

Oracle GoldenGate 12c Tutorial

Oracle to Oracle Replication with Oracle Multitenant Version 12.1

Document ID 1960719.1



Tracy West

Consulting Solution Architect
Fusion Middleware Architects Team: The A-Team



Disclaimer

This sample code is provided for educational purposes only and not supported by Oracle Support Services. It has been tested internally, however, and works as documented. We do not guarantee that it will work for you, so be sure to test it in your environment before relying on it.


Proofread this sample code before using it! Due to the differences in the way text editors, e-mail packages and operating systems handle text formatting (spaces, tabs and carriage returns), this sample code may not be in an executable state when you first receive it. Check over the sample code to ensure that errors of this type are corrected.

This document touches briefly on many important and complex concepts and does not provide a detailed explanation of any one topic since the intent is to present the material in the most expedient manner. The goal is simply to help the reader become familiar enough with the product to successfully design and implement an Oracle GoldenGate environment. To that end, it is important to note that the activities of design, unit testing and integration testing which are crucial to a successful implementation have been intentionally left out of the guide. All the sample scripts are provided as is. Oracle consulting service is highly recommended for any customized implementation.



Table of Contents

Disclaimer	1
Introduction	4
Prerequisites	5
Tutorial pre-setup:	5
Overview of Tutorial Tasks	6
Additional Requirements for Multitenant Container Databases	6
Collecting Information about your Multitenant Container Databases	7
Prepare the Database for Replication and Start Capturing Changes	9
Create OGG Extract User	9
Adding supplemental log data	10
Prepare the Environment to Map and Collect Data	11
Preparing Manager to Start Dynamic Server Collectors	11
Configuring the Extract Parameter File	11
Parameters explained	12
Registering Extract – Integrated Extract	13
Setting up Extract Checkpoints	13
Defining the Extract Remote Trail Files	13
Running Real-time Extract	14
Creating OGG Replicat User	14
Configuring the Replicat Parameter File	15
Parameters explained	15
Setting up a Replicat Checkpoint	16



Initial Loading of Oracle Tables utilizing OGG Initial Load Facilities	17
Initial Data Extract, Conversion and Load	17
Find Current SCN	17
Specifying Extract Parameters	17
Parameters explained	18
Configuring the Replicat Parameter File	18
Parameters explained	19
Adding Extract Batch Task Group	19
Adding Replicat Batch Task Group	19
Running Initial Load	19
Apply Change Data that was captured during Initial Loading of Data	21
Initializing the Target While the Source Database Remains On-line	21
Running Replicat	21
Adding Demo DML Transactions	21
Adding Demo DDL Operations	21
Assessing Replication Status, Diagnosing Problems	22
Using the REPORT and DISCARD Files	22
Obtaining Extract and Replicat Process Status through GGSCI	22
Stopping and Restarting Extract and Replicat	24
The GGSCI STOP Command	24
Viewing Replication Statistics	24
Restarting Extract and Replicat	24
Where to Go for More Information	24



[Click here to download full PDF material](#)