Oracle® GoldenGate

Installing and Configuring Oracle GoldenGate for SQL Server 12c (12.1.2)

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This document describes how to install and set up for Oracle GoldenGate for SQL Server.



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Preface

With the Oracle GoldenGate for Microsoft SQL Server database, you can replicate data to and from supported SQL Server versions or between a SQL Server database and a database of another type. Oracle GoldenGate for SQL Server supports data filtering, mapping, and transformation unless noted otherwise in this documentation.

This guide helps you get started with installing Oracle GoldenGate on a SQL Server database system and performing initial setup. Refer to the other Oracle GoldenGate documentation listed in this Preface for additional information to configure, run, and manage your Oracle GoldenGate environment.

Audience

This guide is intended for installers, database administrators, and system administrators who are installing, configuring and running Oracle GoldenGate.

Documentation Accessibility

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Related Documents

The Oracle GoldenGate documentation set includes the following components:

Windows, UNIX, and Linux Platforms

- Installing and Configuring Oracle GoldenGate for DB2 for i
- Installing and Configuring Oracle GoldenGate for DB2 LUW
- Installing and Configuring Oracle GoldenGate for DB2 z/OS

- Installing and Configuring Oracle GoldenGate for Informix
- Installing and Configuring Oracle GoldenGate for MySQL
- Installing and Configuring Oracle GoldenGate for NonStop SQL/MX
- Installing and Configuring Oracle GoldenGate for SQL Server
- Installing and Configuring Oracle GoldenGate for Oracle TimesTen
- Installing and Configuring Oracle GoldenGate for Oracle Database
- Installing and Configuring Oracle GoldenGate for Sybase
- Installing and Configuring Oracle GoldenGate for Teradata
- Administering Oracle GoldenGate for Windows and UNIX
- Reference for Oracle GoldenGate for Windows and UNIX
- Logdump Reference for Oracle GoldenGate
- Upgrading Oracle GoldenGate for Windows and UNIX
- Error Messages Reference for Oracle GoldenGate for Windows and UNIX

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, such as "From the File menu, select Save ." Boldface also is used for terms defined in text or in the glossary.
italic italic	Italic type indicates placeholder variables for which you supply particular values, such as in the parameter statement: TABLE table_name. Italic type also is used for book titles and emphasis.
monospace MONOSPACE	Monospace type indicates code components such as user exits and scripts; the names of files and database objects; URL paths; and input and output text that appears on the screen. Uppercase monospace type is generally used to represent the names of Oracle GoldenGate parameters, commands, and user-configurable functions, as well as SQL commands and keywords.
UPPERCASE	Uppercase in the regular text font indicates the name of a utility unless the name is intended to be a specific case.
{}	Braces within syntax enclose a set of options that are separated by pipe symbols, one of which must be selected, for example: {option1 option2 option3}.
[]	Brackets within syntax indicate an optional element. For example in this syntax, the SAVE clause is optional: CLEANUP REPLICAT group_name [, SAVE count]. Multiple options within an optional element are separated by a pipe symbol, for example: [option1 option2].

System Requirements and **Preinstallation Instructions**

This chapter contains the requirements for the system and database resources that support Oracle GoldenGate.

This chapter includes the following sections:

- Section 1.1, "Verifying Certification and System Requirements"
- Section 1.2, "Operating System Requirements"
- Section 1.3, "SQL Server Requirements"
- Section 1.4, "Supported SQL Server Data Types"
- Section 1.5, "Non-Supported SQL Server Data Types"
- Section 1.6, "Supported Objects and Operations for SQL Server"
- Section 1.7, "Non-Supported Objects and Operations for SQL Server"

Verifying Certification and System Requirements

Make sure that you are installing your product on a supported hardware or software configuration. For more information, see the certification document for your release on the Oracle Fusion Middleware Supported System Configurations page.

Oracle has tested and verified the performance of your product on all certified systems and environments; whenever new certifications occur, they are added to the proper certification document right away. New certifications can occur at any time, and for this reason the certification documents are kept outside of the documentation libraries and are available on Oracle Technology Network.

1.2 Operating System Requirements

This section describes the operating system requirements of Oracle GoldenGate. These requirements fall into one of the following categories:

- Section 1.2.1, "Memory Requirements"
- Section 1.2.2, "Disk Requirements"
- Section 1.2.3, "Temporary Disk Requirements"
- Section 1.2.4, "Network"
- Section 1.2.5, "Operating System Privileges"
- Section 1.2.6, "Other Programs"

1.2.1 Memory Requirements

The amount of memory that is required for Oracle GoldenGate depends on the amount of data being processed, the number of Oracle GoldenGate processes running, the amount of RAM available to Oracle GoldenGate, and the amount of disk space that is available to Oracle GoldenGate for storing pages of RAM temporarily on disk when the operating system needs to free up RAM (typically when a low watermark is reached). This temporary storage of RAM to disk is commonly known as swapping or paging (herein referred to as swapping). Depending on the platform, the term swap space can be a swap partition, a swap file, a page file (Windows) or a shared memory segment (IBM i platforms).

Modern servers have sufficient RAM combined with sufficient swap space and memory management systems to run Oracle GoldenGate. However, increasing the amount of RAM available to Oracle GoldenGate may significantly improve its performance, as well as that of the system in general.

Typical Oracle GoldenGate installations provide RAM in multiples of gigabytes to prevent excessive swapping of RAM pages to disk. The more contention there is for RAM the more swap space that is used.

Excessive swapping to disk causes performance issues for the Extract process in particular, because it must store data from each open transaction until a commit record is received. If Oracle GoldenGate runs on the same system as the database, the amount of RAM that is available becomes critical to the performance of both.

RAM and swap usage are controlled by the operating system, not the Oracle GoldenGate processes. The Oracle GoldenGate cache manager takes advantage of the memory management functions of the operating system to ensure that the Oracle GoldenGate processes work in a sustained and efficient manner. In most cases, users need not change the default Oracle GoldenGate memory management configuration.

For more information about evaluating Oracle GoldenGate memory requirements, see the CACHEMGR parameter in Reference for Oracle GoldenGate for Windows and UNIX.

1.2.2 Disk Requirements

Assign free disk space according to the following instructions:

- To determine the size of the Oracle GoldenGate download file, view the Size column before downloading your selected build from Oracle Software Delivery Cloud. The value shown is the size of the files in compressed form. The size of the expanded Oracle GoldenGate installation directory will be significantly larger on disk. For more information, see Section 2.2, "Downloading Oracle GoldenGate."
- To install Oracle GoldenGate into a cluster environment, install the Oracle GoldenGate binaries and files as the Oracle user on a shared file system that is available to all cluster nodes. See Section 2.3, "Preparing to Install Oracle GoldenGate Within a Cluster" for more information.
- An additional 1 GB of disk space on any system that hosts Oracle GoldenGate trails, which are files that contain the working data. You may need more or less than this amount, because the space that is consumed by the trails depends on the volume of data that will be processed. See the guidelines for sizing trails in Administering Oracle GoldenGate for Windows and UNIX.

1.2.3 Temporary Disk Requirements

By default, Oracle GoldenGate maintains data that it swaps to disk in the dirtmp sub-directory of the Oracle GoldenGate installation directory. The cache manager assumes that all of the free space on the file system is available. This directory can fill up quickly if there is a large transaction volume with large transaction sizes. To prevent I/O contention and possible disk-related Extract failures, dedicate a disk to this directory. You can assign a name and size to this directory with the CACHEDIRECTORY option of the CACHEMGR parameter. The CACHESIZE option of CACHEMGR sets a soft limit for the amount of virtual memory (cache size) that is available for caching transaction data. See Reference for Oracle GoldenGate for Windows and UNIX for the default values of these options and detailed explanations, in case system adjustments need to be made.

1.2.4 Network

Configure networking according to the following instructions:

- Configure the system to use TCP/IP services, including DNS. Oracle GoldenGate supports IPv4 and IPv6 and can operate in a system that supports one or both of these protocols.
- Configure the network with the host names or IP addresses of all systems that will be hosting Oracle GoldenGate processes and to which Oracle GoldenGate will be connecting. Host names are easier to use.
- Oracle GoldenGate requires some unreserved and unrestricted TCP/IP ports, the number of which depends on the number and types of processes in your configuration. See the Administering Oracle GoldenGate for Windows and UNIX for details on how to configure the Manager process to handle the required ports.
- Keep a record of the ports that you assigned to Oracle GoldenGate. You will specify them with parameters when configuring the Manager process.
- Configure your firewalls to accept connections through the Oracle GoldenGate ports.

1.2.5 Operating System Privileges

Assign operating privileges according to the following instructions.

1.2.5.1 Manager

The Manager process can run as a Windows service, or it can run interactively as the current user. The Manager process requires:

- Full control over the files and folders within the Oracle GoldenGate directories.
- Full control over the trail files, if stored in a location other than the Oracle GoldenGate directory.
- Membership in the local Administrators Group (on all nodes in a cluster).

The programs that capture and replicate data (Extract and Replicat) run under the Manager account and inherit those Administrator rights.

1.2.5.2 Extract and Replicat

See Section 1.3.4, "Database User for Oracle GoldenGate Processes."

1.2.6 Other Programs

Before installing Oracle GoldenGate on a Windows system, install and configure the Microsoft Visual C ++ 2010 SP1 Redistributable Package. Make certain it is the SP1 version of this package, and make certain to get the correct bit version for your server. This package installs runtime components of Visual C++ Libraries. For more information, and to download this package, go to http://www.microsoft.com.

Oracle GoldenGate fully supports virtual machine environments created with any virtualization software on any platform. When installing Oracle GoldenGate into a virtual machine environment, select a build that matches the database and the operating system of the virtual machine, not the host system.

1.3 SQL Server Requirements

To operate with Microsoft SQL Server databases, Oracle GoldenGate requires the following setup in the database instance.

- Section 1.3.1, "Instance Configuration"
- Section 1.3.3, "Database Connection"
- Section 1.3.3, "Database Connection"
- Section 1.3.4, "Database User for Oracle GoldenGate Processes"
- Section 1.3.5, "Encrypting and Storing User Credentials"

1.3.1 Instance Configuration

To configure an instance, the following must be true:

- To capture from a SQL Server database, the instance must be the Enterprise Edition of SQL Server.
- Change Data Capture (CDC) must be enabled for Oracle GoldenGate and will be enabled by Oracle GoldenGate by means of the ADD TRANDATA command. See Section 4.4, "Enabling Supplemental Logging" for more information.

1.3.2 Database Configuration

The database should be configured according to the following recommendations and limitations:

- A SQL Server source database must be set to use the full recovery model.
- Oracle GoldenGate does not support system databases or capture from Contained databases.
- After the source database is set to full recovery, a full database backup must be taken. This backup could be one that was already done, prior to the installation of Oracle GoldenGate, for a database that was previously using the full or bulk-logged recovery model. If you need to make a backup, see Section 4.6, "Making a Full Database Backup Before You Start Oracle GoldenGate."
- The log chain on the source database must not be broken between the time of the last full database backup and the time when Oracle GoldenGate is installed. (The log chain is broken if the log was backed up with the no_log or truncate_only options, or if the recovery model was set to simple or bulk logged at any time after the initial full database backup was completed.) In addition, the log chain must not be broken after Oracle GoldenGate is installed. For more information, see the Microsoft SQL Server documentation on Log Chains.
- SQL Server 2014 introduces In-Memory OLTP (In-Memory Optimization) that allows the use of in-memory tables (memory optimized). When you add a Memory Optimized Data file group to your database, Oracle GoldenGate is not

- allowed to enable supplemental logging for any table in the database, and conversely, if supplemental logging has been enabled for any table in the database prior to the creation of a Memory Optimized Data file group, SQL Server will not allow a Memory Optimized Data file group to be created.
- SQL Server 2014 provides the option of Delayed Transaction Durability for transactions, however, transactions against a table configured with Supplemental Logging (TRANDATA) by Oracle GoldenGate will always be Fully Durable.

1.3.3 Database Connection

Oracle GoldenGate uses ODBC and/or OLE DB to connect to a database:

- ODBC: The Extract process uses ODBC to connect to a source SQL Server database. The Replicat process uses ODBC to connect to a target SQL Server database to obtain metadata, but can optionally use it for its delivery transactions as well. ODBC must be properly configured. For more information, see Section 3.1.3, "Configuring an ODBC Connection."
- OLE DB: By default, the Replicat process uses OLE DB to connect to a target SQL Server database to perform DML operations (thus there are always least two Replicat connections: ODBC for metadata and OLE DB for data). For more information about Replicat connection options, see Section 3.1, "Configuring a Database Connection."

Limitations of Support

- Use at least the SQL Server Native Client 10.0 driver. The older SQL Server driver (SQLSRV32.DLL) does not support newer SQL Server data types.
- Using the SQL Server Native Client 11 OLE DB driver to connect to a SQL Server 2012 or a SQL Server 2014 instance in OLEDB mode may lead to a memory leak issue (Microsoft article 2881661). Microsoft has provided a fix in SQL Server 2012 SP1 CU7 (Microsoft article 2894115) and SQL Server 2014 CU1 (Microsoft article 2931693). To avoid a possible memory leak, you may choose one of the following options:
 - For SQL Server 2012, upgrade the SQL Native Client 11.0 driver to the SP1 CU7 level.
 - For SQL Server 2014, a possible memory leak still may exist after installing SQL Server 2014 CU1 on a new Windows system. This does not occur when you upgrade from SQL Server 2012 SP1 CU7 to SQL Server 2014 CU1.
 - Use ODBC mode
- For SQL Server 2014, only the SQL Server Native Client 11.0 driver is supported. The ODBC Driver 11 for SQL Server is not supported.

1.3.4 Database User for Oracle GoldenGate Processes

The following database users and privileges are required for Oracle GoldenGate to capture from, and apply to, a Microsoft SQL Server database.

1.3.4.1 User that Enables Supplemental Logging

A database user is required to issue the ADD TRANDATA command to enable supplemental logging on the source database objects in the Oracle GoldenGate configuration. A database login command (DBLOGIN) is issued from GGSCI before issuing ADD TRANDATA. This user must be a member of the SQL Server System Administrators (sysadmin) role.

ADD TRANDATA is performed for tables that are being added to the Oracle GoldenGate capture configuration, either during the initial deployment or when tables are added to the configuration later. For more information, see Section 4.4, "Enabling Supplemental Logging."

1.3.4.2 Extract (Capture) and Replicat (Apply) Users

The Oracle GoldenGate Extract process captures data from a source SQL Server database, and the Replicat process applies it to a target SQL Server database. These processes can use either Windows Authentication or SQL Server Authentication to connect to a database.

- To use Windows authentication, the Extract and Replicat processes inherit the login credentials of the Manager process, as identified by the Log On account specified in the Properties of the Manager service. This account must have the privileges listed in Table 1–1 on the source and target systems.
- To use SQL Server authentication, create a dedicated SQL Server login for Extract and Replicat and assign the privileges listed in Table 1–2. If using SQL Server authentication, you will need to specify the user and password with the USERID parameter (including the PASSWORD option) in the Extract or Replicat parameter file or, alternatively, use the Oracle GoldenGate credential store and specify a user alias with the USERIDALIAS parameter. For more information about these parameters, see Administering Oracle GoldenGate for Windows and UNIX.

Table 1–1 Required SQL Server Privileges for Manager When Using Windows Authentication

Oracle GoldenGate Process	Manager privileges if using Local System account	Manager privileges if using local or domain account
Extract (source system)	BUILTIN\Administrators account must be a member of the SQL Server fixed server role System Administrators.	Account must be a member of the SQL Server fixed server role System Administrators.
Replicat (target sdystem)	BUILTIN\Administrators account must be at least a member of the db_owner fixed database role of the target database.	Account must be at least a member of the db_owner fixed database role of the target database.

Table 1–2 Required SQL Server Privileges for Extract and Replicat When Using SQL Server Authentication

Extract login	Replicat login
Member of the SQL Server fixed server role System Administrators.	At least a member of the db_owner fixed database role of the target database.

1.3.5 Encrypting and Storing User Credentials

If using SQL Server authentication rather than Windows authentication, you will at times during installation and setup of Oracle GoldenGate need to log into the database by using the DBLOGIN command in the GGSCI command interface. An example is when you add supplemental logging with the ADD TRANDATA command.

Encrypting the login password is a recommended security measure. However, using a secure password in the standard DBLOGIN command requires encrypting it through the previous use of the ENCRYPT PASSWORD command. To avoid having to encrypt the password each time that you issue DBLOGIN, and also to protect the user ID from exposure, you can create an Oracle GoldenGate credential store before performing any setup and configuration.

The credential store enables you to simply supply an alias for the login credential whenever you log in with DBLOGIN. It also makes the work of specifying login credentials for the Extract and Replicat processes easier and more secure when configuring the parameter files. You can create basic entries in the credential store now and then use the management commands to expand it later as needed. For more information, see *Administering Oracle GoldenGate for Windows and UNIX*.

1.4 Supported SQL Server Data Types

Oracle GoldenGate supports most SQL Server data types except those listed under Section 1.5, "Non-Supported SQL Server Data Types."

Limitations of Support

- Oracle GoldenGate does not support capture from tables that have sparse columns or column sets.
- Oracle GoldenGate does not support the filtering, column mapping, or manipulation of large objects larger than 4K. Full Oracle GoldenGate functionality can be used for objects that are 4K or smaller.
- Oracle GoldenGate treats XML data as a large object (LOB), as does SQL Server when the XML does not fit into a row. SQL Server extended XML enhancements (such as lax validation, DATETIME, union functionality) are not supported.
- A system-assigned TIMESTAMP column or a non-materialized computed column cannot be part of a key. A table containing a TIMESTAMP column must have a key, which can be a primary key, a unique constraint, or a substitute key specified with a KEYCOLS clause in the TABLE or MAP statement. See Section 3.2.2, "Assigning Row Identifiers."
- Oracle GoldenGate supports multi-byte character data types and multi-byte data stored in character columns. Multi-byte data is only supported in a like-to-like configuration. Transformation, filtering, and other types of manipulation are not supported for multi-byte character data.
- If data for TEXT, NTEXT, IMAGE, or VARCHAR (MAX), NVARCHAR (MAX) and VARBINARY (MAX) columns will exceed the SQL Server default size set for the max text repl size option, extend the size. Use sp_configure to view the current value of max text repl size.
- IDENTITY columns are supported as follows:
 - Fully in a uni-directional configuration when the increment values are configured properly.
 - Fully, or with limitations, in a bi-directional configuration, depending on how the Replicat connection is defined. Full support, including support for IDENTITY ranges, requires OLE DB to be used with NOT FOR REPLICATION enabled for the IDENTITY columns and with Replicat operating as the replication user.
 - For more information, see Chapter 3, "Preparing the System for Oracle GoldenGate."
- Oracle GoldenGate supports UDT and UDA data of up to 2 GB in size. All UDTs except SQL_Variant are supported.
- Common Language Runtime (CLR), including SQL Server built-in CLR data types (such as, geometry, geography, and hierarchy id), are supported. CLR data types

- are only supported in a like-to-like configuration. Transformation, filtering, and other types of manipulation are not supported for CLR data.
- The support of range and precision for floating-point numbers depends on the host machine. In general, the precision is accurate to 16 significant digits, but you should review the database documentation to determine the expected approximations. Oracle GoldenGate rounds or truncates values that exceed the supported precision.
- Oracle GoldenGate supports timestamp data from 0001/01/03:00:00:00 to 9999/12/31:23:59:59. If a timestamp is converted from GMT to local time, these limits also apply to the resulting timestamp. Depending on the time zone, conversion may add or subtract hours, which can cause the timestamp to exceed the lower or upper supported limit.
- VARBINARY (MAX) column with the FILESTREAM attribute (introduced in SQL Server 2008) is supported up to a size of 4 GB. Extract uses standard Win32 file functions to read the FILESTREAM file.

1.5 Non-Supported SQL Server Data Types

SQL_Variant is the only non-supported data type.

1.6 Supported Objects and Operations for SQL Server

The following objects and operations are supported:

- Oracle GoldenGate supports the extraction and replication of DML operations on tables that contain rows of up to 512 KB in length. TEXT, NTEXT, IMAGE, VARBINARY, VARCHAR (MAX), and NVARCHAR (MAX) columns are supported in their full size.
- Oracle GoldenGate supports the maximum sizes that are permitted for tables that are tracked by CDC.
- Oracle GoldenGate supports SQL Server tables that use data compression. This includes row compressed format in both ROW and PAGE mode.
- Oracle GoldenGate supports delivery to writable views. You can map data to a view in a Replicat MAP statement.
- Oracle GoldenGate supports partitioned tables if the table has the same physical layout across all partitions.

Limitations on Computed Columns

- Oracle GoldenGate supports tables with non-persisted computed columns, but does not capture change data for these columns, because the database does not write it to the transaction log. To replicate data for non-persisted computed columns, you can use the FETCHCOLS or FETCHMODCOLS option of the TABLE parameter to fetch the column data from the table. Keep in mind that there can be discrepancies caused by differences in data values between when the column was changed in the database and when Extract fetches the data for the transaction record that is being processed.
- Replicat does not apply DML to any computed column, even if the data for that column is in the trail, because the database does not permit DML on that type of column. Data from a source persisted computed column, or from a fetched non-persisted column, can be applied to a target column that is not a computed column.

- In an initial load, all of the data is selected directly from the source tables, not the transaction log. Therefore, in an initial load, data values for all columns, including non-persisted computed columns, gets written to the trail or sent to the target, depending on the method that is being used. As when applying change data, however, Replicat does not apply initial load data to computed columns, because the database does not permit DML on that type of column.
- Oracle GoldenGate does not permit a non-persisted computed column to be used in a KEYCOLS clause in a TABLE or MAP statement.
- If a unique key includes a non-persisted computed column and Oracle GoldenGate must use that key, the non-persisted computed column will be ignored. This might affect data integrity if the remaining columns do not enforce uniqueness.
- If a unique index is defined on any non-persisted computed columns, it will not be
- If a unique key or index contains a non-persisted computed column and is the only unique identifier on a table, Oracle GoldenGate must use all of the columns as an identifier to find target rows. Because a non-persisted computed column cannot be used in this identifier, it is possible that Replicat could apply operations containing this identifier to the wrong target rows.

1.7 Non-Supported Objects and Operations for SQL Server

The following objects and operations are not supported by SQL Server:

- Operations that are not supported by SQL Server Change Data Capture. SQL Server tables that are in the Extract configuration are marked for SQL Server Change Data Capture when you enable supplemental logging (see "Enabling Supplemental Logging" on page 4-2). Refer to SQL Server Books Online for a complete list of the operations that are limited by enabling SQL Server Change Data Capture.
- Extraction or replication of DDL (data definition language) operations.
- Capture and delivery of views. The underlying tables can be extracted and replicated.
- Operations by the TextCopy utility and WRITETEXT and UPDATETEXT statements. These features perform operations that either are not logged by the database or are only partially logged, so they cannot be supported by the Extract process.
- TDE (Transparent Data Encryption).
- Partitioned tables that have more than one physical layout across partitions.
- Partition switching.
- Oracle GoldenGate does not support non-native SQL Server transaction log backups, such as those offered by third-party vendors. However, if using the TRANLOGOPTIONS parameter with the ACTIVESECONDARYTRUNCATIONPOINT option, Extract does not need to read from any transaction log backups, so any log backup utility may be used. For more information, see Chapter 4, "Preparing the Transaction Logs for Oracle GoldenGate."
- With SQL Server 2014, neither encrypted transaction log backups or compressed log backups are supported.

Non-Supported Ob	iects and Operatio	ns for SQL Server

Installing Oracle GoldenGate

This chapter contains the procedures installing Oracle GoldenGate for Microsoft SQL Server. Installing Oracle GoldenGate installs all of the components that are required to run and manage the processing (excluding any components required from other vendors, such as drivers or libraries) and it installs the Oracle GoldenGate utilities.

This chapter contains the following sections:

- Section 2.1, "Where to Install Oracle GoldenGate"
- Section 2.2, "Downloading Oracle GoldenGate"
- Section 2.3, "Preparing to Install Oracle GoldenGate Within a Cluster"
- Section 2.4, "Installing Oracle GoldenGate"
- Section 2.5, "Integrating Oracle GoldenGate into a Cluster"

These instructions are for installing Oracle GoldenGate for the first time. Additionally, they are for downloading the base release of a new version of Oracle GoldenGate.

To download and install subsequent patches to the base release, go to the Patches and Updates tab of My Oracle Support at:

```
http://support.oracle.com
```

To upgrade Oracle GoldenGate from one version to another, follow the upgrade instructions at:

http://docs.oracle.com/goldengate/1212/gg-winux/docs.htm

2.1 Where to Install Oracle GoldenGate

To capture from a source Microsoft SQL Server database, Oracle GoldenGate must be installed on the database server. Do not install it on a remote server.

To apply to a Microsoft SQL Server database, you can install Oracle GoldenGate on the database server or a remote server.

2.2 Downloading Oracle GoldenGate

Download the appropriate Oracle GoldenGate build to each system that will be part of the Oracle GoldenGate configuration.

- 1. Navigate to http://edelivery.oracle.com. The Oracle Software Delivery Cloud page appears.
- Click **Sign-in/Register**.

Note: If you are not already logged in, the Single Sign-on page appears. Enter your Oracle ID and password and click Sign In.

The Terms & Restrictions page appears

3. Accept the Oracle Software Delivery Cloud Trial License Agreement and the Export Restrictions and click **Continue**.

The Media Pack Search page appears.

- **4.** On the Media Pack Search page, do the following:
 - a. Click the Select Product Pack drop-down control and, from the list, select Oracle Fusion Middleware.
 - **b.** Click the **Platform** drop-down control and, from the list, select the platform on which you are installing Oracle GoldenGate.
 - c. Click Go.

The Results list expands to show all available media packs that include your search criteria.

5. In the Results list, select the media pack you want to download and click Continue.

The media pack's download page appears. Multiple download selections may appear, such as separate builds for different databases or versions of a database. Note that this page contains the part number and size of each downloadable file.

- To ensure that you download the files successfully, first review the *Media Pack* Readme for download instructions and product information by clicking **Readme**. The Readme contains release notes for any new features, new requirements, or bug fixes that affect your current configuration and other known issues.
- To begin the download process, click **Download** next to the name of the Oracle GoldenGate build that you want to download.

A File Download dialog box appears.

8. Select either **Open with** or **Save File**:

То	Select
Install media pack immediately	Open , select the desired file extraction utility, and extract the files to a designated location on your file system.
Save the file for later installation	Save and point to a designated location on your file system.

2.3 Preparing to Install Oracle GoldenGate Within a Cluster

This topic covers the installation requirements that apply when Oracle GoldenGate will be installed in a cluster environment. solution that has the ability to automate failover.

2.3.1 Deciding Where to Install Oracle GoldenGate Binaries and Files in the Cluster

You will need to install at least some Oracle GoldenGate objects on shared storage. Select cluster-aware shared storage that is independent of, but available to, all nodes of the cluster.

The best practice is the install Oracle GoldenGate entirely on shared storage. This allows you to start the Oracle GoldenGate processes from any of the nodes without having to make changes to the parameter files. If the active node fails, the processes can be started quickly on another node, using the processing checkpoints that are preserved in the installation directory.

If you decide to install the Oracle GoldenGate binaries and files on each node, rather than on shared storage, the following must be true:

- The Oracle GoldenGate installation must have the same location path on every node
- At minimum, install the following directories on the shared storage to support Oracle GoldenGate recovery requirements.
 - dirchk
 - dirdat
- The parameter files in the dirprm directory, if not placed on the shared drive, must be identical on all nodes. To resolve environment settings that must be different from one node to the other, you can set environment settings so they are inherited from the local Manager process or reference a node-specific Oracle GoldenGate macro file. Because this scenario can be difficult to enforce, the inherent concerns can be avoided by storing the parameter files on the shared drive.

See also Section 2.5, "Integrating Oracle GoldenGate into a Cluster" after you install Oracle GoldenGate.

2.4 Installing Oracle GoldenGate

Follow these steps to install Oracle GoldenGate for Oracle on a Windows system or in the appropriate location in a cluster. See Section 2.3, "Preparing to Install Oracle GoldenGate Within a Cluster" for more information.

These instructions apply to all versions of Microsoft SQL Server. Additional database preparation is required before running the Oracle GoldenGate processes. See Chapter 3, "Preparing the System for Oracle GoldenGate."

2.4.1 Installing Oracle GoldenGate into a Windows Cluster

To install Oracle GoldenGate into a Windows cluster, do the following:

- Log into one of the nodes in the cluster.
- Choose a drive for the Oracle GoldenGate installation location. This drive must be a resource within the same cluster group that contains the database instance.
- Ensure that this cluster group is owned by the cluster node that you are logging into.
- Install Oracle GoldenGate according to the following instructions.

2.4.2 Installing the Oracle GoldenGate Files

To install the Oracle GoldenGate files, do the following:

- 1. Unzip the downloaded file(s) by using WinZip or an equivalent compression product.
- 2. Move the files in binary mode to a folder on the drive where you want to install Oracle GoldenGate. Do not install Oracle GoldenGate into a folder that contains spaces in its name, even if the path is in quotes. For example:

C:\"Oracle GoldenGate" is not valid.

C:\Oracle_GoldenGate is valid.

- **3.** From the Oracle GoldenGate folder, run the GGSCI program.
- 4. In GGSCI, issue the following command to create the Oracle GoldenGate working directories.

CREATE SUBDIRS

5. Issue the following command to exit GGSCI.

EXIT

2.4.3 Specifying a Custom Manager Name

You must specify a custom name for the Manager process if either of the following is true:

- You want to use a name for Manager other than the default of GGSMGR.
- There will be multiple Manager processes running as Windows services on this system. Each Manager on a system must have a unique name. Before proceeding further, note the names of any local Manager services.

To specify a custom Manager name, use this procedure:

- 1. From the directory that contains the Manager program, run GGSCI.
- **2.** Issue the following command.

EDIT PARAMS ./GLOBALS

Note: The ./ portion of this command must be used, because the GLOBALS file must reside at the root of the Oracle GoldenGate installation file.

3. In the file, add the following line, where name is a one-word name for the Manager service.

MGRSERVNAME name

4. Save the file. The file is saved automatically with the name GLOBALS, without a file extension. Do not move this file. It is used during installation of the Windows service and during data processing.

2.4.4 Installing Manager as a Windows Service

By default, Manager is not installed as a service and can be run by a local or domain account. However, when run this way, Manager will stop when the user logs out. When you install Manager as a service, you can operate it independently of user connections, and you can configure it to start manually or at system start-up.

Installing Manager as a service is required on a Windows Cluster, but optional otherwise.

To install Manager as a Windows service, do the following:

- (Recommended) Log on as the system administrator.
- Click **Start** then **Run** and type cmd in the Run dialog box.
- From the directory that contains the Manager program that you are installing as a service, run the install program with the following syntax:

```
install option [...]
```

Where option is one of the following:

Table 2-1 install Options

Option	Description			
ADDEVENTS	Adds Oracle GoldenGate events to the Windows Event Manager.			
ADDSERVICE	Adds Manager as a service with the name that is specified with the MGRSERVNAME parameter in the GLOBALS file, if one exists, or by the default of GGSMGR. ADDSERVICE configures the service to run as the Local System account, the standard for most Windows applications because the service can be run independently of user logins and password changes. To run Manager as a specific account, use the USER and PASSWORD options. ¹			
	The service is installed to start at system boot time (see AUTOSTART). To start it after installation, either reboot the system or start the service manually from the Services applet of the Control Panel.			
AUTOSTART	Sets the service that is created with ADDSERVICE to start at system boot time. This is the default unless MANUALSTART is used.			
MANUALSTART	Sets the service that is created with ADDSERVICE to start manually through GGSCI, a script, or the Services applet of the Control Panel. The default is AUTOSTART.			
USER name	Specifies a domain user account that executes Manager. For name, include the domain name, a backward slash, and the user name, for example HEADQT\GGSMGR.			
	By default, the Manager service is installed to use the Local System account.			
PASSWORD password	Specifies the password for the user that is specified with USER.			

A user account can be changed by selecting the Properties action from the Services applet of the Windows Control Panel.

If Windows User Account Control (UAC) is enabled, you are prompted to allow or deny the program access to the computer. Select Allow to enable the install program to run. This installs the Manager service with a local system account running with administrator privileges. No further UAC prompts will be encountered when running Manager if installed as a service.

Note: If Manager is not installed as a service, Oracle GoldenGate users will receive a UAC prompt to confirm the elevation of privileges for Manager when it is started from the GGSCI command prompt. Running other Oracle GoldenGate programs also triggers a prompt.

2.5 Integrating Oracle GoldenGate into a Cluster

If you installed Oracle GoldenGate in a cluster, take the following steps to integrate Oracle GoldenGate within the cluster solution.

2.5.1 General Requirements in a Cluster

The requirements for integrating Oracle GoldenGate into a cluster are:

- Register the Oracle GoldenGate Manager process (and only Manager) as a cluster-managed resource as you would any other application. Manager must be the only Oracle GoldenGate process that the cluster-management software starts and stops, because it is the parent process that manages all other processes.
- If the cluster uses a virtual IP address, you may need to obtain an available fixed IP address for the Manager process. The VIP must be an available IP address on the public subnet and cannot be determined through DHCP. In the parameter files of the Extract data pumps, specify the VIP of the remote Manager as the input value of the RMTHOST parameter. Other Oracle GoldenGate products that access Manager also should use the VIP.
- When you configure Manager, add the AUTOSTART and AUTORESTART parameters so that Manager starts the replication processes automatically. You can, when needed, control Extract, Replicat, and other Oracle GoldenGate processes from within the Oracle GoldenGate user interfaces.
- 4. Mount the shared drive on one node only. This prevents processes from being started on another node. Use the same mount point on all nodes.
- **5.** Configure Oracle GoldenGate as directed in this documentation.

2.5.2 Adding Oracle GoldenGate as a Windows Cluster Resource

When installing Oracle GoldenGate in a Windows cluster, follow these instructions to establish Oracle GoldenGate as a cluster resource and configure the Manager service correctly on all nodes.

- In the cluster administrator, add the Manager process to the group that contains the database instance to which Oracle GoldenGate will connect.
- Make sure all nodes on which Oracle GoldenGate will run are selected as possible owners of the resource.
- Make certain the Manager Windows service has the following dependencies (configurable from the Services control panel):
 - The SQL Server resource
 - The disk resource that contains the Oracle GoldenGate directory
 - The disk resource that contains the database transaction log files
 - The disk resource that contains the database transaction log backup files

Preparing the System for Oracle GoldenGate

This chapter contains steps to take so that the database with which Oracle GoldenGate interacts is configured properly to support Oracle GoldenGate capture and replication. Some steps apply to just a source system, some just to a target, and some to both.

This chapter is comprised of the following sections:

- Section 3.1, "Configuring a Database Connection"
- Section 3.2, "Preparing Tables for Processing"
- Section 3.3, "Globalization Support"

3.1 Configuring a Database Connection

This section contains instructions for setting up the Extract and Replicat connections to a SQL Server database.

Section 3.1.1, "Configuring an Extract Database Connection"

Section 3.1.2, "Configuring a Replicat Database Connection"

Configuring an ODBC Connection

3.1.1 Configuring an Extract Database Connection

Extract connects to a source SQL Server database through an ODBC (Open Database Connectivity) connection. To create this connection, you set up a data source name (DSN) through the Data Sources (ODBC) control panel. See Section 3.1.3, "Configuring an ODBC Connection" for instructions.

3.1.2 Configuring a Replicat Database Connection

The following are the ways in which Replicat can connect to the target database to perform DML operations.

- Connect through ODBC.
- Connect through OLE DB. This is the default and provides slightly better performance than using ODBC.
- Connect through OLE DB as the SQL Server replication user. NOT FOR REPLICATION must be set on IDENTITY columns, foreign key constraints, and triggers.

Note: In all cases, Replicat always uses ODBC to query for metadata, so you will still need to configure a target ODBC connection.

Review the following guidelines and procedures to evaluate the advantages and disadvantages of these methods before selecting one to use.

3.1.2.1 Using ODBC or Default OLE DB

If Replicat connects through ODBC or the default OLE DB connection, the following limitations apply:

- To keep IDENTITY columns identical on source and target when using ODBC or default OLE DB, Replicat creates special operations in its transaction to ensure that the seeds are incremented on the target. These steps may reduce delivery performance.
- You must adjust or disable triggers and constraints on the target tables to eliminate the potential for redundant operations.

To use Replicat with either ODBC or default OLE DB, follow these steps:

- To use ODBC exclusively, include the DBOPTIONS parameter with the USEODBC option in the Replicat parameter file. (To use default OLE DB, no parameter is required.)
- 2. Disable triggers and constraints on the target tables. See Section 3.2.1, "Disabling Triggers and Cascade Constraints on the Target."
- To use IDENTITY columns in a bidirectional SQL Server configuration, define the IDENTITY columns to have an increment value equal to the number of servers in the configuration, with a different seed value for each one. For example, a two-server installation would be as follows:
 - Sys1 sets seed value at 1 with an increment of 2.
 - Sys2 sets seed value at 2 with an increment of 2.

A three-server installation would be as follows:

- Sys1 sets seed value at 1 with an increment of 3.
- Sys2 sets seed value at 2 with an increment of 3.
- Sys3 sets seed value at 3 with an increment of 3.
- Configure an ODBC data source. See Section 3.1.3, "Configuring an ODBC Connection." Replicat will always use ODBC to query the target for metadata.

Note: OLE DB uses the ODBC connection settings to derive connection information for OLE DB together with information on which driver to use.

3.1.2.2 Using OLE DB with NOT FOR REPLICATION

If Replicat connects as the SQL Server replication user through OLE DB, and NOT FOR REPLICATION is enabled for IDENTITY, triggers, and foreign key constraints, the following benefits and limitations apply.

IDENTITY seeds are not incremented when Replicat performs an insert if the IDENTITY property is marked with NOT FOR REPLICATION. You must ensure data

- integrity by partitioning the IDENTITY values or by configuring the target database as read-only.
- Triggers are disabled for the Replicat user automatically on the target to prevent redundant operations; however triggers fire on the target for other users.
- Foreign key constraints are not enforced on the target for Replicat transactions. CASCADE updates and deletes are not performed. These, too, prevent redundant operations.
- CHECK constraints are not enforced on the target for Replicat transactions. Even though these constraints are enforced on the source before data is captured, consider whether their absence on the target could cause data integrity issues.

Note: Normal IDENTITY, trigger, and constraint functionality remains in effect for any users other than the Replicat replication user.

To use Replicat with NOT FOR REPLICATION, follow these steps:

- In SQL Server Management Studio (or other interface) set the NOT FOR REPLICATION flag on the following objects. For active-passive configurations, set it only on the passive database. For active-active configurations, set it on both databases.
 - Foreign key constraints
 - Check constraints
 - IDENTITY columns
 - Triggers (requires textual changes to the definition; see the Microsoft SQL Server documentation for more information.)
- Partition IDENTITY values or configure the target database as read-only.
- In the Replicat MAP statements, map the source tables to appropriate targets, and map the child tables that the source tables reference with triggers or foreign-key cascade constraints. Triggered and cascaded child operations are replicated by Oracle GoldenGate, so the referenced tables must be mapped to appropriate targets to preserve data integrity. Include the same parent and child source tables in the Extract TABLE parameters.

Note: If referenced tables are omitted from the MAP statements, there are no errors to alert you to integrity violations, such as if a row gets inserted into a table that contains a foreign key to a non-replicated table.

- **4.** In the Replicat parameter file, include the DBOPTIONS parameter with the USEREPLICATIONUSER option. For active-passive configurations, use it only on the passive database. For active-active configurations, use it on both databases.
- Configure an ODBC data source. See Section 3.1.3, "Configuring an ODBC Connection." Replicat will always use ODBC to query the target for metadata.

3.1.3 Configuring an ODBC Connection

Follow these instructions to create a SQL Server system data source name (DSN) for a source SQL Server database and for a target SQL Server database. A DSN stores

information about how to connect to a SQL Server database through ODBC (Open Database Connectivity).

> **Note:** Even when using OLEDB as the apply connection method, Replicat will always use ODBC to query the target database for metadata. Therefore Replicat always requires a DSN to exist.

To create a SQL Server DSN

- 1. Select Control Panel then Administrative Tools then Data Sources (ODBC) to run the ODBC client.
- 2. In the ODBC Data Source Administrator dialog box of the ODBC client, select the System DSN tab, and then click **Add**.
- Under Create New Data Source, select the correct SQL Server driver for the edition.
- 4. Click Finish. The Create a New Data Source to SQL Server wizard is displayed.
- **5.** Supply the following:
 - Name: Can be of your choosing. In a Windows cluster, use one name across all nodes in the cluster.
 - **Description**: (Optional) Type a description of this data source.
 - Server: Select the SQL Server instance name.
- Click Next.
- For login authentication, select **With Integrated Windows Authentication** for Oracle GoldenGate to use Windows authentication, or select With SQL Server authentication using a login ID and password entered by the user for Oracle GoldenGate to use database credentials. Supply login information if selecting SQL Server authentication.
- Click Next.
- If the default database is not set to the one that Oracle GoldenGate will connect to, click Change the default database to, and then select the correct name. Set the other settings to use ANSI.
- **10.** Click **Next**.
- **11.** Leave the next page set to the defaults.
- 12. Click Finish.
- **13.** Click **Test Data Source** to test the connection.
- **14.** Close the confirmation box and the Create a New Data Source box.
- **15.** Repeat this procedure on each SQL Server source and target system.

3.2 Preparing Tables for Processing

The following table attributes must be addressed in an Oracle GoldenGate environment.

3.2.1 Disabling Triggers and Cascade Constraints on the Target

In an environment where SQL Server is the target, you have to consider triggers and cascade constraints that may repeat an operation that occurred on the source. For example, if the source had an insert trigger on TableA that inserted a record into TableB, and Oracle GoldenGate was configured to capture and deliver both TableA and TableB, the insert trigger on the target table, TableA, must be disabled. Otherwise, the Replicat will insert into TableA, the trigger will fire and insert into TableB, then the Replicat will also try to insert into TableB, and then abend.

The only times you do not need to disable triggers or cascade constraints on the target tables when also replicating those actions from the source is when you are using both the OLE DB connection for the Replicat (which is the default so no parameter needs to be configured) and when you use the DBOPTIONS USEREPLICATIONUSER parameter in the Replicat. Note that he constraint or trigger, or the IDENTTITY property must have NOT FOR REPLICATION enabled.

The following scenario are applicable for disabling triggers and constraints on the target:

Uni-directional replication where all tables on the source are replicated; disable the target cascade constraints and triggers.

The following scenarios are applicable to enable triggers and constraints on the target tables:

- Uni-directional replication where tables effected by a trigger or cascade operation are not replicated and the only application that loads these tables is using a trigger or cascade operation; do not disable target cascade constraints or triggers.
- Uni-directional or -bi-directional replication where all tables on the source are replicated; set the target table cascade constraints and triggers to enable NOT FOR REPLICATION and use the DBOPTIONS USEREPLICATIONUSER parameter in the Replicats.

3.2.2 Assigning Row Identifiers

Oracle GoldenGate requires some form of unique row identifier on the source and target tables to locate the correct target rows for replicated updates and deletes. Source tables can have any kind of key listed in Section 3.2.2.1, "How Oracle GoldenGate Determines the Kind of Row Identifier to Use." If there is no primary key identified on a table and there are fixed-length columns, the length of one of those fixed-length columns must be below 3800 bytes. In addition, limitations that apply to Change Data Capture also apply to the source tables.

3.2.2.1 How Oracle GoldenGate Determines the Kind of Row Identifier to Use

Unless a KEYCOLS clause is used in the TABLE or MAP statement, Oracle GoldenGate selects a row identifier to use in the following order of priority:

- Primary key 1.
- First unique key alphanumerically that does not contain a timestamp or non-materialized computed column.
- If none of the preceding key types exist (even though there might be other types of keys defined on the table) Oracle GoldenGate constructs a pseudo key of all columns that the database allows to be used in a unique key, excluding those that are not supported by Oracle GoldenGate in a key or those that are excluded from the Oracle GoldenGate configuration. For SQL Server, Oracle GoldenGate enforces

the length of row data in target tables without a primary key to be less than 8000 bytes.

Note: If there are other, non-usable keys on a table or if there are no keys at all on the table, Oracle GoldenGate logs an appropriate message to the report file. Constructing a key from all of the columns impedes the performance of Oracle GoldenGate on the source system. On the target, this key causes Replicat to use a larger, less efficient WHERE clause.

3.2.2.2 Using KEYCOLS to Specify a Custom Key

If a table does not have one of the preceding types of row identifiers, or if you prefer those identifiers not to be used, you can define a substitute key if the table has columns that always contain unique values. You define this substitute key by including a KEYCOLS clause within the Extract TABLE parameter and the Replicat MAP parameter. The specified key overrides any existing primary or unique key that Oracle GoldenGate finds. For more information, see Reference for Oracle GoldenGate for Windows and UNIX.

3.2.3 Limiting Row Changes in Tables that Do Not Have a Key

If a target table has no primary key or unique key, duplicate rows can exist. It is possible for Oracle GoldenGate to update or delete too many rows in such a table, causing the source and target data to go out of synchronization without error messages to alert you. To limit the number of rows that are updated, use the DBOPTIONS parameter with the LIMITROWS option in the Replicat parameter file. LIMITROWS can increase the performance of Oracle GoldenGate on the target system because only one row is processed.

3.2.4 Improving IDENTITY Replication with Array Processing

Replicat must continuously toggle IDENTITY INSERT off and on when applying IDENTITY data to multiple tables in a session, because only one table per session can have IDENTITY_INSERT set to ON. To improve the performance of Replicat in this situation, use the BATCHSQL parameter. BATCHSQL causes Replicat to use array processing instead of applying SQL statements one at a time.

3.3 Globalization Support

Oracle GoldenGate provides globalization support that enables the processing of data in its native language encoding. The Oracle GoldenGate apply process (Replicat) supports the conversion of data from one character set to another when the data is contained in character column types. For additional support information and limitations, see Administering Oracle GoldenGate for Windows and UNIX.

Preparing the Transaction Logs for Oracle GoldenGate

This section contains information that helps you configure database settings and supplemental logging to support capture of source transaction data by Oracle GoldenGate.

This chapter includes the following sections:

- Section 4.1, "Setting the Database to Full Recovery Model"
- Section 4.2, "Backing Up the Transaction Log"
- Section 4.3, "Retaining the Log Backups"
- Section 4.4, "Enabling Supplemental Logging"
- Section 4.5, "Managing the Secondary Truncation Point"
- Section 4.6, "Making a Full Database Backup Before You Start Oracle GoldenGate"

4.1 Setting the Database to Full Recovery Model

Oracle GoldenGate requires a SQL Server source database to be set to the full recovery model.

To verify or set the recovery model:

- Connect to the SQL Server instance with SQL Server Management Studio for SQL Server.
- **2.** Expand the Databases folder.
- Right-click the source database, and then select **Properties**.
- **4.** Select the **Options** tab.
- Under **Recovery**, set **Model** to **Full if not already**.
- If the database was in **Simple** recovery or never had a **Full** database backup, take a Full database backup before starting Extract. See Section 4.6, "Making a Full Database Backup Before You Start Oracle GoldenGate."
- **7.** Click **OK**.

4.2 Backing Up the Transaction Log

Depending on how you configure the management of the secondary truncation-point (see Section 4.5), the Extract process may occasionally require access to a log backup

on the source system. This happens when the required log records are no longer available in the online log and have been moved to log backups.

Oracle GoldenGate requires the log backup files on a source system to meet the following conditions:

- The log backup file must remain in the original location where the backup was made. If the backup is moved, see the ALTARCHIVELOGDEST option in the TRANLOGOPTIONS section of the Reference for Oracle GoldenGate for Windows and *UNIX* to configure this option. This parameter enables Oracle GoldenGate to search for the backup file in a different location, but must only be used when the backup files are not in the original location.
- The backup must be made to a DISK device.
- The backup must be a native SQL Server backup made by issuing the BACKUP LOG command (or the corresponding GUI command) and can be compressed using the native SQL Server compression features using the native SQL server compression feature (SQL Server 2012 only). Third-party log backup tools are not supported.
- Do not overwrite backup files to the same name as old ones.
- Striped log backups are not supported.

For optimal performance of the Extract process, do the following:

Make only one log backup per backup file.

4.3 Retaining the Log Backups

Retain enough log backups so that if you stop Extract or there is an unplanned outage, Extract can start again from its checkpoints. Extract must have access to the data in the transaction log or a log backup that contains the start of the oldest uncommitted unit of work, and all log backups thereafter.

If data that Extract needs during processing is not retained, either in online logs or in the backups, one of the following corrective actions might be required:

- Alter Extract to capture from a later point in time for which log data is available (and accept possible data loss on the target).
- Resynchronize the source and target tables, and then start the Oracle GoldenGate environment over again.

To enable Extract to maintain without user intervention the truncation point so that it always has the logs it needs, see Section 4.5.3, "Keeping the Secondary Truncation Point in Sync With Extract."

To determine where the Extract checkpoints are, use the INFO EXTRACT command. For more information, see Reference for Oracle GoldenGate for Windows and UNIX.

4.4 Enabling Supplemental Logging

These instructions apply to new installations of Oracle GoldenGate for all supported SQL Server versions. You will enable supplemental logging with the ADD TRANDATA command so that Extract can capture the information that is required to reconstruct SQL operations on the target. This is more information than what SQL Server logs by default.

ADD TRANDATA must be issued for all tables that will be replicated with Oracle GoldenGate. ADD TRANDATA enables Change Data Capture (CDC) and creates a minimal Change Data Capture on the specified table.

- Oracle GoldenGate does not use the CDC tables other than as necessary to enable supplemental logging.
- As part of enabling CDC, SQL Server creates two jobs per database: dbname_ capture and dbname_cleanup. The dbname_capture job adjusts the secondary truncation point and captures data from the log to store in the CDC tables. The dbname_cleanup job ages and deletes data captured by CDC.
- Using the TRANLOGOPTIONS parameter with the MANAGESECONDARYTRUNCATIONPOINT or ACTIVEMANAGESECONDARYTRUNCATIONPOINT option for Extract removes the dbname_capture job, preventing the overhead of the job loading the CDC tables.
- The alternative (using TRANLOGOPTIONS with NOMANAGESECONDARYTRUNCATIONPOINT) requires the SQL Server Agent to be running and requires the dbname_capture and dbname_cleanup jobs to be retained. You will probably need to adjust the dbname_ cleanup data retention period if the default of three days is not acceptable for storage concerns.
- For more information on TRANLOGOPTIONS, seeSection 4.5, "Managing the Secondary Truncation Point."

To enable supplemental logging:

This procedure requires a database user who is a member of the SQL Server System Administrators (sysadmin) role.

- On the source system, run GGSCI.
- Issue the following command to log into the database.

```
DBLOGIN SOURCEDB DSN[, {USERID user, PASSWORD password | USERIDALIAS alias}]
```

Where:

- SOURCEDB DSN is the name of the SOL Server data source.
- USERID user is the Extract login and PASSWORD password is the password that is required if Extract uses SQL Server authentication. Alternatively, USERIDALIAS alias is the alias for the credentials if they are stored in a credentials store. If using DBLOGIN with a DSN that is using Integrated Windows authentication, the connection to the database for the GGSCI session will be that of the user running GGSCI. In order to issue ADD TRANDATA or DELETE TRANDATA, this user must be a member of the SQL Server sysadmin server role.
- In GGSCI, issue the following command for each table that is, or will be, in the Extract configuration. You can use a wildcard to specify multiple table names.

ADD TRANDATA owner.table

4.5 Managing the Secondary Truncation Point

When you enable supplemental logging with the ADD TRANDATA command for at least one table in a SQL Server database, a secondary truncation point is created in the transaction log that has to be moved for log space to be released as needed, following subsequent log backups. Use the TRANLOGOPTIONS parameter to control how the secondary truncation point is managed. This is a required parameter and it gives you the following options for managing the secondary truncation point:

- Section 4.5.1, "Oracle GoldenGate Manages the Secondary Truncation Point"
- Section 4.5.2, "SQL Server Manages the Secondary Truncation Point"

Section 4.5.3, "Keeping the Secondary Truncation Point in Sync With Extract"

4.5.1 Oracle GoldenGate Manages the Secondary Truncation Point

Use TRANLOGOPTIONS with the MANAGESECONDARYTRUNCATIONPOINT option if Extract will not be running concurrently (for the same source database) with SQL Server transactional replication and/or CDC that is configured for applications other than Oracle GoldenGate.

Note: Using TRANLOGOPTIONS MANAGESECONDARYTRUNCATIONPOINT for Extract when either SQL Server transactional replication and/or CDC for applications other than Oracle GoldenGate are running at the same time causes the SQL Server log reader agent or CDC capture job to fail.

MANAGESECONDARYTRUNCATIONPOINT has the following advantages:

Extract manages the secondary truncation point. Extract moves the secondary truncation point forward at a defined interval by issuing the following T-SQL statement:

```
EXEC sp_repldone @xactid = NULL, @xact_segno = NULL, @numtrans = 0,
@time = 0, @reset = 1
```

The logs are routinely truncated to conserve storage space, but Extract is able to capture from the transaction log backups to capture data it did not process by the time of the truncation point. This ability requires the logs to be backed up only with a native SQL Server backup utility. Third-party backup software cannot be used in this scenario.

MANAGESECONDARYTRUNCATIONPOINT also routinely checks and deletes the CDC capture job. This prevents change data from being collected for all of the tables in the database, resulting in:

- better performance by Extract
- less storage space used by captured data in the CDC tables
- fewer records in the transaction log

If Extract manages the secondary truncation point but is stopped for a longer period of time than the log backup frequency, Extract cannot free up the data in the transaction log after a log backup. This causes the transaction log to grow. To allow space to be freed from the log after backups, you need to explicitly mark the data as 'distributed'. Before starting this Extract group again, retain all of the log backups that contain data that still needs to be processed by performing the following steps:

1. To determine the log-read checkpoint that shows the oldest log that Extract needs, use the INFO EXTRACT command with the SHOWCH option in GGSCI.

```
INFO EXTRACT group, SHOWCH
```

2. Either manually or from within a SQL Server Agent job, move the secondary truncation point by issuing the following T-SQL command against the source database. Run this command approximately every minute until you start Extract.

```
EXEC sp_repldone @xactid = NULL, @xact_segno = NULL, @numtrans = 0, @time = 0,
@reset = 1
```

3. Stop and disable the SQL Server Agent job or disconnect the query session prior to restarting Extract.

4.5.2 SQL Server Manages the Secondary Truncation Point

Use TRANLOGOPTIONS with the NOMANAGESECONDARYTRUNCATIONPOINT option if Extract will run concurrently (for the same source database) with SQL Server transactional replication and/or CDC that is configured for applications other than Oracle GoldenGate. SQL Server will manage the secondary truncation point.

4.5.3 Keeping the Secondary Truncation Point in Sync With Extract

Use TRANLOGOPTIONS with the ACTIVESECONDARYTRUNCATIONPOINT option to keep the secondary truncation point in sync with Extract. The advantage of this method is that you can use third-party transaction-log backup software without concern that Extract may need to access the log backups to retrieve unprocessed transaction data.

ACTIVESECONDARYTRUNCATIONPOINT prevents the truncation of the active log until Extract is finished capturing the data that is marked for truncation. Because no online data is ever missed, Extract is never required to read the backup logs.

Using ACTIVESECONDARYTRUNCATIONPOINT may cause larger log files if Extract has any significant lag. This happens because transaction log backups will not immediately truncate the logs. Truncation occurs only after Extract has finished capturing the data. Thus, you may need to adjust your storage parameters to accommodate the increased log size.

If you use this option, only one Extract group can be allowed to capture from the source database. Using multiple Extract groups risks severe data loss, and this condition can be resolved only by a full reinstantiation of the target data.

4.6 Making a Full Database Backup Before You Start Oracle GoldenGate

These instructions are for making a full database backup according to the Oracle GoldenGate requirements listed in System Requirements and Preinstallation Instructions.

To make a full backup of the database:

- Configure Oracle GoldenGate to your requirements, and then return to this procedure when you are ready to begin initial synchronization and start change replication. To configure Oracle GoldenGate, see Administering Oracle GoldenGate for Windows and UNIX.
- **2.** Connect to the SQL Server instance with SQL Server Management Studio.
- Expand the **Databases** folder.
- 4. Right click the source database name, and then select **All Tasks**, then **Backup** Database.
- **5.** Select **Database Complete**. This option makes a full database backup and ensures that no transaction information is lost when Oracle GoldenGate starts.
- **6.** Under **Destination**, click **Add** to specify the backup file name and location.
- Click **OK**. The backup file is added to the **Destination** list box in the **SQL Server Backup** dialog box.
- **8.** Click **OK** to start the backup.

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Uninstalling Oracle GoldenGate

This chapter contains the procedures for uninstalling Oracle GoldenGate for Microsoft SQL Server. It assumes that you no longer need the data in the Oracle GoldenGate trails and that you no longer need to preserve the current Oracle GoldenGate environment. To preserve your current environment and data, make a backup of the Oracle GoldenGate directory and all subdirectories before starting this procedure.

This chapter contains the following sections:

- Section 5.1, "Stopping Processes"
- Section 5.2, "Removing Oracle GoldenGate Database Objects"
- Section 5.3, "Uninstalling Oracle GoldenGate"

5.1 Stopping Processes

This procedure stops the Extract and Replication processes. Leave Manager running until directed to stop it.

- Run the command shell.
- Log on as the system administrator or as a user with permission to issue Oracle GoldenGate commands and delete files and directories from the operating system.
- Change directories to the Oracle GoldenGate installation directory.
- Run GGSCI.
- Stop all Oracle GoldenGate processes.

```
STOP ER *
```

6. Stop the Manager process.

STOP MANAGER

5.2 Removing Oracle GoldenGate Database Objects

Follow these instructions to remove supplemental logging from the source objects in the Oracle GoldenGate capture configuration and to remove the Replicat checkpoint table in the apply configuration. Specific steps and commands may not apply to your configuration.

On a source system:

1. Log on as the system administrator or as a user with permission to issue Oracle GoldenGate commands and delete files and directories from the operating system.

- **2.** Run GGSCI from the Oracle GoldenGate directory.
- **3.** Stop all Oracle GoldenGate processes.

STOP ER *

4. Stop the Manager process.

STOP MANAGER

5. Issue the following command to log into the source database.

DBLOGIN SOURCEDB DSN[, {USERID user, PASSWORD password | USERIDALIAS alias}]

Where:

- SOURCEDB DSN is the name of the SQL Server data source.
- USERID user is the Extract login and PASSWORD password is the password that is required if Extract uses SQL Server authentication. Alternatively, USERIDALIAS alias is the alias for the credentials if they are stored in a credentials store. If using DBLOGIN with a DSN that is using Integrated Windows authentication, the connection to the database for the GGSCI session will be that of the user running GGSCI. In order to issue DELETE TRANDATA or DELETE TRANDATA, this user must be a member of the SQL Server sysadmin server role.
- **6.** Do one of the following, depending on how Extract was running in relation to other replication or CDC components:
 - If Extract was not running concurrently with SQL Server transactional replication or a non-Oracle CDC configuration on the same database, open a query session in Management Studio and issue the following statement against the source database to disable and delete any CDC components, and to clear the secondary truncation point.

```
EXEC sys.sp_cdc_disable_db
```

If Extract was running *concurrently* with SQL Server transactional replication or a non-Oracle CDC configuration on the same database, run GGSCI and then issue the following command for each table that is in the Extract configuration. You can use a wildcard to specify multiple table names.

DELETE TRANDATA owner.table

On a target system:

1. Stop Replicat.

STOP REPLICAT group

2. Issue the following command to log into the target database.

DBLOGIN SOURCEDB DSN[, {USERID user, PASSWORD password | USERIDALIAS alias}]

Where:

- SOURCEDB DSN is the name of the SQL Server data source.
- USERID user is the Extract login and PASSWORD password is the password that is required if Extract uses SQL Server authentication. Alternatively, USERIDALIAS *alias* is the alias for the credentials if they are stored in a credentials store. If using DBLOGIN with a DSN that is using Integrated Windows authentication, the connection to the database for the GGSCI session

will be that of the user running GGSCI. In order to issue DELETE CHECKPOINTTABLE, this user must be a member of the SQL Server sysadmin server role.

3. Remove the Replicat checkpoint table by running the DELETE CHECKPOINTTABLE command.

```
DELETE CHECKPOINTTABLE schema.table
```

5.3 Uninstalling Oracle GoldenGate

Follow these instructions to remove the Oracle GoldenGate installed files.

5.3.1 Removing Oracle GoldenGate Windows Components

This procedure does the following: removes Oracle GoldenGate as a Windows cluster resource from a source or target Windows system, stops Oracle GoldenGate events from being reported to the Windows Event Manager, and removes the Manager service. Perform these steps on source and target systems.

- Log on as the system administrator or as a user with permission to issue Oracle GoldenGate commands and to delete files and directories from the operating system.
- 2. (Cluster) Working from the node in the cluster that owns the cluster group that contains the Manager resource, run GGSCI and make certain that all Extract and Replicat processes are stopped. Stop any that are running.

```
STATUS ER *
STOP ER *
```

- **3.** (Cluster) Use the Cluster Administrator tool to take the Manager resource offline.
- (Cluster) Right click the resource and select **Delete** to remove it.
- 5. Click Start then Run, and then type cmd in the Run dialog box to open the command console.
- **6.** Change directories to the Oracle GoldenGate installation directory.
- **7.** Run the install utility with the following syntax.

```
install deleteevents deleteservice
```

8. (Cluster) Move the cluster group to the next node in the cluster, and repeat from step 5.

5.3.2 Removing the Oracle GoldenGate Files

Perform these steps on all systems to remove the Oracle GoldenGate installation directory.

1. In GGSCI, verify that all processes are stopped. Stop any that are running.

```
STATUS MANAGER
STATUS ER *
STOP MANAGER
STOP ER *
```

2. Exit GGSCI.

EXIT

3. Remove the Oracle GoldenGate installation directory.

Oracle GoldenGate Installed Components

This appendix describes the programs, directories, and other components created or used by the Oracle GoldenGate software in the Oracle GoldenGate installation directory. Additional files not listed here might be installed on certain platforms. Files listed here might not be installed on every platform.

This appendix contains the following sections:

- Section A.1, "Oracle GoldenGate Programs and Utilities"
- Section A.2, "Oracle GoldenGate Subdirectories"
- Section A.3, "Other Oracle GoldenGate Files"
- Section A.4, "Oracle GoldenGate Checkpoint Table"

A.1 Oracle GoldenGate Programs and Utilities

This section describes programs installed in the root Oracle GoldenGate installation directory.

Note: Some programs may not exist in all installations. For example, if only capture or delivery is supported by Oracle GoldenGate for your platform, the extract or replicat program will not be installed, respectively. Likewise, special files might be installed to support a specific database.

Table A-1 Oracle GoldenGate Installed Programs and Utilities

Program	Description
convchk	Converts checkpoint files to a newer version.
convprm	Converts parameter files that do not use SQL-92 rules for quoted names and literals to updated parameter files that use SQL-92 rules. SQL-92 format for quoted object names and literals was introduced as the default with version 12c of Oracle GoldenGate.
defgen	Generates data definitions and is referenced by Oracle GoldenGate processes when source and target tables have dissimilar definitions.
emsclnt	Sends event messages created by Collector and Replicat on Windows or UNIX systems to EMS on NonStop systems.
extract	Performs capture from database tables or transaction logs or receives transaction data from a vendor access module.

Table A-1 (Cont.) Oracle GoldenGate Installed Programs and Utilities

Program	Description
ggmxinstall	Oracle GoldenGate installation script for the SQL/MX database.
ggcmd	Associated program of GGSCI. Launches and monitors external applications, such as the JAGENT of Oracle GoldenGate Monitor. Integrates those applications into the GGSCI environment.
ggsci	User interface to Oracle GoldenGate for issuing commands and managing parameter files.
ggsmgr.jcl	Start the Oracle GoldenGate Manager process from a batch job
ggsmgr.proc	or the operator console on a z/OS system. Installed to support DB2 z/OS databases.
ggsmgrst.jcl	
ggsmgrst.proc	
install	Installs Oracle GoldenGate as a Windows service and provides other Windows-based service options.
keygen	Generates data-encryption keys.
logdump	A utility for viewing and saving information stored in extract trails or files.
mgr	(Manager) Control process for resource management, control and monitoring of Oracle GoldenGate processes, reporting, and routing of requests through the GGSCI interface.
oggerr	Manages Oracle GoldenGate error messages.
replicat	Applies data to target database tables.
reverse	A utility that reverses the order of transactional operations, so that Replicat can be used to back out changes from target tables, restoring them to a previous state.
server	The Collector process, an Extract TCP/IP server collector that writes data to remote trails.
vamserv	Started by Extract to read the TMF audit trails generated by TMF-enabled applications. Installed to support the NonStop SQL/MX database.

A.2 Oracle GoldenGate Subdirectories

This Section describes the subdirectories of the Oracle GoldenGate installation directory and their contents.

Note: Some directories may not exist in all installations.

Table A-2 Oracle GoldenGate Installed Subdirectories

Directory	Description
br	Contains the checkpoint files for the bounded recover feature.
cfg	Contains the property and XML files that are used to configure Oracle GoldenGate Monitor.
dirdb	Contains the data store that is used to persist information that is gathered from an Oracle GoldenGate instance for use by the Oracle GoldenGate Monitor application or within Oracle Enterprise Manager.

Table A-2 (Cont.) Oracle GoldenGate Installed Subdirectories

Directory	Description
dirchk	Contains the checkpoint files created by Extract and Replicat processes, which store current read and write positions to support data accuracy and fault tolerance. Written in internal Oracle GoldenGate format.
	File name format is <code>group_name+sequence_number.ext</code> where <code>sequence_number</code> is a sequential number appended to aged files and <code>ext</code> is either <code>cpe</code> for Extract checkpoint files or <code>cpr</code> for Replicat checkpoint files.
	Do not edit these files.
	Examples:
	ext1.cpe
	rep1.cpr
dircrd	Contains credential store files.
dirdat	The default location for Oracle GoldenGate trail files and extract files that are created by Extract processes to store extracted data for further processing by the Replicat process or another application or utility. Written in internal Oracle GoldenGate format.
	File name format is a user-defined two-character prefix followed by either a six-digit sequence number (trail files) or the user-defined name of the associated Extract process group (extract files).
	Do not edit these files.
	Examples:
	rt000001
	finance
dirdef	The default location for data definitions files created by the DEFGEN utility to contain source or target data definitions used in a heterogeneous synchronization environment. Written in external ASCII. File name format is a user-defined name specified in the DEFGEN parameter file.
	These files may be edited to add definitions for newly created tables. If you are unsure of how to edit a definitions file, contact Oracle GoldenGate technical support.
	Example:
	defs.dat
dirdmp	Contains trace, or dump, files that support the internal activity logging mechanism.
dirjar	Contains the Java executable files that support Oracle GoldenGate Monitor.

Table A-2 (Cont.) Oracle GoldenGate Installed Subdirectories

Directory	Description
dirpcs	Default location for status files. File name format is group.extension where group is the name of the group and extension is either pce (Extract), pcr (Replicat), or pcm (Manager).
	These files are only created while a process is running. The file shows the program name, the process name, the port number, and the process ID.
	Do not edit these files.
	Examples:
	mgr.pcm
	ext.pce
dirprm	The default location for Oracle GoldenGate parameter files created by Oracle GoldenGate users to store run-time parameters for Oracle GoldenGate process groups or utilities. Written in external ASCII format. File name format is <code>group name/user-defined name.prm</code> or mgr.prm.
	These files may be edited to change Oracle GoldenGate parameter values after stopping the process. They can be edited directly from a text editor or by using the EDIT PARAMS command in GGSCI.
	Examples:
	defgen.prm
	finance.prm
dirrec	Not used by Oracle GoldenGate.
dirrpt	The default location for process report files created by Extract, Replicat, and Manager processes to report statistical information relating to a processing run. Written in external ASCII format.
	File name format is group name+sequence number.rpt where sequence number is a sequential number appended to aged files.
	Do not edit these files.
	Examples:
	fin2.rpt
	mgr4.rpt
dirsql	Used by the triggen utility to store SQL scripts before triggen was deprecated. Currently used to store training scripts and any user-created SQL scripts that support Oracle GoldenGate.
dirtmp	The default location for storing transaction data when the size exceeds the memory size that is allocated for the cache manager. Do not edit these files.
dirwlt	Contains Oracle GoldenGate wallet files.
UserExitExamples	Contains sample files to help with the creation of user exits.
	<u> </u>

A.3 Other Oracle GoldenGate Files

This section describes other files, templates, and objects created or installed in the root Oracle GoldenGate installation directory.

Note: Some files may not be installed in your environment, depending on the database and OS platform.

Table A-3 Other Oracle GoldenGate Installed Files

Component	Description
bcpfmt.tpl	Template for use with Replicat when creating a run file for the Microsoft BCP/DTS bulk-load utility.
bcrypt.txt	Blowfish encryption software license agreement.
cagent.dll	Contains the Windows dynamic link library for the Oracle GoldenGate Monitor C sub-agent.
category.dll	Windows dynamic link library used by the install utility.
chkpt_db_create.sql	Script that creates a checkpoint table in the local database. A different script is installed for each database type.
db2cnt1.tp1	Template for use with Replicat when creating a control file for the IBM LOADUTIL bulk-load utility.
ddl_cleartrace.sql	Script that removes the DDL trace file. (Oracle installations)
ddl_ddl2file.sql	Script that saves DDL from the marker table to a file.
ddl_disable.sql	Script that disables the Oracle GoldenGate DDL trigger. (Oracle installations)
ddl_enable.sql	Script that enables the Oracle GoldenGate DDL trigger. (Oracle installations)
ddl_filter.sql	Script that supports filtering of DDL by Oracle GoldenGate. This script runs programmatically; do not run it manually.
ddl_ nopurgeRecyclebin.sql	Empty script file for use by Oracle GoldenGate support staff.
ddl_ora11.sql	Scripts that run programmatically as part of Oracle GoldenGate
ddl_ora12.sql	DDL support; do not run these scripts.
ddl_pin.sql	Script that pins DDL tracing, the DDL package, and the DDL trigger for performance improvements. (Oracle installations)
ddl_purgeRecyclebin.sql	Script that purges the Oracle recycle bin in support of the DDL replication feature.
ddl_remove.sql	Script that removes the DDL extraction trigger and package. (Oracle installations)
ddl_session.sql	Supports the installation of the Oracle DDL objects. This script
ddl_session1.sql	runs programmatically; do not run it manually.
ddl_setup.sql	Script that installs the Oracle GoldenGate DDL extraction and replication objects. (Oracle installations)
ddl_status.sql	Script that verifies whether or not each object created by the Oracle GoldenGate DDL support feature exists and is functioning properly. (Oracle installations)
ddl_staymetadata_off.sql	Scripts that control whether the Oracle DDL trigger collects
ddl_staymetadata_on.sql	metadata. This script runs programmatically; do not run it manually.
ddl_trace_off.sql	Scripts that control whether DDL tracing is on or off.
ddl_trace_on.sql	

Table A-3 (Cont.) Other Oracle GoldenGate Installed Files

Component	Description
ddl_tracelevel.sql	Script that sets the level of tracing for the DDL support feature. (Oracle installations)
debug files	Debug text files that may be present if tracing was turned on.
demo_db_scriptname.sql demo_more_db_ scriptname.sql	Scripts that create and populate demonstration tables for use with tutorials and basic testing.
.dmp files	Dump files created by Oracle GoldenGate processes for tracing purposes.
ENCKEYS	User-created file that stores encryption keys. Written in external ASCII format.
exitdemo.c	User exit example.
exitdemo_utf16.c	User exit example that demonstrates how to use UTF16 encoded data in the callback structures for information exchanged between the user exit and the process.
freeBSD.txt	License agreement for FreeBSD.
ggmessage.dat	Data file that contains error, informational, and warning messages that are returned by the Oracle GoldenGate processes. The version of this file is checked upon process startup and must be identical to that of the process in order for the process to operate.
ggserr.log	File that logs processing events, messages, errors, and warnings generated by Oracle GoldenGate.
ggsmsg.dll	Windows dynamic link library used by the install program.
GLOBALS	User-created file that stores parameters applying to the Oracle GoldenGate instance as a whole.
help.txt	Help file for the GGSCI command interface.
icudtxx.dll icuinxx.dll icuucxx.dll	Windows shared libraries for International Components for Unicode, where xx is the currently used version.
jagent.bat	Windows batch file for the Java Agent for Oracle GoldenGate Monitor.
jagent.log	Log files for the Oracle GoldenGate Monitor Agent.
jagentjni.log	
jagent.sh	UNIX shell script for the Java Agent for Oracle GoldenGate Monitor
LGPL.txt	Lesser General Public License statement. Applies to free libraries from the Free Software Foundation.
libodbc.so	ODBC file for Ingres 2.6 on Unix.
libodbc.txt	License agreement for libodbc.so.
libxml2.dll	Windows dynamic link library containing the XML library for the Oracle GoldenGate XML procedures.
libxml2.txt	License agreement for libxml2.dl1.
marker.hist	File created by Replicat if markers were passed from a NonStop source system.
marker_remove.sql	Script that removes the DDL marker table. (Oracle installations)

Table A-3 (Cont.) Other Oracle GoldenGate Installed Files

Component	Description
marker_setup.sql	Script that installs the Oracle GoldenGate DDL marker table. (Oracle installations)
marker_status.sql	Script that confirms successful installation of the DDL marker table. (Oracle installations)
notices.txt	Third-party software license file.
odbcinst.ini	Ingres 2.6 on Unix ODBC configuration file.
params.sql	Script that contains configurable parameters for DDL support. (Oracle installations)
pthread-win32.txt	License agreement for pthread-VC.dll.
pthread-VC.dll	POSIX threads library for Microsoft Windows.
prvtclkm.plb	Supports the replication of Oracle encrypted data.
pw_agent_util.bat	Script files that support the Oracle GoldenGate Monitor Agent.
pw_agent_util.sh	
role_setup.sql	Script that creates the database role necessary for Oracle GoldenGate DDL support. (Oracle installations)
sampleodbc.ini	Sample ODBC file for Ingres 2.6 on UNIX.
sqlldr.tpl	Template for use with Replicat when creating a control file for the Oracle SQL*Loader bulk-load utility.
start.prm	z/OS paramlib members to start and stop the Manager process.
stop.prm	
startmgr	z/OS Unix System Services scripts to start the Manager process
stopmgr	from GGSCI.
startmgrcom	z/OS system input command for the Manager process.
stopmgrcom	
tcperrs	File containing user-defined instructions for responding to TCP/IP errors.
usrdecs.h	Include file for user exit API.
xerces-c_2_8.dll	Apache XML parser library.
zlib.txt	License agreement for zlib compression library.

A.4 Oracle GoldenGate Checkpoint Table

When database checkpoints are being used, Oracle GoldenGate creates a checkpoint table with a user-defined name in the database upon execution of the ADD CHECKPOINTTABLE command, or a user can create the table by using the chkpt_db_ create.sql script (where db is an abbreviation of the type of database that the script supports). For a description of this table, see Administering Oracle Golden Gate for Windows and UNIX.

Oracle GoldenGate Checkpoint	Table
------------------------------	-------