

I. Preface**II. Introduction**

Unicode Support	2
Schema Evolution	3
64-bit Virtual Storage	4
Online Partitioning Changes	5
Separation of Partitioning and Clustering	6
REORG Utility Enhancements	7
Longer Table and Column Names	8
More Tables in Joins	9
Materialized Query Tables	10
Backward Index Scan	11

III. Scalability

Virtual Storage Constraint Relief	2
Major Memory Consumers.....	3
Memory Solution	4
Large Real Memory Support	5
Dynamic Statement Cache	6
Storing the DBDs	7
Storage for Plans and Packages	8

IV. SQL Enhancements

SQL Limitations	2
Static Scrollable Cursors V7	3
Sensitive and Insensitive Cursors V7	4-6
Dynamic Scrollable Cursors V8 New Function	7
Declare Cursor - SENSITIVE DYNAMIC	8
Declare Cursor - ASENSITIVE.....	9
Locking with Dynamic Scrollable Cursors	10 -11
Dynamic Scrollable Cursors Considerations	12
Cursors with Workfile	13
Dynamic Scrollable Cursors.....	14
Multi-row FETCH and INSERT	15
Multi-row FETCH.....	16
Rowset Positioning.....	17
FETCH	18 -19
Host Variable Arrays	20-21
Using Multi-row FETCH with Scrollable Cursors	22-23
Rowset	24
Rowset Positioned Fetches.....	25
Mixing Row and Rowset Positioning	26
Partial Rowsets (Result Sets)	27
Locking and Isolation Levels	28
Static Scrollable Cursors.....	29
Dynamic Scrollable Cursors	30
Positioned UPDATE of multi-row FETCH	31
Multi-row INSERT	32-33

ATOMIC and NOT ATOMIC CONTINUE ON SQLEXCEPTION	34
GET DIAGNOSTICS Diagnostic Information for Multi-row FETCH	35
Diagnostic Information for Multi-row FETCH	36
Nested Table Expressions in Joins	37

V. Sequences and Identity

Common Table Expressions	2
Recursive SQL	3
Controlling Depth of Recursion	4
Identity Columns	5
Identity Column Considerations	6-9
Sequence Objects	10 -11
SQL to Support Sequence Objects	12 -13
Scalar Fullselect	14
Extension to Expressions Syntax	15
Scalar Fullselect Restrictions	16
Multiple DISTINCT Clauses	17
Multiple Distinct Clauses	18 - 19
INSERT within SELECT Statement	20
INSERT within SELECT	21 - 22
IS NOT DISTINCT FROM	23 - 24

VI. Functions and Registers

New Encryption Functions	2
Generating Unique Values	3-4
Character-based String Functions	5
Enhanced Unicode Support for UPPER, LOWER and TRANSLATE	6
New Special Registers	7

VII. Application Enablement

Specify Maximum Failures at Stored Routine Level	2
RETURN Statement	3 - 4
SIGNAL/RESIGNAL Support in SQL Procedures	5
SIGNAL Statement for Raising a Condition	6
RESIGNAL Statement	7
ITERATE Statement Support in SQL Procedures	8

VIII. Utility Enhancements

LOAD / UNLOAD Delimited Input / Output	2
Delimited File	3
Delimited Files - LOAD / UNLOAD	4
RUNSTATS Enhancements	5
Rebalancing: Overview	6

IX. Performance Enhancements

Materialized Query Table 2 - 4
Creating a Materialized Query Table 5
Varying-length Index Keys Performance Benefits 6 - 7
Backward Index Scan 8
Stage 1 and Indexable Predicates 9
Mismatched Data Types 10 - 11
Unknown Join Sequence 12
Trigger Enhancements 13
Cost-based Parallel Sort 14
EXPLAIN Enhancements 15