

2NF, NOT 3NF or BCNF	2:17
A	
Anomalies Present in this Relation	2:18
Anomalies (Specific) in this Relation.....	2:4
Application Design	1:28
Application Environment	1:1
Application-Specific Indexes - Guidelines.....	1:20
B	
Bad and Discard File.....	3:24-25
Bind Variables - Assumptions	7:58
Block Selectivity	8:20-21
Books - Oracle	1:32
Bulk Binds	5:7-12
Bulk Binds for Improving Performance	5:2
C	
CBO - Assumptions.....	7:56
Collection Types.....	1:6
Column Statistics	7:54
Command Line	3:32-34
Command-Line Entries	3:6, 3:15
Concatenated Index.....	7:71
Configuration vs Tuning	1:30
Control File.....	3:22, 3:29-31
Cost Based Optimizer	7:50
CPU.....	8:7
D	
Database Applications - New Requirements	1:2
Database Design.....	2:1
Database - Preparation	3:1
Data Types - Standardize on Data Types, IF Statements, and PLS_INTEGER	5:23
Data Types Standardize.....	5:24
Data Types - User-Defined	1:4
DBMS_APPLICATION_INFO for Real Time Monitoring.....	4:32
DBMS_APPLICATION_INFO	4:33-36
DBMS_PROFILER.....	5:43-50
DBMS_SHARED_POOL.....	5:36-37
Decomposition of Relations	2:5
Decompositions.....	2:7
Decompositions: Definition and Properties.....	2:8
Default Column Values - When to Use	1:17
Design Goals - Oracle.....	1:3
Designing Tables - Guidelines	1:13
Disk IO.....	8:5
Driving Tables	7:40-45
Drop Indexes That Are No Longer Required	1:26

E	
Example - Additional	7:34
Example of a Relation Not in 1NF.....	2:11
Example of Relation in 1NF, Not 2NF	2:13
Example of Relation in 2NF, not 3NF	2:16
EXIST	7:72
EXIST and IN Sub-query.....	7:72
EXPLAIN	8:31-32
Export Utility?	3:2-4
External Procedures.....	1:9
F	
Filter	7:14
Filtering of Each of the Next Tables - Check the	7:28
First Normal Form	2:10
For a Join	7:57
G	
Global Temporary Tables.....	5:13-16
Guidelines - Designing Tables	1:13
Guidelines for Application-Specific Indexes.....	1:20
H	
Hash Join	7:12-13
Hash Value.....	8:18
Hash Value – What is it.....	8:17
I	
IF Statements - Standardize	5:23, 5:25
Import	3:11
Importing into Existing Tables.....	3:12-13
IN Sub-query.....	7:72-73
Index Creation - After Inserting Table Data	1:21
Index Statistics	7:53
Index the Correct Tables and Columns	1:22-23
Index Type - Different.....	1:29
Indexable Predicates.....	7:18
Indexed Fields.....	7:64-70
Indexes	7:38
Indexes Creation - for Use with Constraints	1:15
Indexes – Drop That Are No Longer Required	1:26
Indexes - If Not All are Present	7:39
Information Used by the CBO	7:51
Inheritance	1:5
init.ora Parameters.....	8:30
init.ora Parameters - Modifying	5:30-33
Integrity Constraints	1:14
Interactive Export Prompts.....	3:7
Interactive Import Prompts.....	3:16
Interactive Method.....	3:10
Invoking Export	3:5
Invoking Import.....	3:14

J

Java as a Stored Procedure Language	1:10
Join.....	7:49
Join Algorithms.....	7:7
Join Predicates	7:17
Joins.....	7:61
Joins - Change Table Driving Path	7:62-63
Joins - Tuning.....	7:1
Joins (and-equal)	8:40
Joins (Concatenation)	8:42
Joins (merge join).....	8:41
Joins (nested loops).....	8:39
Joins (View).....	8:43

K

Key !	8:8
-------------	-----

L

List Table and Constraints	1:19
Local Predicates.....	7:16
Log File.....	3:23

M

Major INIT.ORA Parameters.....	7:55
Manuals - Oracle.....	1:31
Memory	8:6
Multi Table Access Optimization Problem	7:15

N

Nested Loops Join	7:8-9
Next Step.....	7:26
Normal Forms	2:9
NOT NULL Integrity Constraints - When to Use	1:16

O

Object Cache	1:11
Object View of Relational Data	1:7
Optimization Hints	7:75
Optimizer - Limitation	4:8
Optimizer - Oracle	4:7
Optimizer is Not Perfect	7:4
Oracle9i Performance Features.....	6:5-13
Oracle9i PL/SQL Performance Features	6:4
Order of Columns in Composite Indexes - Choosing	1:24
OS	8:4

P

Parameter Files.....	3:8-9, 3:17-18
PC Relation to 3NF - Changing	2:20
Performance Features -Additional	6:1
Performance Problems	4:3
Performance - What Effects it	4:2
Performance Testing Environment	4:24-4:31
Performance Tuning, explain tkprof	8:1

Pinning Objects - Automated Method	5:34-35, 5:38-42
PL/SQL Performance Related Considerations - Additional	6:2-3
PL/SQL Programming Techniques	5:1
PL/SQL Tables	5:3-6
PL/SQL Tables and Bulk Binds for Improving Performance	5:2
PL/SQL Tables for Improving Performance	5:2
Plan – How to Read	8:33-36
PLS_INTEGER - Standardize	5:23, 5:26
Process SQL – How does Oracle Do it?	4:6
Processes – What are they waiting on?	8:9
Q	
Query Anchor	7:25
R	
Reduce Program Iterations	5:21-22
Reduce Program Unit Iterations and Iteration Time	5:20
Relational Data Access from Java	1:12
ROWID	5:18-19
ROWID for Iterative Processing	5:17
Rule Based Optimizer	7:47
Rules	7:48
S	
Second Normal Form	2:12
Second Table - Choosing	7:32
Server Programmability	1:8
Session – What is it Doing	8:16
Sort Merge Join	7:10-11
SQL*Loader Environment	3:20-21
SQL*Loader	3:19
SQL Performance	7:3
SQL - Why Does SQL Need Tuning?	4:4
SQL Tuning – Why Don't People Bother?	4:9
SQL Tuning - Why	7:2
SQL Tuning Questions	7:5
SQL Which is Bad - How to Identify	8:11
SQL Which is Bad - How to Identify	8:13-15
SQL - Which is Best	7:76-7
Statistics - Gather to Make Index Usage More Accurate	1:25
Store PL/SQL Program Units	5:28-29
Store PL/SQL Program Units in the Database	5:27
Subquery	7:21
Subqueries - Tuning	7:1
T	
T1	7:35
T1.C1 = 5	7:24
T2	7:31
T4	7:29
Table Access - Single	7:6
Table Statistics	7:52
Table's Primary Key - Choosing	1:18

Tablescan..... 8:12

Third Normal Form 2:15

Third Table - Choosing..... 7:33

TKPROF 8:37-38

Total Number of Rows 7:30

Transform Relation to 2NF..... 2:14

Triggers - Designing..... 1:27

Tune - Where 8:2

Tune - Where Do I Start ? 8:3

Tuning 4:1

Tuning – Best Time 4:10

Tuning Joins and Subqueries..... 7:1

U

Use EXISTS Sub-query 7:74

Use Table Join in Place of Sub-query..... 7:60

V

v\$session_wait..... 8:10

V\$SQLAREA..... 4:12 -19

W

WHERE Clause Operators..... 4:20-23