



Hardware and Software
Engineered to Work Together

Oracle Database 12c: New Features for Administrators

Student Guide – Volume I
D77758GC20
Edition 2.0 | November 2014 | D87748

Learn more from Oracle University at oracle.com/education/

Authors

Dominique Jeunot
Jean-François Verrier

Technical Contributors and Reviewers

Andy Rivenes
James Spiller
Donna Keesling
Maria Billings
Lachlan Williams
Peter Fusek
Mark Fuller
Gregg Christman
Dimpi Sarmah
Kevin Jernigan
Branislav Valny
Frank Fu
Joel Goodman
Gerlinde Frenzen
Harald Van Breederode
Hermann Baer
Jim Stenoish
Mark Drake
Beda Hammerschmidt
Prabhaker Gongloor
Patrick Wheeler
Maria Colgan
Jesse Kamp
Paul Needham
Pat Huey
Roy F Swonger
Ron Soltani
Sue Lee
Sharath Bhujani

Copyright © 2014, Oracle and/or its affiliates. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Editors

Anwasha Ray
Malavika Jinka
Smita Kommini

Graphic Designers

Seema Bopaiah
Maheshwari Krishnamurthy

Publishers

Jobi Varghese
Pavithran Adka
Joseph Fernandez

Contents

1 Introduction

- Overview 1-2
- Oracle Database Innovation 1-3
- Enterprise Cloud Computing 1-4
- Oracle Database 12c New and Enhanced Features 1-5

2 Enterprise Manager Cloud Control and Other Tools

- Oracle Database 12c New and Enhanced Features 2-2
- Objectives 2-3
- Key Challenges for Administrators 2-4
- Enterprise Manager Cloud Control 2-5
- Cloud Control Components 2-7
- Components and Communication Flow 2-8
- Oracle Management Repository 2-9
- Controlling the Enterprise Manager Cloud Control Framework 2-10
- Starting the Enterprise Manager Cloud Control Framework 2-11
- Stopping the Enterprise Manager Cloud Control Framework 2-12
- Different Target Types 2-13
- Target Discovery 2-14
- Enterprise Manager Cloud Control 2-15
- User Interface 2-16
- Security: Overview 2-17
- Managing Securely with Credentials 2-18
- Distinguishing Credentials 2-19
- Quiz 2-21
- Enterprise Manager Database Express Architecture 2-22
- Configuring EM Database Express 2-23
- Home Page 2-24
- Menus 2-25
- Quiz 2-26
- Database Configuration Assistant 2-27
- Oracle SQL Developer: Connections 2-28
- Oracle SQL Developer: DBA Actions 2-29
- Quiz 2-30
- Summary 2-31
- Practice 2-32

3 Module – Multitenant Container Database and Pluggable Databases

Basics of Multitenant Container Database and Pluggable Databases 3-2

Oracle Database 12c New and Enhanced Features 3-3

Objectives 3-4

Challenges 3-5

Oracle Database in 11g Release 2 3-6

New Multitenant Architecture: Benefits 3-7

Other Benefits of Multitenant Architecture 3-9

Configurations 3-11

Multitenant Container Database 3-12

Pristine Installation 3-13

Adding User Data 3-14

Separating SYSTEM and User Data 3-15

SYSTEM Objects in the USER Container 3-16

Naming the Containers 3-17

Provisioning a Pluggable Database 3-18

Interacting Within Multitenant Container Database 3-19

Multitenant Container Database Architecture 3-20

Containers 3-21

Questions: Root Versus PDBs 3-22

Questions: PDBs Versus Root 3-23

Terminology 3-24

Common and Local Users 3-25

Common and Local Privileges and Roles 3-26

Shared and Non-Shared Objects 3-27

Data Dictionary Views 3-28

Impacts 3-29

Quiz 3-31

Summary 3-34

Practice 3-35

4 Creating Container Databases and Pluggable Databases

Oracle Database 12c New and Enhanced Features 4-2

Objectives 4-3

Goals 4-4

Tools 4-5

Steps to Create a Container Database 4-6

Creating a Container Database: Using SQL*Plus 4-7

Creating a Container Database: Using DBCA 4-9

New Clause: SEED FILE_NAME_CONVERT 4-10

New Clause: ENABLE PLUGGABLE DATABASE 4-11

After CDB Creation: What Is New in CDBs 4-12

- Data Dictionary Views: DBA_xxx 4-13
- Data Dictionary Views: CDB_xxx 4-14
- Data Dictionary Views: Examples 4-15
- Data Dictionary Views: V\$xxx Views 4-16
- After CDB Creation: To-Do List 4-17
- Automatic Diagnostic Repository 4-18
- Automatic Diagnostic Repository: alert.log File 4-19
- Quiz 4-20
- Practice 4-22
- Provisioning New Pluggable Databases 4-23
- Tools 4-24
- Method 1: Create New PDB from PDB\$SEED 4-25
 - Steps: With Location Clauses 4-26
 - Steps: Without Location Clauses 4-28
- Synchronization 4-29
- Method 2: Plug a Non-CDB into a CDB 4-30
- Plug a Non-CDB in to CDB Using DBMS_PDB 4-32
- Method 3: Clone Local PDBs 4-33
- Method 3: Clone a Non-CDB or Remote PDB 4-34
- Method 4: Plug Unplugged PDB in to CDB 4-35
- Method 4: Flow 4-36
- Plug Sample Schemas PDB: Using DBCA 4-38
- Dropping a PDB 4-39
- Migrating pre-12.1 Databases to 12.1 CDB 4-40
- Quiz 4-41
- Summary 4-43
- Practice 4-44

5 Managing Multitenant Container Databases and Pluggable Databases

- Oracle Database 12c New and Enhanced Features 5-2
- Objectives 5-3
- Connection 5-4
- Connection with SQL*Developer 5-7
- Switching Connections 5-8
- Starting Up a CDB Instance 5-9
- Mounting a CDB 5-10
- Opening a CDB 5-11
- Opening a PDB 5-12
- Closing a PDB 5-13
- Shutting Down a CDB Instance 5-14
- Automatic PDB Opening 5-15
- Changing PDB Open Mode 5-16

Changing PDB Mode: With SQL Developer 5-17
Modifying PDB Settings 5-18
Instance Parameter Change Impact 5-19
Instance Parameter Change Impact: Example 5-20
Quiz 5-21
Summary 5-23
Practice 5-24

6 Managing Tablespaces and Users in CDB and PDBs

Oracle Database 12c New and Enhanced Features 6-2
Objectives 6-3
Tablespaces in PDBs 6-4
Creating Permanent Tablespaces in a CDB 6-5
Assigning Default Tablespaces 6-6
Creating Local Temporary Tablespaces 6-7
Assigning Default Temporary Tablespaces 6-8
Users, Roles, and Privileges 6-9
Local Users, Roles, and Privileges 6-10
Creating a Local User 6-11
Common Users 6-12
Creating Users 6-13
Common and Local Schemas/Users 6-14
Common and Local Privileges 6-15
Granting and Revoking Privileges 6-16
Creating Common and Local Roles 6-17
Granting Common or Local Privileges/Roles to Roles 6-18
Granting Common and Local Roles to Users 6-19
Creating Shared and Non-Shared Objects 6-20
Restriction on Definer's Rights 6-21
Quiz 6-22
Summary 6-24
Practice 6-25

7 Backup, Recovery, and Flashback CDBs and PDBs

Oracle Database 12c New and Enhanced Features 7-2
Objectives 7-3
New Syntax and Clauses in RMAN 7-5
CDB Backup: Whole CDB Backup 7-6
CDB Backup: Partial CDB Backup 7-7
PDB Backup: Whole PDB Backup 7-8
PDB Backup: Partial PDB Backup 7-9
PDB Backup: User-Managed Hot PDB Backup 7-10

Practice 7-11
Recovery 7-12
Instance Failure 7-13
NOARCHIVELOG Mode 7-14
Media Failure: CDB Temporary File Recovery 7-15
Media Failure: PDB Temporary File Recovery 7-16
Media Failure: Control File Loss 7-17
Media Failure: Redo Log File Loss 7-18
Media Failure: Root SYSTEM or UNDO Data File 7-19
Media Failure: Root SYSAUX Data File 7-20
Media Failure: PDB Data File 7-21
Media Failure: PITR 7-22
Flashback CDB 7-24
Special Situations 7-26
Quiz 7-27
Summary 7-29
Practice 7-30

8 Module – Automatic Data Optimization and Storage Enhancements

Heat Map, Automatic Data Optimization, and Online Data File and Partition Move 8-2
Oracle Database 12c New and Enhanced Features 8-3
Objectives 8-4
ILM Challenges and Solutions 8-5
ILM Components 8-6
ILM Challenges 8-7
Solutions 8-8
Components 8-10
What Is Automatic Data Optimization? 8-12
Data Classification Levels 8-13
Heat Map and ADO 8-14
Enabling Heat Map Segment-Level Statistics 8-15
DBA_HEAT_MAP_SEGMENT View 8-16
Block-Level Statistics 8-17
Extent-Level Statistics 8-18
Defining Automatic Detection Conditions 8-19
Defining Automatic Actions 8-20
Compression Scopes and Types 8-21
Creating Compression Policies Tablespace and Group 8-22
Creating Compression Policies Segment and Row 8-23
Creating Storage Tiering Policy 8-25
Storage Tiering: Priority 8-26
Storage Tiering: READ ONLY 8-27

Policy Relying on Function 8-28
Multiple SEGMENT Policies on a Segment 8-29
Only One Single ROW Policy on a Segment 8-31
Policy Inheritance 8-32
Displaying Policies DBA_ILMPOLICIES/DBA_ILMDATAMOVEMENTPOLICIES 8-33
Displaying Policies DBA_ILMDATAMOVEMENTPOLICIES 8-34
Preparing Evaluation and Execution 8-35
Customizing Evaluation and Execution 8-36
Monitoring Evaluation and Execution 8-37
ADO DDL 8-39
Turning ADO Off and On 8-40
Stop Activity Tracking and Clean Up Heat Map Statistics 8-41
Specific Situations of Activity Tracking 8-42
Quiz 8-44
Online Move Data File 8-46
Compression 8-47
REUSE and KEEP 8-48
States 8-49
Compatibilities 8-50
Flashback Database 8-51
Online Move Partition 8-52
Online Move Partition: Benefits 8-53
Online Move Partition: Compress 8-54
Quiz 8-55
Summary 8-56
Practice 8-57

9 In-Database Archiving and Temporal

Oracle Database 12c New and Enhanced Features 9-2
Objectives 9-3
Archiving Challenges 9-4
Archiving Solutions 9-5
In-Database Archiving: HCC 9-6
Archiving Challenges and Solutions 9-8
In-Database Archiving 9-10
ORA_ARCHIVE_STATE column 9-11
Session Visibility Control 9-12
Disable Row-Archival 9-13
Quiz 9-14
PERIOD FOR Clause Concept 9-16
Filtering on Valid-Time Columns: Example 1 9-17
Filtering on Valid-Time Columns: Example 2 9-18

DBMS_FLASHBACK_ARCHIVE 9-19
Quiz 9-20
Temporal History Enhancements: FDA Optimization 9-21
Temporal History Enhancements: User Context Metadata 9-22
Summary 9-23
Practice 9-24

10 Module – Security

Auditing 10-2
Oracle Database 12c New and Enhanced Features 10-3
Objectives 10-4
Types of Auditing 10-5
Audit Trail Implementation 10-7
Oracle Database 12c Auditing 10-9
Security and Performance: Audit Architecture 10-10
Consolidation 10-11
Data Pump Audit Policy 10-12
Unified Audit Implementation 10-13
Quiz 10-15
Security 10-17
Simplicity: Audit Policy 10-18
Step 1: Creating the Audit Policy 10-19
Step 2: Enabling/Disabling the Audit Policy 10-21
Viewing the Audit Policy 10-22
Using Predefined Audit Policies 10-23
Including Application Context Data 10-24
Dropping the Audit Policy 10-25
Audit Cleanup 10-26
Quiz 10-27
Summary 10-28
Practice 10-29

11 Privileges

Oracle Database 12c New and Enhanced Features 11-2
Objectives 11-3
Major Challenges 11-4
New Administrative Privileges 11-5
OS Authentication and OS Groups 11-6
Password Authentication for SYSBACKUP 11-8
Oracle Database Vault Data Protection and Administration Privileged Users 11-10
Quiz 11-11
New System Privilege: PURGE DBA_RECYCLEBIN 11-13

- Privilege Analysis 11-14
- Privilege Analysis Flow 11-15
- Used Privileges Results 11-17
- Compare Used and Unused Privileges 11-18
- Listing Captures 11-19
- Dropping an Analysis 11-20
- Quiz 11-21
- Privilege Checking During PL/SQL Calls 11-22
- New Privilege Checking During PL/SQL Calls 11-23
- INHERIT (ANY) PRIVILEGES Privileges 11-24
- Privilege Checking with New BEQUEATH Views 11-25
- Quiz 11-26
- Summary 11-28
- Practice 11-29

12 Oracle Data Redaction

- Oracle Database 12c New and Enhanced Features 12-2
- Objectives 12-3
- Oracle Data Redaction: Overview 12-4
- Oracle Data Redaction and Operational Activities 12-6
- Available Redaction Methods 12-7
- Oracle Data Redaction: Examples 12-8
- What Is a Redaction Policy? 12-9
- Managing Redaction Policies 12-11
- Applying a Redaction Policy to a Table or View 12-12
- Full Redaction: Examples 12-13
- Partial Redaction: Examples 12-14
- Regular Expression 12-15
- Modifying the Redaction Policy 12-16
- Exempting Users from Redaction Policies 12-17
- Using Oracle Data Redaction with Other Oracle Database Security Solutions 12-18
- Oracle Database Security Features 12-19
- Best Practices: Preventing Unauthorized Policy Modifications and Exemptions 12-21
- Best Practices: Considerations 12-22
- Summary 12-23
- Practice 12: Overview 12-24

13 Module – High Availability

- Recovery Manager: New Features 13-2
- Oracle Database 12c New and Enhanced Features 13-3
- Objectives 13-4
- Separation of DBA Duties 13-5

Using SQL in RMAN 13-6
Backing Up and Restoring Very Large Files 13-7
RMAN Duplication Enhancements 13-8
Duplicating an Active Database 13-9
What Is New? 13-10
NOOPEN Option 13-11
Duplicating Multitenant Container Databases 13-12
Recovering Databases with Third-Party Snapshots 13-13
Quiz 13-14
Transporting Data Across Platforms 13-15
Data Transport 13-16
Transporting Database: Process Steps - 1 13-17
Transporting Database: Process Steps - 2 13-18
Transporting Tablespace: Process Steps - 1 13-19
Transporting Tablespace: Process Steps - 2 13-20
Quiz 13-21
Table Recovery 13-22
Recovering Tables from Backups 13-23
Table Recovery: Graphical Overview 13-24
Specifying the Recovery Point-in-Time 13-25
Process Steps of Table Recovery - 1 13-26
Customization 13-27
Quiz 13-28
Summary 13-29
Practice 13: Overview 13-30

14 Module – Manageability

Real-Time Database Operation Monitoring 14-2
Oracle Database 12c New and Enhanced Features 14-3
Objectives 14-4
Real-Time Database Operation Monitoring: Overview 14-5
Use Cases 14-6
Current Tools 14-7
Defining a DB Operation 14-8
Scope of a Composite DB Operation 14-9
Database Operation Concepts 14-10
Identifying a Database Operation 14-11
Enabling Monitoring of Database Operations 14-12
Identifying, Starting, and Completing a Database Operation 14-13
Monitoring the Progress of a Database Operation 14-14
Monitoring Load Database Operations 14-15
Monitoring Load Database Operation Details 14-16

Reporting Database Operations Using Views 14-17
Reporting Database Operations by Using Functions 14-19
Database Operation Tuning 14-21
Quiz 14-22
Summary 14-24
Practice 14: Overview 14-25

15 Emergency Monitoring, Real-Time ADDM, Compare Period ADDM, and ASH Analytics

Oracle Database 12c New and Enhanced Features 15-2
Objectives 15-3
Emergency Monitoring: Challenges 15-4
Emergency Monitoring: Goals 15-5
Real-Time ADDM: Challenges 15-7
Real-Time ADDM: Goals 15-8
Flow 15-10
Using the DBMS_ADDM Package 15-11
Quiz 15-12
AWR Compare Periods Report 15-13
Method: Preserved Snapshot Sets 15-14
What Is Missing? 15-15
Compare Period ADDM: Analysis 15-16
Workload Commonality 15-17
Comparison Modes 15-18
Report: Configuration 15-19
Report: Finding 15-21
Using the DBMS_ADDM Package 15-22
Quiz 15-24
ASH: Overview 15-25
Top Activity Page 15-26
ASH Analytics Page: Activity 15-27
Summary 15-28
Practice 15: Overview 15-29

16 ADR and Network Enhancements

Oracle Database 12c New and Enhanced Features 16-2
Objectives 16-3
Automatic Diagnostic Repository 16-4
ADR File Types 16-5
ADR Files: Location 16-6
ADR Files: DDL and DEBUG Log Files 16-7
New ADRCI Command 16-8
Network Performance: Compression 16-9

Setting Up Compression 16-10
Session Data Unit (SDU) Size 16-11
Setting SDU Size 16-12
Quiz 16-13
Summary 16-14
Practice 16: Overview 16-15

17 Module – Performance

In-Memory Column Store 17-2
Oracle Database 12c New and Enhanced Features 17-3
Objectives 17-4
Goals of In-Memory Column Store 17-5
Benefits 17-7
Overview 17-8
Row Store Versus Column Store: 2D Vision 17-10
In-Memory Column Unit 17-11
In-Memory Column Store Cache Versus Buffer Cache 17-12
Dual Format In Memory 17-13
No More Indexes Issues 17-14
Process 17-15
Deploying IM Column Store 17-16
Deploying IM Column Store: Objects Setting 17-18
Deploying IM Column Store: Columns Setting 17-19
Objects Candidates for IM Column Store 17-20
Columns Candidates for IM Column Store 17-22
Defining IM Column Store Priority 17-23
Segments Populated into the IM Column Store 17-24
Defining IM Column Store Compression 17-25
IM Column Store Compression Advisor 17-27
Computing Compression Ratio 17-29
Default In-Memory Setting 17-30
Impact of Changing In-Memory Attributes 17-31
Moving or Splitting In-Memory Segments 17-32
INMEMORY Inheritance 17-33
After Objects Settings 17-34
Retrieving CREATE DDL Statement of In-Memory Objects 17-35
Quiz 17-36
Query Benefits 17-38
Testing and Comparing Query Performance 17-39
Queries on In-Memory Tables: Simple Predicate 17-40
MINMAX Pruning Statistics 17-41
IM Column Store Statistics 17-42

Execution Plan: TABLE ACCESS IN MEMORY FULL 17-43
Queries on In-Memory Tables: Join 17-44
Execution Plan: JOIN FILTER CREATE / USE 17-46
Queries on In-Memory and Non-In-Memory Tables 17-47
Queries on In-Memory and Non-In-Memory Columns 17-48
DMLs and In-Memory Column Store 17-49
Recommendations 17-50
Views 17-51
Interaction with Other Products 17-52
Optimizer 17-53
IM Column Store and RAC 17-55
IM Column Store and Data Pump 17-57
Data Pump TRANSFORM Names 17-58
Summary 17-59
Practice 17: Overview 17-60

18 In-Memory Caching

Oracle Database 12c New and Enhanced Features 18-2
Objectives 18-3
Full Database In-Memory Caching 18-4
Setting Up Force Full Database Caching 18-6
Monitoring Full Database In-Memory Caching 18-8
In-Memory Parallel Query Before Automatic Big Table Caching 18-9
Automatic Big Table Caching 18-11
Configuring Automatic Big Table Caching 18-12
Using Automatic Big Table Caching 18-14
Monitoring Automatic Big Table Caching 18-15
Summary 18-17
Practice 18: Overview 18-18

19 SQL Tuning Enhancements

Oracle Database 12c New and Enhanced Features 19-2
Objectives 19-3
Road Map 19-4
SQL Plan Baseline: Architecture 19-5
SQL Plan Management: Overview 19-7
Adaptive SQL Plan Management 19-8
Automatically Evolving SQL Plan Baseline 19-9
SQL Management Base Enhancements 19-10
Quiz 19-11
Lesson Road Map 19-12
Adaptive Execution Plans 19-13

Dynamic Plans 19-14
Dynamic Plan: Adaptive Process 19-15
Dynamic Plans: Example 19-16
Reoptimization: Statistics Feedback 19-17
Statistics Feedback: Monitoring Query Executions 19-18
Statistics Feedback: Reparsing Statements 19-19
Automatic Reoptimization 19-20
Quiz 19-22
Lesson Road Map 19-23
SQL Plan Directives 19-24
Creating SQL Plan Directives 19-25
Using SQL Plan Directives 19-26
SQL Plan Directives: Example 19-27
Online Statistics Gathering for Bulk-Load 19-28
Concurrent Statistics Enhancements in Oracle Database 12c 19-29
Statistics for Global Temporary Tables 19-30
Histogram Enhancements 19-32
Top Frequency Histograms 19-33
Hybrid Histograms 19-34
Hybrid Histograms: Example 19-35
Extended Statistics Enhancements 19-36
Capturing Column Group Usage 19-37
Capturing Column Group Usage: Running the Workload 19-38
Creating Column Groups Detected During Workload Monitoring 19-40
Automatic Dynamic Sampling 19-41
Quiz 19-42
Summary 19-43
Practice 19-44

20 Resource Manager and Other Performance Enhancements

Oracle Database 12c New and Enhanced Features 20-2
Objectives 20-3
Resource Manager and Pluggable Databases 20-4
Managing Resources Between PDBs 20-5
CDB Resource Plan Basics: Share 20-6
CDB Resource Plan Basics: Limits 20-8
CDB Resource Plan: Full Example 20-10
Creating a CDB Resource Plan 20-11
Setting Default Directives 20-12
Viewing CDB Resource Plan Directives 20-13
Maintaining a CDB Resource Plan 20-14
Managing Resources Within a PDB 20-15

Managing PDB Resource Plans 20-16
Putting It Together 20-17
Considerations 20-18
Runaway Queries and Resource Manager 20-19
Controlling IM Column Store Repopulation Resource Consumption 20-21
Default UNIX/Linux Architecture 20-22
Multi-Process Multi-Threaded UNIX/Linux Architecture 20-23
Multi-Process Multi-Threaded Architecture: Benefits and Setup 20-24
Multi-Process Multi-Threaded Architecture: Considerations 20-25
Multi-Process Multi-Threaded Architecture: Monitoring 20-26
Database Smart Flash Cache Enhancements 20-27
Enabling and Disabling Flash Devices 20-28
In-Memory PQ Algorithm: Benefits 20-29
Smart Flash Cache: New Statistics 20-30
Temporary Undo: Overview 20-31
Temporary Undo: Benefits and Setup 20-32
Temporary Undo Monitoring 20-33
Limiting the Size of the Program Global Area 20-34
Summary 20-35
Practice 20: Overview 20-36

21 Tables, Indexes, and Online Operations Enhancements

Oracle Database 12c New and Enhanced Features 21-2
Objectives 21-3
Why Multiple Indexes on the Same Set of Columns? 21-4
Creating Multiple Indexes on the Same Set of Columns 21-5
Quiz 21-7
Invisible and Hidden Columns in SQL*Plus 21-8
SET COLINVISIBLE and DESCRIBE Commands 21-9
Quiz 21-10
Online Redefinition: Tables with VPD 21-11
Online Redefinition: dml_lock_timeout 21-12
Advanced Row Compression: New Feature Name and Syntax 21-13
LOB Compression: New Name 21-14
Using the Compression Advisor 21-15
Enhanced Online DDL Capabilities 21-16
DROP INDEX / CONSTRAINT 21-17
Index UNUSABLE 21-18
SET UNUSED Column 21-19
Summary 21-20
Practice 21: Overview 21-21

22 Module – Miscellaneous

- Oracle Data Pump, SQL*Loader, and External Tables 22-2
- Oracle Database 12c New and Enhanced Features 22-3
- Objectives 22-4
- Full Transportable Export/Import: Overview 22-5
- Full Transportable Export/Import: Usage 22-6
- Full Transportable Export/Import: Example 22-8
- Transporting a Database Over the Network: Example 22-9
- Disabling Logging for Oracle Data Pump Import 22-10
- Exporting Views as Tables 22-11
- Specifying the Encryption Password 22-13
- Compressing Tables During Import 22-14
- Creating SecureFile LOBs During Import 22-15
- Quiz 22-16
- SQL*Loader Support for Direct-Path Loading of Identity Columns 22-17
- SQL*Loader and External Table Enhancements 22-18
- SQL*Loader Express Mode 22-19
- Summary 22-21
- Practice 22: Overview 22-22

23 Partitioning Enhancements

- Oracle Database 12c New and Enhanced Features 23-2
- Objectives 23-3
- Enhancements to Reference Partitioning 23-4
- Interval Reference Partitioning 23-5
- TRUNCATE TABLE CASCADE 23-6
- Multipartition Maintenance Operations 23-7
- Adding Multiple Partitions 23-8
- Creating a Range-Partitioned Table 23-9
- Adding Multiple Partitions 23-10
- Truncating Multiple Partitions 23-11
- Dropping Multiple Partitions 23-12
- Splitting into Multiple Partitions 23-13
- Splitting into Multiple Partitions Rules 23-14
- Splitting into Multiple Partitions: Examples 23-15
- Merging Multiple Range Partitions 23-16
- Merging List and System Partitions 23-17
- Quiz 23-18
- Partitioned Indexes: Review 23-19
- Partial Indexes for Partitioned Tables 23-20
- Partial Index Creation on a Table 23-21
- Specifying the INDEXING Clause at the Partition and Subpartition Levels 23-22

Creating a Partial Local or Global Index 23-23
Explain Plan: LOCAL INDEX ROWID 23-24
Explain Plan: GLOBAL INDEX ROWID 23-25
Affected Data Dictionary Views: Overview 23-26
Asynchronous Global Index Maintenance 23-27
DBMS_PART Package 23-28
Global Index Maintenance Optimization During Partition Maintenance Operations 23-29
Quiz 23-30
Summary 23-31
Practice 23: Overview 23-32

24 SQL Enhancements and Migration Assistant for Unicode

Oracle Database 12c New and Enhanced Features 24-2
Objectives 24-3
Increased Length Limits of Data Types 24-4
Configuring Database for Extended Data Type 24-5
Using VARCHAR2, NVARCHAR2, and RAW Data Types 24-6
Database Migration Assistant for Unicode 24-7
SecureFiles 24-8
SQL Row-Limiting Clause 24-9
SQL Row-Limiting Clause: Examples 24-10
Quiz 24-11
Summary 24-13
Practice 25: Overview 24-14

A New Processes, Views, Parameters, Packages, and Privileges

Instance and Database A-2
Multitenant Architecture: General Architecture Poster A-3
CDB and PDB A-4
Heat Map and ADO A-6
In-Database Archiving and Temporal Validity A-8
Security: Auditing A-9
Security: Privilege Analysis A-10
Security: Privilege Analysis and New Privileges A-11
Security: Oracle Data Redaction A-12
HA: Flashback Data Archive A-13
Manageability: Database Operations A-14
Manageability: ADDM A-16
Performance: In-Memory Column Store A-17
Performance: Full Database In-Memory Caching A-19
Performance: Automatic Big Table Caching A-20
Performance: SQL Tuning A-21

Performance: Resource Manager A-22
Performance: Multi-Process Multi-Threaded A-23
Performance: Database Smart Flash Cache A-24
Performance: Temporary UNDO A-25
Performance: Online Operations A-26
Miscellaneous: Partitioning A-27
Miscellaneous: SQL A-28
Appendix C: Data Comparison A-29

B Pluggable Databases: Other Creation Methods

Plugging a Non-CDB into CDB Using Data Pump B-2
Plugging a Non-CDB into CDB Using Replication B-3
Cloning PDBs Across CDBs B-4
Plugging Unplugged PDB: Using SQL Developer B-5

C Schema and Data Change Management

Objectives C-2
Database Lifecycle Management Pack: New Features C-3
Change Management Pack Features C-4
Change Management Pack Components C-5
Dictionary Baselines C-6
Dictionary Comparisons C-8
Dictionary Synchronization C-10
Comparing Change Propagation and 11g SQL Scripts C-11
Database Lifecycle Management Pack Schema Change Plans C-12
Change Requests C-14
Schema Synchronization C-16
Database Lifecycle Management Pack Data Comparisons C-18
DBMS_COMPARISON C-19
Flow C-21
Guidelines C-22
Creating a Data Comparison C-24
Comparison Job and Results C-25
Results: Reference Only Rows C-26
Results: Candidate-Only Rows C-27
Results: Non-Identical Rows C-28
Quiz C-29
Summary C-31
Practice C-32

D New and Enhanced Features in Other Courses

Further Information D-2
Suggested Oracle University ILT Courses D-3

