

Oracle Database 23ai: New Features for Administrators

Student Guide

S1106063GC10



Copyright © 2024, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. 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 and is not warranted to be error-free. If you find any errors, please report them to us in writing.

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 END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Trademark Notice

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

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

Third-Party Content, Products, and Services Disclaimer

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1001302024

Table of Contents

Course Overview	7
Presenters	8
Prerequisites	10
Learning Outcome	
Course Objectives	12
Module 1: Blockchain Table	13
Blockchain Tables 23c New Features	13
Objectives	_
Blockchain Table Overview	
Blockchain Table User Chains	32
Blockchain Table Delegate Signer	36
Blockchain Table Countersignature	
Summary	44
Module 2: Availability	
Simplified Database Migration Across Platforms Using RMAN Backups	
Objectives	
Overview	
Methods of Transporting with Recovery Catalog	
Methods of Transporting in NOCATALOG Mode	
Methods of Transporting Over Network Link	
Prerequisites Generic	
Prerequisites Specific	
Recovery Catalog Methods for PDBs	
Transport a PDB by Using a Pre-existing Backup with Recovery Catalog	
Transport a PDB Using Multiple Incremental Backups with Recovery Catalog	
Recovery Catalog Methods for Tablespaces	
Recovery Catalog Method for Tablespaces	
Transport a Tablespace by Using a Pre-existing Backup with Recovery Catalog	
Transport a Tablespace Using Multiple Incremental Backups with Recovery Catalog	
Transport a PDB Using Multiple Incremental Backups with Recovery Catalog	
Methods of Transporting in NOCATALOG Mode	
NOCATALOG Mode for PDBs	
Quickly Transport a PDB NOCATLOG	
Transport a PDB Using a Pre-existing Backup NOCATLOG	
Transport a PDB Using Multiple Incremental Backups NOCATLOG	
NOCATALOG Mode for Tablespaces	
Quickly Transport a Tablespace NOCATALOG	
Transport a Tablespace by Using a Pre-existing Backup NOCATALOG	
Transport a Tablespace Using Multiple Incremental Backups NOCATALOG	
Methods of Transporting Over Network Link	
Quickly Transport a PDB Over Network Link	
Transporting PDBs by Restoring Backups Incrementally Over the Network	
Methods of Transporting Over Network Link	
Transporting Tablespaces Over Network Link	
Quickly Transport a Tablespace Over Network Link	
Transporting Tablespaces by Restoring Backups Incrementally Over the Network	

	Summary	162
	Automatic Transaction Rollback	163
	Objectives	
	Overview	
	Using Automatic Transaction Rollback	166
	Automatic Transaction Rollback	
	Using Automatic Transaction Rollback	
	Monitoring	
	Benefits	
	Summary	
	Automatic Transaction Quarantine	
	Objectives	
	Overview	
	Automatic Transaction Quarantine: Workflow	
	Monitoring Quarantined Transactions	
	Resolving Quarantined Transactions	
	Resolving Quarantined Transactions Examples	
	Dropping Quarantined Transactions	
	Quarantined Transaction Escalation	
	Summary	
	Flashback Log Placement	
	Objectives	
	Flashback Log Overview	
	Flashback Log Parameters	
	Flashback Log Management	
	Summary	
N/I 4	Iodule 3: Database Architecture	
TAT (
	Unrestricted Direct Loads	
	Objectives	
	Direct Loads Pre 23c	
	Direct Loads 23c	
	Benefits	
	Summary	
	Lock-Free Reservations	
	Objectives	
	Optimistic vs Lock Free	
	Optimistic Approach	
	Lock-Free Approach	
	Frequently Modified Values	
	Lock-Free Reservations	
	Lock-Free Reservation Features	
	Lock-Free Reservation Benefits	
	Functionality Requirements	
	Create, Modify, Delete	
	Lock-Free Journal Table	
	Journal Table Restrictions	
	Lock-Free Reservations	
	Views	
	Summary	
	Unrestricted Parallel DMLs	239

	Objectives	240
	Overview Parallel DML	
	23c Parallel DML Improvements	
	Benefits	247
	Summary	248
	Wide Columns	249
	Objectives	250
	Prior Challenges	251
	Benefits	252
	Increase Column Limits	253
	Performance	
	Summary	255
	Improved Performance Hybrid Columnar Compression (HCC)	25 7
	Objectives	258
	HCC Pre 23c	259
	HCC in 23c	263
	Database Compatibility	264
	Performance	265
	Summary	266
Mod	dule 4: Performance	26 7
	Fast Inserts Enhancements	267
	Objectives	
	Fast Ingest Overview (aka Deferred Inserts)	269
	Using Fast Ingest	
	Enhancements	277
	Benefits	278
	Management	279
	Summary	283
	Accelerate SecureFiles LOB Write Performance	285
	Objectives	286
	Overview	287
	Benefits	288
	Summary	289
	Data Storage Improvements	291
	Objectives	292
	SecureFiles	
	Traditional SecureFiles Shrinking	295
	Automatic SecureFiles Shrinking: Advantages	296
	High-Level View	
	Controlling Automatic SecureFiles Shrink	
	Automatic Storage Compression	
	Automatic Storage Compression and Automatic Clustering	
	Automatic Storage Compression: Advantages	
	Controlling Automatic Storage Compression	
	Summary	
Mod	dule 5: Data Analytics	
	Oracle Database 23c Automatic SQL Plan Management: New Feature	305
	Objectives	
	Automatic SQL Plan Management: Overview	
	SPM Evolve Advisor	308

	Benefits	310
	Problems It Solves	311
	When to Use	312
	How to Use It	313
	Summary	314
Modı	ule 6: Manageability	315
	Time and Date Handling Changes	
	Objectives	
	Enhanced Time Zone Data Upgrade	
	Time Zone Definitions Change: Considerations	
	Optimizing Time Zone File Upgrade	
	Benefits of Enhanced Time Zone Update	
	Tables with TIMESTAMP WITH TIME ZONE Data	321
	New Parameter in the init.ora File	
	Configuring Database Parameters	
	SYSDATE and SYSTIMESTAMP	
	Date and Time in Oracle Databases	
	Database Time Versus OS System Time	
	Database-Specific Time in Oracle Database 23c	_
	Setting Database-Specific Time: Example	
	Summary	
Modi	ule 7: Security	
	Oracle Database 23c Security: New Features	
	Objectives	
	Database Security	
	Pluggable Database Hybrid Read-Only Mode	
	Read-Only User and Session	
	New Developer Role	
	Simplified Schema Privileges	
	Simplified Schema Privileges: Example Audit Object Actions at the Column Level	
		_
	Ability to Control Authorizations for Unified Auditing with Database Vault	
	Integration of Microsoft Azure Active Directory with Additional Oracle Database Enviro	
	Cummow	
n	Summary	
	ule 8: Sharding	
	Oracle Database 23c Sharding New Features	
	Objectives	
	Database Sharding	
	Oracle Database Sharding	
	Oracle Database 23c Sharding New Features	
	Sharding Native Replication (RAFT-Based)	
	Directory-Based Sharding	
	Coordinated Backup and Restore for Sharded Databases	
	Centralized Backup Recovery	
	Automatic Bulk Data Move on Sharding Key Update	
	Split/Move of a Partitionset with Bulk Data Movement	
	Summary	461