct type.
START	START	DECIMAL(63,0)	Starting value of the sequence.

Table 126. SYSSEQUENCES view (continued)

Column name	System Column Name	Data Type	Description
MAXASSIGNEDVAL	MAXASNVAL	DECIMAL(63,0) Nullable	Last possible assigned sequence value. This value includes any values that were cached, but not used.
			Contains the null value when the sequence is created. Is not null after the first value is assigned.
SEQUENCE_DEFINER	DEFINER	VARCHAR(128)	The authorization ID under which the sequence was created.
SEQUENCE_CREATED	CREATEDTS	TIMESTAMP	Timestamp when the sequence was created.
LAST_ALTERED_TIMESTAMP	ALTEREDTS	TIMESTAMP	Timestamp when the sequence was last altered.
SEQUENCE_TEXT	LABEL	VARCHAR(50) Nullable	A character string supplied with the LABEL statement (sequence text).
			Contains the null value if the sequence has no sequence text.
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	A character string supplied with the COMMENT statement.
			Contains the null value if there is no long comment.
SYSTEM_SEQ_SCHEMA	SYSSHEMA	CHAR(10)	The system name of the schema
SYSTEM_SEQ_NAME	SYSSNAME	CHAR(10)	The system name of the sequence
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.

SYSTABLEDEP

SYSTABLEDEP

The SYSTABLEDEP view records the dependencies of materialized query tables. The following table describes the columns in the SYSTABLEDEP view:

Table 127. SYSTABLEDEP view

Column name	System Column Name	Data Type	Description
TABLE_SCHEMA	TABSCHEMA	VARCHAR(128)	Name of the SQL schema that contains the table, view or alias
TABLE_NAME	TABNAME	VARCHAR(128)	Name of the table, view or alias. This is the SQL table, view or alias name if it exists; otherwise, it is the system table, view or alias name.
OBJECT_SCHEMA	BSCHEMA	VARCHAR(128)	Name of the SQL schema that contains the object.
OBJECT_NAME	BNAME	VARCHAR(128)	Name of the object the materialized query table is dependent on.
OBJECT_TYPE	BTYPE	CHAR(24)	Indicates the object type of the object referenced in the materialized query table: FUNCTION The object is a function. TABLE The object is a table. TYPE The object is a distinct type. VIEW The object is a view.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number of the object.
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System schema name
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System table name.
PARAM_SIGNATURE	SIGNATURE	VARCHAR(10000)	This column identifies the routine signature.
		Nullable	Contains the null value if the object is not a routine.

SYSTABLES

The SYSTABLES view contains one row for every table, view or alias in the SQL schema, including the tables and views of the SQL catalog. The following table describes the columns in the SYSTABLES view:

Table 128. SYSTABLES view

Column name	System Column Name	Data Type	Description
TABLE_NAME	NAME	VARCHAR(128)	Name of the table, view or alias. This is the SQL table, view or alias name if it exists; otherwise, it is the system table, view or alias name.
TABLE_OWNER	CREATOR	VARCHAR(128)	Owner of the table, view or alias
TABLE_TYPE	TYPE	CHAR(1)	If the row describes a table, view, or alias: A Alias L Logical file M Materialized query table P Physical file T Table V View
COLUMN_COUNT	COLCOUNT	INTEGER	Number of columns in the table or view. Zero for an alias.
ROW_LENGTH	RECLENGTH ¹¹¹	INTEGER	Maximum length of any record in the table. Zero for an alias.
TABLE_TEXT	LABEL	CHAR(50)	A character string provided with the LABEL statement.
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	A character string supplied with the COMMENT statement. Contains the null value if there is no long comment.
TABLE_SCHEMA	DBNAME	VARCHAR(128)	Name of the SQL schema that contains the table, view or alias
LAST_ALTERED_TIMESTAMP	ALTEREDTS	TIMESTAMP	Table last changed timestamp
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System table name.
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System schema name
FILE_TYPE	FILETYPE	CHAR(1)	File type D Data file or alias S Source file
BASE_TABLE_SCHEMA	TBDBNAME	VARCHAR(128) Nullable	For an alias, this is the name of the SQL schema that contains the table or view the alias is based on. Contains the null value if the table is not an alias.
BASE_TABLE_NAME	TBNAME	VARCHAR(128) Nullable	For an alias, this is the name of the table or view the alias is based on. Contains the null value if the table is not an alias.

SYSTABLES

Table 128. SYSTABLES view (continued)

Column name	System Column Name	Data Type	Description
BASE_TABLE_MEMBER	TBMEMBER	VARCHAR(10) Nullable	For an alias, this is the name of the file member the alias is based on. Contains *FIRST if this is an alias, but a member name was not specified. Contains the null value if the table is not an alias.
SYSTEM_TABLE	SYSTABLE	CHAR(1)	System table N The table is not a system table. Y The table is a system table.
SELECT_OMIT	SELECTOMIT	CHAR(1)	Select/omit logical file N The table is not a select/omit logical file. Y The table is a select/omit logical file.
IS_INSERTABLE_INTO	INSERTABLE	VARCHAR(3)	Identifies whether an INSERT is allowed on the table. NO An INSERT is not allowed on this table. YES An INSERT is allowed on this table.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
ENABLED	ENABLED	VARCHAR(3) Nullable	Indicates whether the materialized query table is enabled for optimization: NO The materialized query table is not enabled for optimization. YES The materialized query table is enabled for optimization. Contains the null value if the table is not a materialized query table.
MAINTENANCE	MAINTAIN	VARCHAR(6) Nullable	Indicates whether the materialized query table is user or system maintained: USER The materialized query table is user maintained. Contains the null value if the table is not a materialized query table.
REFRESH	REFRESH	VARCHAR(9) Nullable	Indicates the materialized query table REFRESH option: DEFERRED The materialized query table is REFRESH DEFERRED. Contains the null value if the table is not a materialized query table.
REFRESH_TIME	REFRESHDTS	TIMESTAMP Nullable	Indicates the timestamp of the last materialized query table REFRESH: Contains the null value if the table is not a materialized query table or if the table has never been refreshed.

Table 128. SYSTABLES view (continued)

Column name	System Column Name	Data Type	Description
MQT_DEFINITION	MQTDEF	DBCLOB(1048576)	Indicates the query expression of the materialized query table:
		Nullable	Contains the null value if the table is not a materialized query table.
ISOLATION	ISOLATION	CHAR(2)	Indicates the isolation level used for the <i>select-statement</i> when refreshing the materialized query table:
		Nullable	RR Repeatable Read (*RR) RS Read Stability (*ALL) CS Cursor Stability (*CS) UR Uncommitted Read (*CHG) NO None (*NONE)
			Contains the null value if the table is not a materialized query table.
PARTITION_TABLE	PART_TABLE	VARCHAR(3)	Indicates whether the table is a partitioned table:
			NO The table is not a partitioned table. YES The table is a partitioned table.

111. The length is the number of bytes passed in database buffers, not the internal storage length.

SYSTRIGCOL

SYSTRIGCOL

The SYSTRIGCOL view contains one row for each column either implicitly or explicitly referenced in the WHEN clause or the triggered SQL statements of a trigger. The following table describes the columns in the SYSTRIGCOL view:

Table 129. SYSTRIGCOL view

Column Name	System Column Name	Data Type	Description
TRIGGER_SCHEMA	TRIGSCHEMA	VARCHAR(128)	Name of the schema containing the trigger.
TRIGGER_NAME	TRIGNAME	VARCHAR(128)	Name of the trigger.
TABLE_SCHEMA	TABSCHEMA	VARCHAR(128)	Name of the schema containing the table or view that contains the column that is referenced in the trigger.
TABLE_NAME	TABNAME	VARCHAR(128)	Name of the table or view that contains the column that is referenced in the trigger.
COLUMN_NAME	TABCOLUMN	VARCHAR(128)	Name of the column that is referenced in the trigger.
OBJECT_TYPE	BTYPE	CHAR(24)	Indicates the object type of the object that contains the column referenced in the trigger: FUNCTION The object is a function. MATERIALIZED QUERY TABLE The object is a materialized query table. TABLE The object is a table. VIEW The object is a view.

SYSTRIGDEP

The SYSTRIGDEP view contains one row for each object referenced in the WHEN clause or the triggered SQL statements of a trigger. The following table describes the columns in the SYSTRIGDEP view:

Table 130. SYSTRIGDEP view

Column Name	System Column Name	Data Type	Description
TRIGGER_SCHEMA	TRIGSCHEMA	VARCHAR(128)	Name of the schema containing the trigger.
TRIGGER_NAME	TRIGNAME	VARCHAR(128)	Name of the trigger.
OBJECT_SCHEMA	BSHEMA	VARCHAR(128)	Name of the schema containing the object referenced in the trigger.
OBJECT_NAME	BNAME	VARCHAR(128)	Name of the object referenced in the trigger.
OBJECT_TYPE	BTYPE	CHAR(24)	Indicates the object type of the object referenced in the trigger: ALIAS The object is an alias. FUNCTION The object is a function. INDEX The object is an index. MATERIALIZED QUERY TABLE The object is a materialized query table. PACKAGE The object is a package. PROCEDURE The object is a procedure. SCHEMA The object is a schema. SEQUENCE The object is a sequence. TABLE The object is a table. TYPE The object is a distinct type. VIEW The object is a view.
PARAM_SIGNATURE	SIGNATURE	VARCHAR(10000)	This column identifies the routine signature.
		Nullable	Contains the null value if the object is not a routine.

SYSTRIGGERS

SYSTRIGGERS

The SYSTRIGGERS view contains one row for each trigger in an SQL schema. The following table describes the columns in the SYSTRIGGERS view:

Table 131. SYSTRIGGERS view

Column Name	System Column Name	Data Type	Description
TRIGGER_SCHEMA	TRIGSCHEMA	VARCHAR(128)	Name of the schema containing the trigger.
TRIGGER_NAME	TRIGNAME	VARCHAR(128)	Name of the trigger.
EVENT_MANIPULATION	TRIGEVENT	VARCHAR(6)	Indicates the event that causes the trigger to fire: DELETE Trigger fires on a DELETE. INSERT Trigger fires on a INSERT. UPDATE Trigger fires on a DELETE. READ Trigger fires when a row is read. This is only valid for triggers created via the ADDPFTRG command.
EVENT_OBJECT_SCHEMA	TABSHEMA	VARCHAR(128)	Name of the schema containing the subject table of the trigger.
EVENT_OBJECT_TABLE	TABNAME	VARCHAR(128)	Name of the subject table of the trigger.
ACTION_ORDER	ORDERSEQNO	INTEGER	The ordinal position this trigger in the list of triggers for the table. This indicates the order in which the trigger will be fired.
ACTION_CONDITION	CONDITION	DBCLOB(1048576) Nullable	Text of the WHEN clause for the trigger. Contains the null value if there is no WHEN clause.
ACTION_STATEMENT	TEXT	DBCLOB(1048576) Nullable	Text of the SQL statements in the trigger action. Contains the null value if this is a trigger created via the ADDPFTRG command.
ACTION_ORIENTATION	GRANULAR	VARCHAR(9)	Indicates whether this is a ROW or STATEMENT trigger: ROW Trigger fires for each ROW. STATEMENT Trigger fires for each statement.
ACTION_TIMING	TRIGTIME	VARCHAR(6)	Indicates whether this is a BEFORE or AFTER trigger: BEFORE Trigger fires before the triggering event. AFTER Trigger fires after the triggering event.
TRIGGER_MODE	TRIGMODE	VARCHAR(6)	Indicates the firing mode for the trigger: DB2SQL The trigger mode is DB2SQL. DB2ROW The trigger mode is DB2ROW.

Table 131. SYSTRIGGERS view (continued)

Column Name	System Column Name	Data Type	Description
ACTION_REFERENCE_OLD_ROW	OLD_ROW	VARCHAR(128)	Name of the OLD ROW correlation name.
		Nullable	Contains the null value if an OLD ROW correlation name was not specified.
ACTION_REFERENCE_NEW_ROW	NEW_ROW	VARCHAR(128)	Name of the NEW ROW correlation name.
		Nullable	Contains the null value if a NEW ROW correlation name was not specified.
ACTION_REFERENCE_OLD_TABLE	OLD_TABLE	VARCHAR(128)	Name of the OLD TABLE correlation name.
		Nullable	Contains the null value if an OLD TABLE correlation name was not specified.
ACTION_REFERENCE_NEW_TABLE	NEW_TABLE	VARCHAR(128)	Name of the NEW TABLE correlation name.
		Nullable	Contains the null value if a NEW TABLE correlation name was not specified.
SQL_PATH	SQL_PATH	VARCHAR(3483)	SQL path used when the trigger was created.
		Nullable	Contains the null value if the trigger was created via the ADDPFTRG command.
CREATED	CREATE_DTS	TIMESTAMP	Timestamp when the trigger was created.
TRIGGER_PROGRAM_NAME	TRIGPGM	VARCHAR(128)	Name of the trigger program.
TRIGGER_PROGRAM_LIBRARY	TRIGPGMLIB	VARCHAR(128)	System name of the schema containing the trigger program.
OPERATIVE	OPERATIVE	VARCHAR(1)	Indicates whether the trigger is operative (is associated with a file that has a member).
			Y The trigger is operative. N The trigger is inoperative.
ENABLED	ENABLED	VARCHAR(1)	Indicates whether the trigger is enabled (see the CL command CHGPFTRG)
			Y The trigger is enabled. N The trigger is disabled.
THREADSAFE	THDSAFE	VARCHAR(8)	Indicates whether the trigger is thread safe.
			YES The trigger is thread safe.
			NO The trigger is not thread safe.
			UNKNOWN The thread safety of the trigger is unknown.

SYSTRIGGERS

Table 131. SYSTRIGGERS view (continued)

Column Name	System Column Name	Data Type	Description
MULTITHREADED_JOB_ACTION	MLTTHDACN	VARCHAR(8)	<p>Indicates the action to take when the trigger program is called in a multithreaded job.</p> <p>SYSVAL Use the QMLTTHDACN system value to determine the action to take.</p> <p>MSG Run the trigger program in a multithreaded job, but send a diagnostic message.</p> <p>NORUN Do not run the trigger program in a multithreaded job.</p> <p>RUN Run the trigger program in a multithreaded job.</p>
ALLOW_REPEATED_CHANGE	ALWREPCHG	VARCHAR(8)	<p>Indicates the condition under which an update event fires the trigger.</p> <p>YES The trigger allows repeated changes to the same row.</p> <p>NO The trigger does not allow repeated changes to the same row.</p>
TRIGGER_UPDATE_CONDITION	TRGUPDCND	CHAR(8) Nullable	<p>Indicates whether an UPDATE trigger is always fired on an update event or only when a column value is actually changed.</p> <p>ALWAYS The trigger is always fired on an update event.</p> <p>CHANGE The trigger is only fired on an update event if a column value is actually changed.</p> <p>Contains the null value if the trigger is not an UPDATE trigger.</p>
LONG_COMMENT	REMARKS	VARGRAPHIC(2000) Nullable	<p>A character string supplied with the COMMENT statement.</p> <p>Contains the null value if there is no long comment.</p>

SYSTRIGUPD

The SYSTRIGUPD view contains one row for each column identified in the UPDATE column list, if any. The following table describes the columns in the SYSTRIGUPD view:

Table 132. SYSTRIGUPD view

Column Name	System Column Name	Data Type	Description
TRIGGER_SCHEMA	TRIGSCHEMA	VARCHAR(128)	Name of the schema containing the trigger.
TRIGGER_NAME	TRIGNAME	VARCHAR(128)	Name of the trigger.
EVENT_OBJECT_SCHEMA	TABSCHEMA	VARCHAR(128)	Name of the schema containing the subject table of the trigger.
EVENT_OBJECT_TABLE	TABNAME	VARCHAR(128)	Name of the subject table of the trigger.
TRIGGERED_UPDATE_COLUMNS	TABCOLUMN	VARCHAR(128)	Name of a column specified in the UPDATE column list of the trigger.

SYSTYPES

SYSTYPES

The SYSTYPES table contains one row for each built-in data type and each distinct type created by the CREATE DISTINCT TYPE statement. The following table describes the columns in the SYSTYPES table:

Table 133. SYSTYPES table

Column Name	System Column Name	Data Type	Description
USER_DEFINED_TYPE_SCHEMA	TYPESHEMA	VARCHAR(128)	Schema name of the data type.
USER_DEFINED_TYPE_NAME	TYPENAME	VARCHAR(128)	Name of the data type.
USER_DEFINED_TYPE_DEFINER	DEFINER	VARCHAR(128)	Name of the user that created the data type.
SOURCE_SCHEMA	SRCSHEMA	VARCHAR(128)	The schema for the source data type of this data type.
		Nullable	Contains the null value if this is a built-in data type.
SOURCE_TYPE	SRCTYPE	VARCHAR(128)	Name of the source data type of this data type.
		Nullable	Contains the null value if this is a built-in data type.
SYSTEM_TYPE_SCHEMA	SYSTSHEMA	CHAR(10)	System schema name of the data type.
SYSTEM_TYPE_NAME	SYSTNAME	CHAR(10)	System name of the data type.
METATYPE	METATYPE	CHAR(1)	Indicates the type of data type. S System predefined data type. T User-defined distinct type.

Table 133. SYSTYPES table (continued)

Column Name	System Column Name	Data Type	Description
LENGTH	LENGTH	INTEGER	<p>The length attribute of the data type; or, in the case of a decimal, numeric, or nonzero precision binary column, its precision:</p> <p>8 bytes BIGINT</p> <p>4 bytes INTEGER</p> <p>2 bytes SMALLINT</p> <p>Precision of number DECIMAL</p> <p>Precision of number NUMERIC</p> <p>8 bytes FLOAT, FLOAT(n) where n = 25 to 53, or DOUBLE PRECISION</p> <p>4 bytes FLOAT(n) where n = 1 to 24, or REAL</p> <p>Length of string CHARACTER</p> <p>Maximum length of string VARCHAR or CLOB</p> <p>Length of graphic string GRAPHIC</p> <p>Maximum length of graphic string VARGRAPHIC or DBCLOB</p> <p>Length of binary string BINARY</p> <p>Maximum length of binary string VARBINARY or BLOB</p> <p>4 bytes DATE</p> <p>3 bytes TIME</p> <p>10 bytes TIMESTAMP</p> <p>Maximum length of datalink URL and comment DATALINK</p> <p>40 bytes ROWID</p> <p>Same value as the source type DISTINCT</p>
NUMERIC_SCALE	SCALE	INTEGER Nullable	<p>Scale of numeric data.</p> <p>Contains the null value if the data type is not decimal, numeric, or binary.</p>
CCSID	CCSID	INTEGER Nullable	<p>The CCSID value for CHAR, VARCHAR, CLOB, DATE, TIME, TIMESTAMP, GRAPHIC, VARGRAPHIC, DBCLOB and DATALINK data types.</p> <p>Contains the null value if the data type is numeric.</p>

SYSTYPES

Table 133. SYSTYPES table (continued)

Column Name	System Column Name	Data Type	Description
STORAGE	STORAGE	INTEGER	The storage requirements for the column: 8 bytes BIGINT 4 bytes INTEGER 2 bytes SMALLINT (Precision/2) + 1 DECIMAL Precision of number NUMERIC 8 bytes FLOAT, FLOAT(n) where n = 25 to 53, or DOUBLE PRECISION 4 bytes FLOAT(n) where n = 1 to 24, or REAL Length of string CHAR Maximum length of string + 2 VARCHAR Maximum length of string + 29 CLOB Length of string * 2 GRAPHIC Maximum length of string * 2 + 2 VARGRAPHIC Maximum length of string * 2 + 29 DBCLOB Length of binary string BINARY Maximum length of binary string + 2 VARBINARY Maximum length of string + 29 BLOB 4 bytes DATE 3 bytes TIME 10 bytes TIMESTAMP Maximum length of datalink URL and comment + 24 DATALINK 42 bytes ROWID Same value as the source type DISTINCT Note: This column supplies the storage requirements for all data types.

Table 133. SYSTYPES table (continued)

Column Name	System Column Name	Data Type	Description
NUMERIC_PRECISION	PRECISION	INTEGER Nullable	<p>The precision of all numeric data types.</p> <p>Note: This column supplies the precision of all numeric data types, including single-and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits.</p> <p>Contains the null value if the data type is not numeric.</p>
CHARACTER_MAXIMUM_LENGTH	CHARLEN	INTEGER Nullable	<p>Maximum length of the string for binary, character, and graphic string data types.</p> <p>Contains the null value if the data type is not a string.</p>
CHARACTER_OCTET_LENGTH	CHARBYTE	INTEGER Nullable	<p>Number of bytes for binary, character, and graphic string data types.</p> <p>Contains the null value if the data type is not a string.</p>
ALLOCATE	ALLOCATE	INTEGER Nullable	<p>Allocated length of the string for binary, varying-length character, and varying-length graphic string data types.</p> <p>Contains the null value if the data type is numeric or fixed-length.</p>
NUMERIC_PRECISION_RADIX	RADIX	INTEGER Nullable	<p>Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits:</p> <p>2 Binary; floating-point precision is specified in binary digits.</p> <p>10 Decimal; all other numeric types are specified in decimal digits.</p> <p>Contains the null value if the data type is not numeric.</p>
DATETIME_PRECISION	DATPRC	INTEGER Nullable	<p>The fractional part of a date, time, or timestamp.</p> <p>0 For DATE and TIME data types</p> <p>6 For TIMESTAMP data types (number of microseconds).</p> <p>Contains the null value if the data type is not date, time, or timestamp.</p>
CREATE_TIME	CRTTIME	TIMESTAMP	Identifies the timestamp when the data type was created.
LONG_COMMENT	REMARKS	VARCHAR(2000) Nullable	<p>A character string supplied with the COMMENT statement.</p> <p>Contains the null value if there is no long comment.</p>
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number of the data type.
LAST_ ALTERED	ALTEREDTS	TIMESTAMP Nullable	Reserved. Contains the null value.

SYSTYPES

Table 133. SYSTYPES table (continued)

Column Name	System Column Name	Data Type	Description
NORMALIZE_DATA	NORMALIZE	VARCHAR(3)	Indicates whether the parameter value should be normalized or not. This attribute only applies to UTF-8 and UTF-16 data. NO The value should not be normalized. YES The value should be normalized.

SYSVIEWDEP

The SYSVIEWDEP view records the dependencies of views on tables, including the views of the SQL catalog. The following table describes the columns in the SYSVIEWDEP view:

Table 134. SYSVIEWDEP view

Column name	System Column Name	Data Type	Description
VIEW_NAME	DNAME	VARCHAR(128)	Name of the view. This is the SQL view name if it exists; otherwise, it is the system view name.
VIEW_OWNER	DCREATOR	VARCHAR(128)	Owner of the view
OBJECT_NAME	ONAME	VARCHAR(128)	Name of the object the view is dependent on.
OBJECT_SCHEMA	OSHEMA	VARCHAR(128)	Name of the SQL schema that contains the object the view is dependent on.
OBJECT_TYPE	OTYPE	CHAR(24)	Type of object the view was based on: FUNCTION Function MATERIALIZED QUERY TABLE The object is a materialized query table. TABLE Table TYPE Distinct Type VIEW View
VIEW_SCHEMA	DDBNAME	VARCHAR(128)	Name of the schema of the view.
SYSTEM_VIEW_NAME	SYS_VNAME	CHAR(10)	System View name
SYSTEM_VIEW_SCHEMA	SYS_VDNAME	CHAR(10)	System View schema
SYSTEM_TABLE_NAME	SYS_TNAME	CHAR(10)	System Table name.
		Nullable	Contains the null value if the object is a function or distinct type.
SYSTEM_TABLE_SCHEMA	SYS_DNAME	CHAR(10)	System Table schema.
		Nullable	Contains the null value if the object is a function or distinct type.
TABLE_NAME	BNAME	VARCHAR(128)	Name of the table or view the view is dependent on. This is the SQL view name if it exists; otherwise, it is the system view name.
		Nullable	Contains the null value if the object is a function or distinct type.
TABLE_OWNER	BCREATOR	VARCHAR(128)	Owner of the table or view the view is dependent on.
		Nullable	Contains the null value if the object is a function or distinct type.
TABLE_SCHEMA	BDBNAME	VARCHAR(128)	Name of the SQL schema that contains the table or view the view is dependent on.
		Nullable	Contains the null value if the object is a function or distinct type.

SYSVIEWDEP

Table 134. SYSVIEWDEP view (continued)

Column name	System Column Name	Data Type	Description
TABLE_TYPE	BTYPE	CHAR(1) Nullable	Type of object the view was based on:
			T Table
			P Physical file
			M Materialized query table
			V View
			L Logical file
			Contains the null value if the object is a function or distinct type.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.
PARAM_SIGNATURE	SIGNATURE	VARCHAR(10000)	This column identifies the routine signature.
		Nullable	Contains the null value if the object is not a routine.

SYSVIEWS

The SYSVIEWS view contains one row for each view in the SQL schema, including the views of the SQL catalog. The following table describes the columns in the SYSVIEWS view:

Table 135. SYSVIEWS view

Column Name	System Column Name	Data Type	Description
TABLE_NAME	NAME	VARCHAR(128)	Name of the view. This is the SQL view name if it exists; otherwise, it is the system view name.
VIEW_OWNER	CREATOR	VARCHAR(128)	Owner of the view
SEQNO	SEQNO	INTEGER	Sequence number of this row; will always be 1.
CHECK_OPTION	CHECK	CHAR(1)	The check option used on the view N No check option was specified Y The local option was specified C The cascaded option was specified
VIEW_DEFINITION	TEXT	VARCHAR(10000) Nullable	The query expression portion of the CREATE VIEW statement. Contains the null value if the view definition cannot be contained in the column without truncation.
IS_UPDATABLE	UPDATES	CHAR(1)	Specifies if the view is updatable: Y The view is updatable N The view is read-only
TABLE_SCHEMA	DBNAME	VARCHAR(128)	Name of the SQL schema that contains the view.
SYSTEM_VIEW_NAME	SYS_VNAME	CHAR(10)	System View name
SYSTEM_VIEW_SCHEMA	SYS_VDNAME	CHAR(10)	System View schema name
IS_INSERTABLE_INTO	INSERTABLE	VARCHAR(3)	Identifies whether an INSERT is allowed on the view. NO An INSERT is not allowed on this view. YES An INSERT is allowed on this view.
IASP_NUMBER	IASPNUMBER	SMALLINT	Specifies the independent auxiliary storage pool (IASP) number.

ODBC and JDBC catalog views

The catalog includes the following views and tables in the SYSIBM library:

View Name	Description
"SQLCOLPRIVILEGES" on page 1013	Information about privileges granted on columns
"SQLCOLUMNS" on page 1014	Information about column attributes
"SQLFOREIGNKEYS" on page 1019	Information about foreign keys
"SQLPRIMARYKEYS" on page 1020	Information about primary keys
"SQLPROCEDURECOLS" on page 1021	Information about procedure parameters
"SQLPROCEDURES" on page 1026	Information about procedures
"SQLSCHEMAS" on page 1027	Information about schemas
"SQLSPECIALCOLUMNS" on page 1028	Information about columns of a table that can be used to uniquely identify a row
"SQLSTATISTICS" on page 1031	Statistical information about tables
"SQLTABLEPRIVILEGES" on page 1032	Information about privileges granted on tables
"SQLTABLES" on page 1033	Information about tables
"SQLTYPEINFO" on page 1034	Information about the types of tables
"SQLUDTS" on page 1040	Information about built-in data types and distinct types

SQLCOLPRIVILEGES

The SQLCOLPRIVILEGES view contains one row for every privileges granted on a column. Note that this catalog view cannot be used to determine whether a user is authorized to a column because the privilege to use a column could be acquired through a group user profile or special authority (such as *ALLOBJ). The following table describes the columns in the view:

Table 136. SQLCOLPRIVILEGES view

Column Name	Data Type	Description
TABLE_CAT	VARCHAR(128)	Relational database name.
TABLE_SCHEM	VARCHAR(128)	Name of the SQL schema that contains the table.
TABLE_NAME	VARCHAR(128)	Table name.
COLUMN_NAME	VARCHAR(128)	Column name.
GRANTOR	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
GRANTEE	VARCHAR(128)	The user profile to which the privilege is granted.
PRIVILEGE	VARCHAR(10)	The privilege granted: UPDATE The privilege to update the column. REFERENCES The privilege to reference the column in a referential constraint.
IS_GRANTABLE	VARCHAR(3)	Indicates whether the privilege is grantable to other users. NO The privilege is not grantable. YES The privilege is grantable.
DBNAME	VARCHAR(8)	Reserved. The column contains the null value.
	Nullable	

SQLCOLUMNS

SQLCOLUMNS

The SQLCOLUMNS view contains one row for every column in a table, view, or alias. The following table describes the columns in the view:

Table 137. SQLCOLUMNS view

Column Name	Data Type	Description
TABLE_CAT	VARCHAR(128)	Relational database name.
TABLE_SCHEM	VARCHAR(128)	Name of the SQL schema that contains the table.
TABLE_NAME	VARCHAR(128)	Table name.
COLUMN_NAME	VARCHAR(128)	Column name.
DATA_TYPE	SMALLINT	The data type of the column: -5 BIGINT 4 INTEGER 5 SMALLINT 3 DECIMAL 2 NUMERIC 8 DOUBLE PRECISION 7 REAL 1 CHARACTER -2 CHARACTER FOR BIT DATA 12 VARCHAR -3 VARCHAR FOR BIT DATA 40 CLOB -95 GRAPHIC -96 VARGRAPHIC -350 DBCLOB -2 BINARY -3 VARBINARY 30 BLOB 91 DATE 92 TIME 93 TIMESTAMP 70 DATALINK -100 ROWID 17 DISTINCT

Table 137. SQLCOLUMNS view (continued)

Column Name	Data Type	Description		
TYPE_NAME	VARCHAR(128)	The name of the data type of the column:		
		BIGINT BIGINT		
		INTEger INTEGER		
		SMALLINT SMALLINT		
		DECIMAL DECIMAL		
		NUMERIC NUMERIC		
		FLOAT DOUBLE PRECISION		
		REAL REAL		
		CHARacter CHARACTER		
		CHARacter FOR BIT DATA CHARACTER FOR BIT DATA		
		VARCHAR VARCHAR		
		VARCHAR FOR BIT DATA VARCHAR FOR BIT DATA		
		CLOB CLOB		
		GRAPHIC GRAPHIC		
		VARGRAPHIC VARGRAPHIC		
		DBCLOB DBCLOB		
		BINARY BINARY		
		VARBINARY VARBINARY		
		BLOB BLOB		
		DATE DATE		
		TIME TIME		
		TIMESTAMP TIMESTAMP		
		DATALINK DATALINK		
		ROWID ROWID		
		Qualified Type Name DISTINCT		
		COLUMN_SIZE	INTEGER	The length of the column.
		BUFFER_LENGTH	INTEGER	Indicates the length of the column in a buffer.
DECIMAL_DIGITS	SMALLINT	Indicates the number of digits for a numeric column.		
	Nullable	Contains the null value if the object is not numeric.		
NUM_PREC_RADIX	SMALLINT	Indicates the radix of a numeric column.		
	Nullable	Contains the null value if the object is not numeric.		
NULLABLE	SMALLINT	Indicates whether the column can contain the null value.		
		0 The column does not allow nulls.		
		1 The column does allow nulls.		
REMARKS	VARCHAR(2000)	A character string supplied with the COMMENT statement.		
	Nullable	Contains the null value if there is no long comment.		

SQLCOLUMNS

Table 137. SQLCOLUMNS view (continued)

Column Name	Data Type	Description	
COLUMN_DEF	VARCHAR(2000)	The default value of the column.	
	Nullable	Contains the null value if there is no default value.	
SQL_DATA_TYPE	SMALLINT	Indicates the SQL data type of the column.	
SQL_DATETIME_SUB	SMALLINT	The datetime subtype of the data type:	
		1	DATE
		2	TIME
	3	TIMESTAMP	
		Contains the null value if the column is not a datetime data type.	
CHAR_OCTET_LENGTH	INTEGER	Indicates the length in characters of the column.	
	Nullable	Contains the null value if the column is not a string.	
ORDINAL_POSITION	INTEGER	Indicates the ordinal position of the column in the table.	
IS_NULLABLE	VARCHAR(3)	Indicates whether the column can contain the null value.	
		NO	The column is not nullable.
		YES	The column is nullable.
JDBC_DATA_TYPE	SMALLINT	Indicates the JDBC data type of the column.	
		-5	BIGINT
		4	INTEGER
		5	SMALLINT
		3	DECIMAL
		2	NUMERIC
		8	DOUBLE PRECISION
		7	REAL
		1	CHARACTER
		-2	CHARACTER FOR BIT DATA
		12	VARCHAR
		-3	VARCHAR FOR BIT DATA
		2005	CLOB
		1	GRAPHIC
		12	VARGRAPHIC
		1111	DBCLOB
		-2	BINARY
		-3	VARBINARY
		2004	BLOB
		91	DATE
		92	TIME
93	TIMESTAMP		
70	DATALINK		
1111	ROWID		
2001	DISTINCT		

Table 137. SQLCOLUMNS view (continued)

Column Name	Data Type	Description
SCOPE_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_TABLE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SOURCE_DATA_TYPE	VARCHAR(128)	The source data type if the data type of the column is a distinct type.
	Nullable	Contains the null value if the data type is not a distinct type.
DBNAME	VARCHAR(8)	Reserved. Contains the null value.
	Nullable	
PSEUDO_COLUMN	SMALLINT	Indicates whether this is a ROWID or identity column.
		1 The column is not a ROWID or identity column.
		2 The column is a ROWID or identity column.
COLUMN_TEXT	VARCHAR(50)	The text of the column.
	Nullable	Contains the null value if the column has no column text.
SYSTEM_COLUMN_NAME	CHAR(10)	The system name of the column.

SQLCOLUMNS

Table 137. SQLCOLUMNS view (continued)

Column Name	Data Type	Description
I_DATA_TYPE	SMALLINT	Indicates the iSeries CLI data type of the column.
		19 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		14 CLOB
		95 GRAPHIC
		96 VARGRAPHIC
		15 DBCLOB
		-2 BINARY
		-3 VARBINARY
		13 BLOB
		91 DATE
		92 TIME
		93 TIMESTAMP
		16 DATALINK
		1111 ROWID
		2001 DISTINCT

SQLFOREIGNKEYS

The SQLFOREIGNKEYS view contains one row for every referential constraint key on a table. The following table describes the columns in the view:

Table 138. SQLFOREIGNKEYS view

Column Name	Data Type	Description
PKTABLE_CAT	VARCHAR(128)	Relational database name
PKTABLE_SCHEM	VARCHAR(128)	Name of the SQL schema containing the parent table.
PKTABLE_NAME	VARCHAR(128)	Parent table name.
PKCOLUMN_NAME	VARCHAR(128)	Parent key column name.
FKTABLE_CAT	VARCHAR(128)	Relational database name
FKTABLE_SCHEM	VARCHAR(128)	Name of the SQL schema containing the dependent table of the referential constraint.
FKTABLE_NAME	VARCHAR(128)	Dependent table name of the referential constraint.
FKCOLUMN_NAME	VARCHAR(128)	Dependent key name.
KEY_SEQ	SMALLINT	The position of the column within the key.
UPDATE_RULE	SMALLINT	Update Rule. 1 RESTRICT 3 NO ACTION
DELETE_RULE	SMALLINT	Delete Rule: 0 CASCADE 1 RESTRICT 2 SET NULL 3 NO ACTION 4 SET DEFAULT
FK_NAME	VARCHAR(128)	Name of the referential constraint
PK_NAME	VARCHAR(128)	Name of the unique constraint
DEFERRABILITY	SMALLINT	Indicates whether the constraint checking can be deferred. Will always be 7.
UNIQUE_OR_PRIMARY	CHAR(7)	Indicates the type of parent constraint: PRIMARY The parent constraint is a primary key. UNIQUE The parent constraint is a unique constraint.

SQLPRIMARYKEYS

SQLPRIMARYKEYS

The SQLPRIMARYKEYS view contains one row for every primary constraint key on a table. The following table describes the columns in the view:

Table 139. SQLPRIMARYKEYS view

Column Name	Data Type	Description
TABLE_CAT	VARCHAR(128)	Relational database name
TABLE_SCHEM	VARCHAR(128)	Name of the schema containing the table with the primary key.
TABLE_NAME	VARCHAR(128)	Name of the table with the primary key.
COLUMN_NAME	VARCHAR(128)	Name of a primary key column.
KEY_SEQ	SMALLINT	The position of the column within the key.
PK_NAME	VARCHAR(128)	Name of the primary key constraint.

SQLPROCEDURECOLS

The SQLPROCEDURECOLS view contains one row for every parameter of a procedure. The following table describes the columns in the view:

Table 140. SQLPROCEDURECOLS view

Column Name	Data Type	Description
PROCEDURE_CAT	VARCHAR(128)	Relational database name
PROCEDURE_SCHEM	VARCHAR(128)	Schema name of the procedure instance.
PROCEDURE_NAME	VARCHAR(128)	Name of the procedure instance.
COLUMN_NAME	VARCHAR(128)	Name of a procedure parameter.
	Nullable	Contains the null value if the parameter does not have a name.
COLUMN_TYPE	SMALLINT	Type of the parameter: 1 IN 2 INOUT 4 OUT
DATA_TYPE	SMALLINT	The data type of the parameter: -5 BIGINT 4 INTEGER 5 SMALLINT 3 DECIMAL 2 NUMERIC 8 DOUBLE PRECISION 7 REAL 1 CHARACTER -2 CHARACTER FOR BIT DATA 12 VARCHAR -3 VARCHAR FOR BIT DATA 40 CLOB -95 GRAPHIC -96 VARGRAPHIC -350 DBCLOB -2 BINARY -3 VARBINARY 30 BLOB 91 DATE 92 TIME 93 TIMESTAMP 70 DATALINK -100 ROWID 17 DISTINCT

SQLPROCEDURECOLS

Table 140. SQLPROCEDURECOLS view (continued)

Column Name	Data Type	Description
TYPE_NAME	VARCHAR(260)	The name of the data type of the parameter: BIGINT BIGINT INTEger INTEGER SMALLINT SMALLINT DECIMAL DECIMAL NUMERIC NUMERIC FLOAT DOUBLE PRECISION REAL REAL CHARacter CHARACTER CHARacter FOR BIT DATA CHARACTER FOR BIT DATA VARCHAR VARCHAR VARCHAR FOR BIT DATA VARCHAR FOR BIT DATA CLOB CLOB GRAPHIC GRAPHIC VARGRAPHIC VARGRAPHIC DBCLOB DBCLOB BINARY BINARY VARBINARY VARBINARY BLOB BLOB DATE DATE TIME TIME TIMESTAMP TIMESTAMP DATALINK DATALINK ROWID ROWID Qualified Type Name DISTINCT
COLUMN_SIZE	INTEGER	Length of the parameter.
BUFFER_LENGTH	INTEGER	Indicates the length of the parameter in a buffer.
DECIMAL_DIGITS	SMALLINT	Scale of numeric or datetime data.
	Nullable	Contains the null value if the parameter is not decimal, numeric, binary, time or timestamp.
NUM_PREC_RADIX	SMALLINT	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits: 2 Binary; floating-point precision is specified in binary digits. 10 Decimal; all other numeric types are specified in decimal digits. Contains the null value if the parameter is not numeric.
	Nullable	

Table 140. SQLPROCEDURECOLS view (continued)

Column Name	Data Type	Description
NULLABLE	SMALLINT	Indicates whether the parameter is nullable.
		0 The parameter does not allow nulls.
		1 The parameter does allow nulls.
REMARKS	VARCHAR(2000)	A character string supplied with the COMMENT statement.
	Nullable	Contains the null value if there is no long comment.
COLUMN_DEF	VARCHAR(1)	The default value for the column.
	Nullable	Contains the null value if there is no default value.
SQL_DATA_TYPE	SMALLINT	The SQL data type of the parameter:
		-5 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		-99 CLOB
		-95 GRAPHIC
		-96 VARGRAPHIC
		-350 DBCLOB
		-2 BINARY
-3 VARBINARY		
-98 BLOB		
9 DATE		
10 TIME		
11 TIMESTAMP		
70 DATALINK		
-100 ROWID		
17 DISTINCT		
SQL_DATETIME_SUB	SMALLINT	The datetime subtype of the parameter:
		1 DATE
		2 TIME
		3 TIMESTAMP
	Nullable	Contains the null value if the data type is not a datetime data type.
CHAR_OCTET_LENGTH	INTEGER	Indicates the length in characters of the parameter.
	Nullable	Contains the null value if the column is not a string.

SQLPROCEDURECOLS

Table 140. SQLPROCEDURECOLS view (continued)

Column Name	Data Type	Description
ORDINAL_POSITION	INTEGER	Numeric place of the parameter in the parameter list, ordered from left to right.
IS_NULLABLE	VARCHAR(3)	Indicates whether the parameter is nullable. NO The parameter does not allow nulls. YES The parameter does allow nulls.
JDBC_DATA_TYPE	SMALLINT	The JDBC data type of the parameter: -5 BIGINT 4 INTEGER 5 SMALLINT 3 DECIMAL 2 NUMERIC 8 DOUBLE PRECISION 7 REAL 1 CHARACTER -2 CHARACTER FOR BIT DATA 12 VARCHAR -3 VARCHAR FOR BIT DATA 2005 CLOB 1 GRAPHIC 12 VARGRAPHIC 1111 DBCLOB -2 BINARY -3 VARBINARY 2004 BLOB 91 DATE 92 TIME 93 TIMESTAMP 70 DATALINK 1111 ROWID 2001 DISTINCT

Table 140. SQLPROCEDURECOLS view (continued)

Column Name	Data Type	Description
I_DATA_TYPE	SMALLINT	Indicates the iSeries CLI data type of the column.
		19 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		14 CLOB
		95 GRAPHIC
		96 VARGRAPHIC
		15 DBCLOB
		-2 BINARY
		-3 VARBINARY
		13 BLOB
		91 DATE
		92 TIME
		93 TIMESTAMP
		16 DATALINK
		1111 ROWID
		2001 DISTINCT

SQLPROCEDURES

SQLPROCEDURES

The SQLPROCEDURES view contains one row for every procedure. The following table describes the columns in the view:

Table 141. SQLPROCEDURES view

Column Name	Data Type	Description
PROCEDURE_CAT	VARCHAR(128)	Relational database name
PROCEDURE_SCHEM	VARCHAR(128)	Name of the schema of the procedure instance.
PROCEDURE_NAME	VARCHAR(128)	Name of the procedure.
NUM_INPUT_PARAMS	SMALLINT	Identifies the number of input parameters. 0 indicates that there are no input parameters.
NUM_OUTPUT_PARAMS	SMALLINT	Identifies the number of output parameters. 0 indicates that there are no output parameters.
NUM_RESULT_SETS	SMALLINT	Identifies the maximum number of result sets returned. 0 indicates that there are no result sets.
REMARKS	VARCHAR(2000)	A character string supplied with the COMMENT statement.
	Nullable	Contains the null value if there is no long comment.
PROCEDURE_TYPE	SMALLINT	Reserved. Contains 0.
NUM_INOUT_PARAMS	SMALLINT	Identifies the number of input/output parameters. 0 indicates that there are no input/output parameters.

SQLSCHEMAS

The SQLSCHEMAS view contains one row for every schema. The following table describes the columns in the view:

Table 142. SQLSCHEMAS view

Column Name	Data Type	Description
TABLE_CAT	VARCHAR(128)	Relational database name
TABLE_SCHEM	VARCHAR(128)	Name of the schema.
TABLE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
TABLE_TYPE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
REMARKS	VARCHAR(2000)	Reserved. Contains the null value.
	Nullable	
TYPE_CAT	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
TYPE_SCHEM	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
TYPE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SELF_REF_COL_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
REF_GENERATION	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
DBNAME	VARCHAR(8)	Reserved. Contains the null value.
	Nullable	
SCHEMA_TEXT	VARCHAR(50)	A character string that describes the schema. Contains the empty string if there is no text.

SQLSPECIALCOLUMNS

SQLSPECIALCOLUMNS

The SQLSPECIALCOLUMNS view contains one row for every column of a primary key, unique constraint, or unique index that can identify a row of the table. The following table describes the columns in the view:

Table 143. SQLSPECIALCOLUMNS view

Column Name	Data Type	Description
SCOPE	SMALLINT	Reserved. Contains 0.
COLUMN_NAME	VARCHAR(128)	Column name
DATA_TYPE	SMALLINT	The data type of the column: -5 BIGINT 4 INTEGER 5 SMALLINT 3 DECIMAL 2 NUMERIC 8 DOUBLE PRECISION 7 REAL 1 CHARACTER -2 CHARACTER FOR BIT DATA 12 VARCHAR -3 VARCHAR FOR BIT DATA 40 CLOB -95 GRAPHIC -96 VARGRAPHIC -350 DBCLOB -2 BINARY -3 VARBINARY 30 BLOB 91 DATE 92 TIME 93 TIMESTAMP 70 DATALINK -100 ROWID 17 DISTINCT
TYPE_NAME	VARCHAR(260)	The name of the data type of the column.
COLUMN_SIZE	INTEGER	The length of the column.
BUFFER_LENGTH	INTEGER	Indicates the length of the column in a buffer.
DECIMAL_DIGITS	SMALLINT	Indicates the number of digits for a numeric column.
	Nullable	Contains the null value if the column is not numeric.
PSEUDO_COLUMN	SMALLINT	Indicates whether this is a ROWID or identity column. 1 The column is not a ROWID or identity column. 2 The column is a ROWID or identity column.
TABLE_CAT	VARCHAR(128)	Relational database name
TABLE_SCHEM	VARCHAR(128)	Name of the SQL schema that contains the table.

Table 143. SQLSPECIALCOLUMNS view (continued)

Column Name	Data Type	Description
TABLE_NAME	VARCHAR(128)	Name of the table.
NULLABLE	SMALLINT	Indicates whether the column can contain the null value. 0 The column is not nullable. 1 The column is nullable.
JDBC_DATA_TYPE	SMALLINT	Indicates the JDBC data type of the column. -5 BIGINT 4 INTEGER 5 SMALLINT 3 DECIMAL 2 NUMERIC 8 DOUBLE PRECISION 7 REAL 1 CHARACTER -2 CHARACTER FOR BIT DATA 12 VARCHAR -3 VARCHAR FOR BIT DATA 2005 CLOB 1 GRAPHIC 12 VARGRAPHIC 1111 DBCLOB -2 BINARY -3 VARBINARY 2004 BLOB 91 DATE 92 TIME 93 TIMESTAMP 70 DATALINK 1111 ROWID 2001 DISTINCT

|
|

SQLSPECIALCOLUMNS

Table 143. SQLSPECIALCOLUMNS view (continued)

Column Name	Data Type	Description
I_DATA_TYPE	SMALLINT	Indicates the iSeries CLI data type of the column.
		19 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		14 CLOB
		95 GRAPHIC
		96 VARGRAPHIC
		15 DBCLOB
		-2 BINARY
		-3 VARBINARY
		13 BLOB
		91 DATE
		92 TIME
		93 TIMESTAMP
		16 DATALINK
		1111 ROWID
		2001 DISTINCT

SQLSTATISTICS

The SQLSTATISTICS view contains statistic information on a table. The following table describes the columns in the view:

Table 144. SQLSTATISTICS view

Column Name	Data Type	Description
TABLE_CAT	VARCHAR(128)	Relational database name
TABLE_SCHEM	VARCHAR(128)	Name of the SQL schema of the table.
TABLE_NAME	VARCHAR(128)	Name of the table.
NON_UNIQUE	SMALLINT	Indicates whether an index prohibits duplicate keys on the table.
	Nullable	Contains the null value if the TYPE is 0.
INDEX_QUALIFIER	VARCHAR(128)	Name of the schema of the index.
	Nullable	Contains the null value if the TYPE is 0.
INDEX_NAME	VARCHAR(128)	Name of the index.
	Nullable	Contains the null value if the TYPE is 0.
TYPE	SMALLINT	Indicates the type of information returned: 0 The number of rows in the table. 3 An index on the table.
ORDINAL_POSITION	SMALLINT	Indicates the ordinal position of the key in the index.
	Nullable	Contains the null value if the TYPE is 0.
COLUMN_NAME	VARCHAR(128)	Name of the column for a key in the index.
	Nullable	Contains the null value if the TYPE is 0.
ASC_OR_DESC	CHAR(1)	Order of the column in the key: A Ascending D Descending
	Nullable	Contains the null value if the TYPE is 0.
CARDINALITY	INTEGER	Reserved. Contains the null value.
	Nullable	
PAGES	INTEGER	Reserved. Contains the null value.
	Nullable	
FILTER_CONDITION	VARCHAR(128)	Indicates whether the index is a select/omit index.
	Nullable	empty-string This is a select/omit index.
		Contains the null value if the TYPE is 0 or this is not a select/omit index.

SQLTABLEPRIVILEGES

SQLTABLEPRIVILEGES

The SQLTABLEPRIVILEGES view contains one row for every privilege granted on a table. The following table describes the columns in the view:

Table 145. SQLTABLEPRIVILEGES view

Column Name	Data Type	Description
TABLE_CAT	VARCHAR(128)	Relational database name
TABLE_SCHEM	VARCHAR(128)	Name of the SQL schema of the table.
TABLE_NAME	VARCHAR(128)	Name of the table.
GRANTOR	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
GRANTEE	VARCHAR(128)	The user profile to which the privilege is granted.
PRIVILEGE	VARCHAR(10)	The privilege granted: ALTER The privilege to alter the table. DELETE The privilege to delete rows from the table. INDEX The privilege to create an index on the table. INSERT The privilege to insert rows into the table. REFERENCES The privilege to reference the table in a referential constraint. SELECT The privilege to select rows from the table. UPDATE The privilege to update the table.
IS_GRANTABLE	VARCHAR(3)	Indicates whether the privilege is grantable to other users. NO The privilege is not grantable. YES The privilege is grantable.
DBNAME	VARCHAR(8)	Reserved. Contains the null value.
	Nullable	

SQLTABLES

The SQLTABLES view contains one row for every table, view, and alias. The following table describes the columns in the view:

Table 146. SQLTABLES view

Column Name	Data Type	Description
TABLE_CAT	VARCHAR(128)	Relational database name
TABLE_SCHEM	VARCHAR(128)	Name of the schema containing the table.
TABLE_NAME	VARCHAR(128)	Name of the table.
TABLE_TYPE	VARCHAR(24)	Indicates the type of the table: ALIAS The table is an alias. MATERIALIZED QUERY TABLE The object is a materialized query table. TABLE The table is an SQL table or physical file. VIEW The table is an SQL view or logical file.
REMARKS	VARCHAR(2000)	A character string supplied with the COMMENT statement.
	Nullable	Contains the null value if there is no long comment.
TYPE_CAT	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
TYPE_SCHEM	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
TYPE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SELF_REF_COL_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
REF_GENERATION	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
DBNAME	VARCHAR(8)	Reserved. Contains the null value.
	Nullable	
TABLE_TEXT	VARCHAR(50)	A character string provided with the LABEL statement.

SQLTYPEINFO

SQLTYPEINFO

The SQLTYPEINFO view contains one row for every built-in data type. The following table describes the columns in the view:

Table 147. SQLTYPEINFO view

Column Name	Data Type	Description
TYPE_NAME	VARCHAR(128)	Name of the built-in data type: BIGINT BIGINT INTEger INTEGER SMALLINT SMALLINT DECIMAL DECIMAL NUMERIC NUMERIC FLOAT DOUBLE PRECISION REAL REAL CHARacter CHARACTER CHARacter FOR BIT DATA CHARACTER FOR BIT DATA VARCHAR VARCHAR VARCHAR FOR BIT DATA VARCHAR FOR BIT DATA CLOB CLOB GRAPHIC GRAPHIC VARGRAPHIC VARGRAPHIC DBCLOB DBCLOB BINARY BINARY VARBINARY VARBINARY BLOB BLOB DATE DATE TIME TIME TIMESTAMP TIMESTAMP DATALINK DATALINK ROWID ROWID

Table 147. SQLTYPEINFO view (continued)

Column Name	Data Type	Description
DATA_TYPE	SMALLINT	The data type of the column:
		-5 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		40 CLOB
		-95 GRAPHIC
		-96 VARGRAPHIC
		-350 DBCLOB
		-2 BINARY
		-3 VARBINARY
		30 BLOB
		9 DATE
10 TIME		
11 TIMESTAMP		
70 DATALINK		
-100 ROWID		
COLUMN_SIZE	INTEGER	The maximum length of the data type.
LITERAL_PREFIX	VARCHAR(128)	Indicates the prefix for a string literal.
	Nullable	Contains the null value if the data type is not a string.
LITERAL_SUFFIX	VARCHAR(128)	Indicates the suffix for a string literal.
	Nullable	Contains the null value if the data type is not a string.
CREATE_PARAMS	VARCHAR(128)	Indicates the parameters supported with the data type.
	Nullable	length The parameter is a length. Returned for all string data types and DATALINK.
		precision,scale The parameters include precision and scale. Returned for the DECIMAL and NUMERIC data types.
		Contains the null value for all other data types.
NULLABLE	SMALLINT	Indicates whether the data type is nullable.
		0 The data type does not allow nulls.
		1 The data type does allow nulls.

SQLTYPEINFO

Table 147. SQLTYPEINFO view (continued)

Column Name	Data Type	Description
CASE_SENSITIVE	SMALLINT	Indicates whether the data type is case sensitive.
		<p>0 The data type is not case sensitive.</p> <p>1 The data type is case sensitive.</p>
SEARCHABLE	SMALLINT	Indicates whether the data type can be used in a predicate.
		<p>0 The data type is cannot be used in predicates.</p> <p>2 The data type can be used in all predicates except the LIKE predicate.</p> <p>3 The data type can be used in all predicates including the LIKE predicate.</p>
UNSIGNED_ATTRIBUTE	SMALLINT	Indicates whether the numeric data type is signed or unsigned.
	Nullable	<p>0 The data type is signed.</p> <p>1 The data type is unsigned.</p> <p>Contains the null value if the data type is not numeric.</p>
FIXED_PREC_SCALE	SMALLINT	Indicates whether the data type has a fixed precision and scale.
		<p>0 The data type does not have a fixed precision and scale.</p> <p>1 The data type does have a fixed precision and scale.</p>
AUTO_UNIQUE_VALUE	SMALLINT	Indicates whether the numeric data type is auto-incrementing:
	Nullable	<p>0 The data type is not auto-incrementing.</p> <p>1 The data type is auto-incrementing.</p> <p>Contains the null value if the data type is not numeric.</p>
LOCAL_TYPE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
MINIMUM_SCALE	SMALLINT	Indicates the minimum scale of numeric data types.
	Nullable	Contains the null value if the data type is not numeric.
MAXIMUM_SCALE	SMALLINT	Indicates the maximum scale of numeric data types.
	Nullable	Contains the null value if the data type is not numeric.

Table 147. SQLTYPEINFO view (continued)

Column Name	Data Type	Description
SQL_DATA_TYPE	SMALLINT	Indicates the SQL data type value of the data type:
		-5 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		-99 CLOB
		-95 GRAPHIC
		-96 VARGRAPHIC
		-350 DBCLOB
		-2 BINARY
		-3 VARBINARY
		-98 BLOB
		9 DATE
10 TIME		
11 TIMESTAMP		
70 DATALINK		
-100 ROWID		
SQL_DATETIME_SUB	SMALLINT	The datetime subtype of the data type:
	Nullable	1 DATE
		2 TIME
		3 TIMESTAMP
		Contains the null value if the data type is not a datetime data type.
NUM_PREC_RADIX	INTEGER	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits:
	Nullable	2 Binary; floating-point precision is specified in binary digits.
		10 Decimal; all other numeric types are specified in decimal digits.
		Contains the null value if the parameter is not numeric.
INTERVAL_PRECISION	SMALLINT	Reserved. Contains the null value.
	Nullable	

SQLTYPEINFO

Table 147. SQLTYPEINFO view (continued)

Column Name	Data Type	Description
JDBC_DATA_TYPE	SMALLINT	The JDBC data type value of the data type:
		-5 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		2005 CLOB
		1 GRAPHIC
		12 VARGRAPHIC
		1111 DBCLOB
		-2 BINARY
		-3 VARBINARY
		2004 BLOB
		91 DATE
		92 TIME
		93 TIMESTAMP
		70 DATALINK
		1111 ROWID

Table 147. SQLTYPEINFO view (continued)

Column Name	Data Type	Description
I_DATA_TYPE	SMALLINT	Indicates the iSeries CLI data type of the column.
		19 BIGINT
		4 INTEGER
		5 SMALLINT
		3 DECIMAL
		2 NUMERIC
		8 DOUBLE PRECISION
		7 REAL
		1 CHARACTER
		-2 CHARACTER FOR BIT DATA
		12 VARCHAR
		-3 VARCHAR FOR BIT DATA
		14 CLOB
		95 GRAPHIC
		96 VARGRAPHIC
		15 DBCLOB
		-2 BINARY
		-3 VARBINARY
		13 BLOB
		91 DATE
		92 TIME
		93 TIMESTAMP
		16 DATALINK
		1111 ROWID
		2001 DISTINCT

SQLUDTS

SQLUDTS

The SQLUDTS view contains one row for every distinct type. The following table describes the columns in the view:

Table 148. SQLUDTS view

Column Name	Data Type	Description
TYPE_CAT	VARCHAR(128)	Relational database name
TYPE_SCHEM	VARCHAR(128)	Name of the schema containing the user-defined type.
TYPE_NAME	VARCHAR(128)	Name of the user-defined type.
CLASS_NAME	VARCHAR(20)	Java class name of the user-defined type.
		java.math.BigInteger BIGINT
		java.lang.Integer INTEGER
		java.lang.Short SMALLINT
		java.math.BigDecimal DECIMAL
		java.sql.BigDecimal NUMERIC
		java.lang.Double DOUBLE PRECISION
		java.lang.Float REAL
		java.lang.String CHARACTER
		byte[] CHARACTER FOR BIT DATA
		java.lang.String VARCHAR
		byte[] VARCHAR FOR BIT DATA
		java.sql.Clob CLOB
		java.lang.String GRAPHIC
		java.lang.String VARGRAPHIC
		java.sql.Clob DBCLOB
		byte[] BINARY
		byte[] VARBINARY
		java.sql.Blob BLOB
		java.sql.Date DATE
		java.sql.Time TIME
		java.sql.Timestamp TIMESTAMP
		java.net.URL DATALINK
		byte[] ROWID
DATA_TYPE	SMALLINT	Reserved. Contains 2001.

Table 148. SQLUDTS view (continued)

Column Name	Data Type	Description	
BASE_TYPE	SMALLINT	The source data type of the user-defined data type:	
		-5	BIGINT
		4	INTEGER
		5	SMALLINT
		3	DECIMAL
		2	NUMERIC
		8	DOUBLE PRECISION
		7	REAL
		1	CHARACTER
		-2	CHARACTER FOR BIT DATA
		12	VARCHAR
		-3	VARCHAR FOR BIT DATA
		2005	CLOB
		1	GRAPHIC
		12	VARGRAPHIC
		1111	DBCLOB
		-2	BINARY
		-3	VARBINARY
		2004	BLOB
		91	DATE
		92	TIME
93	TIMESTAMP		
70	DATALINK		
1111	ROWID		
REMARKS	VARCHAR(2000)	A character string supplied with the COMMENT statement.	
	Nullable	Contains the null value if there is no comment.	

ANS and ISO catalog views

There are two versions of some of the ANS and ISO catalog views. The version documented is the normal set of ANS and ISO views. A second set of views have names that are limited to no more than 18 characters and other than the view names are not documented in this book.

- The ANS and ISO catalog includes the following tables in the QSYS2 library:

View Name	Shorter View Name	Description
"SQL_FEATURES" on page 1066		Information about features supported by the database manager
"SQL_LANGUAGES" on page 1067	SQL_LANGUAGES_S	Information about the supported languages
"SQL_SIZING" on page 1068		Information about the limits supported by the database manager

- The ANS and ISO catalog includes the following views and tables in the SYSIBM and QSYS2 libraries:

View Name	Shorter View Name	Description
"CHARACTER_SETS" on page 1043	CHARACTER_SETS_S	Information about supported CCSIDs
"CHECK_CONSTRAINTS" on page 1044		Information about check constraints
"COLUMNS" on page 1045	COLUMNS_S	Information about columns
"INFORMATION_SCHEMA_CATALOG_NAME" on page 1049	CATALOG_NAME	Information about the relational database
"PARAMETERS" on page 1050	PARAMETERS_S	Information about procedure parameters
"REFERENTIAL_CONSTRAINTS" on page 1054	REF_CONSTRAINTS	Information about referential constraints
"ROUTINES" on page 1055	ROUTINES_S	Information about routines
"SCHEMATA" on page 1065	SCHEMATA_S	Statistical information about schemas
"TABLE_CONSTRAINTS" on page 1069		Information about constraints
"TABLES" on page 1070	TABLES_S	Information about tables
"USER_DEFINED_TYPES" on page 1071	UDT_S	Information about distinct types
"VIEWS" on page 1074		Information about views

CHARACTER_SETS

The CHARACTER_SETS view contains one row for every CCSID supported. The following table describes the columns in the view:

Table 149. CHARACTER_SETS view

Column Name	Data Type	Description
CHARACTER_SET_CATALOG	VARCHAR(128)	Relational database name
CHARACTER_SET_SCHEMA	VARCHAR(128)	The schema name of the character set. Contains 'SYSIBM'.
CHARACTER_SET_NAME	VARCHAR(128)	The character set name.
FORM_OF_USE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
NUMBER_OF_CHARACTERS	INTEGER	Reserved. Contains the null value.
	Nullable	
DEFAULT_COLLATE_CATALOG	VARCHAR(128)	Reserved. Contains the relational database name.
DEFAULT_COLLATE_SCHEMA	VARCHAR(128)	Reserved. Contains SYSIBM.
DEFAULT_COLLATE_NAME	VARCHAR(128)	Reserved. Contains IBMDEFAULT.

CHECK_CONSTRAINTS

CHECK_CONSTRAINTS

The CHECK_CONSTRAINTS view contains one row for every check constraint. The following table describes the columns in the view:

Table 150. CHECK_CONSTRAINTS view

Column Name	Data Type	Description
CONSTRAINT_CATALOG	VARCHAR(128)	Relational database name
CONSTRAINT_SCHEMA	VARCHAR(128)	Name of the schema containing the constraint
CONSTRAINT_NAME	VARCHAR(128)	Name of the constraint
CHECK_CLAUSE	VARCHAR(2000)	Text of the check constraint clause
	Nullable	Contains the null value if the check clause cannot be contained in the column without truncation.

COLUMNS

The COLUMNS view contains one row for every column. The following table describes the columns in the view:

Table 151. COLUMNS view

Column Name	Data Type	Description
TABLE_CATALOG	VARCHAR(128)	Relational database name
TABLE_SCHEMA	VARCHAR(128)	Name of the SQL schema containing the table or view
TABLE_NAME	VARCHAR(128)	Name of the table or view that contains the column
COLUMN_NAME	VARCHAR(128)	Name of the column
ORDINAL_POSITION	INTEGER	Numeric place of the column in the table or view, ordered from left to right
COLUMN_DEFAULT	VARCHAR(2000) Nullable	The default value of a column, if one exists. If the default value of the column cannot be represented without truncation, then the value of the column is the string 'TRUNCATED'. The default value is stored in character form. The following special values also exist: CURRENT_DATE The default value is the current date. CURRENT_TIME The default value is the current time. CURRENT_TIMESTAMP The default value is the current timestamp. NULL The default value is the null value and DEFAULT NULL was explicitly specified. USER The default value is the current job user. Contains the null value if: <ul style="list-style-type: none"> • The column has no default value. For example, if the column has an IDENTITY attribute or is a row ID, or • A DEFAULT value was not explicitly specified.
IS_NULLABLE	VARCHAR(3)	Indicates whether the column can contain null values: NO The column cannot contain null values. YES The column can contain null values.

COLUMNS

Table 151. COLUMNS view (continued)

Column Name	Data Type	Description
DATA_TYPE	VARCHAR(128)	Type of column:
		BIGINT Big number
		INTEGER Large number
		SMALLINT Small number
		DECIMAL Packed decimal
		NUMERIC Zoned decimal
		DOUBLE PRECISION Double-precision floating point
		REAL Single-precision floating point
		CHARACTER Fixed-length character string
		CHARACTER VARYING Varying-length character string
		CHARACTER LARGE OBJECT Character large object string
		GRAPHIC Fixed-length graphic string
		GRAPHIC VARYING Varying-length graphic string
		DOUBLE-BYTE CHARACTER LARGE OBJECT Double-byte character large object string
		BINARY Fixed-length binary string
		BINARY VARYING Varying-length binary string
		BINARY LARGE OBJECT Binary large object string
		DATE Date
		TIME Time
		TIMESTAMP Timestamp
		DATALINK Datalink
ROWID Row ID		
USER-DEFINED Distinct type		
CHARACTER_MAXIMUM_LENGTH	INTEGER Nullable	Maximum length of the string for binary, character and graphic string data types. Contains the null value if the column is not a string.
CHARACTER_OCTET_LENGTH	INTEGER Nullable	Number of bytes for binary, character and graphic string data types. Contains the null value if the column is not a string.
NUMERIC_PRECISION	INTEGER Nullable	The precision of all numeric columns. Note: This column supplies the precision of all numeric data types, including single-and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits. Contains the null value if the column is not numeric.

Table 151. COLUMNS view (continued)

Column Name	Data Type	Description
NUMERIC_PRECISION_RADIX	INTEGER	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits
	Nullable	2 Binary; floating-point precision is specified in binary digits.
		10 Decimal; all other numeric types are specified in decimal digits.
		Contains the null value if the column is not numeric.
NUMERIC_SCALE	INTEGER	Scale of numeric data.
	Nullable	Contains the null value if the column is not decimal, numeric, or binary.
DATETIME_PRECISION	INTEGER	The fractional part of a date, time, or timestamp.
	Nullable	0 For DATE and TIME data types
		6 For TIMESTAMP data types (number of microseconds).
		Contains the null value if the column is not a date, time, or timestamp.
INTERVAL_TYPE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
INTERVAL_PRECISION	INTEGER	Reserved. Contains the null value.
	Nullable	
CHARACTER_SET_CATALOG	VARCHAR(128)	Relational database name
	Nullable	Contains the null value if the column is not a string.
CHARACTER_SET_SCHEMA	VARCHAR(128)	The schema name of the character set. Contains SYSIBM.
	Nullable	Contains the null value if the column is not a string.
CHARACTER_SET_NAME	VARCHAR(128)	The character set name.
	Nullable	Contains the null value if the column is not a string.
COLLATION_CATALOG	VARCHAR(128)	Relational database name
	Nullable	Contains the null value if the column is not a string.
COLLATION_SCHEMA	VARCHAR(128)	The schema of the collation. Contains SYSIBM.
	Nullable	Contains the null value if the column is not a string.
COLLATION_NAME	VARCHAR(128)	The collation name. Contains IBM_BINARY.
	Nullable	Contains the null value if the column is not a string.
DOMAIN_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
DOMAIN_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
DOMAIN_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	

COLUMNS

Table 151. COLUMNS view (continued)

Column Name	Data Type	Description
UDT_CATALOG	VARCHAR(128)	The relational database name if this is a distinct type.
	Nullable	Contains the null value if this is not a distinct type.
UDT_SCHEMA	VARCHAR(128)	The name of the schema if this is a distinct type.
	Nullable	Contains the null value if this is not a distinct type.
UDT_NAME	VARCHAR(128)	The name of the distinct type.
	Nullable	Contains the null value if this is not a distinct type.
SCOPE_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
MAXIMUM_CARDINALITY	INTEGER	Reserved. Contains the null value.
	Nullable	
DTD_IDENTIFIER	VARCHAR(128)	A unique internal identifier for the column.
	Nullable	
IS_SELF_REFERENCING	VARCHAR(3)	Reserved. Contains 'NO'.

INFORMATION_SCHEMA_CATALOG_NAME

The INFORMATION_SCHEMA_CATALOG_NAME view contains one row for the relational database. The following table describes the columns in the view:

Table 152. INFORMATION_SCHEMA_CATALOG_NAME view

Column Name	Data Type	Description
CATALOG_NAME	VARCHAR(128)	Relational database name

PARAMETERS

PARAMETERS

The PARAMETERS view contains one row for each parameter of a routine in the relational database. The following table describes the columns in the view:

Table 153. PARAMETERS view

Column Name	Data Type	Description
SPECIFIC_CATALOG	VARCHAR(128)	Relational database name
SPECIFIC_SCHEMA	VARCHAR(128)	Schema name of the routine instance
SPECIFIC_NAME	VARCHAR(128)	Specific name of the routine instance
ORDINAL_POSITION	INTEGER	Numeric place of the parameter in the parameter list, ordered from left to right.
PARAMETER_MODE	VARCHAR(5)	The type of the parameter: IN This is an input parameter. OUT This is an output parameter. INOUT This is an input/output parameter.
IS_RESULT	VARCHAR(3)	Reserved. Contains 'NO'.
AS_LOCATOR	VARCHAR(3)	Indicates whether the parameter was specified as a locator. NO The parameter was not specified as a locator. YES The parameter was specified as a locator.
PARAMETER_NAME	VARCHAR(128) Nullable	The name of the parameter Contains the null value if the parameter does not have a name.
FROM_SQL_SPECIFIC_CATALOG	VARCHAR(128) Nullable	Reserved. Contains the null value.
FROM_SQL_SPECIFIC_SCHEMA	VARCHAR(128) Nullable	Reserved. Contains the null value.
FROM_SQL_SPECIFIC_NAME	VARCHAR(128) Nullable	Reserved. Contains the null value.
TO_SQL_SPECIFIC_CATALOG	VARCHAR(128) Nullable	Reserved. Contains the null value.
TO_SQL_SPECIFIC_SCHEMA	VARCHAR(128) Nullable	Reserved. Contains the null value.
TO_SQL_SPECIFIC_NAME	VARCHAR(128) Nullable	Reserved. Contains the null value.

Table 153. PARAMETERS view (continued)

Column Name	Data Type	Description
DATA_TYPE	VARCHAR(128)	Type of the parameter:
	Nullable	BIGINT Big number INTEGER Large number SMALLINT Small number DECIMAL Packed decimal NUMERIC Zoned decimal DOUBLE PRECISION Floating point; DOUBLE PRECISION REAL Floating point; REAL CHARACTER Fixed-length character string CHARACTER VARYING Varying-length character string CHARACTER LARGE OBJECT Character large object string GRAPHIC Fixed-length graphic string GRAPHIC VARYING Varying-length graphic string DOUBLE-BYTE CHARACTER LARGE OBJECT Double-byte character large object string BINARY Fixed-length binary string BINARY VARYING Varying-length binary string BINARY LARGE OBJECT Binary large object string DATE Date TIME Time TIMESTAMP Timestamp DATALINK Datalink ROWID Row ID USER-DEFINED Distinct Type
CHARACTER_MAXIMUM_LENGTH	INTEGER Nullable	Maximum length of the string for binary, character, and graphic string data types. Contains the null value if the parameter is not a string.
CHARACTER_OCTET_LENGTH	INTEGER Nullable	Number of bytes for binary, character, and graphic string data types. Contains the null value if the parameter is not a string.
CHARACTER_SET_CATALOG	VARCHAR(128) Nullable	Relational database name Contains the null value if the column is not a string.
CHARACTER_SET_SCHEMA	VARCHAR(128) Nullable	The schema name of the character set. Contains 'SYSIBM'. Contains the null value if the column is not a string.
CHARACTER_SET_NAME	VARCHAR(128) Nullable	The character set name. Contains the null value if the column is not a string.

PARAMETERS

Table 153. PARAMETERS view (continued)

Column Name	Data Type	Description
COLLATION_CATALOG	VARCHAR(128)	Relational database name
	Nullable	Contains the null value if the column is not a string.
COLLATION_SCHEMA	VARCHAR(128)	The schema of the collation. SYSIBM is returned.
	Nullable	Contains the null value if the column is not a string.
COLLATION_NAME	VARCHAR(128)	The collation name. IBMBINARY is returned.
	Nullable	Contains the null value if the column is not a string.
NUMERIC_PRECISION	INTEGER	The precision of all numeric parameters.
	Nullable	Note: This column supplies the precision of all numeric data types, including single-and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits.
		Contains the null value if the parameter is not numeric.
NUMERIC_PRECISION_RADIX	INTEGER	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits:
	Nullable	
	2	Binary; floating-point precision is specified in binary digits.
	10	Decimal; all other numeric types are specified in decimal digits.
		Contains the null value if the parameter is not numeric.
NUMERIC_SCALE	INTEGER	Scale of numeric data.
	Nullable	Contains the null value if not decimal, numeric, or binary parameter.
DATETIME_PRECISION	INTEGER	The fractional part of a date, time, or timestamp.
	Nullable	
	0	For DATE and TIME data types
	6	For TIMESTAMP data types (number of microseconds).
		Contains the null value if the parameter is not a date, time, or timestamp.
INTERVAL_TYPE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
INTERVAL_PRECISION	INTEGER	Reserved. Contains the null value.
	Nullable	
UDT_CATALOG	VARCHAR(128)	The relational database name if this is a distinct type.
	Nullable	Contains the null value if this is not a distinct type.
UDT_SCHEMA	VARCHAR(128)	The name of the schema if this is a distinct type.
	Nullable	Contains the null value if this is not a distinct type.
UDT_NAME	VARCHAR(128)	The name of the distinct type.
	Nullable	Contains the null value if this is not a distinct type.

Table 153. PARAMETERS view (continued)

Column Name	Data Type	Description
SCOPE_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
MAXIMUM_CARDINALITY	INTEGER	Reserved. Contains the null value.
	Nullable	
DTD_IDENTIFIER	VARCHAR(128)	A unique internal identifier for the parameter.
	Nullable	

REFERENTIAL_CONSTRAINTS

REFERENTIAL_CONSTRAINTS

The REFERENTIAL_CONSTRAINTS view contains one row for each referential constraint. The following table describes the columns in the view:

Table 154. REFERENTIAL_CONSTRAINTS view

Column Name	Data Type	Description
CONSTRAINT_CATALOG	VARCHAR(128)	Relational database name
CONSTRAINT_SCHEMA	VARCHAR(128)	Name of the schema containing the constraint.
CONSTRAINT_NAME	VARCHAR(128)	Name of the constraint.
UNIQUE_CONSTRAINT_CATALOG	VARCHAR(128)	Relational database name containing the unique constraint referenced by the referential constraint.
UNIQUE_CONSTRAINT_SCHEMA	VARCHAR(128)	Name of the SQL schema containing the unique constraint referenced by the referential constraint.
UNIQUE_CONSTRAINT_NAME	VARCHAR(128)	Name of the unique constraint referenced by the referential constraint.
MATCH_OPTION	VARCHAR(7)	Reserved. Contains 'NONE'.
UPDATE_RULE	VARCHAR(11)	Update Rule. <ul style="list-style-type: none">• NO ACTION• RESTRICT
DELETE_RULE	VARCHAR(11)	Delete Rule <ul style="list-style-type: none">• NO ACTION• CASCADE• SET NULL• SET DEFAULT• RESTRICT

ROUTINES

The ROUTINES view contains one row for each routine. The following table describes the columns in the view:

Table 155. ROUTINES view

Column Name	Data Type	Description
SPECIFIC_CATALOG	VARCHAR(128)	Relational database name
SPECIFIC_SCHEMA	VARCHAR(128)	Schema name of the routine instance.
SPECIFIC_NAME	VARCHAR(128)	Specific name of the routine.
ROUTINE_CATALOG	VARCHAR(128)	Relational database name
ROUTINE_SCHEMA	VARCHAR(128)	Name of the SQL schema that contains the routine.
ROUTINE_NAME	VARCHAR(128)	Name of the routine.
ROUTINE_TYPE	VARCHAR(15)	Type of the routine. PROCEDURE This is a procedure. FUNCTION This is a function. INSTANCE METHOD This is a built-in data type function created for a distinct type.
MODULE_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
MODULE_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
MODULE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
UDT_CATALOG	VARCHAR(128)	Relational database name.
	Nullable	Contains the null value if this is not an INSTANCE METHOD.
UDT_SCHEMA	VARCHAR(128)	Name of the SQL schema that contains the distinct type related to this function.
	Nullable	Contains the null value if this is not an INSTANCE METHOD.
UDT_NAME	VARCHAR(128)	Name of the distinct type name related to this function.
	Nullable	Contains the null value if this is not an INSTANCE METHOD.

ROUTINES

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
DATA_TYPE	VARCHAR(128)	Type of the result of the function:
	Nullable	BIGINT Big number INTEGER Large number SMALLINT Small number DECIMAL Packed decimal NUMERIC Zoned decimal DOUBLE PRECISION Floating point; DOUBLE PRECISION REAL Floating point; REAL CHARACTER Fixed-length character string CHARACTER VARYING Varying-length character string CHARACTER LARGE OBJECT Character large object string GRAPHIC Fixed-length graphic string GRAPHIC VARYING Varying-length graphic string DOUBLE-BYTE CHARACTER LARGE OBJECT Double-byte character large object string BINARY Fixed-length binary string BINARY VARYING Varying-length binary string BINARY LARGE OBJECT Binary large object string DATE Date TIME Time TIMESTAMP Timestamp DATALINK Datalink ROWID Row ID USER-DEFINED Distinct Type Contains the null value if this is not a scalar function.
CHARACTER_MAXIMUM_LENGTH	INTEGER Nullable	Maximum length of the result string of the function for binary, character, and graphic string data types. Contains the null value if this is not a scalar function or the parameter is not a string.
CHARACTER_OCTET_LENGTH	INTEGER Nullable	Number of bytes for the result string of the function for binary, character, and graphic string data types. Contains the null value if this is not a scalar function or the parameter is not a string.
CHARACTER_SET_CATALOG	VARCHAR(128) Nullable	Relational database name of the result of the function. Contains the null value if this is not a scalar function or the result is not a string.

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
CHARACTER_SET_SCHEMA	VARCHAR(128)	The schema name of the character set of the result of the function. Contains 'SYSIBM'.
	Nullable	Contains the null value if this is not a scalar function or the result is not a string.
CHARACTER_SET_NAME	VARCHAR(128)	The character set name of the result of the function.
	Nullable	Contains the null value if this is not a scalar function or the result is not a string.
COLLATION_CATALOG	VARCHAR(128)	Relational database name of the result of the function.
	Nullable	Contains the null value if this is not a scalar function or the result is not a string.
COLLATION_SCHEMA	VARCHAR(128)	The schema of the collation of the result of the function. SYSIBM is returned.
	Nullable	Contains the null value if this is not a scalar function or the result is not a string.
COLLATION_NAME	VARCHAR(128)	The collation name of the result of the function. IBM_BINARY is returned.
	Nullable	Contains the null value if this is not a scalar function or the result is not a string.
NUMERIC_PRECISION	INTEGER	The precision of the result of the function.
	Nullable	Note: This column supplies the precision of all numeric data types, including single- and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits. Contains the null value if this is not a scalar function or the result is not numeric.
NUMERIC_PRECISION_RADIX	INTEGER	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits:
	Nullable	2 Binary; floating-point precision is specified in binary digits. 10 Decimal; all other numeric types are specified in decimal digits. Contains the null value if this is not a scalar function or the result is not numeric.
NUMERIC_SCALE	INTEGER	Scale of numeric result of the function.
	Nullable	Contains the null value if this is not a scalar function or the result is not numeric.
DATETIME_PRECISION	INTEGER	The fractional part of a date, time, or timestamp result of the function.
	Nullable	0 For DATE and TIME data types 6 For TIMESTAMP data types (number of microseconds). Contains the null value if this is not a scalar function or the result is not a date, time, or timestamp.
INTERVAL_TYPE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	

ROUTINES

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
INTERVAL_PRECISION	INTEGER	Reserved. Contains the null value.
	Nullable	
TYPE_UDT_CATALOG	VARCHAR(128)	The relational database name if the result of the function is a distinct type.
	Nullable	Contains the null value if this is not a scalar function or the result is not a distinct type.
TYPE_UDT_SCHEMA	VARCHAR(128)	The name of the schema if the result of the function is a distinct type.
	Nullable	Contains the null value if this is not a scalar function or the result is not a distinct type.
TYPE_UDT_NAME	VARCHAR(128)	The name of the distinct type if the result of the function is a distinct type.
	Nullable	Contains the null value if this is not a scalar function or the result is not a distinct type.
SCOPE_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
SCOPE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
MAXIMUM_CARDINALITY	INTEGER	Reserved. Contains the null value.
	Nullable	
DTD_IDENTIFIER	VARCHAR(128)	A unique internal identifier for the result of the function.
	Nullable	
ROUTINE_BODY	VARCHAR(8)	The type of the routine body: EXTERNAL This is an external routine. SQL This is an SQL routine.
ROUTINE_DEFINITION	DBCLOB	If this is an SQL routine, this column contains the SQL routine body.
	Nullable	Contains the null value if this is not an SQL routine or if the routine body cannot be contained in this column without truncation.

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
EXTERNAL_NAME	VARCHAR(279) Nullable	<p>If this is an external routine, this column identifies the external program name.</p> <ul style="list-style-type: none"> For REXX, the external program name is <i>schema-name/source-file-name(member-name)</i>. For ILE service programs, the external program name is <i>schema-name/service-program-name(entry-point-name)</i>. For Java programs, the external program name is an optional jar-id followed by a <i>fully-qualified-class-name!method-name</i> or <i>fully-qualified-class-name.method-name</i>. For all other languages, the external program name is <i>schema-name/program-name</i>. <p>Contains the null value if this is a system-generated function or a function sourced on a built-in function.</p>
EXTERNAL_LANGUAGE	VARCHAR(8) Nullable	<p>If this is an external routine, this column identifies the external program name.</p> <p>C The external program is written in C.</p> <p>C++ The external program is written in C++.</p> <p>CL The external program is written in CL.</p> <p>COBOL The external program is written in COBOL.</p> <p>COBOLLE The external program is written in ILE COBOL.</p> <p>FORTRAN The external program is written in FORTRAN.</p> <p>JAVA The external program is written in JAVA.</p> <p>PLI The external program is written in PL/I.</p> <p>REXX The external program is a REXX procedure.</p> <p>RPG The external program is written in RPG.</p> <p>RPGLE The external program is written in ILE RPG.</p> <p>Contains the null value if this is not an external routine.</p>

ROUTINES

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description	
PARAMETER_STYLE	VARCHAR(18)	If this is an external routine, this column identifies the parameter style (calling convention).	
	Nullable	DB2GENERAL	This is the DB2GENERAL calling convention.
		DB2SQL	This is the DB2SQL calling convention.
		GENERAL	This is the GENERAL calling convention.
		JAVA	This is the JAVA calling convention.
		GENERAL WITH NULLS	This is the GENERAL WITH NULLS calling convention.
		SQL	This is the SQL standard calling convention.
		Contains the null value if this is not an external routine.	
IS_DETERMINISTIC	VARCHAR(3)	This column identifies whether the routine is deterministic. That is, whether a call to the routine with the same arguments will always return the same result.	
		NO	The routine is not deterministic.
		YES	The routine is deterministic.
SQL_DATA_ACCESS	VARCHAR(17)	This column identifies whether a routine contains SQL and whether it reads or modifies data.	
		NO SQL	The routine does not contain any SQL statements.
		CONTAINS SQL	The routine contains SQL statements.
		READS SQL DATA	The routine possibly reads data from a table or view.
		MODIFIES SQL DATA	The routine possibly modifies data in a table or view or issues SQL DDL statements.
IS_NULL_CALL	VARCHAR(3)	Identifies whether the function needs to be called if an input parameter is the null value.	
	Nullable	NO	This function need not be called if an input parameter is the null value. If this is a scalar function, the result of the function is implicitly null if any of the operands are null. If this is a table function, the result of the function is an empty table if any of the operands are the null value.
		YES	This function must be called even if an input operand is null.
		Contains the null value if this is not a function.	
SQL_PATH	VARCHAR(3483)	If this is an SQL routine, this column identifies the path.	
	Nullable	Contains the null value if this is not an SQL routine.	
SCHEMA_LEVEL_ROUTINE	VARCHAR(3)	Reserved. Contains 'YES'.	
MAX_DYNAMIC_RESULT_SETS	SMALLINT	Identifies the maximum number of result sets returned. 0 indicates that there are no result sets.	

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
IS_USER_DEFINED_CAST	VARCHAR(3)	Identifies whether the this function is a cast function created when a distinct type was created.
	Nullable	NO This function is not a cast function.
		YES This function is a cast function.
Contains the null value if the routine is not a function.		
IS_IMPLICITLY_INVOCABLE	VARCHAR(3)	Identifies whether the this function is a cast function created when a distinct type was created and can be implicitly invoked.
	Nullable	NO This function is not a cast function.
		YES This function is a cast function and can be implicitly invoked.
Contains the null value if the routine is not a function.		
SECURITY_TYPE	VARCHAR(22)	Reserved. Contains 'IMPLEMENTATION DEFINED' if this is an external routine.
	Nullable	Contains the null value if the routine is not an external routine.
TO_SQL_SPECIFIC_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
TO_SQL_SPECIFIC_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
TO_SQL_SPECIFIC_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
AS_LOCATOR	VARCHAR(3)	Indicates whether the result was specified as a locator.
	Nullable	NO The parameter was not specified as a locator.
		YES The parameter was specified as a locator.
Contains the null value if this is not a scalar function.		
CREATED	TIMESTAMP	Identifies the timestamp when the routine was created.
LAST_ALTERED	TIMESTAMP	Reserved. Contains 'CREATED'.
NEW_SAVEPOINT_LEVEL	VARCHAR(3)	Indicates whether the routine starts a new savepoint level.
	Nullable	NO A new savepoint level is not started when the procedure is called.
		YES A new savepoint level is started when the procedure is called.
Contains the null value if this is not a function.		
IS_UDT_DEPENDENT	VARCHAR(3)	Indicates whether the routine is dependent on a UDT.
		NO The routine is not dependent on a UDT.
		YES The routine is dependent on a UDT.

ROUTINES

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
RESULT_CAST_FROM_DATA_TYPE	VARCHAR(128)	Type of the parameter:
	Nullable	BIGINT Big number INTEGER Large number SMALLINT Small number DECIMAL Packed decimal NUMERIC Zoned decimal DOUBLE PRECISION Floating point; DOUBLE PRECISION REAL Floating point; REAL CHARACTER Fixed-length character string CHARACTER VARYING Varying-length character string CHARACTER LARGE OBJECT Character large object string GRAPHIC Fixed-length graphic string GRAPHIC VARYING Varying-length graphic string DOUBLE-BYTE CHARACTER LARGE OBJECT Double-byte character large object string BINARY Fixed-length binary string BINARY VARYING Varying-length binary string BINARY LARGE OBJECT Binary large object string DATE Date TIME Time TIMESTAMP Timestamp DATALINK Datalink ROWID Row ID USER-DEFINED Distinct Type
RESULT_CAST_AS_LOCATOR	VARCHAR(3)	Indicates whether the result is cast from a locator. NO The result is not cast from a locator. YES The result is cast from a locator.
RESULT_CAST_CHAR_MAX_LENGTH	INTEGER	Maximum length of the string for binary, character, and graphic string data types.
	Nullable	Contains the null value if the parameter is not a string.
RESULT_CAST_CHAR_OCTET_LENGTH	INTEGER	Number of bytes for binary, character, and graphic string data types.
	Nullable	Contains the null value if the parameter is not a string.
RESULT_CAST_SET_CATALOG	VARCHAR(128)	Relational database name
	Nullable	Contains the null value if the column is not a string.

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
RESULT_CAST_SET_SCHEMA	VARCHAR(128)	The schema name of the character set. Contains 'SYSIBM'.
	Nullable	Contains the null value if the column is not a string.
RESULT_CAST_SET_NAME	VARCHAR(128)	The character set name.
	Nullable	Contains the null value if the column is not a string.
RESULT_CAST_COLLATION_CATALOG	VARCHAR(128)	Relational database name
	Nullable	Contains the null value if the column is not a string.
RESULT_CAST_COLLATION_SCHEMA	VARCHAR(128)	The schema of the collation. SYSIBM is returned.
	Nullable	Contains the null value if the column is not a string.
RESULT_CAST_COLLATION_NAME	VARCHAR(128)	The collation name. IBMBINARY is returned.
	Nullable	Contains the null value if the column is not a string.
RESULT_CAST_NUMERIC_PRECISION	INTEGER	The precision of all numeric parameters.
	Nullable	Note: This column supplies the precision of all numeric data types, including single- and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits.
		Contains the null value if the parameter is not numeric.
RESULT_CAST_NUMERIC_RADIX	INTEGER	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits:
	Nullable	
		2 Binary; floating-point precision is specified in binary digits.
		10 Decimal; all other numeric types are specified in decimal digits.
		Contains the null value if the parameter is not numeric.
RESULT_CAST_NUMERIC_SCALE	INTEGER	Scale of numeric data.
	Nullable	Contains the null value if not decimal, numeric, or binary parameter.
RESULT_CAST_DATETIME_PRECISION	INTEGER	The fractional part of a date, time, or timestamp.
	Nullable	0 For DATE and TIME data types
		6 For TIMESTAMP data types (number of microseconds).
		Contains the null value if the parameter is not a date, time, or timestamp.
RESULT_CAST_INTERVAL_TYPE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
RESULT_CAST_INTERVAL_PRECISION	INTEGER	Reserved. Contains the null value.
	Nullable	
RESULT_CAST_UDT_CATALOG	VARCHAR(128)	The relational database name if this is a distinct type.
	Nullable	Contains the null value if this is not a distinct type.

ROUTINES

Table 155. ROUTINES view (continued)

Column Name	Data Type	Description
RESULT_CAST_UDT_SCHEMA	VARCHAR(128)	The name of the schema if this is a distinct type.
	Nullable	Contains the null value if this is not a distinct type.
RESULT_CAST_UDT_NAME	VARCHAR(128)	The name of the distinct type.
	Nullable	Contains the null value if this is not a distinct type.
RESULT_CAST_SCOPE_CATALOG	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
RESULT_CAST_SCOPE_SCHEMA	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
RESULT_CAST_SCOPE_NAME	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
RESULT_CAST_MAX_CARDINALITY	INTEGER	Reserved. Contains the null value.
	Nullable	
RESULT_CAST_DTD_IDENTIFIER	VARCHAR(128)	A unique internal identifier for the parameter.
	Nullable	

SCHEMATA

The SCHEMATA view contains one row for each schema. The following table describes the columns in the view:

Table 156. SCHEMATA view

Column Name	Data Type	Description
CATALOG_NAME	VARCHAR(128)	Relational database name
SCHEMA_NAME	VARCHAR(128)	Name of the schema
SCHEMA_OWNER	VARCHAR(128)	Owner of the schema
DEFAULT_CHARACTER_SET_CATALOG	VARCHAR(128)	Relational database name
DEFAULT_CHARACTER_SET_SCHEMA	VARCHAR(128)	The schema name of the default character set. Contains 'SYSIBM'.
DEFAULT_CHARACTER_SET_NAME	VARCHAR(128)	The default character set name.
SQL_PATH	VARCHAR(3483)	Reserved. Contains the null value.

Nullable

SQL_FEATURES

SQL_FEATURES

The SQL_FEATURES view contains one row for each feature supported by the database manager. The following table describes the columns in the view:

Table 157. SQL_FEATURES view

Column Name	Data Type	Description
FEATURE_ID	VARCHAR(7)	ANS and ISO feature ID
FEATURE_NAME	VARCHAR(128)	The name of the ANS and ISO feature.
SUB_FEATURE_ID	VARCHAR(7)	ANS and ISO subfeature ID
SUB_FEATURE_NAME	VARCHAR(256)	The name of the ANS and ISO subfeature.
IS_SUPPORTED	VARCHAR(3)	Indicates whether the feature is supported: YES This feature is supported. NO This feature is not supported.
IS_VERIFIED_BY	VARCHAR(128)	Reserved. Contains the null value. Nullable
COMMENTS	VARCHAR(2000)	Reserved. Contains the null value. Nullable

SQL_LANGUAGES

The SQL_LANGUAGES (system name SYSLANGS) table contains one row for every SQL language binding and programming language for which conformance is claimed. The following table describes the columns in the SQL_LANGUAGES view:

Table 158. SQL_LANGUAGES view

Column Name	Data Type	Description
SQL_LANGUAGE_SOURCE	VARCHAR(254)	Name of the standard.
SQL_LANGUAGE_YEAR	VARCHAR(254)	Year in which the standard was approved.
SQL_LANGUAGE_CONFORMANCE	VARCHAR(254) Nullable	Level of conformance. 2 For the 1987 and 1989 standards, indicates that Level 2 conformance is claimed. ENTRY For the 1992 standard, indicates that Entry Level conformance is claimed. CORE For the 1999 standard, indicates that Core Level is conformance is claimed. Contains the null value if conformance is not yet claimed.
SQL_LANGUAGE_INTEGRITY	VARCHAR(254) Nullable	Support of the integrity feature. YES conformance is claimed to the integrity feature NO conformance is not claimed to the integrity feature Contains the null value if the standard does not have a separate integrity feature.
SQL_LANGUAGE_IMPLEMENTATION	VARCHAR(254) Nullable	Reserved. Contains the null value.
SQL_LANGUAGE_BINDING_STYLE	VARCHAR(254)	The style of binding of the SQL language EMBEDDED support for embedded SQL for the language in SQL_LANGUAGE_PROGRAMMING_LANG DIRECT DIRECT SQL is supported (for example Interactive SQL) CLI Support for CLI for the language in SQL_LANGUAGE_PROGRAMMING_LANG
SQL_LANGUAGE_PROGRAMMING_LANG	VARCHAR(254) Nullable	The language supported by EMBEDDED or CLI. C The C language is supported. COBOL The COBOL language is supported. PLI The PL/I language is supported. Contains the null value if the SQL_LANGUAGE_BINDING_STYLE is DIRECT.

SQL_SIZING

SQL_SIZING

The SQL_SIZING view contains one row for each limit supported by the database manager. The following table describes the columns in the view:

Table 159. SQL_SIZING view

Column Name	Data Type	Description
SIZING_ID	INTEGER	ANS and ISO sizing ID
SIZING_NAME	VARCHAR(128)	Name of the ANS and ISO sizing.
SUPPORTED_VALUE	INTEGER	Indicates the sizing limit.
	Nullable	Contains the null value if the sizing limit is not applicable.
COMMENTS	VARCHAR(2000)	Reserved. Contains the null value.
	Nullable	

TABLE_CONSTRAINTS

The TABLE_CONSTRAINTS view contains one row for each constraint. The following table describes the columns in the view:

Table 160. TABLE_CONSTRAINTS view

Column Name	Data Type	Description
CONSTRAINT_CATALOG	VARCHAR(128)	Relational database name
CONSTRAINT_SCHEMA	VARCHAR(128)	Name of the schema containing the constraint.
CONSTRAINT_NAME	VARCHAR(128)	Name of the constraint.
TABLE_CATALOG	VARCHAR(128)	Relational database name
TABLE_SCHEMA	VARCHAR(128)	Name of the schema containing the table.
TABLE_NAME	VARCHAR(128)	Name of the table which the constraint is created over.
CONSTRAINT_TYPE	VARCHAR(11)	Constraint Type CHECK UNIQUE PRIMARY KEY FOREIGN KEY
IS_DEFERRABLE	VARCHAR(3)	Indicates whether the constraint checking can be deferred. Contains 'NO'.
INITIALLY_DEFERRED	VARCHAR(3)	Indicates whether the constraint was defined as initially deferred. Contains 'NO'.

TABLES

TABLES

The TABLES view contains one row for each table, view, and alias. The following table describes the columns in the view:

Table 161. TABLES view

Column Name	Data Type	Description
TABLE_CATALOG	VARCHAR(128)	Relational database name
TABLE_SCHEMA	VARCHAR(128)	Name of the SQL schema that contains the table, view or alias.
TABLE_NAME	VARCHAR(128)	Name of the table, view or alias.
TABLE_TYPE	VARCHAR(24)	Indicates the type of the table: ALIAS The table is an alias. BASE TABLE The table is an SQL table or physical file. MATERIALIZED QUERY TABLE The object is a materialized query table. VIEW The table is an SQL view or logical file.
SELF_REFERENCING_COLUMN_NAME	VARCHAR(128) Nullable	Reserved. Contains the null value.
REFERENCE_GENERATION	VARCHAR(128) Nullable	Reserved. Contains the null value.
USER_DEFINED_TYPE_CATALOG	VARCHAR(128) Nullable	Reserved. Contains the null value.
USER_DEFINED_TYPE_SCHEMA	VARCHAR(128) Nullable	Reserved. Contains the null value.
USER_DEFINED_TYPE_NAME	VARCHAR(128) Nullable	Reserved. Contains the null value.
IS_INSERTABLE_INTO	VARCHAR(3)	Identifies whether an INSERT is allowed on the table. NO An INSERT is not allowed on this table. YES An INSERT is allowed on this table.

USER_DEFINED_TYPES

The USER_DEFINED_TYPES view contains one row for each distinct type.¹¹² The following table describes the columns in the view:

Table 162. USER_DEFINED_TYPES view

Column Name	Data Type	Description
USER_DEFINED_TYPE_CATALOG	VARCHAR(128)	Relational database name
USER_DEFINED_TYPE_SCHEMA	VARCHAR(128)	Schema name of the distinct type.
USER_DEFINED_TYPE_NAME	VARCHAR(128)	Name of the user that created the distinct type.
USER_DEFINED_TYPE_CATEGORY	VARCHAR(128)	Indicates the type of user-defined type. Contains 'DISTINCT'.
IS_INSTANTIABLE	VARCHAR(3)	Reserved. Contains 'YES'.
IS_FINAL	VARCHAR(3)	Reserved. Contains 'YES'.
ORDERING_FORM	VARCHAR(4)	Indicates what kind of predicates are allowed when this distinct type is a comparand: FULL All predicates are allowed. NONE No predicates are allowed
ORDERING_CATEGORY	VARCHAR(8)	Reserved. Contains 'MAP'.
ORDERING_ROUTINE_CATALOG	VARCHAR(128)	Relational database name
	Nullable	Contains the null value if the ORDERING_FORM is 'NONE'.
ORDERING_ROUTINE_SCHEMA	VARCHAR(128)	Reserved. Contains 'SYSIBM'.
	Nullable	Contains the null value if the ORDERING_FORM is 'NONE'.
ORDERING_ROUTINE_NAME	VARCHAR(128)	Reserved. Contains a data type name.
	Nullable	Contains the null value if the ORDERING_FORM is 'NONE'.
REFERENCE_TYPE	VARCHAR(16)	Reserved. Contains the null value.
	Nullable	

112. This view does not contain information about built-in data types.

USER_DEFINED_TYPES

Table 162. USER_DEFINED_TYPES view (continued)

Column Name	Data Type	Description
DATA_TYPE	VARCHAR(128)	Source data type of the distinct type:
	Nullable	BIGINT Big number INTEGER Large number SMALLINT Small number DECIMAL Packed decimal NUMERIC Zoned decimal DOUBLE PRECISION Floating point; DOUBLE PRECISION REAL Floating point; REAL CHARACTER Fixed-length character string CHARACTER VARYING Varying-length character string CHARACTER LARGE OBJECT Character large object string GRAPHIC Fixed-length graphic string GRAPHIC VARYING Varying-length graphic string DOUBLE-BYTE CHARACTER LARGE OBJECT Double-byte character large object string BINARY Fixed-length binary string BINARY VARYING Varying-length binary string BINARY LARGE OBJECT Binary large object string DATE Date TIME Time TIMESTAMP Timestamp DATALINK Datalink ROWID Row ID USER-DEFINED Distinct Type
CHARACTER_MAXIMUM_LENGTH	INTEGER	Maximum length of the distinct type for binary, character, and graphic string data types.
	Nullable	Contains the null value if the distinct type is not a string.
CHARACTER_OCTET_LENGTH	INTEGER	Number of bytes of the distinct type for binary, character, and graphic string data types.
	Nullable	Contains the null value if the distinct type is not a string.
CHARACTER_SET_CATALOG	VARCHAR(128)	Relational database name of the distinct type.
	Nullable	Contains the null value if the distinct type is not a string.
CHARACTER_SET_SCHEMA	VARCHAR(128)	The schema name of the character set of the distinct type. Contains 'SYSIBM'.
	Nullable	Contains the null value if the distinct type is not a string.

Table 162. USER_DEFINED_TYPES view (continued)

Column Name	Data Type	Description
CHARACTER_SET_NAME	VARCHAR(128)	The character set name of the distinct type.
	Nullable	Contains the null value if the distinct type is not a string.
COLLATION_CATALOG	VARCHAR(128)	Relational database name of the distinct type.
	Nullable	Contains the null value if the distinct type is not a string.
COLLATION_SCHEMA	VARCHAR(128)	The schema of the collation of the distinct type. SYSIBM is returned.
	Nullable	Contains the null value if the distinct type is not a string.
COLLATION_NAME	VARCHAR(128)	The collation name of the distinct type. IBM_BINARY is returned.
	Nullable	Contains the null value if the distinct type is not a string.
NUMERIC_PRECISION	INTEGER	The precision of the distinct type.
	Nullable	Note: This column supplies the precision of all numeric data types, including single- and double-precision floating point. The NUMERIC_PRECISION_RADIX column indicates if the value in this column is in binary or decimal digits.
		Contains the null value if the distinct type is not numeric.
NUMERIC_PRECISION_RADIX	INTEGER	Indicates if the precision specified in column NUMERIC_PRECISION is specified as a number of binary or decimal digits:
	Nullable	2 Binary; floating-point precision is specified in binary digits.
		10 Decimal; all other numeric types are specified in decimal digits.
		Contains the null value if the distinct type is not numeric.
NUMERIC_SCALE	INTEGER	Scale of numeric distinct type.
	Nullable	Contains the null value if the distinct type is not decimal, numeric, or binary.
DATETIME_PRECISION	INTEGER	The fractional part of a date, time, or timestamp distinct type.
	Nullable	0 For DATE and TIME data types
		6 For TIMESTAMP data types (number of microseconds).
		Contains the null value if the distinct type is not date, time, or timestamp.
INTERVAL_TYPE	VARCHAR(128)	Reserved. Contains the null value.
	Nullable	
INTERVAL_PRECISION	INTEGER	Reserved. Contains the null value.
	Nullable	
SOURCE_DTD_IDENTIFIER	VARCHAR(128)	A unique internal identifier for the source data type.
	Nullable	Contains the null value if the distinct type is not sourced on another distinct type.
REF_DTD_IDENTIFIER	VARCHAR(256)	Reserved. Contains the null value.
	Nullable	

VIEWS

VIEWS

The VIEWS view contains one row for each view. The following table describes the columns in the view:

Table 163. VIEWS view

Column Name	Data Type	Description
TABLE_CATALOG	VARCHAR(128)	Relational database name
TABLE_SCHEMA	VARCHAR(128)	Name of the SQL schema that contains the view.
TABLE_NAME	VARCHAR(128)	Name of the view.
VIEW_DEFINITION	CLOB(2M)	The query expression portion of the CREATE VIEW statement.
	Nullable	
CHECK_OPTION	VARCHAR(8)	The check option used on the view NONE No check option was specified LOCAL The local option was specified CASCADED The cascaded option was specified
IS_UPDATABLE	VARCHAR(3)	Specifies if the view is updatable: YES The view is updatable NO The view is read-only

Appendix G. Terminology differences

Some terminology used in the ANSI and ISO standards differs from the terminology used in this book and other product books. The following table is a cross reference of the SQL 1999 Core standard terms to DB2 UDB SQL terms.

Table 164. ANSI/ISO term to DB2 UDB SQL term cross-reference

ANSI/ISO Term	DB2 UDB SQL Term
literal	constant
comparison predicate	basic predicate
comparison predicate subquery	subquery in a basic predicate
degree of table/cursor	number of items in a select list
grouped table	result table created by a group-by or having clause
grouped view	result view created by a group-by or having clause
grouping column	column in a group-by clause
outer reference	correlated reference
query expression	fullselect
query specification	subselect
result specification	result
set function	column function
table expression	
target specification	host variable followed by an indicator variable
transaction	logical unit of work or unit of work
value expression	arithmetic expression

The following table is a cross reference of DB2 UDB SQL terms to the SQL 1999 Core standard terms.

Table 165. DB2 UDB SQL term to ANSI/ISO term cross-reference

DB2 UDB SQL Term	ANSI/ISO Term
arithmetic expression	value expression
basic predicate	comparison predicate
column function	set function
column in a group-by clause	grouping column
correlated reference	outer reference
	table expression
fullselect	query expression
host variable followed by an indicator variable	target specification
logical unit of work or unit of work	transaction

Terminology differences

Table 165. DB2 UDB SQL term to ANSI/ISO term cross-reference (continued)

DB2 UDB SQL Term	ANSI/ISO Term
interactive SQL	direct SQL
number of items in a select list	degree of table/cursor
result	result specification
result table created by a group-by or having clause	grouped table
result view created by a group-by or having clause	grouped view
subquery in a basic predicate	comparison predicate subquery
subselect	query specification
subselect or fullselect in parenthesis	query term

Appendix H. Reserved schema names and reserved words

This appendix describes the restrictions of certain names used by the database manager. In some cases, names are reserved and cannot be used by application programs. In other cases, certain names are not recommended for use by application programs though not prevented by the database manager.

Reserved schema names

The following schema names are reserved:

- QSYS2
- SYSCAT
- SYSFUN
- SYSIBM
- SYSPROC
- SYSSTAT
- SYSTEM

In addition, it is strongly recommended that schema names never begin with the Q prefix or SYS prefix, as Q and SYS are by convention used to indicate an area reserved by the system.

It is also recommended not to use SESSION as a schema name.

Reserved Words

Reserved words

This is the list of currently reserved DB2 UDB for iSeries words. Words may be added at any time. For a list of additional words that may become reserved in the future, see the IBM SQL and ANSI reserved words in the *IBM SQL Reference Version 1 SC26-3255*.

Table 166. SQL Reserved Words

ADD	CURRENT_SERVER	EXCEPTION	INTEGRITY
ALIAS	CURRENT_TIME	EXCLUDING	INTERSECT
ALL	CURRENT_TIMESTAMP	EXCLUSIVE	INTO
ALLOCATE	CURRENT_TIMEZONE	EXECUTE	IS
ALLOW	CURRENT_USER	EXISTS	ISOLATION
ALTER	CURSOR	EXIT	ITERATE
AND	CYCLE	EXTERNAL	JAVA
ANY	DATABASE	EXTRACT	JOIN
AS	DATAPARTITIONNAME	FENCED	KEY
ASENSITIVE	DATAPARTITIONNUM	FETCH	LABEL
AT	DATE	FILE	LANGUAGE
ATTRIBUTES	DAY	FINAL	LATERAL
AUTHORIZATION	DAYS	FOR	LEAVE
BEGIN	DBINFO	FOREIGN	LEFT
BETWEEN	DBPARTITIONNAME	FREE	LIKE
BINARY	DBPARTITIONNUM	FROM	LINKTYPE
BY	DB2GENERAL	FUNCTION	LOCALDATE
CACHE	DB2GENRL	GENERAL	LOCALTIME
CALL	DB2SQL	GENERATED	LOCALTIMESTAMP
CALLED	DECLARE	GET	LOCK
CARDINALITY	DEFAULT	GLOBAL	LONG
CASE	DEFAULTS	GO	LOOP
CAST	DEFINITION	GOTO	MAINTAINED
CCSID	DELETE	GRANT	MATERIALIZED
CHAR	DESCRIPTOR	GRAPHIC	MAXVALUE
CHARACTER	DETERMINISTIC	GROUP	MICROSECOND
CHECK	DIAGNOSTICS	HANDLER	MICROSECONDS
CLOSE	DISABLE	HASH	MINUTE
COLLECTION	DISALLOW	HASHED_VALUE	MINUTES
COLUMN	DISCONNECT	HAVING	MINVALUE
COMMENT	DISTINCT	HINT	MODE
COMMIT	DO	HOLD	MODIFIES
CONCAT	DOUBLE	HOUR	MONTH
CONDITION	DROP	HOURS	MONTHS
CONNECT	DYNAMIC	IDENTITY	NEW
CONNECTION	EACH	IF	NEW_TABLE
CONSTRAINT	ELSE	IMMEDIATE	NEXT
CONTAINS	ELSEIF	IN	NEXTVAL
CONTINUE	ENABLE	INCLUDING	NO
COUNT	ENCRYPTION	INCLUSIVE	NOCACHE
COUNT_BIG	END	INCREMENT	NOCYCLE
CREATE	ENDING	INDEX	NODENAME
CROSS	END-EXEC (COBOL only)	INDICATOR	NODENUMBER
CURRENT	ESCAPE	INNER	NOMAXVALUE
CURRENT_DATE	EVERY	INOUT	NOMINVALUE
CURRENT_PATH	EXCEPT	INSENSITIVE	NOORDER
		INSERT	NORMALIZED

Table 167. SQL Reserved Words (continued)

NOT	PROCEDURE	SCHEMA	TO
NULL	PROGRAM	SCRATCHPAD	TRANSACTION
OF	QUERY	SCROLL	TRIGGER
OLD	RANGE	SECOND	TRIM
OLD_TABLE	READ	SECONDS	TYPE
ON	READS	SELECT	UNDO
OPEN	RECOVERY	SENSITIVE	UNION
OPTIMIZE	REFERENCES	SEQUENCE	UNIQUE
OPTION	REFERENCING	SET	UNTIL
OR	REFRESH	SIGNAL	UPDATE
ORDER	RELEASE	SIMPLE	USAGE
OUT	RENAME	SOME	USER
OUTER	REPEAT	SOURCE	USING
OVERRIDING	RESET	SPECIFIC	VALUE
PACKAGE	RESIGNAL	SQL	VALUES
PARAMETER	RESTART	SQLID	VARIABLE
PART	RESULT	STACKED	VARIANT
PARTITION	RETURN	START	VERSION
PARTITIONING	RETURNS	STARTING	VIEW
PARTITIONS	REVOKE	STATEMENT	WHEN
PASSWORD	RIGHT	STATIC	WHERE
PATH	ROLLBACK	SUBSTRING	WHILE
POSITION	ROUTINE	SUMMARY	WITH
PREPARE	ROW	SYNONYM	WITHOUT
PREVIOUS	ROWS	TABLE	WRITE
PREVVAL	RRN	THEN	YEAR
PRIMARY	RUN	TIME	YEARS
PRIVILEGES	SAVEPOINT	TIMESTAMP	

Reserved Words

Appendix I. Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation
Licensing
2-31 Roppongi 3-chome, Minato-ku
Tokyo 106-0032, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation

Software Interoperability Coordinator, Department 49XA
3605 Highway 52 N
Rochester, MN 55901
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

- | The licensed program described in this information and all licensed material available for it are provided
- | by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement,
- | IBM License Agreement for Machine Code, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.

- | SUBJECT TO ANY STATUTORY WARRANTIES WHICH CANNOT BE EXCLUDED, IBM, ITS
- | PROGRAM DEVELOPERS AND SUPPLIERS MAKE NO WARRANTIES OR CONDITIONS EITHER
- | EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR
- | CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND
- | NON-INFRINGEMENT, REGARDING THE PROGRAM OR TECHNICAL SUPPORT, IF ANY.

| UNDER NO CIRCUMSTANCES IS IBM, ITS PROGRAM DEVELOPERS OR SUPPLIERS LIABLE FOR
| ANY OF THE FOLLOWING, EVEN IF INFORMED OF THEIR POSSIBILITY:

- | 1. LOSS OF, OR DAMAGE TO, DATA;
- | 2. SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES, OR FOR ANY ECONOMIC CONSEQUENTIAL
| DAMAGES; OR
- | 3. LOST PROFITS, BUSINESS, REVENUE, GOODWILL, OR ANTICIPATED SAVINGS.

| SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR
| CONSEQUENTIAL DAMAGES, SO SOME OR ALL OF THE ABOVE LIMITATIONS OR EXCLUSIONS
| MAY NOT APPLY TO YOU.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© IBM Corp, 2005. Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. 1998, 2005. All rights reserved.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Programming Interface Information

This information documents intended Programming Interfaces that allow the customer to write programs to obtain the services of DB2 Universal Database for iSeries SQL Reference.

Trademarks

The following terms are trademarks of International Business Machines Corporation in the United States, other countries, or both:

- | AIX
- | COBOL/400
- | DB2
- | DB2 Universal Database
- | Distributed Relational Database Architecture
- | DRDA
- | IBM
- | Lotus
- | Notes
- | OS/2
- | OS/390
- | OS/400
- | RPG/400
- | z/OS

Microsoft, Windows, Windows NT[®], and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.


Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.


- | Linux is a trademark of Linus Torvalds in the United States, other countries, or both.


Other company, product, and service names may be trademarks or service marks of others.


Bibliography


The publications listed here provide additional information about topics described or referred to in this guide. These manuals are listed with their full titles and order numbers. When these manuals are referred to in this guide, a shortened version of the title is used.

- Backup and Recovery 

The manual contains information about planning a backup and recovery strategy, the different types of media available to save and restore procedures, and disk recovery procedures. It also describes how to install the system again from backup.
- ILE COBOL Programmer's Guide 

This guide provides information needed to design, write, test, and maintain COBOL programs on the iSeries 400 system.
- ILE RPG Programmer's Guide 


This guide provides information you need to design, write, test, and maintain ILE RPG programs on the iSeries 400 system.
- REXX/400 Programmer's Guide 

This guide provides information you need to design, write, test, and maintain REXX/400 programs on the iSeries 400 system.
- CL Programming 

This guide provides a wide-ranging discussion of the iSeries 400 programming topics, including a general discussion of objects and libraries, CL programming, controlling flow and communicating between programs, working with objects in CL programs, and creating CL programs. Other topics include predefined and impromptu messages and handling, defining and creating user-defined commands and menus, application testing, including debug mode, breakpoints, traces, and display functions.
- File Management

This book provides information about using files in application programs.
- Database Programming


This book provides a detailed description of the iSeries database organization, including information on how to create, describe, and update database files on the system.
- Distributed Database Programming

Provides information on preparing and managing an iSeries system in a distributed relational database using the Distributed Relational Database Architecture (DRDA). Describes planning, setting up, programming, administering, and operating a distributed relational database on more than one iSeries system in a like-system environment.
- iSeries Security Reference 

This guide provides information about system security concepts, planning for security, and setting up security on the system. It also gives information about protecting the system and data from being used by people who do not have the proper authorization, protecting the data from intentional or unintentional damage or destruction, keeping security up-to-date, and setting up security on the system.
- SQL Programming

This book provides an overview of how to design, write, run, and test DB2 UDB for iSeries statements. It also describes interactive Structured Query Language (SQL).
- Embedded SQL Programming

This book provides examples of how to write SQL statements in ILE C, ILE C++, COBOL, ILE COBOL, RPG, ILE RPG, REXX, and PL/I programs.
- Database Performance and Query Optimization

This book provides information on optimizing the performance of your queries using available tools and techniques.
- IDDU Use 

This book describes how to use iSeries interactive data definition utility (IDDU) to describe data dictionaries, files, and records to the system.
- SQL Call Level Interfaces (ODBC)

This book describes how to use X/Open SQL Call Level Interface to access SQL functions directly through procedure calls to a service program provided by DB2 UDB for iSeries.

- iSeries Access Express category in the iSeries Information Center

This information describes how to set up and run ODBC applications on a client using Client Access ODBC. Included in this document are chapters on performance, examples, and configuring specific applications to run with Client Access ODBC.

- IBM Toolbox for Java

This book describes how to set up and run JDBC applications on a client using IBM Toolbox for Java. Included in this document are chapters on performance, examples, and configuring specific applications to run with IBM Toolbox for Java.

- IBM Developer Kit for Java

This information provides the details you need to design, write, test, and maintain JAVA programs on the iSeries system. The book also contains information on the IBM Developer Kit for Java JDBC driver.

- DB2 Multisystem

This book describes the fundamental concepts of distributed relational database files, nodegroups, and partitioning. The book provides the information you need to create and use database files that are partitioned across multiple systems. Information is provided on how to configure the systems, how to create the files, and how the files can be used in applications.

Index

Special characters

- _ (underscore) in LIKE predicate 153
- (subtraction) 124
- ? (question mark)
 - See parameter marker
- / (divide) 124
- ' (apostrophe) 43, 96, 99
- " (quotation mark) 43
- * (asterisk) 169, 170
 - in subselect 361
- * (multiply) 124
- ** (exponentiation) 124
- *ALL (read stability) precompiler option 23
- *APOST precompiler option 100
- *APOSTSQL precompiler option 100
- *CHG (uncommitted read) precompiler option 24
- *CNULRQD precompiler option 82, 683, 821, 835
- *CS (cursor stability) precompiler option 24
- *DMY date and time format 67
- *EUR date and time format 67, 69
- *HMS date and time format 69
- *ISO date and time format 67, 69
- *JIS date and time format 67, 69
- *JUL date and time format 67
- *MDY date and time format 67
- *NC (no commit) precompiler option 24
- *NOCNULRQD precompiler option 81, 82, 683, 821, 835
- *NONE (no commit) precompiler option 24
- *QUOTE precompiler option 100
- *QUOTESQL precompiler option 100
- *RR (repeatable read) precompiler option 23
- *RS (read stability) precompiler option 23
- *UR (uncommitted read) precompiler option 24
- *USA date and time format 67, 69
- *YMD date and time format 67
- % (percent) in LIKE predicate 153
- || (concatenation operator) 127
- + (addition) 124

A

- ABS function 177
- ABSVAL function 177
- access plan and packages 12
- ACOS function 178
- activation group 16
 - threads 21
- ADD check-constraint clause
 - ALTER TABLE statement 421
- ADD COLUMN clause
 - in ALTER TABLE statement 413

- ADD materialized query clause
 - ALTER TABLE statement 423
- ADD PARTITION
 - ALTER TABLE statement 422
- ADD unique-constraint clause
 - ALTER TABLE statement 419
- administrative authority
 - description 14
- AFTER clause
 - in FETCH statement 679, 680
- alias
 - description 55
 - dropping 667
- ALIAS clause
 - COMMENT statement 445
 - CREATE ALIAS statement 461
 - DROP statement 667
 - LABEL statement 740
- alias-name
 - description 45
 - in CREATE ALIAS statement 461
 - in DROP statement 667
 - in LABEL statement 740
- ALL clause
 - clause of subselect 361
 - DISCONNECT statement 661
 - GRANT (Distinct Type Privileges) statement 707
 - GRANT (Function or Procedure Privileges) statement 712
 - GRANT (Package Privileges) statement 717
 - GRANT (Sequence Privileges) statement 720
 - in USING clause
 - DESCRIBE statement 655
 - DESCRIBE TABLE statement 659
 - PREPARE statement 750
- keyword
 - AVG function 168
 - COUNT function 169
 - COUNT_BIG function 170
 - MAX function 171
 - MIN function 172
 - STDDEV function 173
 - STDDEV_POP function 173
 - SUM function 174
 - VAR function 175
 - VAR_POP function 175
 - VARIANCE function 175
- quantified predicate 146
- RELEASE statement 759
- REVOKE (Distinct Type Privileges) statement 764
- REVOKE (Function or Procedure Privileges) statement 768
- REVOKE (Package Privileges) statement 772
- REVOKE (Sequence privileges) statement 774

- ALL clause (*continued*)
 - REVOKE (Table or View Privileges) statement 776
- ALL PRIVILEGES clause
 - GRANT (Distinct Type Privileges) statement 707
 - GRANT (Function or Procedure Privileges) statement 712
 - GRANT (Package Privileges) statement 717
 - GRANT (Sequence Privileges) statement 720
 - GRANT (Table or View Privileges) statement 723
 - REVOKE (Distinct Type Privileges) statement 764
 - REVOKE (Function or Procedure Privileges) statement 768
 - REVOKE (Package Privileges) statement 772
 - REVOKE (Sequence privileges) statement 774
 - REVOKE (Table or View Privileges) statement 776
- ALL SQL clause
 - DISCONNECT statement 661
 - RELEASE statement 759
- ALLOCATE clause
 - CREATE TABLE statement 574
- ALLOW PARALLEL clause
 - in CREATE FUNCTION (External Scalar) 485
 - in CREATE FUNCTION (SQL Scalar) 516
- ALLOW READ clause
 - in LOCK TABLE statement 742
- ALTER clause
 - GRANT (Distinct Type Privileges) statement 707
 - GRANT (Function or Procedure Privileges) statement 713
 - GRANT (Package Privileges) statement 717
 - GRANT (Sequence Privileges) statement 720
 - GRANT (Table or View Privileges) statement 724
 - REVOKE (Distinct Type Privileges) statement 764
 - REVOKE (Function or Procedure Privileges) statement 769
 - REVOKE (Package Privileges) statement 772
 - REVOKE (Sequence privileges) statement 774
 - REVOKE (Table or View Privileges) statement 777
- ALTER COLUMN clause
 - ALTER TABLE statement 417
- ALTER materialized query clause
 - ALTER TABLE statement 424

ALTER PARTITION
 ALTER TABLE statement 423
 ALTER SEQUENCE statement 399
 ALTER TABLE statement 404, 430
 ALWBLK clause
 in SET OPTION statement 797
 ALWCPYDTA clause
 in SET OPTION statement 798
 ambiguous reference 108
 AND
 truth table 158
 ANTILOG function 179
 ANY clause
 in USING clause
 DESCRIBE statement 655
 DESCRIBE TABLE statement 659
 PREPARE statement 750
 quantified predicate 146
 application process 16
 application program
 SQLCA 903
 C 909
 COBOL 909
 FORTRAN 909
 ILE RPG 911
 PL/I 910
 RPG/400 910
 SQLDA 913
 C 925
 COBOL 928
 description 913
 ILE COBOL 928
 ILE RPG 930
 PL/I 929
 application requester 32, 896
 application server 32, 896
 application-directed distributed unit of
 work 35
 arithmetic expression
 equivalent term 1075
 arithmetic operators 124
 ARRAY clause
 SET RESULT SETS statement 810
 AS clause 381
 clause of subselect 361
 CREATE VIEW statement 610
 FROM clause of UPDATE 827
 in FROM clause of DELETE 650
 AS LOCATOR clause
 CREATE PROCEDURE
 (External) 535
 in CREATE FUNCTION (External
 Scalar) 479
 in CREATE FUNCTION (External
 Table) 494, 495
 in CREATE FUNCTION
 (Sourced) 507
 in DECLARE PROCEDURE
 statement 638
 AS subquery clause
 in CREATE TABLE statement 582
 in DECLARE GLOBAL TEMPORARY
 TABLE statement 630
 ASC clause
 CREATE INDEX statement 528
 of select-statement 382
 ASENSITIVE clause
 in DECLARE CURSOR
 statement 616
 ASIN function 180
 assignment
 binary strings 80
 character strings 81
 conversion rules 82
 DataLink 83
 date and time values 82
 distinct type 84
 graphic strings 81
 LOB Locators 85
 numbers 79, 80
 Row ID 84
 strings 80
 assignment-clause
 UPDATE statement 827
 assignment-statement 844
 asterisk (*)
 in COUNT function 169
 in COUNT_BIG function 170
 in subselect 361
 ATAN2 function 183
 ATANH function 182
 authorization
 description 14
 privileges 15
 to create in a schema 15
 authorization ID
 description 56
 authorization-name
 definition 45
 description 56
 in CONNECT (Type 1) statement 453
 in CONNECT (Type 2) statement 458
 in CREATE SCHEMA statement 553
 in GRANT (Distinct Type Privileges)
 statement 708
 in GRANT (Function or Procedure
 Privileges) statement 715
 in GRANT (Package Privileges)
 statement 718
 in GRANT (Sequence Privileges)
 statement 721
 in GRANT (Table or View Privileges)
 statement 724
 in REVOKE (Distinct Type Privileges)
 statement 765
 in REVOKE (Function or Procedure
 Privileges) statement 771
 in REVOKE (Package Privileges)
 statement 772
 in REVOKE (Sequence privileges)
 statement 775
 in REVOKE (Table or View Privileges)
 statement 777
 automatic summary table
 in ALTER TABLE statement 424
 in CREATE TABLE statement 582
 AVG function 168

B
 base table 5
 basic operations in SQL 78
 basic predicate 145
 basic predicate (*continued*)
 equivalent term 1075
 BEFORE clause
 in FETCH statement 679, 680
 BEGIN DECLARE SECTION
 statement 431, 432
 BETWEEN predicate 148
 bibliography 1085
 big integers 60
 BIGINT
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT
 TYPE 466
 data type for CREATE FUNCTION
 (External Scalar) 478
 data type for CREATE FUNCTION
 (External Table) 493
 data type for CREATE FUNCTION
 (Sourced) 506
 data type for CREATE FUNCTION
 (SQL Scalar) 514
 data type for CREATE FUNCTION
 (SQL Table) 522
 data type for CREATE PROCEDURE
 (External) 535
 data type for CREATE PROCEDURE
 (SQL) 547
 data type for CREATE TABLE 571
 data type for DECLARE GLOBAL
 TEMPORARY TABLE 627
 data type for DECLARE
 PROCEDURE 638
 BIGINT data type 60
 BIGINT function 184
 BINARY
 data type 64
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT
 TYPE 466
 data type for CREATE FUNCTION
 (External Scalar) 478
 data type for CREATE FUNCTION
 (External Table) 493
 data type for CREATE FUNCTION
 (Sourced) 506
 data type for CREATE FUNCTION
 (SQL Scalar) 514
 data type for CREATE FUNCTION
 (SQL Table) 522
 data type for CREATE PROCEDURE
 (External) 535
 data type for CREATE PROCEDURE
 (SQL) 547
 data type for CREATE TABLE 573
 data type for DECLARE GLOBAL
 TEMPORARY TABLE 627
 DECLARE PROCEDURE
 statement 638
 binary data string
 constants 99
 BINARY function 185
 binary string
 assignment 80
 description 64
 bind 3
 bit data 62
 BIT_LENGTH function 186

BLOB
 data type 64
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 573
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 DECLARE PROCEDURE statement 638
 BLOB function 187
 BOTH clause
 in USING clause
 DESCRIBE statement 655
 DESCRIBE TABLE statement 659
 PREPARE statement 750
 built-in data type
 ALTER SEQUENCE statement 400
 CREATE DISTINCT TYPE statement 466
 CREATE SEQUENCE statement 558
 built-in function 118
See function
 built-in-type
 description 571
 in CREATE TABLE 571
 buit-in-type
 in DECLARE GLOBAL TEMPORARY TABLE statement 627

C

application program
 host variable 115
 host structure arrays 116
 host variable 111
 SQLCA (SQL communication area) 909
 SQLDA (SQL descriptor area) 925
 CACHE clause
 in ALTER TABLE statement 418
 call level interface (CLI) 4
 CALL statement 433, 437, 846
 CALLED ON NULL INPUT clause
 CREATE PROCEDURE (External) 539
 in CREATE FUNCTION (External Scalar) 483
 in CREATE FUNCTION (External Table) 497
 in CREATE FUNCTION (SQL Scalar) 516
 CALLED ON NULL INPUT clause
 (*continued*)
 in CREATE FUNCTION (SQL Table) 524
 in CREATE PROCEDURE (SQL) 548
 calling
 procedures, external 433
 CARDINALITY clause
 in CREATE FUNCTION (External Table) 500
 in CREATE FUNCTION (SQL Table) 525
 CASCADE clause
 DROP statement 667, 670, 671
 in DROP COLUMN of ALTER TABLE statement 418
 in DROP constraint of ALTER TABLE statement 422
 CASCADE delete rule
 description 8
 in ALTER TABLE statement 420
 in CREATE TABLE statement 586
 CASCADING CHECK OPTION clause
 CREATE VIEW statement 611
 CASE expression 134
 CASE statement 848
 CAST specification 136
 cast-function
 ALTER TABLE statement 414, 435, 847
 CREATE TABLE statement 576
 DECLARE GLOBAL TEMPORARY TABLE statement 628
 catalog 15, 947
 catalog table
 SYSPARMS 976
 SYSROUTINES 986
 SYSTYPES 1004
 catalog view
 CHARACTER_SETS 1043
 CHECK_CONSTRAINTS 1044
 COLUMNS 1045
 description 947
 INFORMATION_SCHEMA_CATALOG_NAME 1049
 PARAMETERS 1050
 REFERENTIAL_CONSTRAINTS 1054
 ROUTINES 1055
 SCHEMATA 1065
 SQL_FEATURES 1066
 SQL_LANGUAGES 1067
 SQL_SIZING 1068
 SQLCOLPRIVILEGES 1013
 SQLCOLUMNS 1014
 SQLFOREIGNKEYS 1019
 SQLPRIMARYKEYS 1020
 SQLPROCEDURECOLS 1021
 SQLPROCEDURES 1026
 SQLSCHEMAS 1027
 SQLSPECIALCOLUMNS 1028
 SQLSTATISTICS 1031
 SQLTABLEPRIVILEGES 1032
 SQLTABLES 1033
 SQLTYPEINFO 1034
 SQLUDTS 1040
 SYSCATALOGS 952
 catalog view (*continued*)
 SYSCHKCST 953
 SYSCOLUMNS 954
 SYSCST 961
 SYSCSTCOL 963
 SYSCSTDEP 964
 SYSFUNCS 965
 SYSINDEXES 970
 SYSJARCONTENTS 971
 SYSJAROBJECTS 972
 SYSKEYCST 973
 SYSKEYS 974
 SYSPACKAGE 975
 SYSPROCS 980
 SYSREFCST 984
 SYSROUTINEDEP 985
 SYSSEQUENCES 992
 SYSTABLEDEP 994
 SYSTABLES 995
 SYSTRIGCOL 998
 SYSTRIGDEP 999
 SYSTRIGGERS 1000
 SYSTRIGUPD 1003
 SYSVIEWDEP 1009
 SYSVIEWS 1011
 TABLE_CONSTRAINTS 1069
 TABLES 1070
 USER_DEFINED_TYPES 1071
 VIEWS 1074
 CATALOG_NAME
 GET DIAGNOSTICS statement 694
 SIGNAL statement 823
 CCSID (coded character set identifier)
 default 30
 definition 30
 specifying
 in SQLDATA 924
 in SQLNAME 924
 values 931, 947
 CCSID clause
 CREATE FUNCTION (Sourced) 506
 CREATE FUNCTION (SQL Scalar) 514
 CREATE FUNCTION (SQL Table) 522
 CREATE PROCEDURE (External) 535
 CREATE PROCEDURE (SQL) 547
 CREATE TABLE statement 575
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 DECLARE PROCEDURE statement 638
 DECLARE VARIABLE statement 646
 CDRA (Character Data Representation Architecture) 30
 CEILING function 188
 CHAR
 data type for ALTER TABLE 413

CHAR (*continued*)
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 data type for DECLARE PROCEDURE 638
 function 189

CHAR_LENGTH function 194

character conversion 26
 character set 26
 code page 27
 code point 27
 coded character set 27
 combining characters 28
 encoding scheme 27
 normalization 28
 substitution character 27
 surrogates 28
 Unicode 27

Character Data Representation Architecture (CDRA) 30

character data string
 bit data 62
 comparison 86
 constants 96
 empty 61
 mixed data 62
 SBCS data 62

character set 26

character string
 assignment 81
 definition 61

CHARACTER_LENGTH function 194

CHARACTER_SETS view 1043

check
 ALTER TABLE statement 421

CHECK clause
 ALTER TABLE statement 417, 421
 CREATE TABLE statement 581, 587

check constraint 6, 8
 effect on insert 736
 effect on update 829

check constraints
 delete rules 651

CHECK OPTION clause
 CREATE VIEW statement 611
 effect on update 829

CHECK_CONSTRAINTS view 1044

check-condition
 in CHECK clause of ALTER TABLE statement 421

CLASS_ORIGIN
 GET DIAGNOSTICS statement 694
 RESIGNAL statement 875
 SIGNAL statement 823, 881

class-id
 description 46

CLOB
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 DECLARE PROCEDURE statement 638

CLOB function 195

CLOSE statement 438, 439

closed state of cursor 746

CLOSECURSOR clause
 in SET OPTION statement 798

CNULRQD clause
 in SET OPTION statement 799

COALESCE function 199

COBOL
 application program
 host structure arrays 116
 host variable 111, 115
 integers 60
 varying-length string variables 61

SQLCA (SQL communication area) 909

SQLDA (SQL descriptor area) 928

code page 27

code point 27

collection
 in SQL path 52

collection (see schema)
 description 4

column
 definition 5
 length attribute 61, 64
 name
 in a result 362
 qualified 105
 rules 376
 system column name 5

COLUMN clause
 COMMENT statement 445
 LABEL statement 740

column function 118
See also function
 equivalent term 1075

column in a group-by clause
 equivalent term 1075

COLUMN_NAME
 GET DIAGNOSTICS statement 695
 SIGNAL statement 823

column-name
 definition 45
 in ADD PRIMARY clause of ALTER TABLE statement 419
 in ADD UNIQUE clause of ALTER TABLE statement 419
 in ALTER TABLE statement 413, 417
 in CREATE TABLE statement 571, 585, 586
 in CREATE VIEW statement 610
 in DECLARE GLOBAL TEMPORARY TABLE statement 627
 in DROP COLUMN of ALTER TABLE statement 418
 in FOREIGN KEY clause of ALTER TABLE statement 419
 in INSERT statement 733
 in LABEL statement 740
 in REFERENCES clause of ALTER TABLE statement 420
 in UPDATE statement 827

COLUMNS view 1045

combining characters 28
 CREATE TABLE statement 575

COMMAND_FUNCTION
 GET DIAGNOSTICS statement 690

COMMAND_FUNCTION_CODE
 GET DIAGNOSTICS statement 690

comment
 in catalog table 440
 SQL 41, 398

COMMENT statement 440, 448
 name qualification 105

COMMIT
 effect on SET TRANSACTION 816

COMMIT clause
 in SET OPTION statement 799

COMMIT ON RETURN clause
 CREATE PROCEDURE (External) 540
 CREATE PROCEDURE (SQL) 549

commit point 449

COMMIT statement 449, 451

commitment definition 16

common table expression clause
 of select-statement 380

comparison
 compatibility rules 78
 conversion rules 87
 DataLink 88
 date and time values 88
 distinct type values 88
 numbers 86
 predicate
 equivalent term 1075
 predicate subquery
 equivalent term 1075
 Row ID 88
 strings 86

compatibility
 data types 78
 rules 78

COMPILEOPT clause
 in SET OPTION statement 800
 composite key 6
 compound-statement 850
 CONCAT (concatenation operator) 127
 CONCAT function 200
 concatenation operator (CONCAT) 127
 concurrency 16
 with LOCK TABLE statement 742
 CONDITION_IDENTIFIER
 GET DIAGNOSTICS statement 695
 CONDITION_NUMBER
 GET DIAGNOSTICS statement 695
 CONNECT
 differences, type 1 and type 2 900
 CONNECT (Type 1) statement 452, 456
 CONNECT (Type 2) statement 457, 460
 connected state 36
 connection
 changing with SET
 CONNECTION 788
 ending 759
 releasing 759
 SQL 34
 connection states
 activation group 36
 CONNECT (Type 2) statement 34
 distributed unit of work 35
 remote unit of work 34
 CONNECTION_NAME
 GET DIAGNOSTICS statement 693
 constant
 DECLARE GLOBAL TEMPORARY
 TABLE statement 628
 in ALTER TABLE statement 414, 415
 in CALL statement 434, 435, 847
 in CREATE TABLE statement 576
 in LABEL statement 740
 constants
 binary string 99
 character string 96
 datetime 99
 decimal 96
 floating point 96
 graphic string 97
 hexadecimal 96, 99
 integer 96
 UCS-2 98
 UTF-16 98
 CONSTRAINT clause
 in ALTER TABLE statement 416, 419,
 421
 in CREATE TABLE statement 580,
 584, 585, 587
 CONSTRAINT_CATALOG
 GET DIAGNOSTICS statement 695
 SIGNAL statement 823
 CONSTRAINT_NAME
 GET DIAGNOSTICS statement 695
 SIGNAL statement 823
 CONSTRAINT_SCHEMA
 GET DIAGNOSTICS statement 695
 SIGNAL statement 823
 constraint-name
 description 45
 in ALTER TABLE statement 416, 419,
 421
 constraint-name (*continued*)
 in CONSTRAINT clause of ALTER
 TABLE statement 419
 in CREATE TABLE statement 580,
 584, 585, 587
 in DROP CHECK clause of ALTER
 TABLE statement 422
 in DROP CONSTRAINT clause of
 ALTER TABLE statement 422
 in DROP FOREIGN KEY clause of
 ALTER TABLE statement 422
 in DROP UNIQUE clause of ALTER
 TABLE statement 422
 constraints 6
 check constraint 6
 referential constraint 6
 unique constraint 6
 CONTAINS SQL clause
 CREATE PROCEDURE
 (External) 539
 in CREATE FUNCTION (External
 Scalar) 482
 in CREATE FUNCTION (External
 Table) 497
 in CREATE FUNCTION (SQL
 Scalar) 516
 in CREATE FUNCTION (SQL
 Table) 524
 in CREATE PROCEDURE (SQL) 548
 in DECLARE PROCEDURE 640
 CONTINUE clause
 WHENEVER statement 836
 control characters 41
 conversion of numbers
 conversion rule for comparisons 82
 scale and precision 79
 correlated reference 109
 equivalent term 1075
 correlation name
 defining 105
 description 45
 FROM clause
 of subselect 365
 qualifying a column name 105
 correlation-name
 in DELETE statement 650
 in UPDATE statement 827
 COS function 201
 COSH function 202
 COT function 203
 COUNT function 169
 COUNT_BIG function 170
 CREATE ALIAS statement 12, 461, 463
 CREATE DISTINCT TYPE statement 464
 CREATE FUNCTION (external scalar)
 statement 489
 CREATE FUNCTION (External Scalar)
 statement 475
 CREATE FUNCTION (External Table)
 statement 490
 CREATE FUNCTION (Sourced)
 statement 503
 CREATE FUNCTION (SQL Scalar)
 statement 511
 CREATE FUNCTION (SQL Table)
 statement 519
 CREATE INDEX statement 527
 CREATE PROCEDURE (External)
 statement 532
 CREATE PROCEDURE (SQL)
 statement 543, 551
 CREATE SCHEMA statement 552, 555
 CREATE SEQUENCE statement 556
 CREATE TABLE statement 562
 CREATE TRIGGER statement 597
 CREATE VIEW statement 11, 609, 614
 CROSS JOIN clause
 in FROM clause 369
 CS (cursor stability) 24
 CURDATE function 204
 CURRENT
 in GET DIAGNOSTICS 688, 862
 CURRENT clause
 in DISCONNECT statement 661
 in FETCH statement 680
 in RELEASE statement 759
 current connection state 36
 CURRENT DATE special register 101
 current path special register 808
 SET PATH 808
 SET SCHEMA 813
 CURRENT PATH special register 101
 CURRENT SCHEMA special
 register 102
 CURRENT SERVER special register 102
 CURRENT TIME special register 103
 CURRENT TIMESTAMP special
 register 103
 CURRENT TIMEZONE special
 register 103
 CURRENT_DATE
 ALTER TABLE statement 414, 415
 CREATE TABLE statement 576, 577
 DECLARE GLOBAL TEMPORARY
 TABLE statement 628, 629
 CURRENT_DATE special register 101
 CURRENT_PATH special register 101
 CURRENT_SCHEMA special
 register 102
 CURRENT_SERVER special register 102
 CURRENT_TIME
 ALTER TABLE statement 414, 415
 CREATE TABLE statement 576, 577
 DECLARE GLOBAL TEMPORARY
 TABLE statement 628, 629
 CURRENT_TIME special register 103
 CURRENT_TIMESTAMP
 ALTER TABLE statement 414, 415
 CREATE TABLE statement 576, 577
 DECLARE GLOBAL TEMPORARY
 TABLE statement 628, 629
 CURRENT_TIMESTAMP special
 register 103
 CURRENT_TIMEZONE special
 register 103
 cursor
 See also DECLARE CURSOR statement
 active set 744
 closed by error
 FETCH statement 683
 UPDATE 830
 closed state 746
 closing 438
 current row 683

- cursor (*continued*)
 - defining 615
 - deletable 618
 - moving position 679
 - positions for open 683
 - preparing 744
 - read-only 618
 - updatable 618
- cursor stability 24
- CURSOR_NAME
 - GET DIAGNOSTICS statement 695
 - SIGNAL statement 823
- cursor-name
 - description 45
 - in CLOSE statement 438
 - in DECLARE CURSOR statement 616
 - in DELETE statement 650
 - in FETCH statement 680
 - in OPEN statement 744
 - in SET RESULT SETS statement 810
 - in UPDATE statement 829
- CURTIME function 205
- CYCLE clause
 - in ALTER TABLE statement 418

D

- data access indication 894
- DATA DICTIONARY clause
 - CREATE SCHEMA statement 553
- data representation
 - in DRDA 37
- data type
 - binary string 64
 - character string 61
 - DataLink 70
 - datetime 66
 - description 58, 571
 - distinct types 71
 - in SQLDA 914
 - large object (LOB) 64
 - numeric 60
 - result columns 363
 - Row ID 71
 - user-defined types (UDTs) 71
- data-type 479, 494, 507, 515, 523
 - CREATE PROCEDURE (External) 535
 - in ALTER TABLE 413
 - in ALTER TABLE statement 413, 417
 - in CAST specification 138
 - in CREATE FUNCTION (External Scalar) 479
 - in CREATE FUNCTION (External Table) 494
 - in CREATE FUNCTION (Sourced) 506, 507
 - in CREATE FUNCTION (SQL Scalar) 515
 - in CREATE FUNCTION (SQL Table) 523
 - in CREATE PROCEDURE (SQL) 547
 - in CREATE TABLE 571
 - in DECLARE GLOBAL TEMPORARY TABLE 627

- data-type (*continued*)
 - in DECLARE GLOBAL TEMPORARY TABLE statement 627
 - in DECLARE PROCEDURE statement 638
- DATABASE
 - function 206
- database manager limits 888
- DataLink
 - assignment 83
 - comparison 88
 - data type
 - description 70
 - limits 888
- DATALINK
 - data type for CREATE FUNCTION (Sourced) 506
 - data type for CREATE FUNCTION (SQL Scalar) 514
 - data type for CREATE FUNCTION (SQL Table) 522
 - data type for CREATE PROCEDURE (SQL) 547
 - data type for CREATE TABLE 574
 - DECLARE PROCEDURE statement 638
- datalink-options
 - in ALTER TABLE statement 416
 - in CREATE TABLE statement 579
 - in DECLARE GLOBAL TEMPORARY TABLE statement 629
- DATAPARTITIONNAME function 207
- DATAPARTITIONNUM function 208
- date
 - duration 129
 - strings 67
- DATE
 - arithmetic operations 130
 - assignment 83
 - data type 66
 - data type for CREATE TABLE 573
 - function 209
- date and time 67
 - arithmetic operations 129, 133
 - assignments 82
 - comparisons 88
 - data types
 - string representation 67
 - default date format 68, 100
 - default time format 69
 - format 190, 345
 - day/month/year 67
 - EUR 67, 69
 - hours/minutes/seconds 69
 - ISO 67, 69
 - JIS 67, 69
 - Julian 67
 - month/day/year 67
 - unformatted Julian 67
 - USA 67, 69
 - year/month/day 67
- datetime
 - constants 99
 - data types
 - description 66
 - limits 887

- DATFMT clause
 - in SET OPTION statement 800
- DATSEP clause
 - in SET OPTION statement 800
- DAY function 211
- DAYNAME function 212
- DAYOFMONTH function 213
- DAYOFWEEK function 214
- DAYOFWEEK_ISO function 215
- DAYOFYEAR function 216
- DAYS function 217
- DB2_AUTHENTICATION_TYPE
 - GET DIAGNOSTICS statement 693
- DB2_AUTHORIZATION_ID
 - GET DIAGNOSTICS statement 693
- DB2_CONNECTION_METHOD
 - GET DIAGNOSTICS statement 693
- DB2_CONNECTION_NUMBER
 - GET DIAGNOSTICS statement 693
- DB2_CONNECTION_STATE
 - GET DIAGNOSTICS statement 693
- DB2_CONNECTION_STATUS
 - GET DIAGNOSTICS statement 693
- DB2_CONNECTION_TYPE
 - GET DIAGNOSTICS statement 693
- DB2_DIAGNOSTIC_CONVERSION_ERROR
 - GET DIAGNOSTICS statement 690
- DB2_DYN_QUERY_MGMT
 - GET DIAGNOSTICS statement 694
- DB2_ENCRYPTION_TYPE
 - GET DIAGNOSTICS statement 694
- DB2_ERROR_CODE1
 - GET DIAGNOSTICS statement 695
- DB2_ERROR_CODE2
 - GET DIAGNOSTICS statement 695
- DB2_ERROR_CODE3
 - GET DIAGNOSTICS statement 695
- DB2_ERROR_CODE4
 - GET DIAGNOSTICS statement 695
- DB2_GET_DIAGNOSTICS_DIAGNOSTICS
 - GET DIAGNOSTICS statement 690
- DB2_INTERNAL_ERROR_POINTER
 - GET DIAGNOSTICS statement 695
- DB2_LAST_ROW
 - GET DIAGNOSTICS statement 690
- DB2_LINE_NUMBER
 - GET DIAGNOSTICS statement 696
- DB2_MESSAGE_ID
 - GET DIAGNOSTICS statement 696
- DB2_MESSAGE_ID1
 - GET DIAGNOSTICS statement 696
- DB2_MESSAGE_ID2
 - GET DIAGNOSTICS statement 696
- DB2_MESSAGE_KEY
 - GET DIAGNOSTICS statement 696
- DB2_MODULE_DETECTING_ERROR
 - GET DIAGNOSTICS statement 696
- DB2_NUMBER_CONNECTIONS
 - GET DIAGNOSTICS statement 690
- DB2_NUMBER_FAILING_STATEMENTS
 - GET DIAGNOSTICS statement 696
- DB2_NUMBER_PARAMETER_MARKERS
 - GET DIAGNOSTICS statement 690

DB2_NUMBER_RESULT_SETS
 GET DIAGNOSTICS statement 690
 DB2_NUMBER_ROWS
 GET DIAGNOSTICS statement 690
 DB2_NUMBER_SUCCESSFUL_
 GET DIAGNOSTICS statement 691
 DB2_OFFSET
 GET DIAGNOSTICS statement 696
 DB2_ORDINAL_TOKEN_n
 GET DIAGNOSTICS statement 696
 DB2_PARTITION_NUMBER
 GET DIAGNOSTICS statement 696
 DB2_PRODUCT_ID
 GET DIAGNOSTICS statement 694
 DB2_REASON_CODE
 GET DIAGNOSTICS statement 696
 DB2_RELATIVE_COST_ESTIMATE
 GET DIAGNOSTICS statement 691
 DB2_RETURN_STATUS
 GET DIAGNOSTICS statement 691
 DB2_RETURNED_SQLCODE
 GET DIAGNOSTICS statement 696
 DB2_ROW_COUNT_SECONDARY
 GET DIAGNOSTICS statement 691
 DB2_ROW_LENGTH
 GET DIAGNOSTICS statement 691
 DB2_ROW_NUMBER
 GET DIAGNOSTICS statement 696
 DB2_SERVER_CLASS_NAME
 GET DIAGNOSTICS statement 694
 DB2_SERVER_NAME
 GET DIAGNOSTICS statement 694
 DB2_SQL_ATTR_CONCURRENCY
 GET DIAGNOSTICS statement 691
 DB2_SQL_ATTR_CURSOR_CAPABILITY
 GET DIAGNOSTICS statement 691
 DB2_SQL_ATTR_CURSOR_HOLD
 GET DIAGNOSTICS statement 691
 DB2_SQL_ATTR_CURSOR_ROWSET
 GET DIAGNOSTICS statement 691
 DB2_SQL_ATTR_CURSOR_SCROLLABLE
 GET DIAGNOSTICS statement 692
 DB2_SQL_ATTR_CURSOR_SENSITIVITY
 GET DIAGNOSTICS statement 692
 DB2_SQL_ATTR_CURSOR_TYPE
 GET DIAGNOSTICS statement 692
 DB2_SQLERRD_SET
 GET DIAGNOSTICS statement 697
 DB2_SQLERRD1
 GET DIAGNOSTICS statement 697
 DB2_SQLERRD2
 GET DIAGNOSTICS statement 697
 DB2_SQLERRD3
 GET DIAGNOSTICS statement 697
 DB2_SQLERRD4
 GET DIAGNOSTICS statement 697
 DB2_SQLERRD5
 GET DIAGNOSTICS statement 697
 DB2_SQLERRD6
 GET DIAGNOSTICS statement 697
 DB2_TOKEN_COUNT
 GET DIAGNOSTICS statement 697
 DB2_TOKEN_STRING
 GET DIAGNOSTICS statement 697
 DB2GENERAL clause
 CREATE PROCEDURE (External) 537
 DECLARE PROCEDURE (External) 641
 in CREATE FUNCTION (External Scalar) 481
 in CREATE FUNCTION (External Table) 495
 DB2SQL clause
 CREATE PROCEDURE (External) 537
 DECLARE PROCEDURE (External) 641
 in CREATE FUNCTION (External Table) 496
 DBCLOB
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 573
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 DECLARE PROCEDURE statement 638
 function 218
 DBCS (double-byte character set)
 description 63
 truncated during assignment 82
 DBGVIEW clause
 in SET OPTION statement 801
 DBINFO clause
 CREATE PROCEDURE (External) 539
 in CREATE FUNCTION (External Scalar) 483
 in CREATE FUNCTION (External Table) 497
 DBPARTITIONNAME function 222
 DBPARTITIONNUM function 223
 decimal
 constants 96
 data type 60
 numbers 60
 DECIMAL (continued)
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 571
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 data type for DECLARE PROCEDURE 638
 decimal data
 arithmetic 126
 DECIMAL function 224
 decimal point 99
 declaration
 inserting into a program 730
 DECLARE CURSOR statement 615, 616, 621
 DECLARE GLOBAL TEMPORARY TABLE statement 622, 634
 DECLARE PROCEDURE statement 635, 643
 DECLARE STATEMENT statement 644, 645
 DECLARE statements
 BEGIN DECLARE SECTION statement 431
 END DECLARE SECTION statement 673
 DECLARE VARIABLE statement 646, 648
 DECMPT clause
 in SET OPTION statement 801
 DECRESULT clause
 in SET OPTION statement 801
 DECRYPT_BINARY function 226
 DECRYPT_BIT function 226
 DECRYPT_CHAR function 226
 DECRYPT_DB function 226
 DEFAULT
 in SET transition-variable statement 819
 in UPDATE statement 828
 DEFAULT clause
 ALTER TABLE statement 413
 CREATE TABLE statement 575
 in DECLARE GLOBAL TEMPORARY TABLE statement 627
 in INSERT statement 734
 default date format 67, 68, 100
 default decimal separator character
 description 61
 default schema
 name qualification 53
 default time format 67, 69
 degree
 of table
 equivalent term 1075
 DEGREES function 229
 DELETE
 performance 651

- DELETE clause
 - GRANT (Table or View Privileges) statement 724
 - in ON DELETE clause of ALTER TABLE statement 420
 - in ON DELETE clause of CREATE TABLE statement 586
 - REVOKE (Table or View Privileges) statement 777
- DELETE ROWS
 - ALTER TABLE statement 423
- delete rules
 - check constraints 651
 - referential constraint 8
 - referential integrity 651
 - triggers 651
- DELETE statement 649, 653
- delete-connected table 8
- deleting SQL objects 663
- delimited identifier 43
 - in system names 43
- dependent row 7
- dependent table 7
- derived table 364
- DESC clause
 - CREATE INDEX statement 529
 - of select-statement 382
- descendent row 7
- descendent table 7
- DESCRIBE statement 654, 657
 - variables
 - SQLD 655
 - SQLDABC 655
 - SQLDAID 654
 - SQLN 654
 - SQLVAR 655
- DESCRIBE TABLE statement 658, 660
 - description 660
 - variables
 - SQLD 659
 - SQLDABC 659
 - SQLDAID 659
 - SQLN 658
 - SQLVAR 659
- descriptor-name
 - description 45
 - in CALL statement 435
 - in DESCRIBE statement 654
 - in EXECUTE statement 674
 - in FETCH statement 681
 - in OPEN statement 745
 - in PREPARE statement 749
- designator
 - table 107, 313
- DETERMINISTIC clause
 - CREATE PROCEDURE (External) 538
 - in CREATE FUNCTION (External Scalar) 482
 - in CREATE FUNCTION (External Table) 496
 - in CREATE FUNCTION (SQL Scalar) 515
 - in CREATE FUNCTION (SQL Table) 523
 - in CREATE PROCEDURE (SQL) 548
 - in DECLARE PROCEDURE 639
- DFTRDBCOL clause
 - in SET OPTION statement 802
- DIFFERENCE function 230
- DIGITS function 231
- dirty read 25
- DISALLOW PARALLEL clause
 - in CREATE FUNCTION (External Table) 500
 - in CREATE FUNCTION (SQL Scalar) 516
 - in CREATE FUNCTION (SQL Table) 524
- DISALLOW PARALLELL clause
 - in CREATE FUNCTION (External Scalar) 485
- DISCONNECT statement 661, 662
 - DISCONNECT 662
- disconnecting SQL objects 661
- DISTINCT
 - AVG function 168
 - COUNT function 169
 - COUNT_BIG function 170
 - MAX function 171
 - MIN function 172
 - STDDEV function 173
 - STDDEV_POP function 173
 - SUM function 174
 - VAR function 175
 - VAR_POP function 175
 - VARIANCE function 175
- DISTINCT clause
 - subselect 361
- DISTINCT predicate 149
- distinct type
 - assignment 84
 - comparisons 88
- DISTINCT TYPE clause 440
 - COMMENT statement 440, 445
- distinct types
 - data types
 - description 71
- distinct-type
 - data type for ALTER SEQUENCE 401
 - data type for ALTER TABLE 413
 - data type for CREATE DISTINCT TYPE 466
 - data type for CREATE FUNCTION (External Scalar) 478
 - data type for CREATE FUNCTION (External Table) 493
 - data type for CREATE FUNCTION (Sourced) 506
 - data type for CREATE FUNCTION (SQL Scalar) 514
 - data type for CREATE FUNCTION (SQL Table) 522
 - data type for CREATE PROCEDURE (External) 535
 - data type for CREATE PROCEDURE (SQL) 547
 - data type for CREATE SEQUENCE 558
 - data type for CREATE TABLE 574
 - data type for DECLARE GLOBAL TEMPORARY TABLE 627
- distinct-type (*continued*)
 - DECLARE PROCEDURE statement 638
 - in DECLARE GLOBAL TEMPORARY TABLE statement 627
- distinct-type-name
 - description 46
 - in CREATE DISTINCT TYPE statement 466
 - in DROP statement 667
 - in REVOKE (Distinct Type Privileges) statement 764
- distributed data
 - CONNECT statement 900
- distributed relational database
 - application requester 32
 - application server 32
 - application-directed distributed unit of work 35
 - considerations for using 896, 897, 898, 899
 - data representation considerations 37
 - distributed unit of work 35
 - remote unit of work 33
 - use of extensions to IBM SQL on unlike application servers 896, 897, 898, 899
- distributed relational database architecture (DRDA) 32
- distributed tables
 - definition 5
 - syntax 587
- distributed unit of work
 - mixed environment 892
- division by zero 135
- division operator 124
- DLCOMMENT function 232
- DLINKTYPE function 233
- DLURLCOMPLETE function 234
- DLURLPATH function 235
- DLURLPATHONLY function 236
- DLURLSCHEME function 237
- DLURLSERVER function 238
- DLVALUE function 239
 - in INSERT statement 435, 846
- DLYPRP clause
 - in SET OPTION statement 802
- dormant connection state 36
- DOUBLE
 - function 241
- DOUBLE PRECISION
 - data type for ALTER TABLE 413
 - data type for CREATE DISTINCT TYPE 466
 - data type for CREATE FUNCTION (External Scalar) 478
 - data type for CREATE FUNCTION (External Table) 493
 - data type for CREATE FUNCTION (Sourced) 506
 - data type for CREATE FUNCTION (SQL Scalar) 514
 - data type for CREATE FUNCTION (SQL Table) 522
 - data type for CREATE PROCEDURE (External) 535

DOUBLE PRECISION (*continued*)
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 data type for DECLARE PROCEDURE 638
 DOUBLE_PRECISION function 241
 double-byte character
 in COMMENT statement 447
 in LIKE predicates 154
 truncated during assignment 81
 double-byte character set (DBCS)
 truncated during assignment 82
 double-precision floating point 60
 DRDA (Distributed Relational Database Architecture) 32
 DROP CHECK clause
 ALTER TABLE statement 422
 DROP COLUMN clause
 ALTER TABLE statement 418
 DROP CONSTRAINT clause
 ALTER TABLE statement 422
 DROP DEFAULT clause
 ALTER TABLE statement 418
 DROP FOREIGN KEY clause
 ALTER TABLE statement 422
 DROP IDENTITY clause
 ALTER TABLE statement 418
 DROP materialized query clause
 ALTER TABLE statement 425
 DROP NOT NULL clause
 ALTER TABLE statement 418
 DROP PARTITION
 ALTER TABLE statement 423
 DROP PARTITIONING
 ALTER TABLE statement 422
 DROP PRIMARY KEY clause
 ALTER TABLE statement 422
 DROP statement 663, 672
 DROP UNIQUE clause
 ALTER TABLE statement 422
 duplicate rows with UNION 375
 duration
 date 129
 labeled 129
 time 129
 timestamp 129
 dynamic select 396
 dynamic SQL
 defined 395
 description 3
 execution
 EXECUTE IMMEDIATE statement 677
 EXECUTE statement 674
 in USING clause of DESCRIBE statement 654
 obtaining statement information with DESCRIBE 654
 DESCRIBE TABLE 658
 preparation and execution 396
 PREPARE statement 748
 SQLDA (SQL descriptor area) 913
 statements allowed 892
 use of SQL path 52

DYNAMIC_FUNCTION
 GET DIAGNOSTICS statement 692
 DYNAMIC_FUNCTION_CODE
 GET DIAGNOSTICS statement 692
 DYNDFTCOL clause
 in SET OPTION statement 802
 DYNUSRPRF clause
 in SET OPTION statement 802

E

Embedded SQL for Java (SQLJ) 4
 empty character string 61
 ENCODED VECTOR clause
 CREATE INDEX statement 528
 encoding scheme 27
 ENCRYPT_RC2 function 243
 END DECLARE SECTION
 statement 673
 ending
 unit of work 449, 779
 equivalent terms 1075
 error
 closes cursor 746
 during UPDATE 830
 FETCH statement 683
 escape character in SQL
 delimited identifier 43
 ESCAPE clause of LIKE predicate 155
 evaluation order 133
 EVENTF clause
 in SET OPTION statement 803
 EXCEPT clause
 of fullselect 375
 EXCLUDING clause
 in CREATE TABLE statement 583
 in DECLARE GLOBAL TEMPORARY TABLE statement 631
 EXCLUSIVE
 ALLOW READ clause
 LOCK TABLE statement 742
 IN EXCLUSIVE MODE clause
 LOCK TABLE statement 742
 exclusive locks 23
 EXCLUSIVE MODE clause
 in LOCK TABLE statement 742
 executable statement 395
 EXECUTE clause
 GRANT (Function or Procedure Privileges) statement 713
 GRANT (Package Privileges) statement 717
 REVOKE (Function or Procedure Privileges) statement 769
 REVOKE (Package Privileges) statement 772
 EXECUTE IMMEDIATE statement 677, 678
 EXECUTE statement 674, 676
 EXISTS predicate 150
 EXP function 246
 exponentiation operator 124
 exposed name 365
 expression
 CASE expression 134
 CAST specification 136
 date and time operands 129

expression (*continued*)
 decimal operands 125
 distinct type operands 126
 floating-point operands 126
 grouping 371
 in INSERT statement 734
 in statement 818, 821
 in subselect 361
 in UPDATE statement 828
 in VALUES INTO statement 834
 in VALUES statement 832
 integer operands 125
 numeric operands 125
 precedence of operation 133
 sequence reference 140
 with arithmetic operators 124
 with concatenation operator 127
 without operators 124
 extended dynamic SQL
 description 3
 external
 function 475, 490
 EXTERNAL ACTION clause
 in CREATE FUNCTION (External Scalar) 484
 in CREATE FUNCTION (External Table) 498
 in CREATE FUNCTION (SQL Scalar) 515
 in CREATE FUNCTION (SQL Table) 524
 EXTERNAL clause
 CREATE PROCEDURE (External) 537
 in CREATE FUNCTION (External Scalar) 486
 in CREATE FUNCTION (External Table) 500
 in DECLARE PROCEDURE 641
 EXTERNAL NAME clause
 CREATE PROCEDURE (External) 537
 in CREATE FUNCTION (External Scalar) 486
 in CREATE FUNCTION (External Table) 500
 in DECLARE PROCEDURE 641
 external-program-name
 description 46
 EXTRACT
 function 247

F

FENCED clause
 CREATE PROCEDURE (External) 539
 in CREATE FUNCTION (External Scalar) 484
 in CREATE FUNCTION (External Table) 499
 in CREATE FUNCTION (SQL Scalar) 516
 in CREATE FUNCTION (SQL Table) 524
 in CREATE PROCEDURE (SQL) 548

FETCH FIRST clause
 of select-statement 383
 FETCH statement 679, 683
 fetch-first-clause 383
 file reference
 variable 114, 115
 FINAL CALL clause
 in CREATE FUNCTION (External Scalar) 484
 in CREATE FUNCTION (External Table) 499
 FIRST clause
 in FETCH statement 680
 FLOAT
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 data type for DECLARE PROCEDURE 638
 FLOAT function 249
 floating point
 constants 96
 numbers 60
 FLOOR function 250
 FOR BIT DATA clause
 ALTER TABLE 413
 CREATE DISTINCT TYPE 466
 CREATE FUNCTION (External Scalar) 478
 CREATE FUNCTION (External Table) 493
 CREATE FUNCTION (Sourced) 506
 CREATE FUNCTION (SQL Scalar) 514
 CREATE FUNCTION (SQL Table) 522
 CREATE PROCEDURE (External) 535
 CREATE PROCEDURE (SQL) 547
 CREATE TABLE statement 574
 DECLARE GLOBAL TEMPORARY TABLE 627
 DECLARE PROCEDURE statement 638
 DECLARE VARIABLE statement 646
 FOR clause
 CREATE ALIAS statement 462
 FOR COLUMN clause
 ALTER TABLE statement 413
 CREATE TABLE statement 571
 FOR COLUMN clause (*continued*)
 CREATE VIEW statement 610
 in DECLARE GLOBAL TEMPORARY TABLE statement 627
 FOR FETCH ONLY clause
 of select-statement 385
 FOR MIXED DATA clause
 ALTER TABLE 413
 CREATE DISTINCT TYPE 466
 CREATE FUNCTION (External Scalar) 478
 CREATE FUNCTION (External Table) 493
 CREATE FUNCTION (Sourced) 506
 CREATE FUNCTION (SQL Scalar) 514
 CREATE FUNCTION (SQL Table) 522
 CREATE PROCEDURE (External) 535
 CREATE PROCEDURE (SQL) 547
 CREATE TABLE statement 575
 DECLARE GLOBAL TEMPORARY TABLE 627
 DECLARE PROCEDURE statement 638
 DECLARE VARIABLE statement 646
 FOR READ ONLY clause
 of select-statement 385
 FOR ROWS clause
 FETCH statement 681
 SET RESULT SETS statement 811
 FOR SBCS DATA clause
 ALTER TABLE 413
 CREATE DISTINCT TYPE 466
 CREATE FUNCTION (External Scalar) 478
 CREATE FUNCTION (External Table) 493
 CREATE FUNCTION (Sourced) 506
 CREATE FUNCTION (SQL Scalar) 514
 CREATE FUNCTION (SQL Table) 522
 CREATE PROCEDURE (External) 535
 CREATE PROCEDURE (SQL) 547
 CREATE TABLE statement 574
 DECLARE GLOBAL TEMPORARY TABLE 627
 DECLARE PROCEDURE statement 638
 DECLARE VARIABLE statement 646
 FOR statement 857
 FOR UPDATE OF clause
 of select-statement 384
 foreign key 6
 FOREIGN KEY clause
 of ALTER TABLE statement 419
 of CREATE TABLE statement 585
 FORTRAN
 SQLCA (SQL communication area) 909
 FREE LOCATOR statement 684
 FROM clause
 correlation clause 364
 correlation-clause 650
 FROM clause (*continued*)
 DELETE statement 650
 joined-table 368
 nested table expression 364
 of subselect 364
 PREPARE statement 751
 REVOKE (Distinct Type Privileges) statement 764
 REVOKE (Function or Procedure Privileges) statement 771
 REVOKE (Package Privileges) statement 772
 REVOKE (Sequence privileges) statement 774
 REVOKE (Table or View Privileges) statement 777
 table reference 364
 fullselect 375
 equivalent term 1075
 used in CREATE VIEW statement 610
 function 13, 176
 See also CREATE FUNCTION (External Scalar) statement
 See also CREATE FUNCTION (External Table) statement
 See also CREATE FUNCTION (Sourced) statement
 See also CREATE FUNCTION (SQL Scalar) statement
 See also CREATE FUNCTION (SQL Table) statement
 best fit 120
 built-in 118
 column 118, 167
 AVG 168
 COUNT 169
 COUNT_BIG 170
 MAX 171
 MIN 172
 STDDEV 173
 STDDEV_POP 173
 SUM 174
 VAR 175
 VAR_POP 175
 VARIANCE 175
 commenting 446
 creating 471, 475, 490, 503, 511, 519
 description 161
 dropping 668
 extending a built-in function 473
 external 118, 475, 490
 granting 714
 input parameters 472
 invocation 122
 locators 472
 name restrictions 472
 nesting 176
 overriding a built-in function 473
 resolution 119
 revoking 770
 scalar 118, 176
 ABS 177
 ABSVAL 177
 ACOS 178
 ANTILOG 179
 ASIN 180

function (continued)

scalar (continued)

ATAN 181
ATAN2 183
ATANH 182
BIGINT 184
BINARY 185
BIT_LENGTH 186
BLOB 187
CEILING 188
CHAR 189
CHAR_LENGTH 194
CHARACTER_LENGTH 194
CLOB 195
COALESCE 199
CONCAT 200
COS 201
COSH 202
COT 203
CURDATE 204
CURTIME 205
DATABASE 206
DATAPARTITIONNAME 207
DATAPARTITIONNUM 208
DATE 209
DAY 211
DAYNAME 212
DAYOFMONTH 213
DAYOFWEEK 214
DAYOFWEEK_ISO 215
DAYOFYEAR 216
DAYS 217
DBCLOB 218
DBPARTITIONNAME 222
DBPARTITIONNUM 223
DECIMAL 224
DECRYPT_BINARY 226
DECRYPT_BIT 226
DECRYPT_CHAR 226
DECRYPT_DB 226
DEGREES 229
DIFFERENCE 230
DIGITS 231
DLCOMMENT 232
DLLINKTYPE 233
DLURLCOMPLETE 234
DLURLPATH 235
DLURLPATHONLY 236
DLURLSCHEME 237
DLURLSERVER 238
DLVALUE 239
DOUBLE 241
DOUBLE_PRECISION 241
ENCRYPT_RC2 243
EXP 246
EXTRACT 247
FLOAT 249
FLOOR 250
GETHINT 251
GRAPHIC 252
HASH 256
HASHED_VALUE 257
HEX 258
HOUR 259
IDENTITY_VAL_LOCAL 260
IFNULL 264
INSERT 265

function (continued)

scalar (continued)

INTEGER 267
JULIAN_DAY 268
LAND 269
LCASE 270
LEFT 271
LENGTH 273
LN 274
LNOT 275
LOCATE 276
LOG 277
LOG10 277
LOR 278
LOWER 279
LTRIM 280
MAX 281
MICROSECOND 282
MIDNIGHT_SECONDS 283
MIN 284
MINUTE 285
MOD 286
MONTH 288
MONTHNAME 289
MULTIPLY_ALT 290
NODENAME 222
NODENUMBER 223
NOW 292
NULLIF 293
OCTET_LENGTH 294
PARTITION 257
PI 295
POSITION 296
POSSTR 296
POWER 298
QUARTER 299
RADIANS 300
RAND 301
REAL 302
REPEAT 304
REPLACE 306
RIGHT 308
ROUND 310
ROWID 312
RRN 313
RTRIM 314
SECOND 315
SIGN 316
SIN 317
SINH 318
SMALLINT 319
SOUNDEX 320
SPACE 321
SQRT 322
STRIP 323
SUBSTR (or SUBSTRING) 324
TAN 327
TANH 328
TIME 329
TIMESTAMP 330
TIMESTAMP_ISO 332
TIMESTAMPDIFF 333
TRANSLATE 334
TRIM 336
TRUNCATE 338
UCASE 340
UPPER 341

function (continued)

scalar (continued)

VALUE 342
VARBINARY 343
VARCHAR 344
VARGRAPHIC 348
WEEK 352
WEEK_ISO 353
XOR 354
YEAR 355
ZONED 356
sourced 118, 503
specific name 473
SQL 118, 511, 519
table 118
types 118
user-defined 118
FUNCTION clause 440
COMMENT statement 440, 445
DROP statement 667
GRANT (Function or Procedure Privileges) statement 713
REVOKE (Function or Procedure Privileges) statement 769
function invocation
syntax 119
function reference
syntax 119
function resolution 52
function-name
description 47
in CREATE FUNCTION (External Scalar) 478
in CREATE FUNCTION (External Table) 493
in CREATE FUNCTION (Sourced) 506
in CREATE FUNCTION (SQL Scalar) 514
in CREATE FUNCTION (SQL Table) 522
in DROP statement 667
functions
description 118

G

GENERAL clause
CREATE PROCEDURE (External) 537
DECLARE PROCEDURE (External) 642
in CREATE FUNCTION (External Scalar) 481
GENERAL WITH NULLS clause
CREATE PROCEDURE (External) 537
DECLARE PROCEDURE (External) 642
in CREATE FUNCTION (External Scalar) 482
GENERATED
in ALTER TABLE statement 415
in CREATE TABLE statement 577
in DECLARE GLOBAL TEMPORARY TABLE statement 629

GET DIAGNOSTICS statement 685, 706, 859, 865
 description 706, 865
 GETHINT function 251
 GO TO clause
 WHENEVER statement 836
 GOTO statement 866
 GRANT (Distinct Type Privileges) statement 707, 709
 GRANT (Fnction or Procedure Privileges) statement 716
 GRANT (Function or Procedure Privileges) statement 710
 GRANT (Package Privileges) statement 717, 719
 GRANT (Sequence Privileges) statement 720, 722
 GRANT (Table or View Privileges) statement 723, 728
 GRAPHIC
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 data type for DECLARE PROCEDURE 638
 function 252
 graphic constant
 hexadecimal 97
 graphic data string
 Unicode data 63
 graphic string
 assignment 81
 constants 97
 definition 62
 GROUP BY clause
 of subselect 371
 results with subselect 362

H

HASH function 256
 hash partitions
 ALTER TABLE statement 423
 HASHED_VALUE function 257
 HAVING clause
 of subselect 372
 results with subselect 362
 held connection state 36
 HEX function 258
 hexadecimal constants 96, 99

HOLD clause 616
 COMMIT statement 449
 ROLLBACK statement 780
 HOLD LOCATOR statement 729, 730
 host identifier 44
 host structure
 description 115
 host structure arrays
 description 116
 host variable
 DECLARE VARIABLE statement 646
 description 47, 111
 in CALL statement 435
 indicator variable 112
 LOB file reference 115
 LOB locator 114
 SELECT INTO statement 786
 statement string 677
 substitution for parameter markers 674
 host variable followed by an indicator variable
 equivalent term 1075
 host-identifier
 in host variable 47
 host-label
 description 47
 in WHENEVER statement 836
 host-structure-array
 in FETCH statement 681
 in INSERT statement 735
 in SET RESULT SETS statement 810
 host-variable
 description
 in Java 113
 in CALL statement 434
 in CONNECT (Type 1) statement 452, 453
 in CONNECT (Type 2) statement 457, 458
 in DECLARE VARIABLE statement 646
 in DESCRIBE TABLE statement 658
 in DISCONNECT statement 661
 in EXECUTE IMMEDIATE statement 677
 in EXECUTE statement 674
 in FETCH statement 680
 in FREE LOCATOR statement 684
 in HOLD LOCATOR statement 729
 in INSERT statement 735
 in OPEN statement 744
 in PREPARE statement 751
 in RELEASE statement 759
 in SELECT INTO statement 785
 in SET CONNECTION statement 788
 in VALUES INTO statement 834
 HOUR function 259

I

ICU 31
 identifiers
 in SQL
 delimited 43
 description 43
 host 44

identifiers (*continued*)
 in SQL (*continued*)
 ordinary 43
 system 43
 limits 41, 51, 885
 IDENTITY
 in ALTER TABLE statement 416
 in CREATE TABLE statement 577
 in DECLARE GLOBAL TEMPORARY TABLE statement 629
 IDENTITY_VAL_LOCAL function 260
 IF statement 868
 IFNULL function 264
 ILE RPG
 SQLCA (SQL communication area) 911
 SQLDA (SQL descriptor area) 930
 IMMEDIATE
 EXECUTE IMMEDIATE statement 677, 678
 IN ASP clause
 CREATE SCHEMA statement 553
 IN clause
 CREATE PROCEDURE (External) 535
 DECLARE PROCEDURE statement 638
 in CREATE PROCEDURE (SQL) 547
 IN EXCLUSIVE clause
 in LOCK TABLE statement 742
 IN predicate 151
 IN SHARE MODE clause
 in LOCK TABLE statement 742
 INCLUDE statement 730, 731
 INCLUDING clause
 in CREATE TABLE statement 583
 in DECLARE GLOBAL TEMPORARY TABLE statement 631
 INCREMENT BY clause
 ALTER TABLE statement 418
 index 9
 dropping 668, 670
 INDEX clause 440
 COMMENT statement 440, 446
 CREATE INDEX statement 527
 DROP statement 668
 GRANT (Table or View Privileges) statement 724
 RENAME statement 762
 REVOKE (Table or View Privileges) statement 777
 index-name
 description 47
 in CREATE INDEX statement 528
 in DROP statement 668
 in RENAME statement 762
 indicator
 array 116
 variable 116, 677
 infix operators 124
 INFORMATION_SCHEMA 947
 INFORMATION_SCHEMA_CATALOG_NAME view 1049
 INNER JOIN clause
 in FROM clause 369

INOUT clause
 CREATE PROCEDURE
 (External) 535
 DECLARE PROCEDURE
 statement 638
 in CREATE PROCEDURE (SQL) 547
 INSENSITIVE clause
 in DECLARE CURSOR
 statement 616
 INSERT clause
 GRANT (Table or View Privileges)
 statement 724
 REVOKE (Table or View Privileges)
 statement 777
 INSERT function 265
 insert rule with referential constraint 7
 insert rules
 check constraint 736
 INSERT statement 732, 738
 INTEGER
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT
 TYPE 466
 data type for CREATE FUNCTION
 (External Scalar) 478
 data type for CREATE FUNCTION
 (External Table) 493
 data type for CREATE FUNCTION
 (Sourced) 506
 data type for CREATE FUNCTION
 (SQL Scalar) 514
 data type for CREATE FUNCTION
 (SQL Table) 522
 data type for CREATE PROCEDURE
 (External) 535
 data type for CREATE PROCEDURE
 (SQL) 547
 data type for CREATE TABLE 571
 data type for DECLARE GLOBAL
 TEMPORARY TABLE 627
 data type for DECLARE
 PROCEDURE 638
 integer constants 96
 INTEGER data type 60
 INTEGER function 267
 interactive entry of SQL statements 396
 interactive SQL 3
 INTERSECT clause
 of fullselect 375
 INTO clause
 in FETCH statement 680, 681, 682
 in PREPARE statement 749
 in SELECT INTO statement 785
 in VALUES INTO statement 834
 INTO DESCRIPTOR clause
 FETCH statement 681
 INTO keyword
 DESCRIBE statement 654
 DESCRIBE TABLE statement 658
 INSERT statement 733
 IS clause
 COMMENT statement 447
 LABEL statement 740
 isolation level
 comparison 25
 CS 24
 cursor stability 24

isolation level (*continued*)
 description 22
 NC 24
 no commit 24
 read stability
 phantom rows 23
 repeatable read 23
 RR 23
 RS 23
 set using SET TRANSACTION 815
 uncommitted read (UR) 24
 ISOLATION LEVEL clause
 SET TRANSACTION statement 815
 isolation-clause 387
 in DELETE statement 650
 in INSERT statement 735
 in SELECT INTO statement 785
 in UPDATE statement 829
 ITERATE statement 870

J
 jar-name
 description 46
 JAVA clause
 CREATE PROCEDURE
 (External) 537
 DECLARE PROCEDURE
 (External) 642
 in CREATE FUNCTION (External
 Scalar) 482
 Java Database Connectivity (JDBC) 4
 JOIN clause
 in FROM clause 369
 JULIAN_DAY function 268

K
 KEEP LOCKS 387
 key
 ALTER TABLE statement 419
 composite 6
 CREATE TABLE statement 585
 foreign 6
 parent 7
 primary 6
 primary index 6
 unique 6
 unique index 6

L
 LABEL statement 739, 741
 labeled duration 129
 LABELS
 in catalog tables 739
 in USING clause
 DESCRIBE statement 655
 DESCRIBE TABLE statement 659
 PREPARE statement 750
 LAND function 269
 LANGID clause
 in SET OPTION statement 803
 LANGUAGE clause
 CREATE PROCEDURE
 (External) 536

LANGUAGE clause (*continued*)
 in CREATE FUNCTION (External
 Scalar) 480
 in CREATE FUNCTION (External
 Table) 495
 in CREATE FUNCTION (SQL
 Scalar) 515
 in CREATE FUNCTION (SQL
 Table) 523
 in CREATE PROCEDURE (SQL) 547
 in DECLARE PROCEDURE
 statement 639
 large integers 60
 large object (LOB)
 data type 64
 description 64
 file reference variable 115
 locator 65
 locator variable 114
 LAST clause
 in FETCH statement 680
 lateral correlation 109
 LCASE function 270
 LEAVE statement 871
 LEFT EXCEPTION JOIN clause
 in FROM clause 369
 LEFT function 271
 LEFT JOIN clause
 in FROM clause 369
 LEFT OUTER JOIN clause
 in FROM clause 369
 LENGTH function 273
 LIKE clause
 in CREATE TABLE statement 581
 in DECLARE GLOBAL TEMPORARY
 TABLE statement 630
 LIKE predicate 153
 limits
 database manager 888
 DataLink 888
 datetime 887
 identifier 51, 885
 in SQL 885
 numeric 885
 string 886
 literal
 constant
 equivalent term 1075
 literals 96
 LN function 274
 LNOT function 275
 LOB
 data type 64
 description 64
 file reference variable 115
 locator 65
 locator variable 114
 LOB Locators
 assignment 85
 LOCAL CHECK OPTION clause
 CREATE VIEW statement 611
 LOCATE function 276
 locator
 declaring host variable 114
 description 65
 FREE LOCATOR statement 684
 HOLD LOCATOR statement 729

LOCK TABLE statement 742, 743
locking

 COMMIT statement 449
 during UPDATE 830
 LOCK TABLE statement 742
 table spaces 742

locks

 exclusive 23
 share 23

LOG function 277

LOG10 function 277

logical operator 158

LONG VARCHAR

 data type for CREATE TABLE 593

LONG VARGRAPHIC

 data type for CREATE TABLE 593

LOOP statement 872

LOR function 278

LOWER function 279

LTRIM function 280

M

materialized query table

 in ALTER TABLE statement 424
 in CREATE TABLE statement 582

MAX

 column function 171
 scalar function 281

MAXVALUE clause

 in ALTER TABLE statement 418

MESSAGE_LENGTH

 GET DIAGNOSTICS statement 697

MESSAGE_OCTET_LENGTH

 GET DIAGNOSTICS statement 697

MESSAGE_TEXT

 GET DIAGNOSTICS statement 697

 SIGNAL statement 822

method-id

 description 47

MICROSECOND function 282

MIDNIGHT_SECONDS function 283

MIN

 column function 172
 scalar function 284

MINUTE function 285

MINVALUE clause

 in ALTER TABLE statement 418

mixed data

 description 62
 in LIKE predicates 154
 in string assignments 81

MOD function 286

MODE

 IN EXCLUSIVE MODE clause
 LOCK TABLE statement 742
 IN SHARE MODE clause
 LOCK TABLE statement 742

MODIFIES SQL DATA clause

 CREATE PROCEDURE
 (External) 539
 in CREATE FUNCTION (External
 Scalar) 483
 in CREATE FUNCTION (External
 Table) 497
 in CREATE FUNCTION (SQL
 Scalar) 516

MODIFIES SQL DATA clause (*continued*)

 in CREATE FUNCTION (SQL
 Table) 524
 in CREATE PROCEDURE (SQL) 548
 in DECLARE PROCEDURE 640

MONTH function 288

MONTHNAME function 289

MORE

 GET DIAGNOSTICS statement 692

multiplication operator 124

MULTIPLY_ALT

 scalar function 290

N

name

 exposed 365
 for SQL statements 644
 in INCLUDE statement 730
 subselect 361

name qualification 52

 default schema 53

named columns join

 in JOIN clause 369

NAMES

 in USING clause
 DESCRIBE statement 655
 DESCRIBE TABLE statement 659
 PREPARE statement 750

NAMING clause

 in SET OPTION statement 803

naming conventions in SQL 45

NC (no commit) 24

nested programs 837

nested table expression 364

NEXT clause

 in FETCH statement 680

nextval-expression

 in sequence reference 140

NO ACTION delete rule

 in ALTER TABLE statement 420
 in CREATE TABLE statement 586

NO ACTION update rule

 in ALTER TABLE statement 421
 in CREATE TABLE statement 586

NO CACHE clause

 in ALTER TABLE statement 418

no commit 24

NO COMMIT clause

 SET TRANSACTION statement 815

NO CYCLE clause

 in ALTER TABLE statement 418

NO DBINFO clause

 CREATE PROCEDURE
 (External) 539
 in CREATE FUNCTION (External
 Scalar) 483
 in CREATE FUNCTION (External
 Table) 497

NO EXTERNAL ACTION clause

 in CREATE FUNCTION (External
 Scalar) 484
 in CREATE FUNCTION (External
 Table) 498
 in CREATE FUNCTION (SQL
 Scalar) 515

NO EXTERNAL ACTION clause
(*continued*)

 in CREATE FUNCTION (SQL
 Table) 524

NO FINAL CALL clause

 in CREATE FUNCTION (External
 Scalar) 484
 in CREATE FUNCTION (External
 Table) 499

NO ORDER clause

 in ALTER TABLE statement 418

NO SCRATCHPAD clause

 in CREATE FUNCTION (External
 Scalar) 485
 in CREATE FUNCTION (External
 Table) 500

NO SCROLL clause

 in DECLARE CURSOR
 statement 616

NO SQL clause

 CREATE PROCEDURE
 (External) 539
 in CREATE FUNCTION (External
 Scalar) 483
 in CREATE FUNCTION (External
 Table) 497
 in DECLARE PROCEDURE 640

nodegroup

 definition 5
 in CREATE TABLE statement 587

nodegroup-name 47

NODENAME function 222

NODENUMBER function 223

NONE clause

 SET RESULT SETS statement 811

nonexecutable statement 395, 396

nonrepeatable read 25

normalization 28

 CREATE TABLE statement 575

NOT DETERMINISTIC clause

 CREATE PROCEDURE
 (External) 538
 in CREATE FUNCTION (External
 Table) 496

 in CREATE FUNCTION (SQL

 Scalar) 515

 in CREATE FUNCTION (SQL

 Table) 523

 in CREATE PROCEDURE (SQL) 548

NOT FENCED clause

 CREATE PROCEDURE
 (External) 539
 in CREATE FUNCTION (External
 Scalar) 484
 in CREATE FUNCTION (External
 Table) 499

 in CREATE FUNCTION (SQL

 Scalar) 516

 in CREATE FUNCTION (SQL

 Table) 524

 in CREATE PROCEDURE (SQL) 548

NOT FOUND clause

 WHENEVER statement 836

NOT LOGGED clause

 in DECLARE GLOBAL TEMPORARY
 TABLE statement 632

NOT NULL clause
 ALTER TABLE statement 416
 CREATE TABLE statement 580
 in DECLARE GLOBAL TEMPORARY TABLE statement 627

NOT PARTITIONED clause
 CREATE INDEX statement 529

NOW function 292

NUL-terminated string variables
 allowed 61

NULL
 in CAST specification 138
 in SET transition-variable statement 818
 in SET variable statement 821
 in UPDATE statement 828
 in VALUES INTO statement 834
 in VALUES statement 832
 keyword SET NULL delete rule description 8
 in ALTER TABLE statement 420
 in CREATE TABLE statement 586
 keyword SET NULL update rule in ALTER TABLE statement 421

NULL clause
 ALTER TABLE statement 414
 in CALL statement 434
 in INSERT statement 735

NULL predicate 157

null value in SQL
 assignment 78
 defined 60
 in grouping expressions 371
 in result columns 362
 specified by indicator variable 112

null value, SQL
 assigned to host variable 786

NULLIF function 293

NULLS FIRST
 in CREATE TABLE statement 588

NULLS LAST
 in CREATE TABLE statement 588

NUMBER
 GET DIAGNOSTICS statement 692

number of hash partitions
 in CREATE TABLE statement 590

number of items in a select list
 equivalent term 1076

numbers 60
 default decimal separator character 61
 precision 60

numeric
 assignments 79
 comparisons 86
 data type 60
 data types
 default decimal separator character 61
 string representation 61
 limits 885

NUMERIC
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478

NUMERIC (*continued*)
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 data type for DECLARE PROCEDURE 638

O

object table 107

OCTET_LENGTH function 294

ON clause
 CREATE INDEX statement 528

ON COMMIT clause
 in DECLARE GLOBAL TEMPORARY TABLE statement 632

ON DISTINCT TYPE clause
 REVOKE (Distinct Type Privileges) statement 764

ON PACKAGE clause
 GRANT (Package Privileges) statement 718
 REVOKE (Package Privileges) statement 772

ON ROLLBACK clause
 in DECLARE GLOBAL TEMPORARY TABLE statement 632

ON SEQUENCE clause
 GRANT (Sequence Privileges) statement 721
 REVOKE (Sequence privileges) statement 774

ON TABLE clause
 GRANT (Table or View Privileges) statement 724
 REVOKE (Table or View Privileges) statement 777

ON TYPE clause
 GRANT (Distinct Type Privileges) statement 708

open state of cursor 683

OPEN statement 744, 747

operand
 date and time 129
 decimal 125
 distinct type 126
 floating point 126
 integer 125
 numeric 125

operation
 assignment 78, 80, 82, 83
 comparison 86, 89
 description 78

operators 124
 arithmetic 124

OPTIMIZE clause 386

OPTLOB clause
 in SET OPTION statement 803

OR
 truth table 158

ORDER BY clause
 of select-statement 381

ORDER clause
 in ALTER TABLE statement 418

order of evaluation 133

ordinary identifier
 in SQL 43
 in system names 43

OUT clause
 CREATE PROCEDURE (External) 535
 DECLARE PROCEDURE statement 638
 in CREATE PROCEDURE (SQL) 547

outer join
See also LEFT OUTER JOIN clause
See RIGHT OUTER JOIN clause

outer reference
 equivalent term 1075

OUTPUT clause
 in SET OPTION statement 804

OVROBF (Override with Data Base file) 53

ownership 15

P

package
 description 12
 dropping 669
 in DRDA 33

PACKAGE clause 440
 COMMENT statement 440
 DROP statement 669
 LABEL statement 740

package view
 SYSPACKAGE 975

package-name 47
 in DROP statement 669
 in LABEL statement 740
 in REVOKE (Package Privileges) statement 772

PARAMETER clause
 COMMENT statement 446

parameter marker
 in EXECUTE statement 674
 in OPEN statement 745
 in PREPARE statement 752
 replacement 675, 746
 rules 752
 typed 752
 untyped 752
 usage in expressions, predicates and functions 752

PARAMETER_MODE
 GET DIAGNOSTICS statement 697

PARAMETER_NAME
 GET DIAGNOSTICS statement 697

PARAMETER_ORDINAL_POSITION
 GET DIAGNOSTICS statement 698

parameter-marker
 in CAST specification 138

- parameter-marker (*continued*)
 - typed paramter marker 138
- parameter-name
 - CREATE PROCEDURE (External) 535
 - description 48
 - in CREATE PROCEDURE (SQL) 547
 - in DECLARE PROCEDURE 638
- PARAMETERS view 1050
- parent key 7
- parent row 7
- parent table 7
- parentheses
 - with EXCEPT 376
 - with INTERSECT 376
 - with UNION 376
- partition by hash
 - in CREATE TABLE statement 590
- partition by range
 - in CREATE TABLE statement 588
- PARTITION function 257
- partition name
 - ALTER TABLE statement 422, 423
 - in CREATE TABLE statement 588
- PARTITIONED clause
 - CREATE INDEX statement 529
- partitioning clause
 - ALTER TABLE statement 422
- partitioning key
 - definition 5
 - in CREATE TABLE statement 588, 590
- password
 - in CONNECT (Type 1) statement 453
 - in CONNECT (Type 2) statement 458
- path
 - function resolution 120
- phantom row 25
- PI function 295
- PL/I
 - application program
 - varying-length string variables 61
 - host structure arrays 116
 - host variable 111, 115
 - SQLCA (SQL communication area) 910
 - SQLDA (SQL descriptor area) 929
- POSITION function 296
- POSTR function 296
- POWER function 298
- precedence
 - level 133
 - operation 133
- precision of a number 60
- predicate
 - basic 145
 - BETWEEN 148
 - description 144
 - DISTINCT 149
 - EXISTS 150
 - IN 151
 - LIKE 153
 - NULL 157
 - quantified 146
- prefix operator 124
- PREPARE statement 748, 757

- prepared SQL statement
 - dynamically prepared by PREPARE 748, 756
 - executing 674, 676
 - identifying by DECLARE 644
 - obtaining information
 - by INTO with PREPARE 656, 660
 - with DESCRIBE 654
 - with DESCRIBE TABLE 658
 - with SQLDA 913
 - SQLDA provides information 913
 - statements allowed 892
- PRESERVE ROWS
 - ALTER TABLE statement 423
- prevval-expression
 - in sequence reference 140
- primary index 6
- primary key 6
- PRIMARY KEY clause
 - ALTER TABLE statement 416, 419
 - CREATE TABLE statement 580, 585
- PRIOR clause
 - in FETCH statement 680
- privileges
 - description 14
- procedure
 - See also* CREATE PROCEDURE (External) statement
 - See also* CREATE PROCEDURE (SQL) statement
 - See also* DECLARE PROCEDURE statement
 - choosing parameter data types 531
 - commenting 447
 - creating 531, 532, 543
 - defining 635
 - dropping 670
 - granting 715
 - locators 531
 - RELEASE statement 759
 - revoking 771
 - ROLLBACK 779
 - signature 531
 - specific name 531
- PROCEDURE clause 440
 - COMMENT statement 440
 - DROP statement 669
- procedure-name
 - CREATE PROCEDURE (External) 535
 - description 48
 - in CALL statement 434
 - in CREATE PROCEDURE (SQL) 547
 - in DECLARE PROCEDURE 638
 - in DROP statement 669
- procedures 13
 - SET CONNECTION statement 788
- PROGRAM TYPE MAIN clause
 - CREATE PROCEDURE (External) 539
- PUBLIC clause
 - GRANT (Table or View Privileges) statement 724
 - in GRANT (Distinct Type Privileges) statement 708
 - in GRANT (Function or Procedure Privileges) statement 715

- PUBLIC clause (*continued*)
 - in GRANT (Package Privileges) statement 718
 - in GRANT (Sequence Privileges) statement 721
 - in REVOKE (Table or View Privileges) statement 777
 - REVOKE (Distinct Type Privileges) statement 765
 - REVOKE (Function or Procedure Privileges) statement 771
 - REVOKE (Package Privileges) statement 772
 - REVOKE (Sequence privileges) statement 775

Q

- qualification of column names 105
- qualifier
 - reserved 1077
- quantified predicate 146
- QUARTER function 299
- query 359, 388
 - expression
 - equivalent term 1075
 - specification
 - equivalent term 1075
- question mark (?)
 - See* parameter marker

R

- RADIANS function 300
- RAND function 301
- range partitions
 - ALTER TABLE statement 423
- RDBCNNMTH clause
 - in SET OPTION statement 804
- READ COMMITTED clause
 - SET TRANSACTION statement 815
- read stability 23
- READ UNCOMMITTED clause
 - SET TRANSACTION statement 815
- read-only-clause 385
- READS SQL DATA clause
 - CREATE PROCEDURE (External) 539
 - in CREATE FUNCTION (External Scalar) 483
 - in CREATE FUNCTION (External Table) 497
 - in CREATE FUNCTION (SQL Scalar) 516
 - in CREATE FUNCTION (SQL Table) 524
 - in CREATE PROCEDURE (SQL) 548
 - in DECLARE PROCEDURE 640
- REAL
 - data type for ALTER TABLE 413
 - data type for CREATE DISTINCT TYPE 466
 - data type for CREATE FUNCTION (External Scalar) 478
 - data type for CREATE FUNCTION (External Table) 493

REAL (*continued*)
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535
 data type for CREATE PROCEDURE (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL TEMPORARY TABLE 627
 data type for DECLARE PROCEDURE 638
 REAL function 302
 recovery 16
 REFERENCES clause
 ALTER TABLE statement 417, 420
 CREATE TABLE statement 581, 585
 GRANT (Table or View Privileges) statement 724
 REVOKE (Table or View Privileges) statement 777
 referential constraint 6
 referential cycle 7
 referential integrity 7
 delete rules 651
 update rules 830
 REFERENTIAL_CONSTRAINTS view 1054
 referential-constraint clause
 of ALTER TABLE statement 419
 of CREATE TABLE statement 585
 REFRESH TABLE statement 758, 759
 related information 1085
 relational database 1
 RELATIVE clause
 in FETCH statement 618, 680
 RELEASE SAVEPOINT statement 761
 RELEASE statement 759, 760
 release-pending connection state 36
 remote unit of work 33
 mixed environment 892
 RENAME statement 762, 764
 renaming SQL objects 762
 REPEAT function 304
 REPEAT statement 873
 repeatable read 23
 REPEATABLE READ clause
 SET TRANSACTION statement 815
 REPLACE function 306
 reserved
 qualifiers 1077
 schema names 1077
 words 1077
 reserved words 43, 1077
 RESET clause
 CONNECT (Type 1) statement 453
 CONNECT (Type 2) statement 458
 RESIGNAL statement 874
 RESTART clause
 in ALTER TABLE statement 418
 RESTRICT clause
 DROP statement 667, 670, 671
 RESTRICT clause (*continued*)
 in DROP COLUMN of ALTER TABLE statement 418
 in DROP constraint of ALTER TABLE statement 422
 RESTRICT delete rule
 description 8
 in ALTER TABLE statement 420
 in CREATE TABLE statement 586
 RESTRICT update rule
 in ALTER TABLE statement 421
 in CREATE TABLE statement 586
 result
 equivalent term 1076
 result columns of subselect 363
 RESULT SETS clause
 CREATE PROCEDURE (External) 538
 in CREATE PROCEDURE (SQL) 547
 in DECLARE PROCEDURE 638
 result specification
 equivalent term 1075
 result table 5
 temporary 618
 result table created by a group-by or having clause
 equivalent term 1076
 result view created by a group-by or having clause
 equivalent term 1076
 result-expression
 in CASE specification 134
 RETURN statement 878
 RETURN_STATUS
 GET DIAGNOSTICS statement 691
 RETURNED_SQLSTATE
 GET DIAGNOSTICS statement 698
 RETURNS clause
 in CREATE FUNCTION (External Scalar) 479
 in CREATE FUNCTION (External Table) 494
 in CREATE FUNCTION (SQL Scalar) 515
 in CREATE FUNCTION (SQL Table) 523
 RETURNS NULL ON NULL INPUT clause
 in CREATE FUNCTION (External Scalar) 483
 in CREATE FUNCTION (External Table) 497
 in CREATE FUNCTION (SQL Scalar) 516
 in CREATE FUNCTION (SQL Table) 524
 REVOKE (Distinct Type Privileges) statement 764, 765
 REVOKE (Function or Procedure Privileges) statement 766, 771
 REVOKE (Package Privileges) statement 772, 773
 REVOKE (Sequence privileges) statement 774
 REVOKE (Sequence Privileges) statement 775
 REVOKE (Table or View Privileges) statement 776
 REXX
 host variable 111
 RIGHT EXCEPTION JOIN clause
 in FROM clause 369
 RIGHT function 308
 RIGHT JOIN clause
 in FROM clause 369
 RIGHT OUTER JOIN clause
 in FROM clause 369
 rollback
 definition 18, 19
 description 18, 19
 ROLLBACK
 effect on SET TRANSACTION 816
 ROLLBACK statement 779, 781
 ROUND function 310
 routine 13
 ROUTINE_CATALOG
 GET DIAGNOSTICS statement 698
 ROUTINE_NAME
 GET DIAGNOSTICS statement 698
 ROUTINE_SCHEMA
 GET DIAGNOSTICS statement 698
 ROUTINES view 1055
 row
 deleting 649
 dependent 7
 descendent 7
 inserting 732
 parent 7
 self-referencing 7
 ROW clause
 in UPDATE statement 828
 Row ID
 assignment 84
 comparison 88
 data type
 description 71
 ROW_COUNT
 GET DIAGNOSTICS statement 692
 row-storage-area
 in FETCH statement 682
 row-subselect
 in SET transition-variable statement 819
 in SET variable statement 821
 in UPDATE statement 828
 in VALUES INTO statement 834
 in VALUES statement 832
 ROWID
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT TYPE 466
 data type for CREATE FUNCTION (External Scalar) 478
 data type for CREATE FUNCTION (External Table) 493
 data type for CREATE FUNCTION (Sourced) 506
 data type for CREATE FUNCTION (SQL Scalar) 514
 data type for CREATE FUNCTION (SQL Table) 522
 data type for CREATE PROCEDURE (External) 535

- ROWID (*continued*)
 - data type for CREATE PROCEDURE (SQL) 547
 - data type for CREATE TABLE 574
 - data type for DECLARE GLOBAL TEMPORARY TABLE 627
- DECLARE PROCEDURE
 - statement 638
- ROWID function 312
- ROWS clause
 - INSERT statement 735
- RPG
 - application program
 - host variable 115
 - varying-length string variables not allowed 61
 - host structure arrays 116
 - host variable 111
 - integers 60
- RPG/400
 - SQLCA (SQL communication area) 910
- RR (repeatable read) 23
- RRN function 313
- RS (read stability) 23
- RTRIM function 314
- rules
 - names in SQL 45
 - system name generation 593
 - table name generation 594
- run-time authorization ID 56

S

- savepoint
 - RELEASE SAVEPOINT
 - statement 761
 - ROLLBACK statement 779
 - SAVEPOINT statement 782
- SAVEPOINT LEVEL clause
 - CREATE PROCEDURE (External) 540
 - CREATE PROCEDURE (SQL) 548
- SAVEPOINT statement 782, 783
- savepoint-name
 - in RELEASE SAVEPOINT
 - statement 761
 - in SAVEPOINT statement 782
- SBCS data 62
- scalar function 118
 - See* function
- scalar-subselect 360
- scale of data
 - comparisons in SQL 86
 - conversion of numbers in SQL 79
 - determined by SQLLEN variable 915
 - in results of arithmetic operations 125
 - in SQL 60
- schema
 - description 4
 - dropping 670
- SCHEMA clause
 - DROP statement 670
- SCHEMA_NAME
 - GET DIAGNOSTICS statement 699
 - SIGNAL statement 823

- schema-name
 - definition 48
 - in CREATE SCHEMA statement 553
 - in DROP statement 670
 - reserved names 1077
- SCHEMATA view 1065
- SCRATCHPAD clause
 - in CREATE FUNCTION (External Scalar) 485
 - in CREATE FUNCTION (External Table) 500
- SCROLL clause
 - in DECLARE CURSOR
 - statement 616
- search condition
 - description 158
 - in JOIN clause 368
 - order of evaluation 158
 - with DELETE 650
 - with HAVING 372
 - with UPDATE 828
 - with WHERE 370
- search-condition
 - in CASE specification 134
 - in UPDATE statement 828
- searched-when-clause
 - in CASE specification 134
- SECOND function 315
- SELECT clause
 - as syntax component 361
 - GRANT (Table or View Privileges)
 - statement 724
 - REVOKE (Table or View Privileges)
 - statement 777
- SELECT INTO statement 785, 787
- select list
 - application 362
 - notation 361
- SELECT statement 784
 - fullselect 375
 - subselect 360
- select-statement
 - in DECLARE CURSOR
 - statement 617
 - used in INSERT statement 735
- self-referencing row 7
- self-referencing table 7
- SENSITIVE clause
 - in DECLARE CURSOR
 - statement 616
- sequence
 - dropping 670
- SEQUENCE clause
 - COMMENT statement 447
 - DROP statement 670
 - LABEL statement 740
- sequence reference 140
 - NEXT VALUE 140
 - PREVIOUS VALUE 140
- sequence-name
 - description 48
 - in ALTER SEQUENCE statement 400
 - in CREATE SEQUENCE
 - statement 557
 - in DROP statement 670
 - in LABEL statement 740

- sequence-name (*continued*)
 - in REVOKE (Sequence privileges)
 - statement 774
 - in sequence reference 140
- SERIALIZABLE clause
 - SET TRANSACTION statement 815
- SERVER_NAME
 - GET DIAGNOSTICS statement 699
- server-name
 - description 48
 - in CONNECT (Type 1) statement 452
 - in CONNECT (Type 2) statement 457
 - in DISCONNECT statement 661
 - in RELEASE statement 759
 - in SET CONNECTION statement 788
- SET clause
 - UPDATE statement 827
- SET CONNECTION statement 788, 790
- SET DATA TYPE clause
 - ALTER TABLE statement 417
- SET DEFAULT delete rule
 - description 8
 - in ALTER TABLE statement 420
 - in CREATE TABLE statement 586
- SET DEFAULT update rule
 - in ALTER TABLE statement 421
- SET default-clause
 - ALTER TABLE statement 417
- SET ENCRYPTION PASSWORD
 - statement 791
- set function
 - equivalent term 1075
- SET GENERATED ALWAYS clause
 - ALTER TABLE statement 418
- SET GENERATED BY DEFAULT clause
 - ALTER TABLE statement 418
- SET NOT NULL clause
 - ALTER TABLE statement 418
- SET NULL delete rule
 - description 8
 - in ALTER TABLE statement 420
 - in CREATE TABLE statement 586
- SET NULL update rule
 - in ALTER TABLE statement 421
- SET OPTION statement 793, 807
- SET PATH statement 808
- SET RESULT SETS statement 810, 812
- SET SCHEMA statement 813
- SET TRANSACTION statement 815, 817
- SET transition-variable statement 818
- SET variable statement 820
- SHARE
 - IN SHARE MODE clause
 - LOCK TABLE statement 742
- share locks 23
- SHARE MODE clause
 - in LOCK TABLE statement 742
- shift-in character 82
 - not truncated by assignments 81
- SIGN function 316
- SIGNAL statement 822, 880
- simple-when-clause
 - in CASE specification 134
- SIN function 317
- single row select 785
- single-byte character
 - in LIKE predicates 154

- single-precision floating-point 60
- SINH function 318
- small integers 60
- SMALLINT
 - data type for ALTER TABLE 413
 - data type for CREATE DISTINCT TYPE 466
 - data type for CREATE FUNCTION (External Scalar) 478
 - data type for CREATE FUNCTION (External Table) 493
 - data type for CREATE FUNCTION (Sourced) 506
 - data type for CREATE FUNCTION (SQL Scalar) 514
 - data type for CREATE FUNCTION (SQL Table) 522
 - data type for CREATE PROCEDURE (External) 535
 - data type for CREATE PROCEDURE (SQL) 547
 - data type for CREATE TABLE 571
 - data type for DECLARE GLOBAL TEMPORARY TABLE 627
 - data type for DECLARE PROCEDURE 638
- SMALLINT data type 60
- SMALLINT function 319
- SOME quantified predicate 146
- sort sequence 31
 - ICU 31
- SOUNDEX function 320
- sourced
 - function 503
- SPACE function 321
- special register 101
 - CURRENT DATE 101
 - CURRENT PATH 101
 - CURRENT SCHEMA 102
 - CURRENT SERVER 102
 - CURRENT TIME 103
 - CURRENT TIMESTAMP 103
 - CURRENT TIMEZONE 103
 - CURRENT_DATE 101
 - CURRENT_PATH 101
 - CURRENT_SERVER 102
 - CURRENT_TIME 103
 - CURRENT_TIMESTAMP 103
 - CURRENT_TIMEZONE 103
 - in CALL statement 434, 435
 - USER 104
- SPECIFIC clause
 - COMMENT statement 446, 447
 - CREATE PROCEDURE (External) 538
 - DROP statement 668, 670
 - GRANT statement 714, 715
 - in CREATE FUNCTION (External Scalar) 482
 - in CREATE FUNCTION (External Table) 496
 - in CREATE FUNCTION (Sourced) 509
 - in CREATE FUNCTION (SQL Scalar) 515
 - in CREATE FUNCTION (SQL Table) 523
- SPECIFIC clause (*continued*)
 - in CREATE PROCEDURE (SQL) 548
 - in DECLARE PROCEDURE 639
 - REVOKE statement 770, 771
- SPECIFIC_NAME
 - GET DIAGNOSTICS statement 699
- specific-name
 - description 48
 - in COMMENT statement 446, 447
 - in CREATE FUNCTION (Sourced) 509
 - in DROP statement 668, 670
 - in GRANT statement 714, 715
 - in REVOKE statement 770, 771
- SQL
 - See also* CREATE FUNCTION (SQL Scalar) statement
 - See also* CREATE FUNCTION (SQL Table) statement
 - function 511, 519
- SQL (structured query language)
 - dynamic SQL 3
 - extended dynamic SQL 3
 - static SQL 3
- SQL (Structured Query language)
 - interactive SQL facility 3
- SQL (Structured Query Language) 39, 460, 660, 662, 672, 706, 723, 764, 831, 865
 - assignment operation 78
 - assignments and comparisons 78
 - binary strings 64
 - bind 3
 - call level interface (CLI) 4
 - character strings 61
 - characters 39
 - comparison operation 78
 - constants 96
 - data types 58
 - dates and times 66
 - dynamic
 - statements allowed 892
 - Embedded SQL for Java (SQLJ) 4
 - escape character 43
 - identifiers 43
 - Java Database Connectivity (JDBC) 4
 - large object (LOB) 64
 - limits 885
 - naming conventions 45
 - null value 60
 - numbers 60
 - Open Database Connectivity (ODBC) 4
 - tokens 41
 - variable names used 45
- SQL clause
 - CREATE PROCEDURE (External) 536
 - DECLARE PROCEDURE (External) 641
 - in CREATE FUNCTION (External Scalar) 481
- SQL control statements 839
- SQL parameters 841
- SQL path 52
 - function resolution 120
 - SET PATH 808
 - SET SCHEMA 813
- SQL server mode
 - threads 21
- SQL statement
 - See also* SQL statements
 - CREATE FUNCTION (external scalar) 489
 - CREATE FUNCTION (Sourced) 503
 - CREATE FUNCTION (SQL Table) 519
 - CREATE PROCEDURE (External) 532
 - CREATE PROCEDURE (SQL) 543
- SQL statements
 - ALTER SEQUENCE TYPE 399
 - ALTER TABLE 404, 430
 - BEGIN DECLARE SECTION 431, 432
 - CALL 433, 437
 - characteristics 891
 - CLOSE 438, 439
 - COMMENT 440, 448
 - COMMIT 449, 451
 - CONNECT (Type 1) 452, 456
 - CONNECT (Type 2) 457, 460
 - CONNECT differences 900
 - CREATE ALIAS 461, 463
 - CREATE DISTINCT TYPE 464
 - CREATE FUNCTION (External Scalar) 475
 - CREATE FUNCTION (External Table) 490
 - CREATE FUNCTION (SQL Scalar) 511
 - CREATE INDEX 527
 - CREATE PROCEDURE (SQL) 551
 - CREATE SCHEMA 552, 555
 - CREATE SEQUENCE TYPE 556
 - CREATE TABLE 562
 - CREATE TRIGGER 597
 - CREATE VIEW 609, 614
 - data access indication 894
 - DECLARE CURSOR 615, 621
 - DECLARE GLOBAL TEMPORARY TABLE 622
 - DECLARE GLOBAL TEMPORARY TABLE statement 634
 - DECLARE PROCEDURE 635, 643
 - DECLARE STATEMENT 644, 645
 - DECLARE VARIABLE 646, 648
 - DELETE 649, 653
 - DESCRIBE 654, 657
 - DESCRIBE TABLE 658, 660
 - DISCONNECT 661, 662
 - DROP 663, 672
 - END DECLARE SECTION 673
 - EXECUTE 674, 676
 - EXECUTE IMMEDIATE 677, 678
 - FETCH 679, 683
 - FREE LOCATOR 684
 - GET DIAGNOSTICS 685, 706, 865
 - GRANT (Distinct Type Privileges) 707, 709
 - GRANT (Function or Procedure Privileges) 710, 716
 - GRANT (Package Privileges) 717, 719

SQL statements (*continued*)

- GRANT (Sequence Privileges) 720, 722
- GRANT (Table or View Privileges) 723, 728
- HOLD LOCATOR 729, 730
- INCLUDE 730, 731
- INSERT 732, 738
- LABEL 739, 741
- LOCK TABLE 742, 743
- names for 644
- OPEN 744, 747
- PREPARE 748, 757
- prepared 3
- REFRESH TABLE 758, 759
- RELEASE 759, 760
- RELEASE SAVEPOINT 761
- RENAME 762, 764
- REVOKE (Distinct Type Privileges) 764, 765
- REVOKE (Function or Procedure Privileges) 766, 771
- REVOKE (Package Privileges) 772, 773
- REVOKE (Sequence privileges) 774
- REVOKE (Sequence Privileges) 775
- REVOKE (Table or View Privileges) 776
- ROLLBACK 779, 781
- SAVEPOINT 782, 783
- SELECT 784
- SELECT INTO 785, 787
- SET CONNECTION 788, 790
- SET ENCRYPTION PASSWORD 791
- SET OPTION 793, 807
- SET PATH 808
- SET RESULT SETS 810, 812
- SET SCHEMA 813
- SET TRANSACTION 815, 817
- SET transition-variable 818
- SET variable 820
- SIGNAL 822
- SQL control statements 839
- SQL-control-statement
 - assignment-statement 844
 - CALL statement 846
 - CASE statement 848
 - compound-statement 850
 - FOR statement 857
 - GET DIAGNOSTICS statement 859
 - GOTO statement 866
 - IF statement 868
 - ITERATE statement 870
 - LEAVE statement 871
 - LOOP statement 872
 - REPEAT statement 873
 - RESIGNAL statement 874
 - RETURN statement 878
 - SIGNAL statement 880
 - WHILE statement 884
- SQL-procedure-statement 842
- UPDATE 825, 831
- VALUES 832
- VALUES INTO 834
- WHENEVER 836, 839
- SQL_FEATURES view 1066
- SQL_LANGUAGES table 1067
- SQL_SIZING view 1068
- SQL-label
 - description 49
- SQL-parameter-name
 - description 49
 - in CALL statement 847
- SQL-procedure-statement 842
- SQL-variable-name
 - description 49
 - in CALL statement 847
- SQLCA (SQL communication area)
 - C 909
 - COBOL 909
 - contents 903
 - description 903
 - entry changed by UPDATE 830
 - FORTRAN 909
 - ILE RPG 911
 - PL/I 910
 - RPG/400 910
- SQLCA (SQL communication area) clause
 - INCLUDE statement 730
- SQLCA clause
 - in SET OPTION statement 804
- SQLCODE 397
- SQLCOLPRIVILEGES view 1013
- SQLCOLUMNS view 1014
- SQLCURRULE clause
 - in SET OPTION statement 804
- SQLD field of SQLDA 655, 659, 914
- SQLDA (SQL descriptor area)
 - C 925
 - COBOL 928
 - contents 913
 - ILE COBOL 928
 - ILE RPG 930
 - PL/I 929
- SQLDA (SQL descriptor area) clause
 - INCLUDE statement 730
- SQLDABC field of SQLDA 655, 659, 914
- SQLDAID field of SQLDA 654, 659, 914
- SQLDATA field of SQLDA 924
- SQLDATALEN field of SQLDA 920
- SQLERRMC field of SQLCA
 - values for CONNECT 908
 - values for SET CONNECTION 908
- SQLERROR clause
 - WHENEVER statement 836
- SQLFOREIGNKEYS view 1019
- SQLIND field of SQLDA 915
- SQLLEN field of SQLDA 915, 922
- SQLLONGLEN field of SQLDA 920
- SQLN field of SQLDA 654, 658, 914
- SQLNAME field of SQLDA 915, 920, 924
- SQLPATH clause
 - in SET OPTION statement 804
- SQLPRIMARYKEYS view 1020
- SQLPROCEDURECOLUMNS view 1021
- SQLPROCEDURES view 1026
- SQLSCHEMAS view 1027
- SQLSPECIALCOLUMNS view 1028
- SQLSTATE
 - description 397
- SQLSTATISTICS view 1031
- SQLTABLEPRIVILEGES view 1032
- SQLTABLES view 1033
- SQLTYPE
 - unsupported 924
- SQLTYPE field of SQLDA 915, 922
- SQLTYPEINFO view 1034
- SQLUDTS view 1040
- SQLVAR field of SQLDA 655, 659, 918
- SQLvariables 841
- SQLWARNING clause
 - WHENEVER statement 836
- SQRT function 322
- SRTSEQ clause
 - in SET OPTION statement 805
- STACKED
 - in GET DIAGNOSTICS 688, 862
- statement string 677
- statement-name
 - description 49
 - in DECLARE CURSOR statement 617
 - in DECLARE STATEMENT statement 644
 - in DESCRIBE statement 654
 - in EXECUTE statement 674
 - in PREPARE statement 749
- states
 - SQL connection 36
- STATIC DISPATCH clause
 - in CREATE FUNCTION (External Scalar) 483
 - in CREATE FUNCTION (External Table) 497
 - in CREATE FUNCTION (SQL Scalar) 516
 - in CREATE FUNCTION (SQL Table) 524
- static select 396
- static SQL 3, 395
 - use of SQL path 52
- STDDEV function 173
- STDDEV_POP function 173
- string
 - assignment 80
 - columns 61
 - constant
 - binary 99
 - character 96
 - graphic 97
 - hexadecimal 96, 99
 - limitations on use of 65
 - limits 886
 - variable
 - CLOB 61
 - DBCLOB 63
 - fixed-length 61
 - varying-length 61
- string delimiter 41, 96, 99
- string-expression
 - in EXECUTE IMMEDIATE statement 677
 - in PREPARE statement 751
- STRIP function 323
- SUBCLASS_ORIGIN
 - GET DIAGNOSTICS statement 699
 - RESIGNAL statement 875
 - SIGNAL statement 823, 881

- subquery
 - description 109, 375
 - in HAVING clause 372
- subquery in a basic predicate
 - equivalent term 1076
- subselect 360
 - equivalent term 1076
 - in CREATE VIEW statement 360
- substitution character 27
- SUBSTMTS
 - GET DIAGNOSTICS statement 691
- SUBSTR function 324
- SUBSTRING function 324
- subtraction operator 124
- SUM function 174
- surrogates 28
- synonym for qualifying a column
 - name 105
- SYSCATALOGS view 952
- SYSCHKCST view 953
- SYSCOLUMNS view 954
- SYSCST view 961
- SYSCSTCOL view 963
- SYSCSTDEP view 964
- SYSFUNCS view 965
- SYSINDEXES view 970
- SYSJARCONTENTS view 971
- SYSJAROBJECTS view 972
- SYSKEYCST view 973
- SYSKEYS view 974
- SYSPACKAGE view 975
- SYSPARMS table 976
- SYSPROCS view 980
- SYSREFCST view 984
- SYSROUTINEDEP view 985
- SYSROUTINES table 986
- SYSSEQUENCES view 992
- SYSTABLEDEP view 994
- SYSTABLES view 995
- system column name 5, 11, 571, 610, 627, 655, 659
- system identifier 43
- SYSTEM NAME clause
 - RENAME statement 762
- system name generation
 - rules 593
- SYSTEM NAMES
 - in USING clause
 - DESCRIBE statement 655
 - DESCRIBE TABLE statement 659
 - PREPARE statement 750
- system path 808
- system table name 5
- system-column-name 593
 - description 49
 - in ALTER TABLE statement 413
 - in CREATE TABLE statement 571
 - in CREATE VIEW statement 610
 - in DECLARE GLOBAL TEMPORARY TABLE statement 627
- system-object-name
 - definition 49
- SYSTRIGCOL view 998
- SYSTRIGDEP view 999
- SYSTRIGGERS view 1000
- SYSTRIGUPD view 1003
- SYSTYPES table 1004

- SYSVIEWDEP view 1009
- SYSVIEWS view 1011

T

- table
 - altering 404
 - creating 562
 - definition 5
 - dependent 7
 - descendent 7
 - designator 107, 313
 - distributed 5
 - dropping 670, 671
 - global temporary 622
 - parent 7
 - primary key 6
 - self-referencing 7
 - system table name 5
 - temporary 746
- TABLE clause
 - COMMENT statement 447
 - DROP statement 670
 - LABEL statement 740
 - RENAME statement 762
- table expression
 - equivalent term 1075
- table function 118
 - FROM clause
 - of subselect 365
- table name generation
 - rules 594
- TABLE_CONSTRAINTS view 1069
- TABLE_NAME
 - GET DIAGNOSTICS statement 699
 - SIGNAL statement 823
- table-name
 - description 49
 - in ALTER TABLE statement 413
 - in CREATE ALIAS statement 462
 - in CREATE INDEX statement 528
 - in CREATE TABLE statement 571, 585
 - in DECLARE GLOBAL TEMPORARY TABLE statement 626
 - in DELETE statement 650
 - in DROP statement 670
 - in GRANT (Table or View Privileges) statement 724
 - in INSERT statement 733
 - in LABEL statement 740
 - in LOCK TABLE statement 742
 - in REFERENCES clause of ALTER TABLE statement 420
 - in REFRESH TABLE statement 758
 - in RENAME statement 762
 - in REVOKE (Table or View Privileges) statement 777
 - in UPDATE statement 826
- TABLES view 1070
- TAN function 327
- TANH function 328
- target specification
 - equivalent term 1075
- temporary
 - result table 618
- temporary tables in OPEN 746

- TEXT clause
 - LABEL statement 740
- TGTRLS clause
 - in SET OPTION statement 805
- thread safety 21
- time
 - arithmetic operations 131
 - duration 129
 - strings 67
- TIME
 - assignment 83
 - data type 66
 - data type for CREATE TABLE 573
 - function 329
- timestamp
 - arithmetic operations 132
 - duration 129
 - strings 70
- TIMESTAMP
 - assignment 83
 - data type 67
 - data type for CREATE TABLE 573
 - function 330
- TIMESTAMP_ISO
 - function 332
- TIMESTAMPDIFF
 - function 333
- TIMFMT clause
 - in SET OPTION statement 805
- TIMSEP clause
 - in SET OPTION statement 806
- tokens in SQL 41
- transaction
 - equivalent term 1075
- TRANSACTION_ACTIVE
 - GET DIAGNOSTICS statement 693
- TRANSACTIONS_COMMITTED
 - GET DIAGNOSTICS statement 693
- TRANSACTIONS_ROLLED_BACK
 - GET DIAGNOSTICS statement 693
- transition table 600
- transition variable 600
- TRANSLATE function 334
- trigger 9
 - creating 597
 - delete rules 651
 - dropping 671
 - RELEASE statement 759
 - ROLLBACK 779
 - SET CONNECTION statement 788
 - setting isolation level 816
 - update rules 830
- TRIGGER clause
 - COMMENT statement 440, 447
 - DROP statement 671
- TRIGGER_CATALOG
 - GET DIAGNOSTICS statement 700
- TRIGGER_NAME
 - GET DIAGNOSTICS statement 700
- TRIGGER_SCHEMA
 - GET DIAGNOSTICS statement 700
- trigger-name
 - description 49
 - in DROP statement 671
- TRIM function 336
- TRUNCATE function 338
- truncation of numbers 79

truth table 158
 truth valued logic 158
 type
 dropping 667
 TYPE clause
 DROP statement 667
 typed parameter marker 138

U

UCASE function 340
 UCS-2 graphic constant
 hexadecimal 98
 UDF (user-defined function) 118
 external 118
 sourced 118
 SQL 118
 unary
 minus 124
 plus 124
 uncommitted read 24
 unconnected state 36
 undefined reference 108
 Unicode 27
 Unicode data
 See also Unicode data
 description 63
 UNION ALL clause
 of fullselect 375
 UNION clause
 of fullselect 375
 with duplicate rows 375
 UNIQUE clause
 ALTER TABLE statement 417, 419
 CREATE INDEX statement 528
 CREATE TABLE statement 581, 585
 in SAVEPOINT statement 782
 unique constraint 6
 unique index 6
 update rules 829
 unique key 6
 unit of work
 COMMIT 449
 ending
 closes cursors 746
 COMMIT 449
 referring to prepared statements 748
 ROLLBACK 779
 UPDATE
 in ON UPDATE clause of ALTER
 TABLE statement 421
 in ON UPDATE clause of CREATE
 TABLE statement 586
 UPDATE clause 384
 GRANT (Table or View Privileges)
 statement 724
 REVOKE (Table or View Privileges)
 statement 777
 update rules 829
 check constraint 829
 checking of unique constraints 829
 effect of commitment control 829
 referential integrity 830
 trigger 830
 views with WITH CHECK
 OPTION 829
 UPDATE statement 825, 831

UPPER function 341
 UR (uncommitted read) 24
 USAGE clause
 GRANT (Distinct Type Privileges)
 statement 707
 GRANT (Sequence Privileges)
 statement 721
 REVOKE (Distinct Type Privileges)
 statement 764
 REVOKE (Sequence Privileges)
 statement 774
 USER clause
 ALTER TABLE statement 414, 415
 CONNECT (Type 1) statement 453
 CONNECT (Type 2) statement 458
 CREATE TABLE statement 577
 DECLARE GLOBAL TEMPORARY
 TABLE statement 629
 USER special register 104
 USER_DEFINED_TYPES view 1071
 user-defined function 118
 external 118
 sourced 118
 SQL 118
 user-defined types (UDTs)
 data types
 description 71
 USING clause
 CONNECT (Type 1) statement 453
 CONNECT (Type 2) statement 458
 DESCRIBE statement 655
 DESCRIBE TABLE statement 659
 EXECUTE statement 674
 in CREATE TABLE statement 583
 in DECLARE GLOBAL TEMPORARY
 TABLE statement 631
 OPEN statement 744
 PREPARE statement 750
 USING DESCRIPTOR clause
 CALL statement 435
 EXECUTE statement 674
 OPEN statement 745
 USRPRF clause
 in SET OPTION statement 806
 UTF-16 graphic constant
 hexadecimal 98
 UTF-8 (universal coded character set)
 description 62

V

value expression
 equivalent term 1075
 VALUE function 342
 VALUES clause
 INSERT statement 734, 735
 VALUES INTO statement 834
 VALUES statement 832
 VAR function 175
 VAR_POP function 175
 VARBINARY
 data type 64
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT
 TYPE 466
 data type for CREATE FUNCTION
 (External Scalar) 478

VARBINARY (*continued*)
 data type for CREATE FUNCTION
 (External Table) 493
 data type for CREATE FUNCTION
 (Sourced) 506
 data type for CREATE FUNCTION
 (SQL Scalar) 514
 data type for CREATE FUNCTION
 (SQL Table) 522
 data type for CREATE PROCEDURE
 (External) 535
 data type for CREATE PROCEDURE
 (SQL) 547
 data type for CREATE TABLE 573
 data type for DECLARE GLOBAL
 TEMPORARY TABLE 627
 DECLARE PROCEDURE
 statement 638
 VARBINARY function 343
 VARCHAR
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT
 TYPE 466
 data type for CREATE FUNCTION
 (External Scalar) 478
 data type for CREATE FUNCTION
 (External Table) 493
 data type for CREATE FUNCTION
 (Sourced) 506
 data type for CREATE FUNCTION
 (SQL Scalar) 514
 data type for CREATE FUNCTION
 (SQL Table) 522
 data type for CREATE PROCEDURE
 (External) 535
 data type for CREATE PROCEDURE
 (SQL) 547
 data type for CREATE TABLE 572
 data type for DECLARE GLOBAL
 TEMPORARY TABLE 627
 data type for DECLARE
 PROCEDURE 638
 function 344
 VARGRAPHIC
 data type for ALTER TABLE 413
 data type for CREATE DISTINCT
 TYPE 466
 data type for CREATE FUNCTION
 (External Scalar) 478
 data type for CREATE FUNCTION
 (External Table) 493
 data type for CREATE FUNCTION
 (Sourced) 506
 data type for CREATE FUNCTION
 (SQL Scalar) 514
 data type for CREATE FUNCTION
 (SQL Table) 522
 data type for CREATE PROCEDURE
 (External) 535
 data type for CREATE PROCEDURE
 (SQL) 547
 data type for CREATE TABLE 573
 data type for DECLARE GLOBAL
 TEMPORARY TABLE 627
 data type for DECLARE
 PROCEDURE 638
 function 348

- variable
 - file reference 114, 115
- VARIANCE function 175
- view
 - catalog 947
 - creating 609
 - deletable 613
 - dropping 671
 - insertable 613
 - read-only 613
 - updatable 613
 - updating with WITH CHECK OPTION views 829
- VIEW clause
 - CREATE VIEW statement 609
 - DROP statement 671
- view-name
 - description 50
 - in CREATE ALIAS statement 462
 - in CREATE VIEW statement 610
 - in DELETE statement 650
 - in DROP statement 671
 - in GRANT (Table or View Privileges) statement 724
 - in INSERT statement 733
 - in LABEL statement 740
 - in RENAME statement 762
 - in REVOKE (Table or View Privileges) statement 777
 - in UPDATE statement 826
- VIEWS view 1074

W

- WEEK function 352
- WEEK_ISO function 353
- WHENEVER statement 836, 839
- WHERE clause
 - DELETE statement 650
 - of subselect 370
 - UPDATE statement 828
- WHERE CURRENT OF clause
 - DELETE statement 650
 - UPDATE statement 829
- WHERE NOT NULL clause
 - in CREATE INDEX statement 528
- WHILE statement 884
- WITH CASCADED CHECK OPTION clause
 - CREATE VIEW statement 611
- WITH CHECK OPTION clause
 - CREATE VIEW statement 611
 - effect on update 829
- WITH CHECK OPTION clause of CREATE VIEW statement
 - UPDATE rules 829
- WITH clause 387
 - UPDATE statement 650, 735, 829
- WITH COMPARISONS
 - CREATE DISTINCT TYPE statement 467
- WITH DATA DICTIONARY clause
 - CREATE SCHEMA statement 553
- WITH DEFAULT clause
 - CREATE TABLE statement 575
 - in DECLARE GLOBAL TEMPORARY TABLE statement 627

- WITH DISTINCT VALUES clause
 - CREATE INDEX statement 529
- WITH GRANT OPTION clause
 - in GRANT (Distinct Type Privileges) statement 708
 - in GRANT (Function or Procedure Privileges) statement 715
 - in GRANT (Package Privileges) statement 718
 - in GRANT (Sequence Privileges) statement 721
 - in GRANT (Table or View Privileges) statement 725
- WITH HOLD clause
 - in DECLARE CURSOR statement 616
 - in FOR statement 857
- WITH LOCAL CHECK OPTION clause
 - CREATE VIEW statement 611
- WITH NO HOLD clause
 - in DECLARE CURSOR statement 616
- WITH REPLACE clause
 - in DECLARE GLOBAL TEMPORARY TABLE statement 632
- WITH RETURN clause
 - in DECLARE CURSOR statement 617
 - in SET RESULT SETS statement 810
- WITHOUT RETURN clause
 - in DECLARE CURSOR statement 617
- words
 - reserved 43, 1077
- WORK clause
 - in COMMIT statement 449
 - ROLLBACK statement 780

X

- XOR function 354

Y

- YEAR function 355

Z

- ZONED function 356



Printed in USA