

A

Active (Current) and Inactive Redo Log Files	12:8
Alert and Trace Log Files	1:34
Alert Log Files	1:34
ALTER TABLE Statement - Reasons for using	9:18
ALTER TABLESPACE	7:23
Application Development	1:60
Applications	1:10
Architect a Database	1:26
Archive Log Files.....	1:32
ARCHIVE_LAG_TARGET - Setting.....	12:11
Assign Values	3:15
Attributes	3:45

B

Background Processes	4:8
Bigfile Tablespace - Creating a	7:13
Bigfile Tablespaces	7:10
Callable Statement.....	14:18
Circular Log.....	12:7

C

CLOSE	3:51
Column Heading	2:22
Columns - Marking Unused.....	9:24
Command Statements	3:48
Commands - Entering and Executing Commands.....	2:12
Commands - Starting	4:13
Components and Granules in the SGA.....	5:26
Consistent and Inconsistent Backups	13:5
Consistent Backups	13:5
Control File - What is it.....	6:3
Control File Backup.....	6:4
Control File Filenames	6:5
Control File Files - Backup.....	6:7
Control File Information - Displaying.....	6:15
Control Files	1:30
Control Files - Backing Up	6:14
Control Files - Initial (Creating)	6:8
Control Files - Two	6:6
Control Flow	3:19
Columns - Removing Unused	9:26
CREATE CONTROLFILE	6:12
CREATE DATABASE - Issue.....	5:13
CREATE DATABASE Statement.....	5:17
Create Index.....	10:6
CREATE SEQUENCE Command.....	11:7
CREATE TABLESPACE	7:9
CURRVAL - Sequence Numbers.....	11:11
Cursor - Looping thru	3:52
Cursors	3:28, 3:44

D

Data Blocks	8:3
Data - Inserting into Tables	9:13
Data Marts	1:9
Data Warehouse	1:7
Database Administrator Authentication Method	5:6
Database Availability - Altering	4:14
Database Block Sizes - Specifying	5:22
Database Backup and Recovery	1:58
Database - Creating	5:4
Database - Dropping	5:30
Database Management Challenges	1:24
Database - Opening	2:25
Database - Shutting Down	2:26, 4:15
Database - Starting Up	1:54
Database - Suspending and Resuming	4:18
Database Structures	1:37
Datfiles	1:29
Datfiles - Full Backups	13:10
DB_BLOCK_SIZE	5:23
DB_NAME Initialization Parameter	5:20
DBA Roles	1:12
DBA Tasks	1:17
DBAs - How they spend their time	1:3
DBID and DB_UNIQUE_NAME - Recording	13:9
DECLARE and OPEN	3:49
Declaring Constants	3:10
Declaring Variables	3:10
Declaring Variables and Constants	3:10
DESCRIBE Command	2:15
Design Tables	9:4
Development Tools	14:9
Different Database - Connecting to a	2:6
Direct-Path INSERT - Advantages of Using	9:15
Direct-Path INSERT - Enabling	9:16
DriverManager	14:15
Drop Procedures and Functions	3:41
Dropping Table Columns	9:23

E

Enterprise Manager	1:56
Errors - Discovering	3:42
Exception (error) Handling	3:54
EXCEPTION Functions	3:57
Explicit Cursors	3:47
External Tables - Creating	9:38
External Tables - Managing	9:36

F

FETCH	3:50
Flash Recovery Area.....	13:8
Flash Recovery Area - Specifying.....	5:21
Formatting Columns.....	2:21
Formatting NUMBER Columns.....	2:23
Free Space - Monitoring.....	7:16
Function.....	3:32
Function-Based Index - Creating.....	10:14
Functions.....	3:20

G

Global Database Name - Determining.....	5:19
Global Login.....	2:10
Grid Computing.....	1:22
Grid Vision.....	1:23

H

Hello, World.....	14:6
-------------------	------

I

Inactive Redo Log Files.....	12:8
Inconsistent Backups.....	13:5
Incremental Backups of Datafiles.....	13:11
Index Explicitly - Creating.....	10:11
Index - Large - Creating.....	10:13
Index Usage - Monitoring.....	10:16
Indexes - Create after Inserting Table Data.....	10:5
Indexes - Monitoring Space, Use.....	10:17
Indexes that are No Longer Required - Dropped.....	10:9
Indexes: Definition and Purpose.....	10:3
Indexing Schemes.....	10:4
Index-Organized Tables.....	9:32
Index-Organized Tables - Analyzing.....	9:35
Index-Organized Tables - Create.....	9:34
Index-Organized Tables - Creating.....	9:33
Index-Organized Tables - What are they.....	9:31
Initialization Parameter File.....	5:7
Initialization Parameter File - Create.....	5:7
Initialization Parameters.....	4:4
Instance - Connect to.....	5:10
Instance - Start.....	5:12
Instance and Database.....	4:5
Instance and Instance Management.....	4:3
Instance Identifier – SID.....	5:5
Instance Management.....	4:3
Instance Memory Structures.....	1:50
Instance Modes - Start.....	4:12
Internal Database Structures.....	1:38
Islands of Computation.....	1:21
iSQL*Plus Session.....	2:4

J

Java - What is	14:3
Java - Why	14:4
JDBC - Installation	14:12
JDBC - What is.....	14:11
JDBC Classes	14:14
JDBC Drivers	14:13
JDK: Java Development Kit	14:10

K

Key-Compressed Index - Creating a.....	10:15
--	-------

L

Line Edit	2:20
List Procedures and Functions	3:20
Log Switches - Forcing.....	12:15
Logical Database Structures	1:35
Logical World	1:36
Logical-level Backups	13:4
LOOP	3:21
Loop-forming - Useful.....	3:23

M

Maximum Number of Processes - Specifying.....	5:29
Methods.....	14:8
Mounting.....	2:24
Multiplexed Copy - To Add.....	6:10
Multiplexing Redo Log Files	12:9

N

Named Procedure	3:35
Network Connections	1:53
New Control Files - Steps for Creating	6:13
New Control Files - When to Create	6:11
NOLOGGING - Consider Using	9:7

O

Object - What is.....	14:5
ODS: Operational Data Store.....	1:6
OLTP	1:5
OPEN	3:49
Oracle Background Processes.....	1:51
Oracle Database	1:28
Oracle Database - Creating	5:3
Oracle Data Dictionary	1:47
Oracle DBA	1:11
Oracle Grid Architecture	1:25
Oracle Instance	1:48
Oracle-Managed Files - Specifying at Database Creation.....	5:18
Oracle Net Services	1:52
Oracle Tools.....	1:55
Order Index Columns for Performance	10:8

P

Packages.....	3:37
Parameter Files.....	1:33
Passing Data.....	3:36
PCTFREE: Larger Specifying – Effects	8:6
PCTFREE Parameter: Specifying.....	8:4
PCTFREE: Smaller Specifying – Effects	8:5
PFILE	4:11
PGA: Program Global Area: PGA	4:7
Physical Backup.....	13:3
Physical Database Structures.....	1:27
PL/SQL Assignments.....	3:16
PL/SQL Components	3:6
PL/SQL Limitations	3:5
PL/SQL Structure	3:7
PL/SQL? - What is it.....	3:3
PL/SQL? - Why	3:4
Prepared Statement.....	14:17
Procedures and Functions - Benefits	3:33
Procedures.....	3:30
Processing Control Structures	3:24
Programs - Simple	3:17

Q

Quiescing a Database.....	4:17
---------------------------	------

R

RAISE.....	3:58
Recovering a Whole Database from Backup.....	13:13
Recycle Bin - Purging Objects	9:29
Recycle Bin - What is it	9:28
Redo Log Contents	12:5
Redo Log File - Clearing a	12:16
Redo Log Files.....	1:31
Redo Log - Function.....	12:3
Redo Log Groups - Creating.....	12:13
Redo Log Groups and Members - Creating.....	12:12
Redo Log Information - Viewing	12:17
Redo Log Members - Creating.....	12:14
Redo Log Members - Placing.....	12:10
Redo Records - Writing.....	12:6
Redo Threads	12:4
Restore and Recovery Operations.....	13:12
Resultset	14:19
RMAN Repository	13:7
ROWTYPE	3:14
Running Operating System Commands	2:18

S

Saving Changes to the Database Automatically.....	2:19
Schemas	1:45
Scripts to Build Data Dictionary Views (Run).....	5:16
Security	1:59
Segments	1:44

Sequence Numbers - Caching	11:12
Sequence Parameters	11:8
Sequence - Referencing	11:10
Sequences - Managing	11:6
Sequences - Using	11:9
Server Parameter File - Create	5:11
Server Parameter File - Creating	5:32
Server Parameter File?	5:31
SGA - Viewing Information	5:28
SGA: System Global Area	4:6
Site Profile	2:9
Space Use of a Table: Estimating	8:9
Space: Usage of Datatypes	8:7
SPFILE Name and Location	5:33
SQL Buffer	2:14
SQL Example	3:46
SQL*Plus	1:57
SQL*Plus - Configuring	2:8
SQL*Plus - Start	2:3
SQL*Plus - What is it	2:2
Starting and Mounting	2:24
Startup Process	4:10
Statement	14:16
Stopping a Command while it is Running	2:17
Strong Candidates for Indexing	10:7
Synonyms - Creating	11:14
Synonyms - Managing	11:13

T

Table Columns - Adding	9:21
Table Columns - Renaming	9:22
Table Compression	9:8
Table - Creating	9:10
Table Information - Viewing	9:43
Table - Location	9:6
Table - Temporary - Creating	9:11
Table Types	9:5
Tables	9:3
Tables - Creating	9:9
Tables - Dropping	9:27
Tables - Restoring from the Recycle Bin	9:30
Tables Statistics - Automatically Collecting	9:17
Tables - Unlocking	2:7
Tablespaces	1:43
Tablespaces - Create	5:15
Tablespaces - Creating	7:4
Tablespace - Creating a Dictionary-Managed	7:15
Tablespace - Creating a Locally Managed	7:18
Tablespace for Each Index - Specify	10:10
Tablespaces - Dictionary-Managed	7:14
Tablespaces - Locally Managed	7:6
Tablespace - Locally Managed - Creating	7:8

Tablespace - Moving a Table to a New Segment	9:19
Tablespaces - Multiple	7:2
Tablespace Read-Only - Making a	7:21
Tablespaces - Read-Only - Using	7:19
Temporary Tablespaces	7:17
Trace Log Files	1:34
Type	3:11, 3:13
Types of Database	1:4
U	
Unique Index Explicitly - Creating	10:12
Unnamed Block	3:34
Utilities	1:61
V	
V\$SGAINFO	5:27
Variables	3:11
Variables - Printing	3:43
Variables and Types	3:11
Viewing Index Information	10:18
Viewing Information	11:15
Views - Creating	11:4
Views to Display Information About Space Usage	8:8
Views: Definition and Purpose	11:2
W	
WHERE CURRENT OF	3:53
Whole Database from Backup - Recovering	13:13