

Oracle GoldenGate 19c: Fundamentals for Oracle

Oracle Database

DURATION

4 Days

MODULES

3 Lectures

COURSE CODE

—

Course Overview

This Oracle GoldenGate 19c: Fundamentals for Oracle training focuses on Oracle-to-Oracle database replication. Expert Oracle University instructors will deep dive into the Oracle GoldenGate product suite, walking you through various product features.

What You Will Learn

- 1 Introduction
- Objectives 1-2
- Oracle GoldenGate: What Is It? 1-3
- Why Do You Need Oracle GoldenGate? 1-4
- Uses of Oracle GoldenGate 1-5
- Use Case Example Oracle GoldenGate for Operational Reporting 1-6
- Oracle GoldenGate for Oracle Database Eliminate Down Time for Migrations and Application Upgrades 1-7
- Oracle GoldenGate for Oracle Database Eliminate Down Time During Oracle Database Upgrades 1-8
- Oracle GoldenGate for Oracle Database Eliminate Unplanned Down Time with Active Data Guard 1-9
- Oracle GoldenGate Eliminate Unplanned Down Time with Live Standby 1-10
- Oracle GoldenGate Increase Return on Investment on Existing Servers and Synchronize Global Data 1-11
- Oracle GoldenGate for Oracle Database Complete Data Replication Platform for Sharded Database 1-12
- Oracle GoldenGate for Oracle Database Offload Redo Logs 1-13
- Oracle GoldenGate for Oracle Database Improve Production System Performance and Lower Costs 1-14
- Oracle GoldenGate Topologies 1-15
- Supported Databases 1-17
- Oracle GoldenGate for Big Data: Typical Data Flow 1-18
- Supported Operating Systems 1-19
- Oracle Middleware for Business Intelligence 1-20

- Oracle GoldenGate and Oracle Data Integrator 1-21
- Oracle GoldenGate Product Line 1-22
- Quiz 1-23
- Summary 1-26
- Practice 1 Overview: Verifying the Lab Environment 1-27
- 2 Oracle GoldenGate Architecture
- Objectives 2-2
- Oracle GoldenGate Architectures 2-3
- Classic Versus Microservices Architecture 2-4
- iii
- Oracle GoldenGate Classic Architecture 2-5
- Classic Architecture: Components of Oracle GoldenGate 2-6
- Microservices Architecture 2-12
- Microservices Architecture Example 2-13
- Microservices Architecture: Main Components 2-14
- Microservices Architecture: Additional Components 2-15
- Microservices Architecture: REST API 2-16
- The REST API 2-17
- Microservices Architecture: Service Manager 2-18
- Microservices Architecture: Security, Authentication, and Authorization 2-19
- Microservices Architecture Authentication 2-20
- Microservices Architecture: Secure and Nonsecure Deployments 2-21
- Microservices Architecture: 19c Secure Deployment Options 2-22
- Microservices Architecture: Target Initiated Paths 2-23
- Microservices Architecture: ipACL 2-24
- Microservices Architecture: Roles 2-26
- Microservices Architecture: GoldenGate 19c Security Features 2-28
- Microservices Architecture: Integration with External Key Management
- Services 2-29
- Oracle GoldenGate Process Groups 2-30
- Process Group Naming Conventions 2-31
- Classic Architecture: GGSCI 2-33
- Parameter Files 2-34
- Extract Types 2-35
- Microservices Architecture: Capture and Delivery Using a Distribution Server
- and Path 2-36
- Classic Architecture: Capture and Delivery Workflow 2-37
- Classic Architecture: Capture and Delivery Using a Data Pump 2-39
- Distributed Topologies for Integrated Extract: Same Machine 2-40
- Distributed Topologies for Integrated Extract: Different Machine, Real Time 2-41
- Distributed Topologies for Integrated Extract: Different Machine,
- Non-Real-Time 2-42
- Online Versus Batch Operation 2-43
- Running an Initial Load 2-44
- Classic Architecture: Initial Load Workflow 2-45
- Microservices Architecture: Initial Load Workflow 2-46

- Checkpoints: Capture 2-47
- Checkpoints: Pump (CA Only) 2-48
- Checkpoints: Distribution Server Path (MA Only) 2-49
- Checkpoints: Delivery 2-50
- Commit Sequence Number 2-51
- iv
- Discussion Questions 2-52
- Quiz 2-53
- Summary 2-54
- 3 Installing Oracle GoldenGate Microservices Architecture
- Objectives 3-2
- Operating System Requirements: Memory 3-3
- Operating System Requirements: Swap 3-4
- Operating System Requirements: Disk 3-5
- Operating System Requirements: Network 3-6
- Operating System Requirements: Privileges 3-7
- Oracle GoldenGate 19c MA Software Bundle 3-8
- Phase 1, Step 1: Select the Database Release 3-9
- Phase 1, Step 2: Select the GoldenGate Home 3-10
- Phase 1, Step 3: Install the Software 3-11
- Phase 1, Steps 4 and 5: Monitor the Installation 3-12
- Phase 2: Creating Certificates 3-13
- Example: Create a Self-Signed CA Certificate 3-14
- Example: Self-Signed Server Certificate Creation 3-15
- Example: Self-Signed Client Certificate Creation 3-17
- Adding Trusted Points 3-19
- Configuring MA Servers/Services Using oggca 3-20
- Phase 3, oggca.sh Step 1: Service Manager Details 3-21
- Phase 3, oggca.sh Step 2: Deployment Configuration Option 3-22
- Phase 3, oggca.sh Step 3: Deployment Details 3-23
- Phase 3, oggca.sh Step 4: Deployment Home 3-24
- Phase 3, oggca.sh Step 5: Deployment Home 3-25
- Phase 3, oggca.sh Step 6: Administrator Account 3-26
- Phase 3, oggca.sh Step 7: SSL/TLS Security 3-27
- Phase 3, oggca.sh Step 8: Cryptography Protocols 3-28
- Phase 3, oggca.sh Step 9: Servers and Monitoring 3-30
- Phase 3, oggca.sh Step 10: Replication Options 3-31
- Phase 3, oggca.sh Step 11: Click Finish or Save Response File 3-32
- Phase 3, oggca.sh Step 12: Execute Configuration Scripts 3-33
- Phase 3, oggca.sh Step 13: Select Close 3-34
- Verifying Deployment Configuration Using Browser 3-35
- MA Admin Client Overview 3-36
- Admin Client and GGSCI: Similarities and Differences 3-37
- Admin Client: MA-Specific Syntax 3-38
- Admin Client Environment Variables 3-39
- Connecting Using the adminclient 3-40

- v
- Verifying Deployment Configuration Using adminclient 3-41
- Discussion Questions 3-42
- Quiz 3-43
- Summary 3-45

Practice 3 Overview: Installing Oracle GoldenGate Microservices Architecture 3-46

Installing Oracle GoldenGate Classic Architecture



- Objectives 4-2
- Operating System Requirements: Memory 4-3
- Operating System Requirements: Disk 4-4
- Operating System Requirements: Network 4-5
- Downloading Oracle GoldenGate 4-6
- Setting Environment Variables 4-7
- Installation on UNIX, Linux, or z/OS Systems 4-8
- Oracle Universal Installer GUI 4-9
- Installation on Linux Using a tar Command 4-11
- Installation on Windows Systems 4-12
- Oracle GoldenGate Directories 4-13
- GGSCI Command Interpreter 4-17
- GGSCI Commands 4-18
- GGSCI Examples 4-22
- Obey Files 4-23
- Running Oracle GoldenGate from the OS Shell 4-24
- Discussion Questions 4-25
- Summary 4-26
- Practice 4 Overview: Installing Oracle GoldenGate Classic Architecture 4-27
- 5 Preparing the Environment
- Objectives 5-2
- Configuring Oracle GoldenGate: Overview 5-3
- Configuring Oracle GoldenGate 5-4
- Preparing the Environment: Enabling Oracle GoldenGate in the Database 5-5
- Preparing the Environment: Defining Roles and Privileges 5-6
- Create a Wallet and Credential Store 5-9
- Preparing the Environment: Supplemental Logging 5-10
- CA: Using Command Security 5-12
- CA: Sample CMDSEC Statements 5-13
- Handling TCP/IP Errors 5-14
- The tcperrs File 5-15
- CA: Preparing the Environment - Starting the Manager 5-16
- CA: Preparing the Environment - Sample Manager Parameter File 5-17
- vi
- Preparing the Environment: Generating an Optional Target Definitions File 5-18
- Replication Lag Analysis 5-19
- Quiz 5-20

- Summary 5-22
- Practice 5 Overview: Preparing the Environment 5-23
- 6 Configuring the Extracts
- Objectives 6-2
- Step 2: Change Capture 6-3
- Extract: Overview 6-4
- CA: Data Pump Overview 6-5
- CA Data Pumps: One-to-Many Trails 6-6
- CA Data Pumps: One-to-Many Target Systems 6-7
- Configuring Extract: Basic Steps 6-8
- MA Administration Server: Webpage Overview 6-9
- MA Administration Server: Add Extract 6-10
- MA Administration Server: Extract Options 6-11
- MA Administration Server: Extract Parameters 6-12
- MA Administration Server: Extract Report 6-13
- The Add Extract Command 6-14
- MA Add Extract: adminclient Examples 6-15
- CA Add Extract: ggsci Examples 6-16
- MA Editing Extract Parameters: adminclient Example 6-17
- CA Editing Extract Parameters: ggsci Example 6-18
- CA Passive Alias Extract 6-20
- CA Add Extract Command for Alias Extract 6-22
- Overview of Trails 6-23
- CA: Adding a Local or Remote Trail 6-24
- MA Starting the Extract: adminclient Example 6-25
- CA Starting the Extract: ggsci Example 6-26
- MA: Primary Extract Configuration for Oracle 6-27
- CA: Primary Extract Configuration for Oracle 6-28
- Data Definition Language Replication 6-29
- CA: Data Pump Configuration for Oracle 6-30
- Automatic Storage Management 6-31
- Ensuring ASM Connectivity 6-32
- ASM and DBLogReader 6-33
- Discussion Questions 6-34
- Summary 6-36
- Practice 6 Overview: Configuring the Extracts 6-37
- vii
- 7 Oracle GoldenGate Microservices Architecture: Distribution Server
- Objectives 7-2
- Step 2: Change Capture 7-3
- Microservices Architecture Example 7-4
- MA Distribution Server Overview 7-5
- Data Pump Replacement 7-6
- Multiple Protocols 7-7
- Distribution Server Functionality 7-8
- Embedded Web Server 7-9

- Web Page Overview 7-10
- Add a Path Using the Distribution Server 7-11
- Add a Path Using the adminclient 7-13
- Path Management Using the Distribution Server 7-14
- Path Management Using the adminclient 7-15
- The Path Information Page 7-16
- Path Statistics 7-17
- Quiz 7-18
- Summary 7-19
- Practice 7 Overview: Oracle GoldenGate Microservices Architecture: Distribution Server 7-20

Oracle GoldenGate Microservices Architecture: Receiver Server

- Objectives 8-2
- Receiver Server Overview 8-3
- Receiver Server Functionality 8-4
- Receiver Server Interaction with a Distribution Server 8-5
- Receiver Server Web GUI 8-7
- Receiver Server: Path Information 8-8
- Receiver Server Management using the adminclient 8-9
- Microservices Architecture: Target Initiated Paths 8-10
- Microservices: Target Initiated Paths 8-11
- Secure GoldenGate Host Machine with Reverse Proxy 8-13
- NGINX Reverse Proxy Prerequisites 8-14
- Configuring NGINX Reverse Proxy 8-15
- Quiz 8-17
- Summary 8-18
- Practice 8 Overview: Oracle GoldenGate Microservices Architecture-Receiver Server 8-19
- viii
- 9 Configuring Initial Load
- Objectives 9-2
- Configuring Oracle GoldenGate: Overview 9-3
- Initial Load: Advantages of Oracle GoldenGate Methods 9-4
- Initial Load: Resource Limitations 9-5
- Prerequisites for Initial Load 9-6
- Initial Load: Oracle Database Best Practice Methods 9-8
- Initial Load Using RMAN: Destination Auxiliary Instance 9-9
- Integration with Oracle Data Pump: Source Database 9-10
- Integration with Oracle Data Pump: Target Database 9-11
- MA Initial Load: Oracle GoldenGate Methods 9-12
- CA Initial Load: Oracle GoldenGate Methods 9-13
- Microservices Architecture: File to Replicat 9-14
- CA Initial Load: File to Replicat 9-15
- CA Initial Load: File to Database Utility 9-16
- CA Initial Load: Direct Load 9-18

- CA Initial Load: Direct Bulk Load (to Oracle) 9-20
- Discussion Questions 9-21
- Summary 9-22
- Practice 9 Overview: Configuring Initial Load 9-23
- 10 Configuring Replicat
- Objectives 10-2
- Configuring Oracle GoldenGate: Overview 10-3
- Replicat Overview 10-4
- Comparison of Replicats 10-5
- Nonintegrated or “Classic” Replicat 10-6
-   “Integrated” Replicat aka “Integrated Delivery” 10-7
- Coordinated Replicat 10-8
- Parallel Replicat 10-9
- Components of Parallel Replicat 10-10
- Parallel Replication Architecture 10-11
- Parallel Replicat Performance Improvements 10-12
- Parallel Replicat Control Parameters 10-13
- MA Administration Server: Web Page Overview 10-14
- MA Administration Server: Add Replicat 10-15
- MA Administration Server: Replicat Options 10-16
- MA Administration Server: Replicat Statistics 10-17
- MA: Change Delivery Tasks 10-18
- CA: Change Delivery Tasks 10-19
- Checkpoint Table 10-20
- ix
- MA: Sample Configuration 10-21
- CA: Sample Configuration 10-22
- Avoiding Collisions with Initial Load 10-23
- Handling Collisions with Initial Load 10-24
- Obtaining Process Information: adminclient or GGSCI 10-25
- Process Report Files 10-27
- Sample Extract Process Report 10-28
- Discard Files 10-29
- Using the ggserr.log Error Log 10-30
- Using the System Logs 10-31
- Discussion Questions 10-32
- Quiz 10-33
- Summary 10-35
- Practice 10 Overview: Configuring Change Delivery 10-36
- 11 Managing Extract Trails and Files
- Objectives 11-2
- Extract Trails and Files: Overview 11-3
- Extract Trails and Files: Distribution 11-4
- Extract Trails and Files:
- Extract Trails and Files: Cleanup 11-6
- Trail Format 11-7

- Trail File Header Area 11-8
- Record Header and Data Areas 11-9
- Setting the Compatibility Level 11-10
- Alternative Trail Formats 11-11
- Logical Change Records (LCRs) 11-12
- OutputFormat Text 11-13
- OutputFormat Text Sample Output 11-14
- OutputFormat SQL 11-15
- OutputFormat SQL Sample Output 11-16
- OutputFormat XML 11-17
- OutputFormat XML Sample Output 11-18
- The logdump Utility 11-19
- Opening a Trail 11-20
- Setting Up a View 11-21
- Viewing the Trail File Header 11-22
- Viewing Trail Records 11-23
- Viewing Canonical Trail Records 11-24
- Counting Records in the Trail 11-25
- Filtering by a File Name 11-27
- x
- Locating a Hex Data Value 11-28
- Metadata Encapsulation: Overview 11-30
- Metadata in Trail Files 11-31
- Support for Metadata Encapsulation in logdump 11-32
- Saving Records to a New Trail 11-33
- Keeping a Log of Your Session 11-34
- Discussion Questions 11-35
- Quiz 11-36
- Summary 11-37
- Practice 11 Overview: Managing Extract Trails and Files 11-38
- 12 Oracle GoldenGate Parameters
- Objectives 12-2
- Oracle GoldenGate Parameter Files 12-3
- CA: Using Parameter Files 12-4
- GLOBALS Versus Process Parameters 12-5
- GLOBALS Parameters 12-6
- MA Managed Process Settings Profile 12-7
- CA Manager Parameters: Overview 12-9
- CA Sample Manager Parameter File 12-10
- CA Manager Parameter Categories 12-11
- Managing Trail Files 12-12
- Extract Parameter: Overview 12-13
- Extract Parameter Defaults 12-14
- CA Sample Extract Parameter File 12-15
- Extract Parameter Categories 12-16
- Extract Example: Table Parameter 12-18

- Extract Example: TranLogOptions Parameter 12-19
- Replicat Parameters: Overview 12-20
- Replicat Parameter Defaults 12-21
- Sample Replicat Parameter File 12-22
- Replicat Parameter Categories 12-23
- Replicat Example: Map Parameter 12-25
- DBOptions 12-27
- Discussion Questions 12-28
- Summary 12-29
- Practice 12 Overview: Oracle GoldenGate Parameters 12-30
- 13 Data Selection and Filtering
- Objectives 13-2
- Data Mapping and Manipulation: Overview 13-3
- xi
- Types of Definition Files 13-4
- Data Selection: Overview 13-5
- Data Selection: Where Clause 13-6
- Data Selection: Where Clause Examples 13-8
- Data Selection: Filter Clause 13-9
- Data Selection: Filter Clause Examples 13-10
- MA Distribution Server Path: Filter Clause 13-11
- Column Mapping: Overview 13-13
- Column Mapping: Example 13-14
- Column Mapping: Building History 13-15
- Data Transformation Using Functions 13-16
- Functions: Performing Tests on Column Values 13-17
- @IF Function 13-18
- Functions: Working with Dates 13-19
- @Date Function 13-20
- Functions: Working with Strings and Numbers 13-21
- @StrCat Function 13-23
- @StrExt Function 13-24
- Other Functions 13-25
- SQLEXEC: Overview 13-26
- SQLEXEC: Basic Functionality 13-27
- SQLEXEC: DBMS and Data Type Support 13-28
- SQLEXEC: Usage with a LOOKUP Stored Procedure 13-30
- SQLEXEC: Usage with a SQL Query 13-32
- SQLEXEC: Usage in a Table or Map Statement 13-33
- SQLEXEC: Usage as a Stand-Alone Statement 13-34
- Quiz 13-35
- Summary 13-37
- Practice 13 Overview: Data Selection and Filtering 13-38
- 14 Data Transformation and Configuration Options
- Objectives 14-2
- Macros: Overview 14-3

- Creating Macros 14-4
- Invoking a Macro 14-5
- Reusing Parameter Sets 14-6
- Creating Macro Libraries 14-8
- Tracing Macro Expansion 14-9
- User Tokens: Overview 14-10
- Environmental Values Available to @GETENV 14-11
- User Tokens Display 14-12
- xii
- Using User Tokens 14-13
- Viewing User Tokens in Logdump 14-14
- User Exits: Overview 14-15
- Uses for User Exits 14-16
- User Exits: High-Level Processing Logic 14-17
- Implementing User Exits 14-18
- User Exit Parameters 14-19
- Sample User Exits 14-20
- Calling User Exits 14-21
- Quiz 14-22
- Compression Options 14-24
- CA: Example of Compression 14-25
- Compression and Exadata 14-26
- Encryption: Overview 14-27
- Message Encryption 14-29
- Options: Message Encryption 14-31
- Trail or Extract File Encryption 14-32
- MA: Integration with External Key Management Services 14-33
- MA Encryption Profiles 14-34
- Trail Encryption with Wallet 14-37
- CA Password Encryption: Method 1 14-39
- CA Password Encryption: Method 2 14-40
- CA Password Encryption: Method 3 14-41
- Summary of Password Encryption 14-42
- Event Marker System 14-43
- Uses for Event Actions 14-44
- Event Actions Flowchart 14-45
- EventActions Order 14-46
- Implementing Event Actions: Examples 14-47
- Event Actions: Automated Switchover Example 14-48
- Event Actions: Automated Synchronization Example 14-49
- Quiz 14-50
- Summary 14-52
- Practice 14 Overview: Data Transformation and Configuration Options 14-53
- 15 Oracle GoldenGate Microservices Architecture—Performance Metrics Server
- Objectives 15-2
- Performance Metrics Server: Overview 15-3

- Performance Metrics Server Functionality 15-4
- Metrics and Counters by MA Component: 1 15-5
- Metrics and Counters by MA Component: 2 15-6
- xiii
- Metrics Server Overview Page 15-7
- Extract Group: Process Performance Analysis 15-9
- Extract Group: Thread Performance Analysis 15-10
- Extract Group: Trail File Analysis 15-11
- Extract Group: Database Statistics 15-12
- Extract Group: Cache Statistics 15-14
- Extract Group: Queue Statistics 15-15
- Replicat Group: Process Performance Analysis 15-16
- Replicat Group: Thread Performance Analysis 15-17
- Replicat Group: Trail File Analysis 15-18
- Replicat Group: Database Statistics 15-19
- Quiz 15-21
- Summary 15-22
- Practice 15: Overview 15-23
- 16 Database Sharding Support, Replication Lag Management, Invisible Column
- Support
- Objectives 16-2
- Database Sharding Overview 16-3
- Unsharded Table Versus Sharded Table (Three Databases) 16-4
- Sharding in Details 16-5
- Oracle Sharding: Typical Deployment 16-6
- Oracle GoldenGate MA Support for Sharded Databases 16-7
- Oracle GoldenGate MA Sharding Advantages 16-8
- Oracle GoldenGate MA Shard Configuration 16-9
- GDSCTL Example: Shard Group 16-10
- Heartbeat Mechanism 16-11
- CA: Heartbeat Lag Management Setup with GGSCI 16-12
- Heartbeat Lag Management Setup: MA Deployment 16-13
- MA Deployment: Heartbeat Management 16-14
- Heartbeat Table Objects 16-15
- Accessing Heartbeat Statistics 16-16
- Example: GG_LAG_HISTORY view 16-17
- Example: GG_HEARTBEAT_HISTORY table 16-18
- MA Example: GG_LAG_HISTORY query 16-19
- CA Example: GG_LAG_HISTORY query 16-20
- Invisible Columns in the Oracle RDBMS 16-21
- Oracle GoldenGate Support for Invisible Columns 16-22
- Quiz 16-23
- Summary 16-24
- Practice 16: Overview 16-25