

Oracle GoldenGate 11g: Fundamentals for SQL Server

Student Guide

D66523GC20

Edition 2.0

September 2012

D79012

ORACLE®

Author

Steve Friedberg

Technical Contributors and Reviewers

Mack Bell
Chris Lawless
Sue Jang
Krishnanjani Chitta

Editors

Vijayalakshmi Narasimhan
Smita Kommini

Graphic Designer

Maheshwari Krishnamurthy

Publishers

Nita Brozowski
Srividya Rameshkumar

Copyright © 2012, 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.

Contents

1 Introduction

- Objectives 1-2
- Course Objectives 1-3
- Agenda: Day One 1-4
- Agenda: Day Two 1-5
- Agenda: Day Three 1-6
- Oracle GoldenGate 11g 1-7
- Key Capabilities and Technology Differentiators 1-8
- Value Propositions for Oracle GoldenGate 1-9
- Oracle GoldenGate Topologies 1-10
- Oracle Middleware for Business Intelligence 1-11
- Oracle Data Integrator EE and Oracle GoldenGate 1-12
- Oracle GoldenGate for Real-Time Data Warehousing 1-13
- Oracle GoldenGate Solutions for SQL Server 1-14
- Oracle GoldenGate for SQL Server Eliminate Down Time for Migrations and Application Upgrades 1-15
- Oracle GoldenGate for SQL Server Eliminate Down Time During Database Upgrades 1-16
- Oracle GoldenGate for SQL Server Eliminate Unplanned Down Time with Live Standby 1-17
- Oracle GoldenGate for SQL Server Improve Production System Performance and Lower Costs 1-18
- Oracle GoldenGate for Operational Reporting 1-19
- Oracle GoldenGate for SQL Server Increase Return on Investment (ROI) on Existing Servers and Synchronize Global Data 1-20
- Data Integration: Transactional Data Integration 1-21
- Quiz 1-22
- Summary 1-25

2 Oracle GoldenGate 11g: Technology Overview

- Objectives 2-2
- Road Map 2-3
- Oracle GoldenGate: Modular Building Blocks 2-4
- Road Map 2-10
- Supported Databases 2-11

- Supported Operating Systems 2-12
- Microsoft OLE DB 2-13
- Emulating a Replication User with OLE DB 2-14
- Schema Modifications 2-15
- Road Map 2-16
- Oracle GoldenGate Product Line 2-17
- Oracle GoldenGate Veridata 2-18
- Oracle GoldenGate Director: Overview 2-19
- Oracle GoldenGate Director 2-20
- Oracle GoldenGate Monitor: Overview 2-21
- Oracle GoldenGate Monitor 2-22
- Enterprise Manager Cloud Control 12c 2-23
- Adapter Integration Options for Oracle GoldenGate 2-24
- Oracle GoldenGate for Flat File 2-25
- Oracle GoldenGate Application Adapter for Java 2-26
- JMS Messaging Capture 2-27
- Quiz 2-28
- Summary 2-30
- Practice 2 Overview: Exploring Your Environment 2-31

3 Oracle GoldenGate Architecture

- Objectives 3-2
- Road Map 3-3
- Oracle GoldenGate Uses 3-4
- Oracle GoldenGate Components 3-5
- Oracle GoldenGate Logical Architecture 3-6
- Oracle GoldenGate Process Groups 3-7
- Process Group Naming Conventions 3-8
- GGSCI 3-10
- Parameter Files 3-11
- Road Map 3-12
- Change Data Capture (Extract) and Delivery (Replicat) 3-13
- Change Data Capture (Extract) and Delivery (Replicat) Using a Data Pump 3-14
- Road Map 3-15
- Online Versus Batch Operation 3-16
- Initial Load 3-17
- Road Map 3-18
- Checkpoints: Capture 3-19
- Checkpoints: Pump 3-20
- Checkpoints: Delivery 3-21
- Commit Sequence Number (CSN) 3-22

Discussion Questions 3-23

Quiz 3-24

Summary 3-25

4 Installing Oracle GoldenGate for SQL Server on Windows

Objectives 4-2

Road Map 4-3

System Requirements 4-4

Operating System Requirements 4-5

Downloading Oracle GoldenGate 4-7

Road Map 4-8

Installation on Windows 4-9

Oracle GoldenGate Directories 4-10

Installation of Windows Services 4-12

Oracle GoldenGate Documentation 4-13

Road Map 4-14

GGSCI Command Interface 4-15

GGSCI Commands 4-16

GGSCI: Examples 4-20

Obey Files 4-21

New Oracle GoldenGate 11gR2 GGSCI Miscellaneous Commands 4-22

Running Oracle GoldenGate from the Windows Command Prompt 4-23

Discussion Questions 4-24

Summary 4-25

Practice 4 Overview: Installing Oracle GoldenGate 4-26

5 Configuration Overview and Preparing the Environment

Objectives 5-2

Road Map 5-3

Configuring Oracle GoldenGate 5-4

Character Set: National Language Support (NLS) 5-5

Mixed-Case Object Names: 'Single' and "Double" Quotation Marks 5-6

Configuring Oracle GoldenGate 5-7

Preparing the Environment: SQL Server Database 5-8

Using Command Security 5-9

Sample CMDSEC Statements 5-10

Handling TCP/IP Errors 5-11

tcperrs File 5-12

Road Map 5-13

TranData Command 5-14

TranLogOptions ManageSecondaryTruncationPoint 5-15

Preparing the Environment: SQL Server Database 5-16
Preparing the Environment: Manager Overview 5-17
Preparing the Environment: Configuring Manager 5-18
Preparing the Environment: Sample Manager Parameter File 5-19
Road Map 5-20
Preparing the Environment: Overview of Source Definitions 5-21
Preparing the Environment: Running defgen 5-22
Quiz 5-24
Summary 5-26
Practice 5 Overview: Configuration Overview and Preparing the Environment 5-27

6 Configuring Change Capture

Objectives 6-2
Road Map 6-3
Step 2: Change Capture 6-4
Extract: Overview 6-5
Road Map 6-6
Data Pump: Overview 6-7
Data Pumps: One-to-Many Trails 6-9
Data Pumps: One-to-Many Target Systems 6-10
Setting Up Change Capture (Extract) 6-11
Add Extract Command 6-12
Add Extract: Examples 6-14
Editing Extract Parameters 6-15
Passive Alias Extract 6-16
Road Map 6-18
Trails: Overview 6-19
Adding a Local or Remote Trail 6-20
Starting the Extract 6-21
Primary Extract Configuration for SQL Server 6-22
Data Pump Configuration for SQL Server 6-23
Discussion Questions 6-24
Summary 6-26
Practice 6 Overview: Configuring Change Capture (Extract) 6-27

7 Configuring Change Delivery

Objectives 7-2
Road Map 7-3
Step 4. Change Delivery (Replicat) 7-4
Replicat: Overview 7-5
Road Map 7-6

Change Delivery Tasks 7-7
CheckpointTable 7-8
Sample Configuration 7-9
Road Map 7-10
Avoiding Collisions with Initial Load 7-11
Handling Collisions with Initial Load 7-12
Road Map 7-13
Obtaining Process Information Through GGSCI 7-14
Process Report Files 7-16
Sample Extract Process Report 7-17
Discard Files 7-18
Using the ggserr.log Error Log 7-19
Using the System Logs 7-20
Discussion Questions 7-21
Quiz 7-22
Summary 7-25
Practice 7 Overview: Configuring Change Delivery 7-26

8 Extract Trail and Files

Objectives 8-2
Road Map 8-3
Extract Trails and Files: Overview 8-4
Extract Trails and Files Distribution 8-5
Extract Trails and Files Contents 8-6
Extract Trails and Files Cleanup 8-7
Managing Trails: PurgeOldExtracts 8-8
Managing Trails: PurgeOldExtracts Syntax (Manager File) 8-9
Canonical Format: Trail Format 8-10
Canonical Format: Record Header Area 8-11
Canonical Format: Record Data Area 8-12
Setting the Compatibility Level 8-13
Road Map 8-14
Alternative Trail Formats 8-15
FormatASCII 8-16
FormatASCII Sample Output 8-17
FormatSQL 8-18
FormatSQL Sample Output 8-19
FormatXML 8-20
FormatXML Sample Output 8-21
Road Map 8-22
logdump Utility 8-23

Opening a Trail 8-24
Setting Up a View 8-25
Viewing the Trail File Header 8-26
Viewing Trail Records 8-27
Counting Records in the Trail 8-29
Filtering by Filename 8-31
Locating a Hex Data Value 8-32
Saving Records to a New Trail 8-34
Keeping a Log of Your Session 8-35
Road Map 8-36
reverse Utility: Overview 8-37
Overall Process of the reverse Utility 8-38
reverse: Overall Process 8-39
Sample Parameter Files 8-40
Discussion Questions 8-41
Summary 8-42
Practice 8 Overview: Using Extract Trails and Files 8-43

9 Configuring Initial Load

Objectives 9-2
Road Map 9-3
Step 3. Initial Load 9-4
Initial Load: Advantages of Oracle GoldenGate Methods 9-5
Initial Load: Resource Limitations 9-6
Prerequisites for Initial Load 9-7
Initial Load: Oracle GoldenGate Methods 9-8
Road Map 9-9
Initial Load: File to Replicat 9-10
Initial Load: File to Database Utility 9-11
Road Map 9-13
Initial Load: Direct Load 9-14
Discussion Questions 9-16
Summary 9-17
Practice 9 Overview: Configuring the Initial Load 9-18

10 Oracle GoldenGate Parameters

Objectives 10-2
Road Map 10-3
Oracle GoldenGate Parameter Files 10-4
Using Parameter Files 10-5
GLOBALS Versus Process Parameters 10-6

GLOBALS Parameters	10-7
Road Map	10-8
Manager Parameters: Overview	10-9
Sample Manager Parameter File	10-10
Manager Parameter Categories	10-11
Managing Trail Files	10-12
Road Map	10-13
Extract Parameter: Overview	10-14
Extract Parameter Defaults	10-15
Sample Extract Parameter File	10-16
Extract Parameter Categories	10-17
Extract Example: Table Parameter	10-19
Extract Example: TranLogOptions Parameter	10-20
Road Map	10-22
Replicat Parameter: Overview	10-23
Replicat Parameter Defaults	10-24
Sample Replicat Parameter File	10-25
Replicat Parameter Categories	10-26
Replicat Example: Map Parameter	10-28
DBOptions	10-30
Discussion Questions	10-31
Summary	10-32
Practice 10 Overview: Modifying Parameters	10-33

11 Data Selection and Filtering

Objectives	11-2
Road Map	11-3
Data Mapping and Manipulation: Overview	11-4
Types of Definition Files	11-5
Data Selection: Overview	11-6
Road Map	11-7
Data Selection: Where Clause	11-8
Data Selection: Where Clause Examples	11-10
Road Map	11-11
Data Selection: Filter Clause	11-12
Data Selection: Filter Clause Examples	11-13
Road Map	11-14
Data Selection: Range Function	11-15
Data Selection: Range Function Examples	11-16
Road Map	11-18
Column Mapping: Overview	11-19

Column Mapping: Example 11-20
Column Mapping: Building History 11-21
Data Transformation Using Functions 11-22
Functions: Performing Tests on Column Values 11-23
@IF Function 11-24
Functions: Working with Dates 11-25
@Date Function 11-26
Functions: Working with Strings and Numbers 11-27
@StrCat Function 11-29
@StrExt Function 11-30
Other Functions 11-31
Road Map 11-32
SQLEXEC: Overview 11-33
SQLEXEC: Basic Functionality 11-34
SQLEXEC: DBMS and Data Type Support 11-35
SQLEXEC: Using with a LOOKUP Stored Procedure 11-36
SQLEXEC: Using with a SQL Query 11-38
SQLEXEC: Using Within a Table or Map Statement 11-39
SQLEXEC: Using as a Stand-Alone Statement 11-40
SQLEXEC: Syntax as a Stand-Alone Statement 11-41
Quiz 11-42
Summary 11-44

12 Additional Transformation Topics

Objectives 12-2
Road Map 12-3
Macros: Overview 12-4
Creating Macros 12-5
Invoking a Macro 12-6
Reusing Parameter Sets 12-7
Creating Macro Libraries 12-9
Tracing Macro Expansion 12-10
Road Map 12-11
User Tokens: Overview 12-12
Environmental Values Available to @GETENV 12-13
User Tokens Display 12-14
Using User Tokens 12-15
Viewing User Tokens in Logdump 12-16
Road Map 12-17
User Exits: Overview 12-18
Uses for User Exits 12-19

- User Exits: High-Level Processing Logic 12-20
- Implementing User Exits 12-21
- User Exit Parameters 12-22
- Sample User Exits 12-23
- Calling User Exits 12-24
- Quiz 12-25
- Summary 12-27

13 Configuration Options

- Objectives 13-2
- Road Map 13-3
- BatchSQL: Overview 13-4
- BatchSQL Syntax 13-5
- BatchSQL Results 13-7
- Road Map 13-8
- Compression Options 13-9
- Compression: Example 13-10
- Road Map 13-11
- Encryption: Overview 13-12
- Message Encryption 13-14
- Options: Message Encryption 13-16
- Trail or Extract File Encryption 13-17
- Password Encryption: Method 1 13-18
- Password Encryption: Method 2 13-19
- Summary of Password Encryption 13-20
- Road Map 13-21
- Event Marker System 13-22
- Uses for Event Actions 13-23
- Event Actions Flowchart 13-24
- EventActions Order 13-25
- Implementing Event Actions 13-26
- Event Actions: Heartbeat Example 13-27
- Event Actions: Automated Switchover Example 13-28
- Event Actions: Automated Synchronization Example 13-29
- Quiz 13-30
- Summary 13-32
- Practice 13 Overview: Configuration Options 13-33

14 Bidirectional Replication

- Objectives 14-2
- Road Map 14-3

Bidirectional Flowchart	14-4
Capabilities of a Bidirectional Configuration	14-5
Bidirectional Configuration Considerations	14-6
Road Map	14-7
Preventing Data Looping	14-8
Loop Detection Techniques	14-10
Road Map	14-11
Conflict Avoidance and Detection/Resolution	14-12
Conflict Detection by CompareCols	14-13
GetUpdateBefore, GetBeforeCols, CompareCols, and ResolveConflict	14-14
Conflict Detection by Filter	14-16
Conflict Resolution	14-17
Conflict Resolution: Example	14-18
Conflict Resolution by Applying Net Differences	14-19
ResolveConflict Built-in Methods	14-20
Conflict Resolution Custom Methods	14-21
Road Map	14-22
Bidirectional SQL Server Identity Data Types	14-23
Truncate Table Operations	14-24
Quiz	14-25
Summary	14-27
Practice 14 Overview: Configuring Bidirectional Replication	14-28