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	DSC Enhancements: Literal Replacement	
	 Dynamic SQL with literals can now be re-used in the cache (DB2 10 NFM) Literals replaced with & Similar to parameter markers but not the same To enable either you: Put CONCENTRATE STATEMENTS WITH LITERALS in the PREPARE ATTRIBUTES clause Or set LITERALREPLACEMENT in the ODBC initialization file Or set the keyword enableLiteralReplacement='YES' in the JCC Driver 	
	 Lookup Sequence Original SQL with literals is looked up in the cache 	
	 If not found, literals are replaced and new SQL is looked up in the cache Can only match with SQL stored with same attribute, not parameter marker If not found, new SQL is prepared and stored in the cache 	
	• Example:	
	- This would be replaced by WHERE ACCOUNT_NUMBER = &	
	Performance Expectation	
	 Using parameter marker still provides best performance 	
	 Biggest performance gain for repeated SQL with different literals 	
	 NOTE: Access path is not optimized for literals 	
4	 True for parameter markers/host variables today Need to use REOPT for that purpose 	



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Access path stability extensions: Bind/Rebind package new options			
 BIND PACKAGE and REBIND PACKAGE APREUSE/ APCOMPARE: APREUSE YES/NO: The default is APREUSE(NO). APREUSE(YES) - DB2 attempts to reuse existing access paths. Enforcement is not guaranteed in all cases. 			
- APCOMPARE WARN/ERROR/NONE:			
 With WARN and ERROR, DB2 compares the old and new access paths. If the access paths are structurally dissimilar, DSNT285I message produced. WARN - DB2 will continue processing. ERROR - DB2 will terminate the processing of the package. NONE - DB2 does not perform access path comp. Default. APREUSE/APCOMPARE – supp. on packages created V9 or higher 			
BIND PACKAGE EXPLAIN(ONLY) & SQLERROR(CHECK)			
 Existing package copies are not overwritten 			
 Performs explain or syntax/semantic error checks on SQL 			
 REBIND option APRETAINDUP Default YES: Retain duplicate for BASIC or EXTENDED Optional NO: Do not retain duplicate access path as PREVIOUS or ORIGINAL (saves spather a duplicate is NOT kept (APRETAINDUP(NO)) If a duplicate is NOT kept (APRETAINDUP(NO)) SWITCH is not possible to non-existent copy	ice on SPT01)		
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IN-list Table - Table Type 'I' and Access Type	e 'IN'
 The IN-list predicate will be represented as an in-memory table if: List prefetch is chosen, OR More than one IN-list is chosen as matching. 	
– The EXPLAIN output associated with the in-memory table will have:	
– New Table Type: TBTYPE – 'l'	
– New Access Type: ACTYPE – 'IN'	
SELECT * The # in parenthesis (01) represents the query block	nber number
FROM 11 WHERE T1.C1 IN (?, ?, ?);	/
BRNO PLANNO METHOD TNAME ACTYPE MC ACNAME QBTYPE TETYPE	PREFETCH
1 1 0 DSNIN001(01) IN 0 SELECT I 1 2 1 T1 I 1 T1_IX_C1 SELECT T	/ L
10	







Complex ORs: SQL Pagination targets 2 classes of OR queries:
 Cursor scrolling (pagination) SQL
 Retrieve next n rows
 the same value for the first key column and with values higher than the last returned value for the second key column
 OR, a value for the first key column that is higher than the last returned value for the first key col.
 Common in COBOL/CICS and any screen scrolling application
Complex OR predicates against the same columns
– Common in SAP
In both cases:
 The OR (disjunct) predicate refers to a single table only.
 Each OR predicate can be mapped to the same index.
 Each disjunct has at least one matching predicate.
 DB2 V9 can't use OR predicates as matching predicates with single index access.
 Multi-index access (index ORing) used. It retrieves all RIDs that qualify from each OR condition and then unions the result.
DB2 10 can process these types of queries with a single index access
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Correlated table express	sion
Table expression is materialized into a wo materialization is necessary	rk file in DB2 9 while, in DB2 10, no
SELECT * FROM T1, TABLE(SELECT T1.C2 FROM T1 AS T2 WHERE T1.C1 = T2.C1) AS X; DB2 V9	The aggressive merge of the correlated table expression results in a 59% reduction in elapsed time, a 49% reduction in CPU time and a 100% reduction in work file getpages .
QUERYNO QB# PL# JT AT TNAME CORNM	 QUERYNO QB# PL# JT AT TNAME CORNM
+ 1	+ 1_ 100 1 1 T1 ? 2_ 100 1 2 T1 T2 +
+ + LACCESSNAME TT T# METH MATC M.IC PE	+ ACCESSNAME TT T# METH MATC MJC PF
T 1 0 0 S W 3 1 0 S X1 T 2+0 1	X1 T 1 0 0 X1 T 2 1 1
18 Expression materialization	



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Safe query optimization: Minimizing Optimizer Challenges	
 Potential causes of sub-optimal plans Insufficient statistics 	
- Unknown literal values used for host variables or parameter markers	
 Safe Optimization has the goal to generate an access plan that has th risk associated with it, within the range of access paths that are conside to being the lowest cost. 	e lowest ered close
 Optimizer will evaluate the risk for each predicate 	
– For example: WHERE BIRTHDATE < ?	
 Could qualify 0-100% of data depending on literal value used 	
 As part of access path selection 	
 Compare access paths with close cost and choose lowest risk pla 	in
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Parallelism enhancements: Removal of restrictions	
 Support parallelism for multi-row fetch In previous releases parallelism is disabled for the last parallel group in the top level query block if there is no more table to join after the parallel group 	
 – and there is no GROUP BY clause or ORDER BY clause – Example:- SELECT * FROM CUSTOMER if multi row fetch is used 	
 There is no parallel group in the query and there are no table joins There is no GROUP BY clause There is no ORDER BY clause So NO PARALLELISM will be used 	
 This restriction forces customer to choose between multi-row fetch and paralleli DB2 10 removes the restriction if the CURSOR is DECLARED as READ ONLY Ambiguous Cursors will not have the restriction removed 	sm.
 Allow parallelism if a parallel group contains a work file 	
 – DB2 generates temporary a work file when view or table expression is materiali 	zed
 This type of work file can not be shared among child task in previous releases of hence parallelism is disabled 	of DB2,
 – DB2 10 will make the work file shareable 	
 – only applies to CP mode parallelism and no full outer join case 	
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Misc. query performance enhancements	
 FETCH FIRST n ROWS ONLY (FFnR) and Sort DB2 9 added in-memory replacement for FFnR to avoid sort Provided (n * (sort key + data)) < 32K 	
 DB2 10 extends this to 128K Avoid workfile usage for small sorts DB2 9 avoided allocating WF for final sort only DB2 10 extends this to intermediate sorts also Except for parallelism or SET function 	
 Hash support for large sorts Potential for reduction in number of merge passes 	
Index include columns	
 Hash access path 28 	









