



IBM Software 30, rue du Château-des-Rentiers 75640 Paris Cedex 13 - France Internet :

http://www.software.ibm.com/ad/vapacbase e-mail: vapacsup@fr.ibm.com

# VisualAge Pacbase

Pocket Guide



# **NOTES**

# Pocket Guide

## IBM Software

30, rue du Château-des-Rentiers 75640 Paris Cedex 13 - France

Internet: http://www.software.ibm.com/ad/vapacbase

This Pocket guide describes the command language used to access the different VisualAge Pacbase screens.

All VisualAge Pacbase screens can be accessed via input in the OPERATION CODE and CHOICE fields (O: CH:), located at the bottom of the screens.

The OPERATION CODE field is made up of 2 characters. The first character indicates the desired sub–network and the second indicates the requested screen presentation option.

The CHOICE field is used to select a screen.

A set of hierarchical "MENUS" guide the user in accessing the various screens of the System.

The General Menu can be accessed by entering "H" in the CHOICE field, or, on the sign-on screen, by pressing ENTER with no input in the CHOICE field.

An Entity sub-menu may be accessed by positioning the cursor on the desired sub-menu line and pressing ENTER. If the cursor position is not supported by the hardware in use, enter a slash "/" in the input field of the corresponding line and pressing ENTER.

#### Conventions

In the entities choices descriptions, (M) means Update allowed

Please let us know if you find any errors or omissions to that we can improve this manual.

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in the User Interface Guide; the Production			

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Interface is detailed in the Production Environment Ma-

nager reference Manual.

## THE FUNCTION KEYS

The access to the various screens, in VisualAge Pacbase database, is facilitated by the cursor position or the Use of PFkeys.

The use of these functions depends on the hardware and operating system in use at the site. If the hardware does not support the standard use of function keys, you can use ".nn" Choice to simulate "PFnn" function key use (for example, PF7 —> CH: .7).

In any case, the use of the standard command language is always valid.

The standard assignment of Function Keys is resumed as follows:

Numb	er Standard significance
PF1	Recall screen memorized in M1 (equivalent to operation code R1) $$
PF2	Recall screen memorized in M2 (equivalent to operation code R2) $$
PF3	Recall screen memorized in M3 (equivalent to operation code R3) $$
PF4	Call screen-related HELP (equivalent to action code "?")
PF5	Return to main menu (equivalent to choice "H")
PF6	Return to initial screen (equivalent to operation code "FT")
PF7	Inhibits implicit updates
PF8	CICS: "-TC" screen display starting from cursor position
PF9 or	Call of "-TC" screen from "-PG" and vice-versa Zoom on key description from screen B DR
PF10	Branch to Entity Definition screen
PF11	Branch to Entity or Description Line General Documentation ("G")
PF12	End of session with conversation saved

# VisualAge Pacbase ENVIRONMENT

## **General Choices**

Menus	Management of user's parameters Production Environment Interface Back to general Menu	HP HE H
SignOf	f	FT

# **Function Keys**

Numb	er Significance	
PF4	Help for the screen	
PF5	Back to general menu	
PF6	SignOff	
PF7	Implicit action code ignored	
PF8	Help for the element	
PF10	Entity called by cursor positioning	
PF12	Conversation exit	
-		

AN dd-IB n='1'70dd - Existence validation on 10 BL dd-file (for each appropriate d.s.) 73 - Update 05 IT ID-ER='0' AN SE-ER(I01)='1' 76 – Store errors & Backout 05 BL 76dd - Backout for dd-file 10 IT FTBn='1' (for each appropriate d.s.) AN GR-ER='1' 8r - Report logic for report r 05 IT condition by report structures: on -D (top) 8rzz – Loads Constant Part 10 BL 8r00 - Loads Variable Part 10 BI 8r99 - Physical Write 10 BL 90 – Write files 05 BL 90dd - Write dd-file 10 BL 9099 - ITER-FN. GO TO F05 10 BL

70 - Existence validation

05 IT ID-ER='0'

#### THE CHOICE FIELD

## Presentation

## 1 - Access an Entity

■Each entity is identified by a 1-character entity	y type
code:	

*	LIBRARY
K	KEYWORD
Т	TEXT
V	VOLUME
U	<b>USER MANUAL</b>
Ε	ELEMENT
D	DATA STRUCTURE
S	SEGMENT
I	INPUT AID
В	BLOCK DATABASE
0	ON-LINE SCREEN

- R REPORT
  P PROGRAM
  M MODEL ENTITY
  F USER ENTITY
- Q USER RELATIONSHIP
  \$ USER ENTITY ITEM
- Definition screen for an entity is accessed by entering the appropriate 1-character entity type code:
   Program Definition
   On-Line Screen Definition
   O .....
- Depending on the entity, different description screens can be accessed:
  - The description of an entity is generally accessed by the 1-character code D:
     Element Description
     E ..... D
  - Call screens are used to call an entity within another.
     Use C for call followed by the entity type code:
     Program Call of Program
     P ..... CP
     Segment Call of Elements
     S .... CE
  - Specific screens used to further describe an entity are accessed through a 1-character code:
     Program Work Areas
     Program Procedural Code
     P...... P... ...

NB: For a detailed description of Generated Batch Program, see the Batch Systems Development Reference Manual. NB: Available function keys and" choice", "operation", "action code" fields are detailed in the User Interface Guide.

Cross-References of an entity are accessed by entering X, optionally followed by the key of the first line to be displayed:

Element X-Reference to Program pppppp, starting with Procedural Code ff sf III:

E ..... XP {pppppp P ff sf III}

Assigned Text is accessed by entering AT:

On–Line Screen Assigned Text O ...... AT

■ General Documentation is accessed by entering G: Input Aid General Documentation I ...... G

*Remark:* Once an entity has been selected, the combination "entity type/entity code" can be replaced with a "-".

## 2 - Lists of entities

■ An entity list is obtained by entering an "L"

The second character specifies the type of list:

List by code	LC
List by type	╚
List by name	LN
List of undefined entities in dictionary	LF
List by code for update	LU
List by external name	LE

The third character specifies the entity type: LCT List by Code Text

*Remark:* Special list commands are described with each entity.

## 3 - Special choices

Special requests are entered with an explicit one to four character code:

Journal File Display of transactions JO Activity Calculation on Segment S .... ACT

• Menus are accessed by entering H with or without the entity type code specified:

Elements menu HE
Special choices menu HSC

# **Batch Program Standard Structure**

(This structure will vary, depending on the environment. Based on the specifications entered, all or none of these functions may be generated.)

01 - Initializations	05 BL
01dd - Open Files or Initialize	10 BL
Table (Data Structure dd)	
(for each d.s. to open)	

- 05 Read sequential files with no control break 05 BL 05dd – Read dd–file 10 BL (for each appropriate d.s.)
- 10 Read sequential files with control break 10dd Read dd-file 10 BL (for each appropriate d.s.)

20 – End of run	05 IT FT=ALL'1'
20dd - Close dd-file	10 BL
(for each d.s. to close)	100
2099 – Stop Run	10 BL
22 - Calculate file control breaks	05 BL

- 24 File matching logic 05 BL
- 26 Total control break logic 05 BL
- 30 Calculate validation variables 05 BL (where n is lowest match level)
- 33 Identification validation 05 BL 33AA – Record Type Validation 10 BL 33BB – Transaction Code Valid. 10 IT ID–ER='0'
- 36 Duplicate record validation 05 BL

39 - Presence of data elements	05 IT ID-ER='0'
3900 - Record dd00	10 BL
39nn – Record ddnn	10 IT 1-dd00-
(for each record type)	rectyp='x'

- 42 Record structure validation 4210 – Common Part 4220 – Specific parts 05 IT ID–ER='0' 10 BL
- 45 Data element contents validation 05 IT ID–ER='0' 4500 Record dd00 10 BL 45nn Record ddnn 10 IT 1 dd00 rectyp='x' (for each record type)
- 51 Record presence validation 05 IT ID-ER='0' 5110 - Record Presence Validation 10 BL 5120 - Record Absence Valid. 10 IT dd-FRn='1'

## Tables used for Reports

CAT-TAB Category table: stores all categories to be

printed in this iteration.

ST-TA Table storing the structure number, constant

part number, and page/line skip for the

category to be printed.

r-LAB Table containing constants for report r.

## Print variables and Counters

ST-SLS Stores the structure number, constant part number, skip to be executed before writing a

line and char. set. option (special printer).

CATX Stores the category of report being printed.

5-dd00- Page counter for report r in data structure dd rPC initially set to zero. Automatically handled by

VisualAge Pacbase.

5-dd00- Line Counter. Initially set equal to the maxi-

rLC mum number of lines for report r to allow for a new heading situation. Automatically

handled by VisualAge Pacbase.

5-dd00- Maximum number of lines per page for

rLCM report r.

5-dd00- Line counter for Report r from Data Structure rLC1 dd. incremented at each output line and

dd, incremented at each output line and indicating the line number of the last written

line.

5-dd00- Start of Page indicator for Report r from Data

rTP Structure dd.

5-dd00- Counter for number of lines written for the

rRC report

Incremented after writing.

# **Automated Totaling Fields**

Trst-eeeeee(n) Accumulator at level n, for data element

eeeeee of structure st in report r.

Grst-eeeeee Grand total accumulator, for data element

eeeeee of structure st in report r.

## Library

Definition (U)

\* ...

General Documentation (U)

\* ... G ...

Cross-References to User Relationship

\* ... XQ .....^...

List of Libraries by code

LC \* ...

## Keyword

Enrichment of the Thesaurus (U)

Κ.....

Word Search

WS

List of Keywords by code

LCK .....

NB: For a detailed description of Library and Keyword entities, see the Specifications Dictionary Reference Manual.

#### Element

Definition (U) E
General Documentation (U) E G
AssignedText EAT
Cross-References E X
toText E XT
to Model Entity E XM
to User Relationships E XQ
to Volume E XV
to Segments E XS
to Reports E XR E XR CE
to User Entity E XF
to Relational/SQL Key E XK
to Database Block E XB E XB DH E XB DC E XB DR
to On-Line Screens E XO E XO CP E XO W E XO B E XO P

NB: For a detailed description of Element entity, see the Specifications Dictionary Reference Manual.

SE-ERR Stores the presence status of each transaction file record type.

Generated if the program contains a transac-

tion file (to be validated or not).

Each record type is provided with a status field within this table. This field is named SE-ER(101).

The values vary at different points in the processing cycle:

orecessing cycle:
0 record absent
1 record present

2 invalid absence of record3 invalid presence of record

7 duplicate record 8 invalid creation

9 invalid modification or deletion

TR-ER The last field in the table is named TR-ER

and is used for storing errors detected.

1 no error detected

4 an error is detected

SE-ERE Stores the presence status of the record being

processed.

GR-ER Stores information concerning errors

detected on a group of transactions which update a record, of at least one principal data

structure.

UT-ERUT Stores the user's errors.

### **Record Counters**

5-dd00-RECCNT Record counter for file dd.

It is incremented after each read or

write.

#### Table Indexes

lddssM Maximum number of table entries, specifie by

the user, for a table defined by Data Structure

dd, segment ss.

lddssL Number of entries actually loaded from

segment ss in data structure dd. This number cannot exceed the maximum specified above.

lddssR Varying from 1 to IddssL, used for all look-ups

on the table loaded from data structure dd, segment ss. Once the table is loaded, this index is initialized to zero if there is no overflow, or to the number of records read if an overflow

has occurred.

# Validation Processing (Work areas and variables)

DE-ERR Stores the presence status of each data element of the transaction being processed.

Each elementary data element (eeeeee), other than FILLER, ENPR, GRPR, ERUT and their subelements, is provided with a status field within the table. This field is named ER-ss-eeeee (ss = SEGMENT CODE).

The values vary at different points in the

processing cycle:

0 data element absent 1 data element present

2 invalid absence of data element 3 invalid presence of data element

4 erroneous class 5 invalid content

ID-ER The last field in the table is ID-ER and is used for storing the record identification status:

0 record type and action code are valid

5 error detected on record type

6 error detected on action code

DEL-ER Stores the presence status of the data element being processed.

Generated if the program contains a transac-

tion file (to be validated or not).

ER-PRR Used only to carry out transfers between DE-

ERR and a data structure (USAGE OF D.S. = M, N or E) with a reduced error array.

to Programs

E ..... XP ..... CP .....

E ..... XP ..... W -- ...

E ..... XP ..... B ..--..

E ..... XP ..... B ..--..

E ..... XP ..... 9 ....

E ..... XP ..... 9 ....

Description (U) E ..... D ...

List of Undefined Elements in Dictionary by code LFE .....

List of Elements

by code LCE ..... by name LNE ...... for update (U) LUE .....

(C2:3 formats indicated)

by Label LALE ......by COBOL name LACE .....by Relational name LARE .....

### **Text**

Definition (U)

T ......

General Documentation (U)

T ...... G ...

Assigned Text

T..... AT.....

Cross-References

T ..... X

Cross-References to User Manual

T ..... XU ..

Cross-References to Volume

T ..... XV .....

Cross-References to Documentation

T ..... XG ...

Cross-References to Text

T.....XT......

Cross-References to User Relationships

T..... XO .....

List of Section Titles

T ..... LT ..

Description of Section (U)

T.....D..---

Simulation of Section Desc.

T ...... SIM ... D ..

List of Texts

by type LTT .. T ...... by code LCT .....

NB: For a detailed description of Text entity, see the Specifications Dictionary Reference Manual.

## Volume

Definition (U)

V .....

General Documentation (U)

V ...... G ...

**Assigned Text** 

V ..... AT .....

Cross-References

V ..... X

to Volume

V ..... XV .....

to User-Defined Relationships

V ...... XO ......

Description of Contents (U)

V ..... D .. -- ...

List of Volumes

byType LTV.

LTV.V .....

by Code LCV .....

## User Manual

Definition (U)

U ..

General Documentation (U)

U ..G ...

NB: For a detailed description of Volume entity, see the Personalized Documentation Manager Reference Manual. For the User Manual entity, see the Specifications Dictionary Reference Manual.

#### **BATCH PROGRAM GENERATION**

## Conditional Variables

FTBN Final total control break at level n.

Processing is ending on all data structures synchronized on input for all records having the same key at level n.

'1'- YFS '0'- NO

ITBN Initial total control break at level n.

Processing is starting on all data structures synchronized on input for all records having the same key at level n.

'1'- YFS '0'- NC

dd-FBn Final control break on data structure dd at level

n.

The last record, at level n, on data structure

dd, is ready for processing. '1'- YES '0'- NO

dd-IBn Initial control break on data structure dd, level

n.

The first record, at level n. on data structure dd.

is ready for processing.

dd-CFn File configuration at level n.

'1' - File match: process in this iteration

'0' - Bypass file in this iteration

dd-OCn Occurrence on Data Structure dd at level n.

A record on Data Structure dd with usage "P" is being processed in this program cycle.

dd-FT Input data structure dd has detected end-of-

39

le. '1'- YES '0'- NO

dd-Fi Control break processing only.

'1' - File 1/0 area contains last record of file '0' - File 1/0 area does not contain last record

of file

15 FSSNN-CHCK-CATX X Category processing (X = 'A', 'R' or 'Z')20 FSSNN-CHCK-CATX-ALIM Key loading 20 FSSNN-CHCK-CATX-CALL Physical access call 20 FSSNN-CHCK-CATX-ERRS Error processing on physical access 10 FSSNN-UPDT Processing of the logical update access on SSNN Segment 15 FSSNN-UPDT-CATX X Category processing (X = 'A', 'R' or 'Z')20 FSSNN-UPDT-CATX-ALIM Key loading 20 FSSNN-UPDT-CATX-CALL Physical access call 20 FSSNN-UPDT-CATX-ERRS Error processing on physical access 10 FSSNN-SLCT Processing of the logical selection access on SSNN Segment 15 FSSNN-SLCT-CATX X Category processing (X = "A", "R", "Z" or "T") 20 FSSNN-SLCT-CATX-ALIM

Key loading

20 FSSNN-SLCT-CATX-CALL Physical access call

20 FSSNN-SI CT-CATX-FRRS Error processing on physical access

F80 Physical access

F81 Complementary processing (end of Program, error management...)

Cross-Reference to User Relation U .. XQ ...... Description (U) U..D..--List of User Manuals by Code LCU .. (Parameterized) Input Aid - (P.I.A.) Definition (U) 1..... General Documentation (U) I ...... G ... Assigned Text I ..... AT ..... Cross-References 1.....X I ..... X\* ... I ..... XD .. I ..... XR ... I ...... XO ...... I ..... XM ..... I ...... XB ...... I.....XT...... I ...... XV ...... I ..... XI ..... I ..... XP ..... I ..... XS .... I ..... XF ..... I.....X\$ --..... I ...... XQ ...... I ..... XF ..... I ..... XU .. Description (U) I ..... D ... List of Input Aids by code LCI ..... List of Input Aid by External Ref's LXI .....

NB: For a detailed description of Input Aid entity, see the Specifications Dictionary Reference Manual.

X-Refs of Input Aid External Ref's XI ..... XI ...... I ......

#### Data Structure

Definition (U)

D ..

General Documentation (U)

D .. G ...

**Assigned Text** 

D.. AT.....

Cross-References

D .. X

to User-Defined Relationships

D .. XQ ......

to Volumes

D .. XV .....

to Programs

D .. XP .....

D.. XP..... W -- ...

to Screens

D .. XO ......

D .. XO ..... W -- ...

Data Structure List

of segments D..LS..

of reports D.. LR.

List of Data Structures

by code LCD

by type LTD.

LTD.D..

by external name LPD .....

10 FDDSS-SELC

Selection processing

15 FDDSS-SELC-CATX

X Category processing (X = 'A': before repetitive, 'R': repetitive, 'Z': after repetitive)

20 FDDSS-SELC-CATX-SRVA

Selection service processing

25 FDDSS-SELC-CATX-SRVA-INIT

Initialization

25 FDDSS-SELC-CATX-SRVA-SELC

Logical selection processing

25 FDDSS-SELC-CATX-SRVA-TRAN

Loading after selection

25 FDDSS-SELC-CATX-SRVA-DONE

End of service processing

10 FDDSS-USER

**User processing** 

10 FDDSS-ERRV

DDSS logical view error processing

10 FDDSS-ENDV

End of DDSS logical view processing

05 FSERVER-END

End of server processing

10 FDDSS-TRDT

Transfer of the logical view data to the

Segment data in physical access

15 FDDSS-TRDT-CATX

X Category processing (X = 'A', 'R' or 'Z')

10 FDDSS-CHKD

Logiciel view data control

10 FDDSS-CHKD-CATX

X Category processing (X = 'A', 'R' or 'Z')

10 FDDSS-TRVW

Transfer of Segment data to the logical view

data

15 FDDSS-TRVW-CATX

X Category processing (X = 'A', 'R' or 'Z')

10 FSSNN-CHCK

Logical check access processing of SSNN

Segment

*NB: For a detailed description of Data Structure and Segment entities, see the Specifications Dictionary Reference Manual.* 

#### Segment **Business Component** Structure Definition (U) S .... 05 FSERVER Beginning of server processing General Documentation (U) S .... G ... 10 FSERVER-STRVIEW Structure validation and length of the communication area buffers **Assigned Text** S .... AT ..... 05 FSQL List within Segments SQL declaration of Parent Segments of Child Segments 10 FSQL-WHENEVER Clause Whenever Cross-References S .... X 10 FSQL-CURSR-SEET **Declare Cursor** to Segments S .... XS .... 05 FDDSS Processing of the DDSS logical view to User-Defined Relationships S .... XQ ...... 10 FDDSS-BEGV Initialization of the logical view processing to Volumes S .... XV ..... 10 FDDSS-CHUP Check/update processing to Database Blocks S .... XB ...... 15 FDDSS-CHUP-CATX X Category processing (X = 'A': before to Drogramo 20 2 J) 2 25

S .... LSP ....

S .... LSC ....

S .... LAL S .... DED

S .... STA S .... ACT

13

repetitive, 'R': repetitive, 'Z': after repetitive)	to Programs S XP S XP W
20 FDDSS-CHUP-CATX-SRVO O Service processing (O = 'E', 'L', 'M', 'T' or 'X')	to Screens
25 FDDSS-CHUP-CATX-SRVO-INIT Initialization	S XO S XO W
25 FDDSS-CHUP-CATX-SRVO-CHCK Logical check processing	Sub-schemas and Sub-systems (U) S SS
25 FDDSS-CHUP-CATX-SRVO-TRAN Loading before update	Integrity Constraints on Segment S CN
25 FDDSS-CHUP-CATX-SRVO-UPDT Logical update processing	Call of Elements (U) (C2 : internal format) (C3 : output format)
25 FDDSS-CHUP-CATX-SRVO-DONE End of service processing	S CE Documentation (U) S CE G
10 FDDSS-LOCK Lock	View of statistical information Level, Address and Length
10 FDDSS-UNLK	Data Element Details Statistics
Unlock	Activity

DB2 View Description (U)	S DBE	Display 03 IT OC	F = '1'
Socrate Description (U)	S SE	50 – Display 5010 – Initialization	05 BL 10 BL
List of Segments by code	LCS		
		LOOP BY CATEGORY 04 DW 0	CATX ≠'Z'
Report		55 – Category processing loop 5510 – Category positioning	05 BL 10 BL
Definition (U) R		60 – Segment access for display – Server call 60A – Screen–top category 60R – Repetitive category	05 BL
General Documentation (U) R G		60Z – Screen–bottom category	
Assigned Text R AT		65 – Data Element transfer 65A – Screen–top category 65R – Repetitive category 65Z – Screen–bottom category	05 BL
Cross-References R X		END OF LOOP for Display	04 BL
to Volumes R XV		6999 – ITER–FI. GO TO F55. 6999 – ITER–FT. EXIT.	
to Programs R XP		70 - Error management 7010 - Error messages processing 7015 - Logical View error processing	05 BL 10 BL 10 BL 10 BL
to User Relationships R XQ		7020 – Positioning of attributes  End of display. (F78–FN)	TUBL
Layout (U) R L R L C (C for column)		8Z – Display and end of Program 8Z05 – Help sub-function 10 IT S 8Z10 – Display 8Z20 – End of Program	05 BL CR-ER = '1' 10 BL 10 BL
Description (U) RD		Called functions	
Call of Elements (U)		80 - Physical Segment access routines	05 BL
R CE (C2 : output format) List of Reports by code by type	LCR LTR. LTR.R	81 – Called Validation Functions 81 CS – Server call 81 CV – Recovery of Client/Server communication area 81 ER – Abnormal end procedure 81 TA – Client context save 81 TR – Client context retrieval 81 UT – Memorization of user's errors	10 BL 10 BL 10 BL 10 BL
NB: For a detailed description of Rep Batch Systems Development Referen	port entity, see the ce Manual.	8101 – Memorization of user's errors 81UV – Database access error 8110 – Numeric validation 8115 – Initialization of the variable fiel 8120 – Validation and setting of date 8130 – Help sub-function 8150 – Documentation Help 8160 – Help function return processir	10 BL 10 BL ds 10 BL 10 BL 10 BL 10 BL

# C/S Screen Structure

C/S Screen Structure			rrogram	
	01 - Initializations	05 BL	Definition (U)	P
	Reception 03 IT ICF	= '1'	General Documentation (U)	P G
	05 – Reception 0510 – Reception of the Screen	05 BL 10 BL	AssignedText	P AT
	0510 – Reception of the screen 0512 – Documentation call processir 0520 – Validation of the operation co	ng 10BL	Cross-References to Volumes to User-Defined Relationships	P X P XV P XQ
	LOOP BY CATEGORY 04 DW	CATX ≠'Z'	to Programs (U) to Screens (U)	P XP P XO
	10 - Category processing loop	05 BL		
	1010 - Category positioning	10 BL	Call of Data Structures (U) (zoom)	P CD P HCD
	15 - Validation of the transaction code	05 BL	Call of P. M. S. (U)	P CP
	20 - Data Element validation 20A - Screen-top category	05 BL	Beginning Insertions (U)	P B
	20R – Repetitive category 20Z – Screen-bottom category		(C2 : with source) Work Areas (U) (C2 : with source)	P W
	25 – Segment access for reception 05 IT 25A – Screen–top category	CAT-ER = ''	Procedural Code (U) (C2 : with source)	P P
	25R – Repetitive category 25Z – Screen-bottom category		Specific Treatments (U) (C2: with source)	P 8
	- ,	CAT-ER = ''	Pure COBOL Source Code (U) (C2 : with source)	P 9
	30A – Screen–top category 30R – Repetitive category 30Z – Screen–bottom category	CAT-EN -	COBOL Generator (Reverse Eng.) Source Code (U)	P SC
	3 ,		List of Programs	
	35 - Segment access for update - 05 IT Server call	CAT-ER = ' '	by code by external name by type	LCP LEP LTP . P
	END OF LOOP for reception	04 BL		
	3999 – ITER–FI. GO TO F10. 3999 – ITER–FT. EXIT.		List of Titles without Condition with Conditions	P TO < P TC <
	4010 – Set-up keys for new 10 IT (	SCR-ER = '1' OPER = 'A'	with Conditions	P < P < TC P < TO
	4020 – Set–up keys for screen 10 IT	OPER = 'S'	(C2: with source for-TC and-<)	
		OPER = 'E' OPER = 'O'	Generated Procedural Code (U)	P PG
	C/S Screen	oi en - O	List of Titles of Functions	P STR

**Program** 

END OF RECEPTION. (F45-FN)

NB: For a detailed description of Generated On–Line Program, see the OLSD Reference Manual for the concerned On–line monitor.

*NB: For a detailed description of Program entity, see the Structured Code Reference Manual.* 

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On-Line Screen  Definition (U) O  General Documentation (U) O G	OPER	Operation code 'A' Display 'M' Update 'S' Screen continuation 'E' End 'P' Same Screen 'O' Call of another Screen
Assigned Text O AT  Cross–References O X	CATM	Transaction code 'C' Creation 'M' Modification 'A' Deletion 'X' Implicit update
to Screens O XO to User–Defined Relationships O XQ	CATX	Code of the category being executed '0' Beginning of reception or display '' Screen-top 'R' Repetitive 'Z' Screen-bottom
to Volumes O XV	ICATR	Indicator for current category being processed (Repetitive category only)
to Segments O XS	FT	End of repetitive category indicator '0' Lines to display '1' No more lines to display
Call of Elements (U)(C2)(C3) O CE	ddss-CF	Segment configuration indicator '0' Segment I/O area does not contain a re-
Call of Segments (U) O CS –	cord	'1' Segment I/O area contains a record.
Call of P.M.S. (U) O CP	IK call	Error indicator for Segment access or server '0' No error
Beginning Insertions (U) O B (C2 : with source)	Frror	'1' Error variables
Work Areas (U) O W (C2 : with source)  Procedural Code (U)	CAT-ER	Ongoing error indicator for current category '' No error 'E' Error
O P (C2 : with source)  Layout (U)	SCR-ER	Screen error indicator '1' No error '4' Error
O L C (C for column)  Mapping (U)  O M C ( C for column)	ER-scrn-	-delcod Data Element error indicator '0' Absent Data Element '1' Present Data Element '2' Invalid absence of Data Element '3' Invalid presence of Data Element
Dialogue Complement (U) O O		'4' Erroneous class '5' Invalid content scrn: last four characters of the screen code delcod: Data Element code
Dialogue Simulation (C1, C3, C4 or C5) O SIM	DEL-ER	Memorization of the Data Element

Presence or Status at a given time

#### ON-LINE GENERATION

## Variables and Constants

INA Number of Data Elements in the screen-

top category

INA + Number of Data Elements in the

repetitive category

INZ INR + Number of Data Elements in the

screen-bottom category

IRR Number of repetitions in the repetitive

category

INT Number of input fields in the Screen
IER Number of error messages on the Screen
SESSI Session number of the generated

program

LIBRA Code of the VisualAge Pacbase library

DATGN Date of program generation

DATGNC Program generation date with century
PROGR VisualAge Pacbase Program code
PROGE External name of the program
TIMGN Time of program generation

USERCO User code COBASE Database code

PRDOC External name of the "Help screen"

program

DATOR Field storing the date of processing DATCTY Field for loading the century

DATSEP Contains the separator used for dates
DAT-CTYD Field which allows to determine the

current day century

DAT-CTYT Field which allows to add the century to a

date

TIMCO Field for loading the time

TIMDAY Field for loading the formatted time

(HH:MM:SS)

5-xxnn-PROGE Field containing the name of the

program to branch to

## Program control variables

ICF Input configuration

'1' Screen in input '0' No screen in input

OCF Output configuration

'1' Screen in output '0' No screen in output

OPERD Operation code for deferred branching,

transferred to OPER in the F40 function

'O' Deferred call of another Screen

CATMA Saving of the transaction code of the screen-top

category

Address of Elements O ..... ADR .. C ...

List of Screens

by code

LCO .....

by external program name

LPO .....

by external map name

LSO ......

by transaction name

LTO ......

by type

ÏNO .. O .....

List of Titles

without condition O ...... TO .. -- < ..

with condition (U)

0 ...... TC .. -- < ..

with condition (U)

0 ..... < ..

 $O\;......<...\;TC\;....$ 

0 ..... < .. T0

(C2: with source for-TC and-<)

Generated procedural Code(U)

O ..... PG .. -- ...

NB: For a detailed description of On-Line Screen entity, see the Online Systems Development Reference Manual.

## **Database Block**

## Definition (U)

В.....

#### General Documentation (U)

B ...... G ...

#### **Assigned Text**

B ..... AT .....

#### Cross-References

B ..... X

#### to Volumes

B ..... XV .....

#### to User Relationship

B ..... XQ .....

#### to Blocks in PSB'S

B ..... XB .....

#### to Screens

B ..... XO .....

B ..... XO ..... CS ....

B ...... XO ...... W ..

#### to Programs

B ..... XP .....

B ..... XP ..... W ..

#### Description (Hierarchical) (U)

B ..... DH ...

Documentation (U)

B ..... DH ... G ...

#### Description (Codasyl/DB2) (U)

B ..... DC ...

Documentation (U)

B ..... DC ... G ...

#### Description (Relational/SQL) (U)

B ..... DR ...

Documentation (U)

B ..... DR ... G ...

Building of Relational/SQL Kev (U)

B ..... DR ... K

#### Description (Turbo.Image)(U)

B ..... DT ...

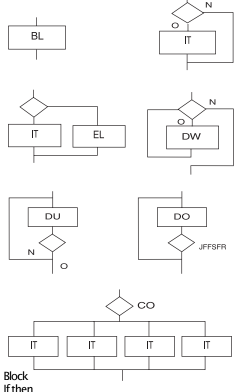
Documentation (U)

B ..... DT ... G ...

#### Generation of SQL commands

B ..... GEN

## Structured code condition types



- BL Bloc
- EL Else (only after an IT)
- CO Case of (followed by IT's)
- DW Do white
- DU Do until
- DO Do (Generates Subscript: JffssR)
- OR Or
- AN And

## Relative positioning (On-line only)

- \*A To insert the sub-function before the automatic sub-function (F20, F25, F35 and F65)
- \*P To insert the sub-function after the automatic subfunction (F20, F25, F30, F35, F60 and F65)
- \*R To replace an automatic sub-function (F20, F25, F35, F60 and F80)

## Specific Business Component

- \*C Insert or replace code in the server or for a logical view. It must be defined on a level 05
- \*B To insert in the elementary processing called by PERFORM.

XRU Read for update of segment XW Write segment XRW Rewrite segment XD Delete segment Unlock segment (VSAM) XUN Yaa Create paragraph labels (F80-ddss-aa) With Yaa, Perform of paragraph Xaa F80-ddss-aa ERU User error (specified at dialogue level) ERR User field error

Read next occurrence of segment

# Operators for Business Component Only

XRN

**GFA** End of selection processing (Branch to the Fvunn-SELC-FN label). GFR End of validation/update processing (Branch to the Fyunn-CHUP-FN label). Return to the beginning of current iteration **GDB** (Branch to the Fvunn-CHUP-CATR-SVRx-CHCK label or Fvunn-SELC-CATR-SVRx-SELC label). GDI Go to the beginning of next iteration (Branch to the Fvunn-CHUP-CATR-SVRx-DONE label or Fvunn-SELC-CATR-SVRx-DONE label). **GFT** Go to the end of iteration. (Branch to the Fvunn-CHUP-CATR-FN label or Fvunn-SELC-CATR-FN label). GF ENDV Go to end of logical view processing (Branch to the Fvunn-ENDV label). XT Allows you to call an elementary processing (transfers, processing on Segment, ...). **ERL** Logical error indicator on control/update access Error on Lock or Unlock query ordered by a graphical client (MOVE "L" TO TECH-IERRU)

Interactive SQL B ..... SQL

List of Blocks
by code
by type
by external name

LEB -- ......

List of Areas by code
List of Codasyl Sets by code
Codasyl Activity on a Set

List of Objects in Relational/SQL Blocks

LTS – .....

LES - .....

# **Model Entity**

by type/code

by type/external name

Definition (U)	M
General Documentation (U)	M G
Assigned Text	M AT
Cross-References	M X
to Model Entities	M XM
to User Relationships	M XQ
to Segments	M XS
to Volumes	M XV
to DB Blocks	M XB
Relationship Call of Objects (U) Documentation (U)	M CM M CM G
Call of Elements / Attribute (U) Documentation (U)	M CE M CE G
List of Model Attributes by code	LMP
List of Model F.I.C.'s by code	LMC
List of Model Objects by code	LMO
List of Model Relationships by code	LMR

NB: For a detailed description of Structures Types, Operator and of Specific operators lists (On-line monitors or Database), see the Stuctured Code Reference Manual.

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NB: For a detailed description of Database Block entity, see the Database Description Reference Manual of the database concerned. For Model entity, see the Specifications Dictionary Reference Manual.

## User Entity (Extensibility)

Definition (U) F .....

General Documentation (U)

F ..... G ...

Assigned Text

F ..... AT .....

Cross-references

to Volumes F ..... XV .....

F.....X

to User Relationships F ..... XQ .....

Call of Elements (U)

F ..... CE - ...

List of User Entities by code

LCF .....

List of Occurrences for User Entity

F ...... L\$ ......

# User Relationship

Definition (U) O .....

General Documentation (U)

Q ..... G ...

Assigned Text

Q ..... AT .....

Cross–References Q ...... X

to Volumes Q ..... XV .....

to User Relationships Q ...... XQ ......

to Entities  $Q \dots X^* \dots$ 

to User Entities Q ...... XF ......

List of User Relationships by code

LCQ .....

## **COBOL II Operators**

CON Continue (no operand)

EVA Evaluate
EVT Evaluate True
EVF Evaluate False

EEV END-Evaluate (no operand)
EIF END-IF (no operand)

EPE END-PERFORM (no operand)
ESE END-SEARCH (no operand)

INI INITIALIZE SEA SEARCH GOB GO BACK

# **SQL** Operators

EXQ EXEC SQL... END-EXEC
SCC CONNECT order (or its like)
SDC DISCONNECT order (or its like)
SCO COMMIT order.

SCO COMMIT order. SRO ROLLBACK order. SWH WHENEVER order.

# Operators for Batch Only

OPE Open
CLO Close
R File read
W File write
RW File rewrite

RN File read next (VSAM) STA File start read (VSAM) DEL Record delete (VSAM)

SRT Sort

E Error message

ADM Insertion of slashes in a date with century

ADS Date inversion with century

# Operators for On-Line Only

AD6 ADT and ADI (on-line)

AD8 ADE (on-line)

GF Go to end of automatic sub-function

GFR Go to end-of-reception GFA Go to end-of-display

GDB Branch to start of current loop

OTP Immediate transfer to screen of external name

OSC Screen transter

OSD Deterred screen transfer

XR Read segment (Perform of paragraph

F80-ddss-R)

XP Read first occurrence of segment

### STRUCTURED CODE

## **General Operators**

Title, must be line 000 Ν Comment Move М MA Move all Ρ Perform C Compute Add Α S Subtract MP Multiply Divide into DV MES Display message

ACC Accept STR String UNS Unstring CAL Call

GT

Go to end of current sub-function with level number nn

Go to end of iteration **GFT** 

GDI Go to beginning of iteration

Go to beginning of current loop with level GB

number nn

EXA Examine

Used to access the VisualAge Pacbase EXC

Repository through CICS

Inspect INS

COBOL B margin COB COBOL A margin COA

SUP Suppress

Search (not COBOL search) SCH SCB Search (on sorted table) ADT Call system date (6 characters) System date with century (8 characters) ADC AD Date format: Century positioned from

CENTUR field.

Date format: Century positioned from AD0

AD1 Date format: Century set to "19" if year

< value in DAT-CTYT field.

Date format: Century set to "20" if year AD2

< value in DAT-CTYT field.

ADI Date inversion (6 characters) **ADE** Date with slash (8 characters) TIM TIME HHMMSS format TIF HHMMSS to HH:MM:SS

## **User Entity Occurrence**

Definition (U) \$ --- .....

General Documentation (U)

\$ -- ..... G ...

Assigned Text

\$ -- ..... AT .....

Cross-References

\$ -- ..... X

to Volumes

\$ -- ..... XV .....

to User-Defined Relationships

\$ -- ..... XQ .....

Description (U)

\$ -- ..... D - ...

List of User Entity Occurrences by code

LC\$ -- .....

## **Special Choices**

General Menu	H
Sub-Menu for the x entity	Hx
Generation and print requests (U)	GP
List of Locked Entities (U)	LL L-
	11 1¢

LL ...... L – ..... LL ..... L\$ -- ..... LL ..... E ......

List of historical (frozen) sessions
List of journalized transactions
Previous screen (Jump Previous)
Next screen (Jump Forward)
Same screen (Jump in Place)

LH....
J O
JF
JF
JI

New Context:

New Library N\* ...
New session NH .... Return to Current Session NH9999
New Change NC ........

Update mode:

No update (inhibits the implicit action codes) . NU Update (sets the implicit action codes) . U Inhibit all update (implicit & explicit) . NT

Input mode:

Insert mode . NY Return to standard overlay mode . NN

Display the differences between sessions:

without update . D .... – modify . M .... –

Within the Help function:

Return to beginning of documentation

Return to PACBASE screen END or JP

IMS Job Review:

List of jobs LJOB
Review of Job «nnpp» JOB nnpp

# **Special Text Editing**

S/string 1 / Search for string 1
 C1/old string/new string/ Step-by-Step Replacement

• C2/old string/new string/B. -- ..... E. -- .....

Replacement from the Beginning bound to the End bound

• C3/old string/new string/ Global Replacement

• Rnn Lines renumbering with "nn" interval (default=20).

#### **USER ENTITY**

DCF User Entities description LCF List of User Entities by Code

LKF List of User Entities related by Keywords

#### **USER RELATIONSHIP**

DCQ Description of User relationships
LCQ List of User-Defined relationships by Code
LKQ List of U.E. Relationships by Keywords

#### **USER ENTITY OCCURRENCE**

DC\$ Description of User Entity items
LC\$ List of User Entity items by Code
LK\$ List of User Entity items related by keywords

#### JOB CARDS and END-OF JOB DELIMITER

FLB	Flow control of the Block
FLS	Flow control for Relational/SQL blocks
FLD	Flow control of Data Structures
FLO	Flow control for Screens
FLP	Flow control for Programs
FSP	Flow control for Rev. Eng. Programs
FSO	Screen job card / end delim (Rev. Eng.)
FGC	Flow control for Client Component
FGS	Flow control for Server Component
FLE	Flow control for Error messages
FLV	Flow control for Volumes

NB: All the Generation and Print Commands are grouped in the Bath Procedures Manual – User's Guide. They are detailed, for each entity, in the Reference Manual of the concerned Module.

#### CLIENT/SERVER ENTITY

DGC	Description of a C/S Screen.
DGS	Description of a Business Component
GGC	Generate a C/S Screen
GGS	Generate a Business Component
GVC	Generate a Proxy Logical View
	(from Server Component)

#### **ERROR MESSAGES**

LEC	List of error messages for a Client Component/Screen
LED	List of error messages for a Data Structure/ Segment
LEO	List of all error messages for a On-line Dialogue/Screen
GE6 GED	Generation of error messages for a (R6) file Generation of error messages for a Data
GEO	Structure/Segment Generation of error messages for a Dialog/
GIP	Screen Generation for the VisualAge Pacbase– GIP Interface
GEC	Generation of error messages for a C/S Dialoque/Component
C1	Error messages for the Dialog and for each Screen
C2	C1 plus documentary help messages
C3	Error messages for the Dialog only
C4	PAW revamping (GEO)

## **DATABASE BLOCKS**

DTB	Database Blocks description by Type
GCB	Generation of source: Database Blocks
GSQ	Generation of DDL for Relational/SQL block
LCB	List of Database Blocks by Code
LEB	List of Database Blocks by External name
LKB	List of Database Blocks related by Keywords
LTB	List of Database Blocks by Type
LES	List of SQL objects by External name
LTS	List of SQL objects by Code

#### **MODEL ENTITIES**

DCM	Description of the Model Entity
DCMC	Functional Integrity Constraints Description
DCMO	Model Objects description
DCMR	Model Relationships description
LCMC	List of Model F.I.C. by Code
LCMO	List of Model Objects by Code
LCMP	List of Model Properties by Code
LCMR	List of Model Relationships with F.I.C.'s.
LKM	List of Model entities related by Keywords

## **OPERATION FIELD**

C1 Selected library and higher level libraries



U1 Selected library only



Z1 Selected library and lower level libraries



Selected library and lower and higher 11 level libraries



>1 Higher level libraries



Lower level libraries <1



Identical to C1 with display of Αl duplicates



Stores or memorizes the screen upon Mn which the request is executed (n=1-9)



Recalls the screen that was stored by Rn the Mn operation (n=1-9)

FT Final Transaction

## **ACTION CODE FIELD**

Blank	Implicit Update (create or modify)
C	Create
М	Modify
D	Delete
В	Block (multiple) deletion
Ĺ	End delimiter of multiple deletion
Eor-	Inhibits implicit update on the line
?	Help documentation
S	Split line of text where cursor is positioned
T	Line transfer
Ġ	Group line transfer
Ĺ	End delimiter of group line transfer
Innn	Insert nnn lines here (nnn is entered in the Line
	number field).
Rnnn	Repeat nnn times, beginning with the line number where the R action code is entered (nnn is entered in the next field).
	in the next held).

On any line other than an 1, R or S line, gives the step "nnn" by which to increment line numbers (optional, defaults to calculated line number). Explicit update (creation/modification)

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Χ

# GENERATION AND PRINT COMMANDS

#### THESAURUS

DCK Description of Thesaurus' Keywords with

synonyms

LCK List of Keywords defined in the Thesaurus

#### **DATA ELEMENTS AND PROPERTIES**

DCE	Data Elements/Properties description
DFE	Undefined Data Elements description
LCE	List of Data Elements/Properties by Code
LKE	List of Data Element/Properties by Keywords
LNE	List of Data Elements / Properties by Name

LXE List of unused Data Elements LACE List by COBOL name (Rev. Eng.)

#### **TEXTS**

DCT	Description for Texts by Code
DTT	Description for Texts by Type
LCT	List of Texts by Code
LKT	List of Texts by Keywords
LTT	List of Texts by Type
L*T	List of Paragraph Titles of Text

#### **VOLUMES**

DCV	Description for Volumes by Code
LCV	List of Volumes by Code
PCV	Print Volumes by Code
LKV	List of Volumes by Keywords

#### **USER MANUALS**

DCU	Description of User Manuals by Code
LCU	List User Manuals by Code
LKU	List User Manuals by Keyword
PCU	Print selected User Manuals

### INPUT AIDS (P.I.A.'S)

DCI	P.I.A. description
LCI	List of P.I.A. by Code
LKI	List of P.I.A. by Keywords
LXI	List of P.I.A. by X-reference

#### DATA STRUCTURES

DCD	Description of Data Structures
GCD	Generation of Selected Data Structures
LCD	List of Data Structures by Code
LKD	List of Data Structures related by Keywords
LPD	List of Data Structures by External Name
LTD	List of Data Structures by Type

#### **SEGMENTS**

DCS	Description of Segments in Format
LCS	List of Segments by Code
LKS	List of Segments by Keywords

#### **REPORTS**

DCR	Reports description
LCR	List of Reports by Code
LKR	List of Reports related by Keywords
LTR	List of Reports by Type

Program description

#### **PROGRAMS**

DCP

DSP	Description of Programs (Rev. Eng.)
GCP	Source code for selected Program
GSP	Source code for selected Program (Rev. Eng.)
LCP	List of Programs by Code
LEP	List of Programs by External Name
LKP	List of Programs related by Keywords
LTP	List of Programs by Type

#### ON-LINE SCREENS

DCO	Description of Selected On–line Screens
DSO	On–line Screen description (Rev. Eng.)
GCO	Program and Map source code
GSO	Program and Map source code (Rev. Eng)
LCO	List of On-line Screens by Code
LKO	List of On-line Screens by Keywords
LPO	List by External program name
LSO	List of On-line Screens by Map name
LTO	List of On-line Screens by Transaction code
LNO	List of On-line Screens by Type

#### SPECIAL COMMAND

UPC	Shift to upper case for printers that do not
	support lower case.