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## Part I  Oracle GoldenGate Common Components

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Part II  Oracle GoldenGate Classic Architecture

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Preface

This guide contains reference information, with usage and syntax guidelines, for:

- Oracle GoldenGate GGSCI commands.
- Oracle GoldenGate configuration parameters.
- Oracle GoldenGate column-conversion functions.
- Oracle GoldenGate user exit functions.
- Oracle GoldenGate Admin Client commands
- Oracle GoldenGate commands, parameters, and functions for heterogeneous databases

Audience

This guide is intended for the person or persons who are responsible for operating Oracle GoldenGate and maintaining its performance. This audience typically includes, but is not limited to, systems administrators and database administrators.

Documentation Accessibility

For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Accessible Access to Oracle Support

Oracle customers who have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Information

The Oracle GoldenGate Product Documentation Libraries are found at https://docs.oracle.com/en/middleware/goldengate/index.html
Additional Oracle GoldenGate information, including best practices, articles, and solutions, is found at:

**Oracle GoldenGate A-Team Chronicles**

## Conventions

The following text conventions are used in this document:

<table>
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<th>Convention</th>
<th>Meaning</th>
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<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, such as &quot;From the File menu, select <strong>Save</strong>.&quot; Boldface also is used for terms defined in text or in the glossary.</td>
</tr>
<tr>
<td><strong>italic</strong></td>
<td>Italic type indicates placeholder variables for which you supply particular values, such as in the parameter statement: TABLE <code>table_name</code>.Italic type also is used for book titles and emphasis.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>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.</td>
</tr>
<tr>
<td><strong>UPPERCASE</strong></td>
<td>Uppercase in the regular text font indicates the name of a utility unless the name is intended to be a specific case.</td>
</tr>
<tr>
<td><code>{ }</code></td>
<td>Braces within syntax enclose a set of options that are separated by pipe symbols, one of which must be selected, for example: `{option1</td>
</tr>
<tr>
<td><code>[ ]</code></td>
<td>Brackets within syntax indicate an optional element. For example in this syntax, the <strong>SAVE</strong> clause is optional: <code>CLEANUP REPLICA</code> <strong>T group_name [,</strong> <strong>SAVE</strong> count]. Multiple options within an optional element are separated by a pipe symbol, for example: `[option1</td>
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Part I

Oracle GoldenGate Common Components

There are a number of data replication processes that are common to both Oracle GoldenGate architectures.

This part describes the commands, parameters, and options that you can use with the Oracle GoldenGate Classic and Microservices Architecture that are common to both product architectures.

Topics:

• Oracle GoldenGate Parameters
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1

Oracle GoldenGate Parameters

This chapter contains summaries of the Oracle GoldenGate parameters that control processing, followed by detailed descriptions of each parameter in alphabetical order. Topics:

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• REPERROR
• REPFETCHEDCOLOPTIONS
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• REPLACEBADNUM
• REPLICAT
• REPORT
• REPORTCOUNT
• REPORTROLLOVER
• REPOUDPPORT
• RESTARTCOLLISIONS | NORESTARTCOLLISIONS
• RMTFILE
• RMTHOST
• RMTHOSTOPTIONS
• RMTTASK
• RMTTRAIL
• ROLLOVER
• SCHEMARECLUDE
• SEQUENCE
• SESSIONCHARSET
• SETENV
• SHOWSYNTAX
• SOURCEDB
• SOURCECATALOG
• SOURCECHARSET
• SOURCEDEFS
• SOURCEISTABLE
• SOURCETIMEZONE
• SPACESTONULL | NOSPACESTONULL
• SPECIALRUN
• SPLIT_TRANS_REC
• SQLDUPERR
• SQLEXEC
• STATOPTIONS
• TABLE | MAP
• TABLE for DEFGEN
• TABLE for Replicat
• TABLEEXCLUDE
• TARGETDB
• TARGETDEFS
• TCP SOURCETIMER | NOTCPSOURCETIMER
• THREADOPTIONS
• TRACE | TRACE2
• TRACETABLE | NOTRACETABLE
• TRAILBYTEORDER
• TRAILCHARSET
• TRAILCHARSETASCII
• TRAILCHARSETEBDIC
• TRAIL_SEQLEN_6D | TRAIL_SEQLEN_9D
• TRANLOGOPTIONS
• TRANSACTIONTIMEOUT
• TRANSMEMORY
• TRIMSPACES | NOTRIMSPACES
• TRIMVARSPACES | NOTRIMVARSPACES
• UPDATEDELETES | NOUPDATEDELETES
• UPDATEINSERTS | NOUPDATEINSERTS
• UPDATERECORDFORMAT
• UPREPORT
• USE_TRAILDEFS | NO_USE_TRAILDEFS
• USEDEDICATEDCOORDINATIONTHREAD
• USEIPV4
• USEIPV6
• USERID | NOUSERID
• USERIDALIAS
• VAM
• VARWIDTHNCHAR | NOVARWIDTHNCHAR
• WALLETLOCATION
• WARNLONGTRANS
• WARNRATE
• WILDCARDRESOLVE
• XAGENABLE
• Y2KCENTURYADJUSTMENT | NOY2KCENTURYADJUSTMENT

1.65 FILEGROUP

Valid For
Extract

Description
This parameter applies to SQL Server only and sets a global filegroup to be used when adding TRANDATA to tables, without specifying the FILEGROUP option with each ADD TRANDATA command.

Also see Enabling Supplemental Logging (CDC Extract) in Using Oracle GoldenGate for Heterogeneous Databases.

1.88 INSERTUPSERTS | NOINSERTUPSERTS

Valid For
Replicat.

Default is INSERTUPSERTS.

Trail file format 19.1 supports UPSERT operation type. Older trail file format must be used with INSERTUPSERTS to convert UPSERT record to INSERT record.

By default, specifying INSERTUPSERTS, enables Replicat to apply UPSERT record as INSERT. If the row exists, Replicat overwrites the row by the new record.

If the output trail format is 18.1 or older, the INSERTUPSERTS option is required, otherwise the primary Extract fails. Primary Extract always writes UPSERT record as IN-
SERT record for 18.1 or older trail, and you need to specify OVERRIDEDUPS option to apply the INSERT record that was originally UPSERT.

If the user exit module version is 5 or older, INSERTUPSERTS is required. UPSERT record is converted to INSERT record for the user exit version 5 or older, as well as user exit stats record count.

If the output trail format 18.1 or older is specified with NOINSERTUPSERTS, primary Extract fails. User exit module version 6 (enable from 19.1 release) supports UPSERT record type and stats count if NOINSERTUPSERTS is specified. If user exit module is version 5 or older and NOINSERTUPSERTS is specified, primary Extract, pump or Replicat fail.

If UPSERT operation is applied as INSERT by specifying INSERTUPSERTS, stats still count as UPSERT operation.

UPSERT operation type is only output if NOINSERTUPSERTS is specified, otherwise output as INSERT.

Parallel Replicat and Oracle Integrated Replicat does not support both UPSERT and INSERT converted from UPSERT, and fallback to non-integrated classic Replicat mode.

1.1 ABORTDISCARDRECS

Valid For
Initial Load Extract

Description
Use ABORTDISCARDRECS to abort Extracts configured with a DISCARDFILE after it has discarded N number of records.

Default
Zero (0) (Do not abort Extract and any number of discards.)

Syntax
ABORTDISCARDRECS

1.2 ALLOCFILES

Valid For
Extract and Replicat

Description
Use the ALLOCFILES parameter to control the incremental number of memory structures that are allocated after the initial memory allocation specified by the NUMFILES parameter is reached. Together, these parameters control how process memory is allocated for storing information about the source and target tables being processed.

The default values should be sufficient for both NUMFILES and ALLOCFILES, because memory is allocated by the process as needed, system resources permitting.
ALLOCFILES must occur before any TABLE or MAP entries to have any effect. The valid range of minimum value is 1

See NUMFILES for more information.

Default

500

Syntax

ALLOCFILES number

number

The additional number of memory structures to be allocated. Do not set ALLOCFILES to an arbitrarily high number, or memory will be consumed unnecessarily. The memory structures of Oracle GoldenGate support up to two million tables.

Example

ALLOCFILES 1000

1.3 ALLOWDUPTARGETMAP | NOALLOWDUPTARGETMAP

Valid For

Extract and Replicat

Not valid for Oracle Database when running with integrated Replicat or Parallel Replicat in Integrated mode.

Description

Use the ALLOWDUPTARGETMAP and NOALLOWDUPTARGETMAP parameters to control whether or not the following are accepted in a parameter file:

• In an Extract parameter file: duplicate TABLE parameters for the same source object if the COLMAP option is used in any of them. By default, Extract abends on duplicate TABLE statements when COLMAP is used.

• In a Replicat parameter file: duplicate MAP statements for the same source and target objects. By default, duplicate MAP statements cause Replicat to abend.

If ALLOWDUPTARGETMAP is not specified and the same source and target tables are mapped more than once, only the first MAP statement is used and the others are ignored.

Default

NOALLOWDUPTARGETMAP

Syntax

ALLOWDUPTARGETMAP | NOALLOWDUPTARGETMAP
Examples

Example 1
The following Extract parameter file is permissible with ALLOWDUPTARGETMAP enabled.

```
EXTRACT extcust
USERIDALIAS tiger1
EXTRAIL dirdat/aa
TABLE ogg.tcustmer;
EXTRAIL dirdat/bb
TABLE ogg.tcustmer, TARGET ogg.tcustmer, COLMAP (USEDEFAULTS, col1=id, col2=name);
```

Example 2
The following Replicat parameter file is permissible with ALLOWDUPTARGETMAP enabled.

```
REPLICAT repcust
USERIDALIAS tiger1
SOURCEDEFS /ggs/dirdef/source.def
ALLOWDUPTARGETMAP
GETINSERTS
GETUPDATES
IGNOREDELETES
MAP ggs.tcustmer, TARGET ggs.tcustmer, COLMAP (USEDEFAULTS, deleted_row = 'N');
IGNOREINSERTS
IGNOREUPDATES
GETDELETES
UPDATEDELETES
MAP ggs.tcustmer, TARGET ggs.tcustmer, COLMAP (USEDEFAULTS, deleted_row = 'Y');
```

Also see About Parallel Replicat.

1.4 ALLOWINVISIBLEINDEXKEYS

Valid For

GLOBALS

Description

Use the ALLOWINVISIBLEINDEXKEYS parameter in the GLOBALS file to allow Extract and Replicat to use columns that are part of an Oracle invisible index as a unique row identifier.

Note:

To enable trigger-based DDL replication to use Oracle invisible indexes, set the following parameter to TRUE in the params.sql script:

```
define allow_invisible_index_keys = 'TRUE'
```

This functionality is automatically enabled for integrated capture and Replicat.
1.5 ALLOWNULLABLEKEYS | NOALLOWNULLABLEKEYS

Valid For
GLOBALS

Description
Use NOALLOWNULLABLEKEYS to change the key selection logic so that it does not consider a nullable unique key as a viable candidate for uniquely identifying a row. When disabled, the nullable unique keys are viable candidates. The default value for NOALLOWNULLABLEKEYS is set to true.

Allowing Oracle GoldenGate to use a nullable key can cause data corruption, as Oracle treats each row with a NULL value as a key column and as a separate unique value. It is recommended to use NOALLOWNULLABLEKEYS unless you are absolutely sure that the key column does not contain any NULL values.

Be careful when using this parameter because it impacts the contents of the trail file and all installations must be in sync when using this parameter.

Default
ALLOWNULLABLEKEYS

Syntax
ALLOWNULLABLEKEYS | NOALLOWNULLABLEKEYS

1.6 ALLOWNONVALIDATEDKEYS

Valid For
GLOBALS

Description
Use ALLOWNONVALIDATEDKEYS to allow Extract, Replicat, and GGSCI commands to use a non-validated primary key or an invalid key as a unique identifier. This parameter overrides the key selection criteria that is used by Oracle GoldenGate. When it is enabled, Oracle GoldenGate will use NON VALIDATED and NOT VALID primary keys as a unique identifier.

A key can become invalid as the result of an object reorganization or a number of other actions, but if you know the keys are valid, ALLOWNONVALIDATEDKEYS saves the downtime of re-validating them, especially in a testing environment. However, when using ALLOWNONVALIDATEDKEYS, whether in testing or in production, you accept the risk that the target data may not be maintained accurately through replication. If a key
proves to be non-valid and the table on which it is defined contains more than one record with the same key value, Oracle GoldenGate might choose the wrong target row to update.

To enable ALLOWNONVALIDATEDKEYS in a configuration where DDL replication is not active, stop all processes, add ALLOWNONVALIDATEDKEYS to the GLOBALS parameter file, and then restart the processes. To disable ALLOWNONVALIDATEDKEYS again, remove it from the GLOBALS file and then restart the processes.

To enable ALLOWNONVALIDATEDKEYS functionality in a configuration where DDL support is active, take the following steps.

1. Add the ALLOWNONVALIDATEDKEYS parameter to the GLOBALS parameter file.
2. Update the GGS_SETUP table in the DDL schema by using the following SQL.
   ```sql
   UPDATE owner.GGS_SETUP SET value='1' WHERE property='ALLOWNONVALIDATEDKEYS';
   COMMIT;
   ``
3. Restart all Oracle GoldenGate processes including Manager. From this point on, Oracle GoldenGate selects non-validated or non-valid primary keys as a unique identifier.

To disable ALLOWNONVALIDATEDKEYS functionality when DDL support is active, take the following steps.

1. Remove ALLOWNONVALIDATEDKEYS from the GLOBALS parameter file.
2. Update the record that you added to the GGS_SETUP table to 0.
3. Restart all of the Oracle GoldenGate processes.

Default
None (Disabled)

Syntax
ALLOWNONVALIDATEDKEYS

1.7 ALLOWNOOPUPDATES | NOALLOWNOOPUPDATES

Valid For
Replicat

Description
Use ALLOWNOOPUPDATES and NOALLOWNOOPUPDATES to control how Replicat responds to a no-op operation. A no-op operation is one in which there is no effect on the target table. The following are some examples of how this can occur.

- The source table has a column that does not exist in the target table, or it has a column that was excluded from replication (with a COLSEXCEPT clause). In either case, if that source column is updated, there will be no target column name to use in the SET clause within the Replicat SQL statement.

- An update is made that sets a column to the same value as the current one. The database does not log the new value, because it did not change. However, Oracle
GoldenGate captures the operation as a change record because the primary key was logged, but there is no column value for the `SET` clause in the Replicat SQL statement.

By default (NOALLOWNOOPUPDATES), Replicat abends with an error because these types of operations do not update the database. With ALLOWNOOPUPDATES, Replicat ignores the operation instead of abending. The statistics reported by Replicat will show that an `UPDATE` was made, but the database does not get updated.

You can use the internal parameter APPLYNOOPUPDATES to force the `UPDATE` to be applied. APPLYNOOPUPDATES overrides ALLOWNOOPUPDATES. If both are specified, Replicat applies updates for which there are key columns for the source and target tables. By default, Oracle GoldenGate abends with the following message when there is a key on the source table but no key on the target table.

```
2011-01-25 02:28:42 GGS ERROR  160 Encountered an update for target table TELLER, which has no unique key defined. KEYCOLS can be used to define a key. Use ALLOWNOOPUPDATES to process the update without applying it to the target database. Use APPLYNOOPUPDATES to force the update to be applied using all columns in both the SET and WHERE clause.
```

If ALLOWNOOPUPDATES is specified when the `HANDLECOLLISIONS` or `INSERTMISSINGUPDATES` parameter is being used, and if Oracle GoldenGate has all of the target key values, Oracle GoldenGate applies an `UPDATE` by using all of the columns of the table in the `SET` clause and the `WHERE` clause (invoking APPLYNOOPUPDATES behavior). This is necessary so that Oracle GoldenGate can determine whether the row is present or missing. If it is missing, Oracle GoldenGate converts the `UPDATE` to an `INSERT`.

To enable ALLOWNOOPUPDATES in a configuration where DDL replication is not active, stop all processes, add ALLOWNOOPUPDATES to the `GLOBALS` parameter file, and then restart the processes. To disable ALLOWNOOPUPDATES again, remove it from the `GLOBALS` file and then restart the processes.

To enable ALLOWNOOPUPDATES functionality in a configuration where DDL support is active, take the following steps.

1. Add the ALLOWNOOPUPDATES parameter to the `GLOBALS` parameter file.
2. Update the `GGS_SETUP` table in the DDL schema by using the following SQL.

```
UPDATE owner.GGS_SETUP SET value='1' WHERE property='ALLOWNOOPUPDATES';
COMMIT;
```
3. Restart all Oracle GoldenGate processes including Manager. From this point on, Oracle GoldenGate selects non-validated or non-valid primary keys as a unique identifier.

To disable ALLOWNOOPUPDATES functionality when DDL support is active, take the following steps.

1. Remove ALLOWNOOPUPDATES from the `GLOBALS` parameter file.
2. Update the record that you added to the `GGS_SETUP` table to 0.
3. Update the `GGS_SETUP` table in the DDL schema by using the following:

```
UPDATE owner.GGS_SETUP SET value='1' WHERE property='NOALLOWNULLABLEKEYS';
COMMIT;
```
4. Restart all of the Oracle GoldenGate processes.
Default
NOALLOWNOOPUPDATES (only applies if the table does not have a key)

Syntax
ALLOWNOOPUPDATES | NOALLOWNOOPUPDATES

1.8 ALLOWOUTPUTDIR

Valid For
GLOBALS

Description
Use ALLOWOUTPUTDIR to specify the allowed output trail directory (including its subdirectories). The specified path must exist. Symbolic links are resolved before parsing and comparison.

Default
None (A directory must be specified.)

Syntax
ALLOWOUTPUTDIR [relative_dir_name | absolute_dir_name]

relative_dir_name | absolute_dir_name
Specify the output trail directory name with either the relative or absolute path.

1.9 APPLYNOOPUPDATES | NOAPPLYNOOPUPDATES

Valid For
Replicat

Description
Use APPLYNOOPUPDATES to force a no-op UPDATE operation to be applied by using all of the columns in the SET and WHERE clauses. See ALLOWNOOPUPDATES | NOALLOWNOOPUPDATES for a description of no-op.

APPLYNOOPUPDATES causes Replicat to use whatever data is in the trail. If there is a primary-key UPDATE record, Replicat uses the before columns from the source. If there is a regular (non-key) UPDATE, Replicat assumes that the after value is the same as the before value (otherwise it would be a primary-key update). The preceding assumes source and target keys are identical. If they are not, you must use a KEYCOLS clause in the TABLE statement on the source.

Default
NOAPPLYNOOPUPDATES
Syntax

APPLYNOUPDATES | NOAPPLYNOUPDATES

1.10 APPLY_PARALLELISM | MAX_APPLY_PARALLELISM | MIN_APPLY_PARALLELISM

Valid For

Parallel Replicat

Description

Use APPLY_PARALLELISM to configure the number of appliers. This controls the number of connections in the target database used to apply the changes. The default value is 4. APPLY_PARALLELISM is auto-tuned. You can set a minimum and maximum value to define the ranges in which the Replicat automatically adjusts its parallelism. There are no defaults. Do not use with APPLY_PARALLELISM at the same time.

See Basic Parameters for Parallel Replicat in Using Oracle GoldenGate for Oracle Database

Syntax

MIN_APPLY_PARALLELISM value
MAX_APPLY_PARALLELISM value

Example

MIN_APPLY_PARALLELISM 2
MAX_APPLY_PARALLELISM 10

1.11 ASCII TO EBCDIC

Valid For

Extract data pump and Replicat

Description

Use the ASCII TO EBCDIC parameter to control the conversion of data in the input trail file from ASCII to EBCDIC format. This parameter should only be used to support backward compatibility in cases where the input trail file was created by an Extract version prior to v10.0. It is ignored for all other cases, because ASCII to EBCDIC conversion is currently the default.

As of version 11.2.1, conversion is not allowed by a data pump.

Default

None
1.12 ASSUMETARGETDEFS

Valid For
Replicat for trail file formats prior to 12c (12.2.0.1)

Description
Use the ASSUMETARGETDEFS parameter when the source and target objects specified in a MAP statement have identical column structure, such as when synchronizing a hot site. It directs Oracle GoldenGate to assume that the data definitions of the source and target objects are identical, and to refer to the target definitions when metadata is needed for the source data.

When source and target tables have dissimilar structures, do not use ASSUMETARGETDEFS. Create a data-definitions file for the source object, and specify the definitions file with the SOURCEDEFS parameter. See SOURCEDEFS for more information. Do not use ASSUMETARGETDEFS and SOURCEDEFS in the same parameter file.

Default
None

Syntax
ASSUMETARGETDEFS [OVERRIDE]

OVERRIDE
By default, the table definitions from the metadata records override the definitions from any ASSUMETARGETDEFS file. Specify OVERRIDE to request Replicat to use the definitions from the target database as the definitions for the trail records.

1.13 BATCHSQL

Valid For
Replicat

Description
Use the BATCHSQL parameter to increase the performance of Replicat. BATCHSQL causes Replicat to organize similar SQL statements into arrays and apply them at an accelerated rate. In its normal mode, Replicat applies one SQL statement at a time.

BATCHSQL is valid for:
- DB2 for i (except V5R4 or i6.1)
- DB2 LUW
- DB2 on z/OS
How BATCHSQL Works

In BATCHSQL mode, Replicat organizes similar SQL statements into batches within a memory queue, and then it applies each batch in one database operation. A batch contains SQL statements that affect the same table, operation type (insert, update, or delete), and column list. For example, each of the following is a batch:

- Inserts to table A
- Inserts to table B
- Updates to table A
- Updates to table B
- Deletes from table A
- Deletes from table B

**Note:**

Oracle GoldenGate analyzes foreign-key referential dependencies in the batches before executing them. If dependencies exist among statements that are in different batches, more than one SQL statement per batch might be required to maintain the referential integrity.

Controlling the Number of Cached Statements

The MAXSQLSTATEMENTS parameter controls the number of statements that are cached. See "MAXSQLSTATEMENTS" for more information. Old statements are recycled using a least-recently-used algorithm. The batches are executed based on a specified threshold (see "Managing Memory").

Usage Restrictions

SQL statements that are treated as exceptions include:

- Statements that contain LOB or LONG data.
- Statements that contain rows longer than 25k in length.
- Statements where the target table has one or more unique keys besides the primary key. Such statements cannot be processed in batches because BATCHSQL does not guarantee the correct ordering for non-primary keys if their values could change.
- (SQL Server) Statements where the target table has a trigger.
- Statements that cause errors.

When Replicat encounters exceptions in batch mode, it rolls back the batch operation and then tries to apply the exceptions in the following ways, always maintaining transaction integrity:
• First Replicat tries to use normal mode: one SQL statement at a time within the transaction boundaries that are set with the GROUPTRANSOPS parameter. See "GROUPTRANSOPS" for more information.

• If normal mode fails, Replicat tries to use source mode: apply the SQL within the same transaction boundaries that were used on the source.

When finished processing exceptions, Replicat resumes BATCHSQL mode.

Table 1-1  Replicat Modes Comparison

<table>
<thead>
<tr>
<th>Source Transactions (Assumes same table and column list)</th>
<th>Replicat Transaction in Normal Mode</th>
<th>Replicat Transaction in BATCHSQL Mode</th>
<th>Replicat Transactions in Source Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction 1:</td>
<td>INSERT</td>
<td>INSERT (x3)</td>
<td>Transaction 1:</td>
</tr>
<tr>
<td>insert</td>
<td>DELETE</td>
<td>DELETE (x3)</td>
<td>INSERT</td>
</tr>
<tr>
<td>delete</td>
<td>INSERT</td>
<td></td>
<td>DELETE</td>
</tr>
<tr>
<td>Transaction 2:</td>
<td>DELETE</td>
<td></td>
<td>Transaction 2:</td>
</tr>
<tr>
<td>insert</td>
<td>INSERT</td>
<td></td>
<td>INSERT</td>
</tr>
<tr>
<td>delete</td>
<td></td>
<td></td>
<td>DELETE</td>
</tr>
<tr>
<td>Transaction 3:</td>
<td>DELETE</td>
<td></td>
<td>Transaction 3:</td>
</tr>
<tr>
<td>insert</td>
<td></td>
<td></td>
<td>INSERT</td>
</tr>
<tr>
<td>delete</td>
<td></td>
<td></td>
<td>DELETE</td>
</tr>
</tbody>
</table>

When to Use BATCHSQL

When Replicat is in BATCHSQL mode, smaller row changes will show a higher gain in performance than larger row changes. At 100 bytes of data per row change, BATCHSQL has been known to improve the performance of Replicat by up to 300 percent, but actual performance benefits will vary, depending on the mix of operations. At around 5,000 bytes of data per row change, the benefits of using BATCHSQL diminish.

Managing Memory

The gathering of SQL statements into batches improves efficiency but also consumes memory. To maintain optimum performance, use the following BATCHSQL options:

BATCHESPERQUEUE
BYTESPERQUEUE
OPSPERBATCH
OPSPERQUEUE

As a benchmark for setting values, assume that a batch of 1,000 SQL statements at 500 bytes each would require less than 10 megabytes of memory.

Default

Disabled (Process in normal Replicat mode)

Syntax

BATCHSQL
[BATCHERRORMODE | NOBATCHERRORMODE]
[BATCHESPERQUEUE n]
[BATCHTRANSOPS n]
[BYTESPERQUEUE n]
BATCHERRORMODE | NOBATCHERRORMODE
Sets the response of Replicat to errors that occur during BATCHSQL processing mode.

**BATCHERRORMODE**
Causes Replicat to try to resolve errors without leaving BATCHSQL mode. It converts inserts that fail on duplicate-record errors to updates, and it ignores missing-record errors for deletes. When using BATCHERRORMODE, use the HANDLECOLLISIONS parameter to prevent Replicat from abending.

**NOBATCHERRORMODE**
The default, causes Replicat to disable BATCHSQL processing temporarily when there is an error, and then retry the transaction first in normal mode and then, if normal mode fails, in source mode (same transaction boundaries as on the source).

**BATCHESPERQUEUE n**
Controls the maximum number of batches that one memory queue can contain. After BATCHESPERQUEUE is reached, a target transaction is executed.

- Minimum value is 1.
- Maximum value is 1000.
- Default is 50.

**BATCHTRANSOPS n**
Controls the maximum number of batch operations that can be grouped into a transaction before requiring a commit. When BATCHTRANSOPS is reached, the operations are applied to the target.

- Minimum value is 1.
- Maximum value is 100000.
- Default is 1000 for nonintegrated Replicat (all database types) and 50 for an integrated Oracle Replicat.

**BYTESPERQUEUE n**
Sets the maximum number of bytes that one queue can contain. After BYTESPERQUEUE is reached, a target transaction is executed.

- Minimum value is 1000000 bytes (1 megabyte).
- Maximum value is 1000000000 bytes (1 gigabyte).
- Default is 2000000 bytes (20 megabytes).

**OPSPERBATCH n**
Sets the maximum number of row operations that one batch can contain. After OSPPERBATCH is reached, a target transaction is executed.

- Minimum value is 1.
- Maximum value is 100000.
• Default is 1200.

**OPSPERQUEUE** \( n \)
Sets the maximum number of row operations in all batches that one queue can contain. After **OPSPERQUEUE** is reached, a target transaction is executed.
- Minimum value is 1.
- Maximum value is 100000.
- Default is 1200.

**THREADS** \( \{threadID[, threadID][, ...][, thread_range[, thread_range][, ...]\} \)
Valid for **BATCHESPERQUEUE**, **BATCHTRANSOPS**, and **BYTESPERQUEUE**. Applies these options to the specified thread or threads of a coordinated Replicat.

- \( threadID[, threadID][, ...] \)
  Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.

- \( [, thread_range[, thread_range][, ...]\} \)
  Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDlow-threadIDhigh.

**TRACE**
Enables detailed tracing of **BATCHSQL** activity to the console and to the report file. Do not set tracing without the guidance of an Oracle Support analyst.

**NUMTHREADS**
Enables detailed tracing of **BATCHSQL** activity to the console and to the report file. Do not set tracing without the guidance of an Oracle Support analyst.
- Minimum value is 0.
- Maximum value is 50.

**MAXTHREADQUEUEDEPTH**
Enables detailed tracing of **BATCHSQL** activity to the console and to the report file. Do not set tracing without the guidance of an Oracle Support analyst.
- Minimum value is 0.
- Maximum value is 50.
- Default is 10.

**CHECKUNIQUEKEYS**
Enables detailed tracing of **BATCHSQL** activity to the console and to the report file. Do not set tracing without the guidance of an Oracle Support analyst.

**ERRORHANDLING**
Enables detailed tracing of **BATCHSQL** activity to the console and to the report file. Do not set tracing without the guidance of an Oracle Support analyst.
BYPASSCHECK
Enables detailed tracing of BATCHSQL activity to the console and to the report file. Do not set tracing without the guidance of an Oracle Support analyst.

Example
BATCHSQL BATCHESPERQUEUE 100, OPSPERBATCH 2000

1.14 BEGIN

Valid For
Replicat

Description
Use the BEGIN parameter to direct Replicat to start processing at the first record in the Oracle GoldenGate trail that has a timestamp greater than, or equal to, the time specified with BEGIN. All subsequent records, including records where the timestamp is less than the specified time, are processed. Use BEGIN when SPECIALRUN is specified for the same Replicat group.

Default
None

Syntax
BEGIN date[time]

date[time]
Specifies a time at which to begin processing. Valid values are a date and optional time in the format of yyyy-mm-dd[ hh:mi[:ss[.cccccc]]] based on a 24-hour clock. Seconds and centiseconds are optional.

Example
BEGIN 2011-01-01 04:30:00

1.15 BLOBMEMORY

This parameter is an alias for LOBMEMORY. See "LOBMEMORY" for more information.

1.16 BR

Valid For
Extract (Oracle only)

Description
Use the BR parameter to control the Bounded Recovery (BR) feature. This feature currently supports Oracle databases.

Bounded Recovery is a component of the general Extract checkpointing facility. It guarantees an efficient recovery after Extract stops for any reason, planned or unplan-
ned, no matter how many open (uncommitted) transactions there were at the time that Extract stopped, nor how old they were. Bounded Recovery sets an upper boundary for the maximum amount of time that it would take for Extract to recover to the point where it stopped and then resume normal processing.

**Caution:**

Before changing this parameter from its default settings, contact Oracle Support for guidance. Most production environments will not require changes to this parameter. You can, however, specify the directory for the Bounded Recovery checkpoint files without assistance.

**How Extract Recovers Open Transactions**

When Extract encounters the start of a transaction in the redo log (in Oracle, this is the first executable SQL statement) it starts caching to memory all of the data that is specified to be captured for that transaction. Extract must cache a transaction even if it contains no captured data, because future operations of that transaction might contain data that is to be captured.

When Extract encounters a commit record for a transaction, it writes the entire cached transaction to the trail and clears it from memory. When Extract encounters a rollback record for a transaction, it discards the entire transaction from memory. Until Extract processes a commit or rollback, the transaction is considered *open* and its information continues to be collected.

If Extract stops before it encounters a commit or rollback record for a transaction, all of the cached information must be recovered when Extract starts again. This applies to all transactions that were open at the time that Extract stopped.

Extract performs this recovery as follows:

- If there were no open transactions when Extract stopped, the recovery begins at the current Extract read checkpoint. This is a normal recovery.
- If there were open transactions whose start points in the log were very close in time to the time when Extract stopped, Extract begins recovery by re-reading the logs from the *beginning of the oldest open transaction*. This requires Extract to do redundant work for transactions that were already written to the trail or discarded before Extract stopped, but that work is an acceptable cost given the relatively small amount of data to process. This also is considered a normal recovery.
- If there were one or more transactions that Extract qualified as *long-running open transactions*, Extract begins its recovery with a *Bounded Recovery*.

**How Bounded Recovery Works**

A transaction qualifies as long-running if it has been open longer than one *Bounded Recovery interval*, which is specified with the `BRINTERVAL` option of the `BR` parameter. For example, if the Bounded Recovery interval is four hours, a long-running open transaction is any transaction that started more than four hours ago.

At each Bounded Recovery interval, Extract makes a *Bounded Recovery checkpoint*, which persists the current state and data of Extract to disk, including the state and data (if any) of long-running transactions. If Extract stops after a Bounded Recovery checkpoint, it will recover from a position within the previous Bounded Recovery inter-
val or at the last Bounded Recovery checkpoint, instead of processing from the log position where the oldest open long-running transaction first appeared.

The *maximum Bounded Recovery time* (maximum time for Extract to recover to where it stopped) is never more than twice the current Bounded Recovery checkpoint interval. The actual recovery time will be a factor of the following:

- the time from the last valid Bounded Recovery interval to when Extract stopped.
- the utilization of Extract in that period.
- the percent of utilization for transactions that were previously written to the trail. Bounded Recovery processes these transactions much faster (by discarding them) than Extract did when it first had to perform the disk writes. This constitutes most of the reprocessing that occurs for transactional data.

When Extract recovers, it restores the persisted data and state that were saved at the last Bounded Recovery checkpoint (including that of any long running transactions).

For example, suppose a transaction has been open for 24 hours, and suppose the Bounded Recovery interval is four hours. In this case, the maximum recovery time will be no longer than eight hours worth of Extract processing time, and is likely to be less. It depends on when Extract stopped relative to the last valid Bounded Recovery checkpoint, as well as Extract activity during that time.

**Advantages of Bounded Recovery**

The use of disk persistence to store and then recover long-running transactions enables Extract to manage a situation that rarely arises but would otherwise significantly (adversely) affect performance if it occurred. The beginning of a long-running transaction is often very far back in time from the place in the log where Extract was processing when it stopped. A long-running transaction can span numerous old logs, some of which might no longer reside on accessible storage or might even have been deleted. Not only would it take an unacceptable amount of time to read the logs again from the start of a long-running transaction but, since long-running transactions are rare, most of that work would be the redundant capture of other transactions that were already written to the trail or discarded. Being able to restore the state and data of persisted long-running transactions eliminates that work.

**Bounded Recovery Example**

The following diagram illustrates a timeline over which a series of transactions were started. It shows how long-running open transactions are persisted to disk after a specific interval and then recovered after a failure. It will help to understand the terminology used in the example:

- A *persisted object* is any object in the cache that was persisted at a Bounded Recovery checkpoint. Typically this is the transactional state or data, but the cache is also used for objects that are internal to Extract. These are all collectively referred to as objects.

- The *oldest non-persisted object* is the oldest open object in the cache in the interval that immediately precedes the current Bounded Recovery checkpoint. Typically this is the oldest open transaction in that interval. Upon the restart of Bounded Recovery, runtime processing resumes from the position of the oldest non-persisted object, which, in the typical case of transactions, will be the position in the redo log of that transaction.
In this example, the Bounded Recovery interval is four hours. An open transaction is persisted at the current Bounded Recovery checkpoint if it has been open for more than one Bounded Recovery interval from the current Bounded Recovery checkpoint.

At BR Checkpoint n:

- There are five open transactions: T(27), T(45), T(801), T(950), T(1024). All other transactions were either committed and sent to the trail or rolled back. Transactions are shown at their start points along the timeline.
- The transactions that have been open for more than one Bounded Recovery interval are T(27) and T(45). At BR Checkpoint n, they are persisted to disk.
- The oldest non-persisted object is T(801). It is not eligible to be persisted to disk, because it has not been open across at least one Bounded Recovery interval. As the oldest non-persisted object, its start position in the log is stored in the BR Checkpoint n checkpoint file. If Extract stops unexpectedly after BR Checkpoint n, it will recover to that log position and start to re-read the log there. If there is no oldest non-persisted object in the preceding Bounded Recovery interval, Extract will start re-reading the log at the log position of the current Bounded Recovery checkpoint.

At BR Checkpoint n+1:

- T(45) was dirtied (updated) in the previous Bounded Recovery interval, so it gets written to a new persisted object file. The old file will be deleted after completion of BR Checkpoint n+1.
- If Extract fails while writing BR Checkpoint n+1 or at any time within that Bounded Recovery checkpoint interval between BR Checkpoint n and BR Checkpoint n+1, it will recover from BR Checkpoint n, the last valid checkpoint. The restart position for BR Checkpoint n is the start of the oldest non-persisted transaction, which is T(801). Thus, the worst-case recovery time is always no more than two Bounded Recovery intervals from the point where Extract stopped, in this case no more than eight hours.

At BR Checkpoint n+3000

- The system has been running for a long time. T(27) and T(45) remain the only persisted transactions. T(801) and T(950) were committed and written to the trail sometime before BR Checkpoint n+2999. Now, the only open transactions are T(208412) and T(208863).
- BR Checkpoint n+3000 is written.
- There is a power failure in the interval after BR Checkpoint n+3000.
- The new Extract recovers to BR Checkpoint n+3000. T(27) and T(45) are restored from their persistence files, which contain the state from BR Checkpoint n. Log reading resumes from the beginning of T(208412).
Managing Long-running Transactions

Oracle GoldenGate provides the following parameters and commands to manage long-running transactions:

- Use the `WARNLONGTRANS` parameter to specify a length of time that a transaction can be open before Extract generates a warning message that the transaction is long-running. Also use `WARNLONGTRANS` to control the frequency with which Oracle GoldenGate checks for long-running transactions. Note that this setting is independent of, and does not affect, the Bounded Recovery interval.
- Use the `SEND EXTRACT` command with the `SKIPTRANS` option to force Extract to skip a specified transaction.
- Use the `SEND EXTRACT` command with the `FORCETRANS` option to force Extract to write a specified transaction to the trail as a committed transaction.
- Use the `TRANLOGOPTIONS` parameter with the `PURGEORPHANEDTRANSACTIONS` option to enable the purging of orphaned transactions that occur when a node fails and Extract cannot capture the rollback.

About the Files that are Written to Disk

At the expiration of a Bounded Recovery interval, Extract always creates a Bounded Recovery checkpoint file. Should there be long-running transactions that require persistence, they each are written to their own persisted-object files. A persisted-object file contains the state and data of a single transaction that is persisted to disk.

Field experience has shown that the need to persist long running transactions is rare, and that the transaction is empty in most of those cases.

If a previously persisted object is still open and its state and/or data have been modified during the just-completed Bounded Recovery interval, it is re-persisted to a new persisted object file. Otherwise, previously persisted object files for open transactions are not changed.

It is theoretically possible that more than one persisted file might be required to persist a long-running transaction.

Note:

The Bounded Recovery files cannot be used to recover the state of Extract if moved to another system, even with the same database, if the new system is not identical to the original system in all relevant aspects. For example, checkpoint files written on an Oracle 11g Solaris platform cannot be used to recover Extract on an Oracle 11g Linux platform.

Circumstances that Change Bounded Recovery to Normal Recovery

Most of the time, Extract uses normal recovery and not Bounded Recovery, the exception being the rare circumstance when there is a persisted object or objects. Certain abnormal circumstances may prevent Extract from switching from Bounded Recovery back to normal recovery mode. These include, but are not limited to, such occurrences as physical corruption of the disk (where persisted data is stored for long-running transactions), inadvertent deletion of the Bounded Recovery checkpoint files, and oth-
er actions or events that corrupt the continuity of the environment. There may also be more correctable reasons for failure.

In all but a very few cases, if Bounded Recovery fails during a recovery, Extract switches to normal recovery. After completing the normal recovery, Bounded Recovery is turned on again for runtime.

Bounded Recovery is not invoked under the following circumstances:

• The Extract start point is altered by CSN or by time.
• The Extract I/O checkpoint altered.
• The Extract parameter file is altered during recovery, such as making changes to the TABLE specification.

After completion of the recovery, Bounded Recovery will be in effect again for the next run.

What to Do if Extract Abends During Bounded Recovery

If Extract abends in Bounded Recovery, examine the error log to determine the reason. It might be something that is quickly resolved, such as an invalid parameter file or incorrect privileges on the directory that contains the Bounded Recovery files. In such cases, after the problem is fixed, Extract can be restarted with Bounded Recovery in effect.

If the problem is not correctable, attempt to restart Extract with the BRRESET option. Extract may recover in normal recovery mode and then turn on Bounded Recovery again.

Modifying the BR Parameter

Bounded Recovery is enabled by default with a default Bounded Recovery interval of four hours (as controlled with the BRINTERVAL option). This interval should be appropriate for most environments. Do not alter the BR parameter without first obtaining guidance from an Oracle support analyst. Bounded Recovery runtime statistics are available to help Oracle GoldenGate analysts evaluate the Bounded Recovery usage profile to determine the proper setting for BRINTERVAL in the unlikely event that the default is not sufficient.

Should you be requested to alter BR, be aware that the Bounded Recovery interval is a multiple of the regular Extract checkpoint interval. The Extract checkpoint is controlled by the CHECKPOINTSECS parameter. Thus, the BR parameter controls the ratio of the Bounded Recovery checkpoint to the regular Extract checkpoint. You might need to change both parameters, if so advised by your Oracle representative.

Supported Databases

This parameter applies to Oracle databases. For other databases, Extract recovers by reading the old logs from the start point of the oldest open transaction at the point of failure and does not persist long-running transactions.

Default

BR BRINTERVAL 4, BRDIR BR

Syntax

BR
[, BRDIR directory]
[, BRINTERVAL number { M | H }]
[, BRKEEPSTALEFILES]
[, BROFF]
[, BROFFONFAILURE]
[, BRFSOPTION { MS_SYNC | MS_ASYNC }]

BRDIR directory
Specifies the relative or full path name of the parent directory that will contain the BR
directory. The BR directory contains the Bounded Recovery checkpoint files, and the
name of this directory cannot be changed. The default parent directory for the BR directory is a directory named BR in the root directory that contains the Oracle GoldenGate installation files.
Each Extract group within a given Oracle GoldenGate installation will have its own
sub-directory under the directory that is specified with BRDIR. Each of those directories
is named for the associated Extract group.
For directory, do not use any name that contains the string temp or tmp (case-indepen‐
dent). Temporary directories are subject to removal during internal or external
cleanup procedures.

BRINTERVAL number { M | H }
Specifies the time between Bounded Recovery checkpoints. This is known as the
Bounded Recovery interval. This interval is an integral multiple of the standard Extract
checkpoint interval, as controlled by the CHECKPOINTSECS parameter. However, it need
not be set exactly. Bounded Recovery will adjust any legal BRINTERVAL parameter in‐
ternally as it requires.
The minimum interval is 20 minutes. The maximum is 96 hours. The default interval is
4 hours.

BRKEEPSTALEFILES
Causes old Bounded Recovery checkpoint files to be retained. By default, only current
checkpoint files are retained. Extract cannot recover from old Bounded Recovery
checkpoint files. Retain old files only at the request of an Oracle support analyst.

BROFF
Turns off Bounded Recovery for the run and for recovery. Consult Oracle before using
this option. In most circumstances, when there is a problem with Bounded Recovery, it turns itself off.

BROFFONFAILURE
Disables Bounded Recovery after an error. By default, if Extract encounters an error
during Bounded Recovery processing, it reverts to normal recovery, but then enables
Bounded Recovery again after recovery completes. BROFFONFAILURE turns Bounded
Recovery off for the runtime processing.

BRRESET
BRRESET is a start up option that forces Extract to use normal recovery for the current
run, and then turn Bounded Recovery back on after the recovery is complete. Its pur‐
pose is for the rare cases when Bounded Recovery does not revert to normal recover‐
y if it encounters an error. Bounded Recovery is enabled during runtime. Consult
Oracle Support before using this option.
To use this option, you must start Extract from the command line. To run Extract from
the command line, use the following syntax:

extract paramfile name.prm reportfile name.rpt

Where:
• **paramfile name.prm** is the relative or fully qualified name of the Extract parameter file. The command name can be abbreviated to **pf**.

• **reportfile name.rpt** is the relative or fully qualified name of the Extract report file, if you want it in a place other than the default. The command name can be abbreviated to **rf**.

**BR BRFSPARTION (MS_SYNC | MS_ASYNC)**
Performs synchronous/asynchronous writes of the mapped data in Bounded Recovery.

- **MS_SYNC**
  Bounded Recovery writes of mapped data are synchronized for I/O data integrity completion.

- **MS_ASYNC**
  Bounded Recovery writes of mapped data are initiated or queued for servicing.

**Example**

```bash
BR BRFDIR /user/checkpt/br
```

specifies that the Bounded Recovery checkpoint files will be created in the `/user/checkpt/br` directory.

---

### 1.17 BULKLOAD

**Valid For**

Replicat

**Description**

Use the BULKLOAD parameter for an initial load Replicat when using the direct bulk load to Oracle SQL*Loader method. This method passes initial-load data directly to the interface of Oracle's SQL*Loader utility to perform a direct load. A Collector process and trails are not used.

For a complete guide to the methods of loading data with Oracle GoldenGate, see *Administering Oracle GoldenGate*.

**Default**

None

**Syntax**

```bash
BULKLOAD [LOGGING | NOLOGGING] [PARALLEL | NOPARALLEL] [SKIPALLINDEXES | SKIPUNUSEDINDEX | NOSKIPALLINDEXES]
```

- **LOGGING | NOLOGGING**
  Valid for Replicat for Oracle. LOGGING is the default and enables redo logging for the loaded objects. NOLOGGING increases BULKLOAD performance by disabling redo logging of the loaded objects. Do not specify NOLOGGING for cascading synchronization and multiple master configurations.
However, **BULKLOAD** must be set to **LOGGING** if the target is part of a cascading or bi-directional configuration, where a local Extract will capture the loaded objects.

**PARALLEL** | **NOPARALLEL**
Valid for Replicat for Oracle. **PARALLEL** enables **BULKLOAD** to use multiple load sessions to load the same segment concurrently. **NOPARALLEL** is the default and disables parallel loading.

**SKIPALLINDEXES** | **SKIPUNUSEDINDEX** | **NOSKIPALLINDEXES**
Valid for Replicat for Oracle. Controls the handling of indexes. **NOSKIPALLINDEXES** is the default, which allows index maintenance during a direct load. **SKIPALLINDEXES** skips all index maintenance. **SKIPUNUSEDINDEX** skips unusable indexes.

### 1.18 CACHEMGR

**Valid For**
Extract and Replicat, all databases except DB2 on z/OS.

**Description**
Use the **CACHEMGR** parameter to specify a non-default file system location for the temporary files needed to hold uncommitted transaction data. The **CACHEMGR** parameter can also be used to control the amount of virtual memory and temporary disk space that is available for caching uncommitted transaction data. Both of these latter uses are discouraged.

**Caution:**
Do not change this parameter without consulting Oracle Support. **CACHEMGR** is internally self-configuring and self-adjusting. It is rare that this parameter requires modification. Doing so unnecessarily may result in performance degradation. It is best to acquire empirical evidence before opening an Oracle Service Request and consulting with Oracle Support. However, you can specify the directory for the temporary files without assistance.

Oracle GoldenGate only replicates committed transactions. Until a **COMMIT** is received, any transactional data is stored in an area of virtual memory known as a **cache**. This cache is managed by the **CACHEMGR**. If the amount of transaction data becomes too great for the virtual memory, then the **CACHEMGR** writes some of the cached data to temporary files on disk.

Your systems should have sufficient operating system swap and page file space. Oracle recommends a minimum of 512GB.

**Identifying the Paging Directory**
By default, Oracle GoldenGate maintains the transaction data that it swaps to disk a sub-directory of the Oracle GoldenGate installation directory. **CACHEMGR** assumes that all of the free space on the file system is available. This directory may fill up quickly if there is a large transaction volume with large transaction sizes. To prevent I/O contention and possible disk-related failures, dedicate a disk to this directory. You can assign
directory location with the CACHEDIRECTORY option of the CACHEMGR parameter. A size can also be assigned. However, this is discouraged and should only be done after consulting Oracle Support.

**Guidelines for Using CACHEMGR**
- This parameter is valid for all databases supported by Oracle GoldenGate except DB2 z/OS.
- At least one argument must be supplied. CACHEMGR by itself is invalid.
- Parameter options can be listed in any order.
- Only one CACHEMGR parameter is permitted in a parameter file.

**Default**
None

**Syntax**

```plaintext
CACHEMGR {
  [CACHEDIRECTORY path [size] [, CACHEDIRECTORY path [size] [, ...]],
  CACHESIZE size
}
```

**CACHEDIRECTORY path [size]**
Specifies the name of the directory to which Oracle GoldenGate writes transaction data to disk temporarily when necessary. The default without this parameter is the dirtmp sub-directory of the Oracle GoldenGate installation directory. Any directory for temporary files can be on an Oracle Database file system, but cannot be on a direct I/O or concurrent I/O mounted file system that does not support the mmap() or MapViewOfFile() system calls, like AIX.

- `path` is a fully qualified directory name.
- `size` sets a maximum amount of disk space that can be allocated to the specified directory. The upper limit is imposed by the file system, such as the maximum file size or number of files. The minimum size is 2 GB, which is enforced. There is no default. Oracle discourages the use of the `size` option and you should only it when in consultation with Oracle Support.

You can specify more than one directory by using a CACHEDIRECTORY clause for each one. The maximum number of directories is 100.

The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k

**CACHESIZE size**
Sets a soft limit for the amount of virtual memory (CACHESIZW) that is available for caching transaction data. You can internally adjust the CACHESIZE using CACHEMGR as necessary.

If you feel that the default CACHEMGR configuration and internal self-adjustment is adversely affecting your system performance, then you should open a Service Request with Oracle Support. It is best to have acquired empirical data showing the problem symptoms in question to aid in configuring a new default.

**Example**

```
CACHEMGR CACHEDIRECTORY /net/d4atd/ggs/temp
```
1.19 CATALOGEXCLUDE

Valid For
Extract, Replicat, DEFGEN

Description
Use the CATALOGEXCLUDE parameter to explicitly exclude source objects in the specified container or catalog from the Oracle GoldenGate configuration when the container or catalog name is being specified with a wildcard in TABLE or MAP statements. This parameter is valid when the database is an Oracle container database, where fully qualified three-part names are being used.

The positioning of CATALOGEXCLUDE in relation to parameters that specify files or trails determines its effect. Parameters that specify trails or files are: EXTFILE, RMTFILE, EXTTRAIL, RMTTRAIL. The parameter works as follows:

- When a CATALOGEXCLUDE specification is placed before any TABLE or SEQUENCE parameters, and also before the parameters that specify trails or files, it applies globally to all trails or files, and to all TABLE and SEQUENCE parameters.
- When a CATALOGEXCLUDE specification is placed after a parameter that specifies a trail or file, it is effective only for that trail or file and only for the TABLE or SEQUENCE parameters that are associated with it. Multiple trail or file specifications can be made in a parameter file, each followed by a set of TABLE, SEQUENCE, and CATALOGEXCLUDE specifications.

CATALOGEXCLUDE is evaluated before evaluating the associated TABLE or SEQUENCE parameter. Thus, the order in which they appear does not make a difference.

See also the EXCLUDEWILDCARDOBJECTSONLY parameter.

Default
None

Syntax
CATALOGEXCLUDE {container}

container
The source Oracle container that is to be excluded. A wildcard can be used. Follow the rules for using wildcards described in Administering Oracle GoldenGate.

Examples

Example 1
This example omits the pdb1 pluggable database.

EXTRACT capt
USERIDALIAS alias1
RMTHOST sysb, MGRPORT 7809
RMTTRAIL /ggs/dirdat/aa
CATALOGEXCLUDE pdb1
TABLE ".*.*";
1.20 CHARMAP

Valid For
Replicat

Description
Use the CHARMAP parameter to specify that the character mapping file overrides the character code point mapping. By enabling character set conversion for same character sets, you may encounter performance degradation.

Default
The encoding of the parameter file is operating system default character set.

Syntax
CHARMAP charmap filename

The character mapping file format is as follows:

```
-- Sample character mapping file.
-- Can use -- or COMMENT as comment line.
-- Can use CHARSET parameter to specify file encoding.
--
-- Source character set
SOURCECHARSET shiftjis
--
-- Target character set
TARGETCHARSET ja16euc
--
-- Character map definition by one code point.
-- left hand is source and right hand target code point.
\xa2c1 \xa2\xb7 -- override \xa2c1 to \xa2\xb7
--
-- Character map definition by range. Number of source and target characters must be the same.
\x61 - \x7a \x41 - \x5a
```

Example
In the following example, the character map definition is given using a character mapping text file:

CHARMAP charmapdesc.txt

REPLACEBADCHAR FORCECHECK

This enables strict character set conversion and check code point even if the source and target are the same.

Add the following to your character mapping file:

```
SOURCECHARSET windows-932
TARGETCHARSET windows-932
\x61 - \x7a \x41 - \x5a
```
1.21 CHECKPARAMS

Valid For
Extract and Replicat

Description
Use the CHECKPARAMS parameter to test the syntax of a parameter file. To start the test:

1. Edit the parameter file to add CHECKPARAMS.
2. (Optional) To verify the tables, add the NODYNAMICRESOLUTION parameter.
3. Start the process. Without processing data, Oracle GoldenGate audits the syntax. If NODYNAMICRESOLUTION exists, Oracle GoldenGate connects to the database to verify that the tables specified with TABLE or MAP exist. If there is a syntax failure, the process abends with error 190. If the syntax succeeds, the process stops and writes a message to the report file that the parameters processed successfully.
4. Do one of the following:
   • If the test succeeds, edit the file to remove the CHECKPARAMS parameter and the NODYNAMICRESOLUTION parameter, if used, and then start the process again to begin processing.
   • If the test fails, edit the parameter file to fix the syntax based on the report’s findings, and then remove NODYNAMICRESOLUTION and start the process again.

CHECKPARAMS can be positioned anywhere within the parameter file.

Default
None

Syntax
CHECKPARAMS

1.22 CHECKPOINTSECS

Valid For
Extract and Replicat

Description
Use the CHECKPOINTSECS parameter to control how often Extract and Replicat make their routine checkpoints.

- Decreasing the value causes more frequent checkpoints. This reduces the amount of data that must be reprocessed if the process fails, but it could cause performance degradation because data is written to disk more frequently.
- Increasing the value causes less frequent checkpoints. This might improve performance, but it increases the amount of data that must be reprocessed if the process fails. When using less frequent Extract checkpoints, make certain that the transaction logs remain available in case the data has to be reprocessed.
Note:
In addition to its routine checkpoints, Replicat also makes a checkpoint when it commits a transaction.

Avoid changing CHECKPOINTSECS unless you first open an Oracle service request.

Default
10 seconds

Syntax
CHECKPOINTSECS seconds

seconds
The number of seconds to wait before issuing a checkpoint.

Example
CHECKPOINTSECS 20

1.23 CHECKPOINTTABLE

Valid For
GLOBAL

Description
Use the CHECKPOINTTABLE parameter in a GLOBALS parameter file to specify the name of a default checkpoint table that can be used by all Replicat groups in one or more Oracle GoldenGate instances. All Replicat groups created with the ADD REPLICAT command will default to this table unless it is overridden by using the CHECKPOINTTABLE option of that command.

To create the checkpoint table, use the ADD CHECKPOINTTABLE command in GGSCI. Do not use a checkpoint table for a Replicat that is configured in integrated mode against an Oracle target database.

See Administering Oracle GoldenGate for more information about creating a checkpoint table.

Default
None

Syntax
CHECKPOINTTABLE [container.] owner.table

[container.]owner.table
The owner and name of the checkpoint table. Additionally, for an Oracle container database, specify the correct pluggable database (container).
Example
CHECKPOINTTABLE finance.ggs.chkpt

1.24 CHUNK_SIZE

Valid For
Parallel Replicat

Description
Controls how large a transaction must be for parallel Replicat to consider it as large. When parallel Replicat encounters a transaction larger than this size, it will serialize it, resulting in decreased performance. However, increasing this value will also increase the amount of memory consumed by parallel Replicat.

See Creating a Parallel Replication in Using Oracle GoldenGate for Oracle Database.

Default
None

1.25 CMDTRACE

Valid For
Extract and Replicat

Description
Use the CMDTRACE parameter to display macro expansion steps in the report file. You can use this parameter more than once in the parameter file to set different options for different macros.

Default
OFF

Syntax
CMDTRACE [ON | OFF | DETAIL]

ON
Enables the display of macro expansion.

OFF
Disables the display of macro expansion.

DETAIL
Produces a verbose display of macro expansion.
Example

In the following example, tracing is enabled before \#testmac is invoked, and then disabled after the macro's execution.

MACRO \#testmac
BEGIN
col1 = col2,
col3 = col4
END;
...
CMDTRACE ON
MAP test.table2 , TARGET test.table2,
COLMAP (#testmac);
CMDTRACE OFF

1.26 COLCHARSET

Valid For

Extract, Replicat, and DEFGEN

Description

Use COLCHARSET clause to specify particular column character set or disable character set conversion. This parameter overrides the column character set for the specified column.

The character set specified by the COLCHARSET parameter overrides the character set in the trail file, the character set specified by the SOURCECHARSET OVERRIDE parameter and the character set specified by the CHARSET parameter.

The character set specified by the COLCHARSET Replicat parameter overrides the column level character set specified in the source table definition file.

If the COLCHARSET is specified for DEFGEN file format less than level four, the parameter is ignored and warning message is issued. The column level character set attribute for the older table definition file format is not output.

The COLCHARSET parameter overrides the source column level character set and change the Replicat character set conversion behavior by assuming the source column character set as specified character set.

Default

None

Syntax

COLCHARSET character_set (column [, ...])

character_set
Any supported character set.

column
The name of a column. To specify multiple columns, create a comma-delimited list.
Examples

Example 1
The following example specifies multiple columns.

```plaintext
TABLE SchemaName.TableName, COLCHARSET( WE8MSWIN1252, col10, col12 );
```

Example 2
The following example specifies a different character set.

```plaintext
MAP SchemaName.*, TargetName.*,
    COLCHARSET( WE8MSWIN1252, col1 ),
    COLCHARSET( WE8ISO8859P1, col2 )
```

Example 3
The following example specifies different character set.

```plaintext
MAP SchemaName.*, TargetName.*,
    COLCHARSET( WE8MSWIN1252, col1 ),
    COLCHARSET( WE8ISO8859P1, col2 )
```

Example 4
The following example specifies a wildcard.

```plaintext
MAP SchemaName.*, TargetName.*, COLCHARSET( WE8MSWIN1252, col* )
```

Example 5
The following example disables character set conversion on particular column.

```plaintext
MAP SchemaName.*, TargetName.*, COLCHARSET(PASSTHRU, col )
```

1.27 COLMATCH

Valid For

Extract and Replicat

Description

Use the COLMATCH parameter to create global rules for column mapping. COLMATCH rules apply to all TABLE or MAP statements that follow the COLMATCH statement. Global rules can be turned off for subsequent TABLE or MAP entries with the RESET option.

With COLMATCH, you can map between tables that are similar in structure but have different column names for the same sets of data. COLMATCH provides a more convenient way to map columns of this type than does using a COLMAP clause in individual TABLE or MAP statements.

With COLMATCH, you can:

- Map explicitly based on column names.
- Ignore name prefixes or suffixes.

Either COLMATCH or a COLMAP clause of a TABLE or MAP statement is required when mapping differently named source and target columns.

See Administering Oracle GoldenGate for more information about mapping columns.
Default

None

Syntax

COLMATCH

{NAMES target_column = source_column | PREFIX prefix | SUFFIX suffix | RESET}

NAMES target_column = source_column
Specifies the name of a target and source column, for example CUSTOMER_CODE and CUST_CODE. If the database requires double quotes to enforce case-sensitivity, specify the column name that way. For example: NAMES "ABC" = "ABC2". For other case-sensitive databases, specify the column name as it is stored in the database, for example: NAMES ABC = abc.

PREFIX prefix | SUFFIX suffix
Specifies a column name prefix or suffix to ignore. If the database requires double quotes to enforce case-sensitivity, specify the prefix or suffix that way if it is case-sensitive. For other case-sensitive databases, specify the prefix or suffix as it is stored in the database.
For example, to map a target column named "ORDER_ID" to a source column named "P_ORDER_ID", specify:

COLMATCH PREFIX "P_"

To map a target column named "CUST_CODE_K" to a source column named CUST_CODE, specify:

COLMATCH SUFFIX "_K"

RESET
Turns off previously defined COLMATCH rules for subsequent TABLE or MAP statements.

Examples

Example 1
COLMATCH NAMES "CUSTOMER_CODE" = "CUST_CODE"

Example 2
COLMATCH NAMES Customer_Code = "Cust_Code"

Example 3
COLMATCH PREFIX P_

Example 4
COLMATCH SUFFIX _K

Example 5
COLMATCH RESET
1.28 COMPRESSDELETES | NOCOMPRESSDELETES

Valid For
Extract

Description
Use the COMPRESSDELETES and NOCOMPRESSDELETES parameters to control the way that columns are written to the trail record for DELETE operations.

COMPRESSDELETES and NOCOMPRESSDELETES can be used globally for all TABLE statements in the parameter file, or they can be used as on-off switches for individual TABLE statements.

These parameters support the following databases:
- DB2 LUW
- DB2 z/OS
- DB2 for i
- MySQL
- SQL Server
- Teradata

Default
COMPRESSDELETES

Syntax
{COMPRESSDELETES | NOCOMPRESSDELETES [FETCHMISSINGCOLUMNS]}

COMPRESSDELETES
Causes Extract to write only the primary key to the trail for DELETE operations. This is the default. The key provides enough information to delete the correct target record, while restricting the amount of data that must be processed.

NOCOMPRESSDELETES [FETCHMISSINGCOLUMNS]
NOCOMPRESSDELETES sends all of the columns to the trail. This becomes the default when a table definition does not include a primary key or unique index, or when a substitute key is defined with the KEYCOLS option of TABLE. The KEYCOLS option writes the specified columns to the trail whether or not a real key exists. See KEYCOLS (columns) for more information about the KEYCOLS option.
NOCOMPRESSDELETES is also required when using the Conflict Detection and Resolution (CDR) feature for a DB2 database on any of the platforms that are supported by Oracle GoldenGate. See Administering Oracle GoldenGate for more information about CDR.
FETCHMISSINGCOLUMNS is valid for Oracle Database only. It causes the values of data types that are only supported by fetching to be fetched from the database on DELETE operations. These data types are LOB, UDT, LONG, and some XMLType columns. For detailed information about columns that are supported by fetching (rather than directly captured from the redo stream), see Configuring a Downstream Mining Database in Using Oracle GoldenGate for Oracle Database. The columns that are fetched will appear in the trail file as part of the DELETE record. If NOCOMPRESSDELETES is used...
for Oracle Database data without the FETCHMISSINGCOLUMNS option, only the LOB data that can be read from the logs (without fetching) will be included in the DELETE operation in the trail.

## 1.29 COMPRESSUPDATES | NOCOMPRESSUPDATES

### Valid For
Extract

### Description
Use the COMPRESSUPDATES and NOCOMPRESSUPDATES parameters for Extract to control the way columns are written to the trail record for UPDATE operations.

COMPRESSUPDATES, the default, causes Extract to write only the primary key and the changed columns of a row to the trail for update operations. This provides enough information to update the correct target record (unless conflict resolution is required), while restricting the amount of data that must be processed.

Additionally, if a substitute key is defined with the KEYCOLS option of the TABLE parameter, those columns are written to the trail, whether or not a primary or unique key is defined. See “KEYCOLS (columns)” for more information.

NOCOMPRESSUPDATES sends all of the columns to the trail. This becomes the default when a table definition does not include a primary key or unique index. NOCOMPRESSUPDATES also is required when using the Conflict Detection and Resolution (CDR) feature for a DB2 database on any of the platforms that are supported by Oracle GoldenGate. See Administering Oracle GoldenGate for more information about CDR.

COMPRESSUPDATES and NOCOMPRESSUPDATES apply globally for all TABLE statements in a parameter file.

These parameters support the following databases:
- DB2 LUW
- DB2 z/OS
- DB2 for i
- MySQL
- SQL Server
- Teradata

### Default
COMPRESSUPDATES

### Syntax
COMPRESSUPDATES | NOCOMPRESSUPDATES

## 1.30 COMMIT_SERIALORIZATION

### Valid For
Parallel Replicat
Description

Enables commit FULL serialization mode, which forces transactions to be committed in trail order. See Basic Parameters for Parallel Replicat in Using Oracle GoldenGate for Oracle Database.

Default

None

1.31 COORDSTATINTERVAL

Valid For

Replicat in coordinated mode

Description

Use the COORDSTATINTERVAL parameter to set the amount of time, in seconds, between requests for statistics sent by the Replicat coordinator thread to the apply threads. If a thread does not return statistics within an internal heartbeat interval, Replicat logs a warning message. The heartbeat interval is not configurable and is always six times the COORDSTATINTERVAL interval. At the default COORDSTATINTERVAL interval of 10 seconds, for example, the heartbeat default is one minute (60 seconds).

Default

The minimum value is 0; the maximum value is 2147483647. The default value is 10 seconds

Syntax

COORDSTATINTERVAL interval

interval

The interval, in seconds, between requests for thread statistics. Valid values are 0 or any positive number.

1.32 COORDTIMER

Valid For

Replicat in coordinated mode

Description

Use the COORDTIMER parameter to set a base amount of time, in seconds, that the threads and coordinator wait for each other to start. A thread will wait for this base time interval before retrying a connection to the coordinator and it will do this a certain number of times. The coordinator waits for the length of this base time interval and it is reset after every thread is successfully registered. The overall time the coordinator waits before abending is dependent on this timer and it is variable depending on the register time of the threads.
A value of 0 disables this timing procedure. If timing is disabled, the coordinator thread may wait indefinitely for the threads to start, and Replicat will enter a suspended state. In this case, the internal Replicat heartbeat timer is disabled regardless of the COORDSTATINTERVAL setting.

**Default**

The minimum value is 0; the maximum value is 2147483647. The default value is 180 seconds (three minutes).

**Syntax**

COORDTIMER wait_time

*wait_time*

The amount of time, in seconds, that the coordinator thread waits for the apply threads to start. Valid values are 0 or any positive number.

### 1.33 CREDENTIALSTORELOCATION

**Valid For**

GLOBALS

**Description**

Use the CREDENTIALSTORE parameter to change the location of the Oracle GoldenGate credential store from the default location. The default location is the dircrd directory in the Oracle GoldenGate installation directory. The default location is the preferred location.

The credential store stores database user names and passwords in encrypted format as a security measure. When CREDENTIALSTORE is used, the specified location is assumed for all GGSCI commands that manage the credential store.

**Syntax**

CREDENTIALSTORELOCATION directory

*directory*

The full path name of the directory where the credential store is to be stored.

**Example**

CREDENTIALSTORELOCATION /home/ogg/credentials

### 1.34 CRYPTOENGINE

**Valid For**

GLOBALS

**Description**

Use the CRYPTOENGINE to select which cryptographic library the Oracle GoldenGate processes use to provide implementation of security primitives.
Syntax

CRYPTOENGINE (CLASSIC | FIPS140 | NATIVE)

CRYPTOENGINE
Selects which cryptographic library will the OGG processes use to provide implementation of security primitives.

CLASSIC
Uses the Oracle NNZ security framework without FIPS-140 enhancements.

FIPS140
Uses the Oracle NNA security framework, but enhanced with the FIPS-140.2 compliant version of the RSA MES shared libraries.

NATIVE
For the platforms where this is available, it will use a native library that makes more efficient use of the CPU cryptographic primitives, resulting in higher product throughput when using trail and TCP encryption. Currently, Intel's IPP library version 9.0 is used for Linux.x64 and Windows.x64. All other platforms fall back to CLASSIC behavior.

1.35 CUSEREXIT

Valid For
Extract when fetching from a multitenant container database (CDB) and Replicat

Description
Use the CUSEREXIT parameter to call a custom exit routine written in C programming code from a Windows DLL or UNIX shared object at a defined exit point within Oracle GoldenGate processing. Your user exit routine must be able to accept different events and information from the Extract and Replicat processes, process the information as desired, and then return a response and information to the caller (the Oracle GoldenGate process that called it).

User exits can be used as an alternative to, or in conjunction with, the data transformation functions that are available within the Oracle GoldenGate solution.

Note:
When using a coordinated Replicat to call a user exit routine, you are responsible for writing the user exits in a thread-safe manner.

For help with creating and implementing user exits, see Administering Oracle GoldenGate.

Default
None
Syntax

CUSEREXIT {DLL | shared_object} routine
[, INCLUDEUPDATEBEFORE]
[, PARAMS 'string']

{DLL | shared_object}
The name of the Windows DLL or UNIX shared object that contains the user exit function.

routine
The name of the exit routine to be executed.

INCLUDEUPDATEBEFORE
Passes the before images of column values to a user exit. When using this parameter, you must explicitly request the before image by setting the requesting_before_after_flag to BEFORE_IMAGE_VAL within a callback function that supports this flag. Otherwise, only the after image is passed to the user exit. By default, Oracle GoldenGate only works with after images. When using INCLUDEUPDATEBEFORE for a user exit that is called from a data pump or from Replicat, always use the GETUPDATEBEFORE parameter for the primary Extract process, so that the before image is captured, written to the trail, and causes a process_record event in the user exit. In a case where the primary Extract also has a user exit, GETUPDATEBEFORE causes both the before image and the after image to be sent to the user exit as separate EXIT_CALL_PROCESS_RECORD events.

If the user exit is called from a primary Extract (one that reads the transaction log), only INCLUDEUPDATEBEFORE is needed for that Extract. GETUPDATEBEFORE is not needed in this case, unless other Oracle GoldenGate processes downstream will need the before image to be written to the trail. INCLUDEUPDATEBEFORE does not cause before images to be written to the trail.

PARAMS 'string'
Passes the specified string at startup. Can be used to pass a properties file, startup parameters, or other string. Enclose the string within single quote marks. Data in the string is passed to the user exit in the EXIT_CALL_START exit_params_def.function_param. If no quoted string is specified with PARAMS, the exit_params_def.function_param is NULL.

Examples

Example 1
CUSEREXIT userexit.dll MyUserExit

Example 2
CUSEREXIT userexit.dll MyUserExit, PARAMS 'init.properties'

Example 3
CUSEREXIT userexit.dll MyUserExit, INCLUDEUPDATEBEFORE, PARAMS 'init.properties'

Example 4
CUSEREXIT userexit.dll MyUserExit, INCLUDEUPDATEBEFORE, &
PARAMS 'init.properties'
Example 5
CUSEREXIT cuserexit.dll MyUserExit, &
   INCLUDEUPDATEBEFORES, PARAMS 'Some text to start with during startup'

1.36 DBOPTIONS

Valid For
Extract and Replicat

Description
Use the DBOPTIONS parameter to specify database options. This is a global parameter, applying to all TABLE or MAP statements in the parameter file. Some DBOPTIONS options apply only to Extract or Replicat.

The DBOPTIONS parameter can be placed anywhere in the parameter file irrespective of other parameters.

Default
None

Syntax
DBOPTIONS
[ALLOWLOBDATATRUNCATE | NOALLOWLOBDATATRUNCATE]
[ALLOWUNUSEDCOLUMN | NOALLOWUNUSEDCOLUMN]
[BINDCHARFORBITASCHAR]
[CATALOGCONNECT | NOCATALOGCONNECT]
[CONNECTIONPORT port]
[DECRYPTPASSWORD shared_secret ENCRYPTKEY {DEFAULT | key_name}]
[DEFERRERECONST]
[DISABLECOMMITNOWAIT]
[DISABLELOBCACHING]
[ENABLE_INSTANTIATION_FILTERING]
[EMPTYLOBSTRING 'string']
[FETCHBATCHSIZE records]
[FETCHCHECKFREQ seconds]
[FETCHLOBS | NOFETCHLOBS]
[FETCHRETRYCOUNT number]
[FETCHTIMEOUT seconds | NOFETCHTIMEOUT]
[FORCE_XML_ESCAPE_CONVERSION]
[HOST {DNS_name | IP_address}]
[INTEGRATEDPARAMS(parameter[, ...])]
[LIMITROWS | NOLIMITROWS]
[LOBBUFSIZE bytes]
[LOBWRITESIZE bytes]
[SESSIONPOOLMAX max_value |
  SESSIONPOOLMIN min_value][SESSIONPOOLINCR increment_value]
[SETTAG [tag_value | NULL]]
[SHOWINFOMESSAGES]
[SHOWWARNINGS]
[SKIPTEMPLOB | NOSKIPTEMPLOB]
[SOURCE_DB_NAME src_dbase_global_name]
[SPTHREAD | NOSPTHREAD]
[SQLMODE]
[SUPPRESSTEMPORALUPDATES]
ALLOWUNUSEDCOLUMN | NOALLOWUNUSEDCOLUMN
Valid for Extract for Oracle. Controls whether Extract abends when it encounters a table with an unused column. The default is ALLOWUNUSEDCOLUMN. When Extract encounters a table with an unused column, it continues processing and generates a warning. When using this parameter, either the same unused column must exist on the target or a source definitions file for the table must be specified to Replicat, so that the correct metadata mapping can be performed.

NOALLOWUNUSEDCOLUMN causes Extract to abend on unused columns.

ALLOWLOBDATATRUNCATE | NOALLOWLOBDATATRUNCATE
Valid for Replicat for DB2 LUW and MySQL. ALLOWLOBDATATRUNCATE prevents Replicat from abending when replicated LOB data is too large for a target CHAR, VARCHAR, BINARY or VARBINARY column and is applicable to target LOB columns only. or replicat ed LOB data is too large for a target LOB column. The LOB data is truncated to the maximum size of the target column without any further error messages or warnings.

NOALLOWLOBDATATRUNCATE is the default and causes Replicat to abend with an error message if the replicated LOB is too large.

BINDCHARFORBITASCHAR
Valid for DEFGEN, Extract, and Replicat for DB2 for i. Allows columns that are defined as CHAR or VARCHAR with CCSID 65535, or CHAR and VARCHAR FOR BIT DATA to be treated as if the field had a normal translatable encoding. The encoding is picked up from the job CCSID. When this option is in effect, DEFGEN does not indicate that the field is binary in the defs file.

CATALOGCONNECT | NOCATALOGCONNECT
Valid for Extract and Replicat for ODBC databases. By default, Oracle GoldenGate creates a new connection for catalog queries, but you can use NOCATALOGCONNECT to prevent that. On DB2 for z/OS, NOCATALOGCONNECT prevents Oracle GoldenGate from attempting multiple connections when the MVS DB2 initialization parameter mvsattachtype is set to CAF. Because CAF mode does not support multiple connections, it is possible that Oracle GoldenGate may issue commit locks on the system catalog tables until it receives the commit for its open connection. To prevent commit locks, Oracle GoldenGate recommends using RRSAF (mvsattachtype=RRSAF), which supports multiple connections.

CONNECTIONPORT port
Valid for Replicat for multi-daemon MySQL. Specifies the TCP/IP port of the instance to which Replicat must connect. The minimum value is 1 and the default value is 3306.

DECRYPTPASSWORD shared_secret algorithm ENCRYPTKEY {key_name | DEFAULT}
Valid for Extract in classic capture mode (Oracle)
Specifies the shared secret (password) that decrypts the TDE key, which decrypts redo log data that was encrypted with Oracle Transparent Data Encryption (TDE). The TDE key is first encrypted in the Oracle server by using the shared secret as a key,
and then it is delivered to Extract, which decrypts it by using the same shared secret. The shared secret must be created in the Oracle Wallet or Hardware Security Module by the Oracle Server Security Officer. The only other person who should know the shared secret is the Oracle GoldenGate Administrator.

To use the decryption options, you must first generate the encrypted shared secret with the `ENCRYPT PASSWORD` command in GGSCI and create an `ENCKEYS` file.

Parameter options:

- **shared_secret**
  - Is the encrypted shared secret (password) that is copied from the `ENCRYPT PASSWORD` command results.

- **algorithm**
  - Specifies the encryption algorithm that was used to encrypt the password: AES128, AES192, AES256, or BLOWFISH. AES is not supported on DB2 on z/OS.

- **ENCRYPTKEY key_name**
  - Specifies the logical name of a user-created encryption key in the `ENCKEYS` lookup file. Use if `ENCRYPT PASSWORD` was used with the `KEYNAME` `key_name` option. Requires an `ENCKEYS` file to be created on the local system.

- **ENCRYPTKEY DEFAULT**
  - Directs Oracle GoldenGate to use a random key. Use if `ENCRYPT PASSWORD` was used with the `KEYNAME` `DEFAULT` option.

For more information about configuring Extract to support TDE, see Configuring Capture in Integrated Mode in Using Oracle GoldenGate for Oracle Database.

For more information about Oracle GoldenGate encryption options, including `ENCKEYS`, see Encrypting Data with the `ENCKEYS` Method in the Administering Oracle GoldenGate.

**DEFERREFCONST**

Valid for nonintegrated Replicat for Oracle. Sets constraints to `DEFERRABLE` to delay the checking and enforcement of cascade delete and cascade update referential integrity constraints by the Oracle target database until the Replicat transaction is committed. At that point, if there are constraint violations, an error is generated. Integrated Replicat does not require disabling of referential constraints on the target system. You can use `DEFERREFCONST` instead of disabling the constraints on the target tables or setting them to `DEFERRED`. When used, `DEFERREFCONST` defers both `DEFERABLE` and `NOT DEFERABLE` constraints. `DEFERREFCONST` applies to every transaction that is processed by Replicat. `DEFERREFCONST` is valid for Oracle Database 12c, 11g (11.2.0.2), and later 11g R2 releases.

If used with an Oracle Database release that does not support this functionality, `DEFERREFCONST` is ignored without returning a notification to the Oracle GoldenGate log. To handle errors on the commit operation, you can use `REPPERROR` at the root level of the parameter file and specify the `TRANSDISCARD` or `TRANSEXCEPTION` option.
**Note:**

Do not use with `DEFERRECONST` coordinated Replicat because there is no way to guarantee that related rows in parent and child tables are processed by the same thread.

**DISABLECOMMITNOWAIT**
Valid for Replicat for Oracle. Disables the use of asynchronous COMMIT by Replicat. An asynchronous COMMIT statement includes the `NOWAIT` option. When **DISABLECOMMITNOWAIT** is used, Replicat issues a standard synchronous COMMIT (COMMIT with WAIT option).

**DISABLELOBCACHING**
Valid for nonintegrated Replicat for Oracle. Disables Oracle's LOB caching mechanism. By default, Replicat enables Oracle's LOB caching mechanism.

**ENABLE_INSTANTIATION_FILTERING**
Valid for Oracle. Enables automatic per table instantiation CSN filtering on tables imported using Oracle data pump or manually instantiated using the `SET_INSTANCIATION_CSN` command.

**FETCHBATCHSIZE records**
Valid for Extract for Oracle, DB2 for i, DB2 z/OS, SQL Server, and Teradata. Enables array fetches for initial loads to improve performance, rather than one row at a time. Valid values for Oracle, DB2 for i, DB2 z/OS, SQL Server, and Teradata are 0 through 1000000 records per fetch. Valid values for DB2 LUW are 1 through 1000000 records per fetch; zero (0) is not a valid value. The default is 1000. Performance slows when batch size gets very small or very large. If the table contains LOB data, Extract reverts to single-row fetch mode, and then resumes batch fetch mode afterward.

**FETCHCHECKFREQ seconds**
Valid for Integrated Extract for Oracle. Specifies the number of seconds that Extract waits between each fetch check for the ADG to catch up. A low number improves latency though increases the number of queries of `current_scn` from v$database. The default is 3 seconds; the maximum is 120 seconds.

**FETCHLOBS | NOFETCHLOBS**
Valid for Extract for DB2 for z/OS and DB2 for LUW. Suppresses the fetching of LOBs directly from the database table when the LOB options for the table are set to NOT LOGGED. With NOT LOGGED, the value for the column is not available in the transaction logs and can only be obtained from the table itself. By default, Oracle GoldenGate captures changes to LOBs from the transaction logs. The default is FETCHLOBS.

**FETCHRETRYCOUNT number**
Valid for Integrated Extract for Oracle. Specifies the number of times that Extract tries before it reports ADG progress or the reason for no progress when waiting for the ADG to catch up. This value is multiplied with `FETCHCHECKFREQ` to determine approximately how often the ADG progress is reported.

**FETCHTIMEOUT seconds | NOFETCHTIMEOUT**
Valid for Integrated Extract for Oracle. Specifies the number of seconds that Extract after which it will abend when ADG makes no progress. No progress can be because...
the MRP is not running or because it is not applying redo changes. When this occurs, the ADG database should be examined. The default is 30 seconds; valid values are 0 - 4294967295 (ub4 max value) seconds. NOFETCHTIMEOUT means never timeout (the same as FECHTIMEOUT 0) and seconds cannot be specified with it.

**FORCE.XML_ESCAPE_CONVERSION**
For trail fie formats of Oracle GoldenGate19c, if FORCE.XML_ESCAPE_CONVERSION is enabled, Replicat will escape the linefeed characters for the character types in the ANY-DATA columns. If this parameter is enabled for a trail file with a format of 19.1 or higher, it is ignored because Extract already performs the linefeed escape. This parameter only affects ANYDATA columns that are fetched in Classic Extract or when NOUSENATIVEOBSUPPORT is turned on for Integrated Extract.

<table>
<thead>
<tr>
<th>Note:</th>
</tr>
</thead>
<tbody>
<tr>
<td>This parameter option doesn't affect ANYDATA columns retrieved from the database by Logminer in native mode.</td>
</tr>
</tbody>
</table>

**HOST (DNS_name | IP_address)**
Valid for Replicat for multi-daemon MySQL. Specifies the DNS name or IP address of the system that hosts the instance to which Replicat must connect.

**INTEGRATEDPARAMS (parameter [, ...])**
Valid for Replicat for Oracle. Passes settings for parameters that control the database inbound server within the target Oracle database. Use this option only for an integrated Replicat.
You can use the commit_serialization option with INTEGRATEDPARAMS for integrated Replicat but not for integrated parallel Replicat.
For more information about integrated Replicat and a list of supported inbound server parameters, see Choosing Capture and Apply Modes in Using Oracle GoldenGate for Oracle Database.

**LIMITROWS | NOLIMITROWS**
Valid for Replicat for MySQL, Oracle, and SQL Server. LIMITROWS prevents multiple rows from being updated or deleted by the same Replicat SQL statement when the target table does not have a primary or unique key.
LIMITROWS is the default. LIMITROWS and NOLIMITROWS apply globally to all MAP statements in a parameter file.
For MySQL, LIMITROWS uses a LIMIT 1 clause in the UPDATE or DELETE statement.
For Oracle targets, LIMITROWS (the default) must be used. It uses either WHERE ROWNUM = 1 or AND ROWNUM = 1 in the WHERE clause.
For SQL Server, LIMITROWS uses a SET ROWCOUNT 1 clause before the UPDATE or DELETE statement.
NOLIMITROWS permits multiple rows to be updated or deleted by the same Replicat SQL statement.

**LOBBUFSIZE bytes**
Valid for Extract for Oracle. Determines the memory buffer size in bytes to allocate for each embedded LOB attribute that is in an Oracle object type. Valid values are from 1024 and 104857600 bytes. The default is 1048576 bytes.
If the length of embedded LOB exceeds the specified LOBBUFSIZE size, an error message similar to the following is generated:
LOBWRITEBYTES bytes
Valid for nonintegrated Replicat for Oracle. Specifies a fragment size in bytes for each
LOB that Replicat writes to the target database. The LOB data is stored in a buffer
until this size is reached. Because LOBs must be written to the database in frag‐
ments, writing in larger blocks prevents excessive I/O. The higher the value, the fewer
I/O calls that are made by Replicat to the database server to write the whole LOB to
the database.
Specify a multiple of the Oracle LOB fragment size. A given value will be rounded up
to a multiple of the Oracle LOB fragment size, if necessary. The default LOB write
size is 32k if DBOPTIONS NOSKITEMPLOB is specified, or 1MB if DBOPTIONS SKIPTEM‐
PLOB is specified. Valid values are from 2,048 bytes to 2,097,152 bytes (2MB).
By default, Replicat enables Oracle's LOB caching mechanism. To disable Oracle's
LOB caching, use the DISABLELOBCACHING option of DBOPTIONS.
SESSIONPOOLMAX max_value
Valid for Extract in integrated mode for Oracle. Sets a maximum value for the number
of sessions in the OCI Session Pool, which is used by Extract for fetching from a con‐
tainer database. The default value is 10 sessions. Must be specified before the USERID
or USERIDALIAS parameter; otherwise will be ignored and the default will be used.
SESSIONPOOLMIN min_value
Valid for Extract in integrated mode for Oracle. Sets a minimum value for the number
of sessions in the OCI Session Pool, which is used by Extract for fetching from a con‐
tainer database. The default value is 2 sessions. Must be specified before the USERID
or USERIDALIAS parameter; otherwise will be ignored and the default will be used.
SESSIONPOOLINCR increment_value
Valid for Extract in integrated mode for Oracle. Sets a value for the number of incre‐
mental sessions that can be added to the OCI Session Pool, which is used by Extract
for fetching from a container database. The default value is 2 sessions. Must be
specified before the USERID or USERIDALIAS parameter; otherwise will be ignored and
the default will be used.
SETTAG [tag_value | NULL
Valid for Replicat for Oracle. Sets the value for an Oracle redo tag that will be used to
identify the transactions of the associated Replicat in the redo log. A redo tag also can
be used to identify transactions other than those of Replicat.
Use this option to prevent cycling (loop-back) of Replicat the individual records in a bi‐
directional configuration or to filter other transactions from capture. The default SETTAG
value is 00 and is limited to 2K bytes. A valid value is any single Oracle Streams tag. A
tag value can be up to 2000 hexadecimal digits (0-9 A-F) long.
Transactions in the redo that are marked with the specified tag can be filtered by an
Extract that has the TRANLOGOPTIONS parameter with the EXCLUDETAG option set to the
tag_value. Use tag-based filtering to prevent cycling (loop-back) of Replicat transac‐
tions in a bi-directional configuration or to filter other transactions from capture. For
more information, see TRANLOGOPTIONS.
You can disable the tagging of DDL by using the DDLOPTIONS parameter with the
NOTAG option.

hex_value
A hexadecimal value from 0 through F. The default value is 00. The following are
valid examples:
DBOPTIONS SETTAG 00112233445566778899AABBCCDDEEFF
DBOPTIONS SETTAG 00112233445566778899aabbccddeeff
DBOPTIONS SETTAG 123

NULL
Disables tag-based filtering for the associated Replicat.

SKIPTEMPLOB | NOSKIPTEMPLOB
Valid for Replicat for Oracle Database versions 11g and 12c. Controls how LOBs are applied to a target Oracle database. The default of SKIPTEMPLOB.
SKIPTEMPLOB improves performance by directly writing LOB data to the target LOB column. Replicat creates a SQL statement with an empty LOB value and returns the LOB locator to the bind variable. After the SQL statement is executed successfully, the LOB data is written directly to the LOB column using the returned LOB locator.
NOSKIPTEMPLOB uses a temporary LOB in the SQL statement. Replicat declares a bind variable within SQL statement and associates a temporary LOB, then writes to the temporary LOB. The Oracle Database applies the LOB column data from the temporary LOB.
SKIPTEMPLOB applies to INSERT and UPDATE operations that contain LOB data. It does not apply if the table has a functional index with a LOB column, if the LOB data is NULL, empty, or stored inline. It does not apply to partial LOB operations.
SKIPTEMPLOB causes Replicat to generate/perform 1 DML+ n LOB_WRITE (piece-wise) operations when updating/inserting a row with LOB columns. However, SKIPTEMPLOB should not be used with FETCHPARTIALLOB (an Extract Parameter) because it results in excessive fetching.
NOSKIPTEMPLOB is provided for backward compatibility; otherwise the default of SKIPTEMPLOB should be retained.

SOURCE_DB_NAME src_dbase_global_name
Valid for Oracle. Indicates the Global Name of the Trail Source Database. It is used to query the relevant instantiation information when DBOPTIONS ENABLE_INSTANTIATION_FILTERING is enabled. This option is optional for instantiation filtering in a 12.2. trail file with metadata enabled.
When the source has no DOMAIN, do not specify a DOMAIN for the downstream database.

SPTHREAD | NOSPTHREAD
Valid for Extract and Replicat. Not valid for Oracle and MySQL.
Creates a separate database connection thread for using SQLEXEC to execute stored procedures. The default is NOSPTHREAD.

SQLMODE
With this option enabled, the sql_mode variable is set to to 'ANSI_QUOTES' (set sql_mode = 'ANSI_QUOTES'). Treat the double quotes (" as an identifier quote character (like the ` quote character) and not as a string quote character. You can still use ` to quote identifiers with this mode enabled. With ANSI_QUOTES enabled, you cannot use double quotes (") to quote literal strings, because it is interpreted as an identifier. For more information, see Server SQL Modes.

SUPPRESSTEMPORALUPDATES
Valid for DB2 LUW 10.1 FixPack 2 and greater replication of temporal table.
Use SUPPRESSTEMPORALUPDATES to replicate system-period and bitemporal tables along with associated history tables. Oracle GoldenGate replicates the row begin, row end, and transaction start id columns along with the other columns of the table. You must ensure that the database instance has the execute permission to run the SY-
SPROC.SET_MAINT_MODE_RECORD_NO_TEMPORALHISTORY stored procedure at the apply side.

By default, Oracle GoldenGate does not replicate row begin, row end, and transaction start id columns. To preserve the original values of these columns, implement one of the followings options.

- Add extra timestamp columns in the target temporal table and map the columns accordingly.
- Use a non-temporal table at the apply side and map the columns accordingly.

**Replication in Heterogeneous Environment:**

In heterogeneous environments where there is no temporal tables at the apply side, you need to set the row begin, row end and transaction start id columns value. These source columns will have timestamp values that the target database may not support. You should first use the map conversion functions to convert these values into the format that target database supports, and then map the columns accordingly. For example, MySQL has a DATETIME range from `1000-01-01 00:00:00.000000000` to `'9999-12-31 23:59:59.999999999`.

MySQL has a DATETIME range from `1000-01-01 00:00:00.000000000` to `'9999-12-31 23:59:59.999999999`. You cannot replicate a DB2 LUW timestamp value of `0001-01-01-00.00.00.000000000000` to MySQL. To replicate such values you must convert this value into the MySQL DATETIME format. For example, if a system-period or bitemporal table has the following timestamp column:

```
SYS_START
--------------------------------
0001-01-01-00.00.00.000000000
```

Then to replicate this column into MySQL, you would use the function `colmap()` as follows:

```
map <source_schema>.<source_table>, target <target_schema>.<target_table>
colmap(sys_start= @IF( ( @NUMSTR( @STREXT(sys_start,1,4))) > 1000, sys_start, '1000-01-01 00.00.00.000000'));
```

**Initial Load of Temporal Table:**

Oracle GoldenGate supports initial load of temporal table as usual. Take into account the following considerations with temporal table:

- Replication between system-period and application-period temporal table is not supported.
- Replication from a non-temporal table to a temporal table is not supported.
- Replication of system-period, bi-temporal tables, and SUPPRESSTEMPORALUPDATES with the INSERTALLRECORDS parameter is not supported.
- If any unique index is created for application-period temporal table using BUSINESS_TIME WITHOUT OVERLAPS for the target table, then the same unique index must be created for the source table.
- Bidirectional replication between temporal tables is advised only with the default.
- CDR is supported only with SUPPRESSTEMPORALUPDATES. There is no CDR support in bidirectional replication.
- By default, there are inconsistencies in row begin, row end, and transaction start id columns of the temporal tables when the source and target databases operate with different time zones. These timestamp columns of system-period and bitem-
poral tables are automatically populated by the respective database managers and will have values as per the respective time zones of the databases.

- Using the default with `GETUPDATETIMEBEFORE` in the replicate parameter file, you cannot use the row begin, row end, and transaction start id columns in any delta calculations. For example, taking before and after image of such columns in any kind of calculations is not possible. These columns can be used in delta calculations using `SUPPRESSTEMPORALUPDATES`.

**SUPPRESSSTRIGGERS | NOSUPPRESSSTRIGGERS**
Valid for nonintegrated Replicat for Oracle. Controls whether or not triggers are fired during the Replicat session. Provides an alternative to manually disabling triggers. (Integrated Replicat does not require disabling of triggers on the target system.)

`SUPPRESSSTRIGGERS` is the default and prevents triggers from firing on target objects that are configured for replication with Oracle GoldenGate. `SUPPRESSSTRIGGERS` is valid for Oracle Database 12c, 11g (11.2.0.2), and later 11g R2 releases. `SUPPRESSSTRIGGERS` is not valid for 11g R1.

To allow a specific trigger to fire, you can use the following `SQLEXEC` statement in the Replicat parameter file, where `trigger_owner` is the owner of the trigger and `trigger_name` is the name of the trigger.

```sql
SQLEXEC 'DBMS_DDL.SET_TRIGGER_FIRING_PROPERTY(©"S1"©,©"MY_TRIGGER"©,FALSE)';
```

**Note:**

Once this `SQLEXEC` is executed with `FALSE`, the trigger will continue to fire until the command is run again with a setting of `TRUE`.

**NOSUPPRESSSTRIGGERS** allows target triggers to fire. To use `[NO]SUPPRESSSTRIGGERS`, the Replicat user must have the privileges granted through the `dbms_goldengate_auth.grant_admin_privilege` package. This procedure is part of the Oracle database installation. See the database documentation for more information.

The `USERID` or `USERIDALIAS` parameter must precede a `DBOPTIONS` statement that contains `SUPPRESSSTRIGGERS` or `NOSUPPRESSSTRIGGERS`.

**TRANSNAME trans_name**
Valid for Replicat for SQL Server. Allows an individual Replicat to use a specific transaction name that is specified in the parameter file. The `trans_name` is the name of the transaction that the Replicat uses for target DML transactions and overrides the default `ggs_repl` transaction name when used.

**USEODBC**
Valid for Replicat for SQL Server.
Configures Replicat to use ODBC to perform DML operations if using the SQL Server Native Client 11.0 driver. This parameter has no effect when using the SQL Server ODBC drivers. `USEODBC` cannot be used in conjunction with `USEREPICATIONUSER` and will cause the Replicat to abend.

This parameter option is not allowed for SQL Server for Linux because Oracle GoldenGate for Linux only uses ODBC.

**USEREPICATIONUSER**
Valid for Replicat for SQL Server.
Configures the Replicat connection to support the `NOT FOR REPLICATION` option if enabled for identity columns, triggers, and foreign key and check constraints.

Enabling `USEREPPLICATIONUSER` has the following effect:

- **IDENTITY** inserts into tables with an Identity column that have the `NOT FOR REPLICATION` option enabled, do not set the `SET IDENTITY_INSERT` clause nor execute `SELECT IDENT_CURRENT` statements for multimaster implementations, resulting in improved performance.
- Foreign key and check constraints are not enforced when enabled with the `NOT FOR REPLICATION` option.
- Suppresses trigger execution on the target table if enabled with the `NOT FOR REPLICATION` option. Use this configuration if Replicat is configured to replicate transactions from the source table with the trigger, and the recipient table of the trigger operation.

For the `USEREPPLICATIONUSER` option to be effective, Identity columns, Triggers, and Foreign Key and Check constraints must be enabled within the table using the SQL Server `NOT FOR REPLICATION` option. For more information about these considerations, see Understanding What's Supported for SQL Server in *Using Oracle GoldenGate for Heterogeneous Databases*.

`USEREPPLICATIONUSER` is disabled by default and cannot be used in conjunction with the `USEODBC` option.

This parameter option is not allowed for SQL Server for Linux.

**USEDATABASEENCODING**

By default, the DB2 for i Extract converts all text data to UTF-8 for non-DBCS data and UTF-16 for DBCS data. Using this option causes the Extract to store all text data in the trail in its native character encoding for non-DBCS data. Currently, DBCS (GRAPHIC/VARGRAPHIC/DBCLOB) data continues to be converted to UTF-16 whether this parameter is provided or not. For CCSID values that are not supported by Oracle GoldenGate, the Extract converts the data to UTF-8 for non-DBCS data and UTF-16 for DBCS data to ensure compatibility for all Replicats.

**XMLBUFSIZE bytes**

Valid for Extract for Oracle. Sets the size of the memory buffer that stores XML data that was extracted from the `sys.xmltype` attribute of a `SDO_GEORASTER` object type. The default is 1048576 bytes (1MB). If the data exceeds the default buffer size, Extract will abend. If this occurs, increase the buffer size and start Extract again. The valid range of values is 1024 to 104857600 bytes.

Examples

**Example 1**

```
DBOPTIONS HOST 127.0.0.1, CONNECTIONPORT 3307
```

**Example 2**

```
DBOPTIONS DECRYPTPASSWORD AACAAAAAAAAlAIALCKDZIRHOJBHOJUH ENCRYPTKEY DEFAULT
```
Example 3

DBOPTIONS TDSOCKETSIZE 2048

Example 4

DBOPTIONS FETCHBATCHSIZE 2000

Example 5

DBOOPTION XMLBUFSIZE 2097152

1.37 DDL

Valid For

Extract and Replicat

Note:

DDL replication is only supported between Oracle to Oracle databases and between MySQL to MySQL databases.

Description

Use the DDL parameter to:

- enable DDL support
- filter DDL operations
- configure a processing action based on a DDL record

When used without options, the DDL parameter performs no filtering, and it causes all DDL operations to be propagated as follows:

- As an Extract parameter, it captures all supported DDL operations that are generated on all supported database objects and sends them to the trail.
- As a Replicat parameter, it replicates all DDL operations from the Oracle GoldenGate trail and applies them to the target. This is the same as the default behavior without this parameter.

When used with options, the DDL parameter acts as a filtering agent to include or exclude DDL operations based on:

- scope
- object type
- operation type
- object name
- strings in the DDL command syntax or comments, or both

Only one DDL parameter can be used in a parameter file, but you can combine multiple inclusion and exclusion options to filter the DDL to the required level.

- The filtering options of the DDL parameter are valid for a primary Extract that captures from the transaction source, but not for a data-pump Extract.
• When combined, multiple filter option specifications are linked logically as AND statements.
• All filter criteria specified with multiple options must be satisfied for a DDL statement to be replicated.
• When using complex filtering criteria in a DDL parameter statement, it is recommended that you test your configuration in a test environment before using it in production.
• See Example 1, Example for more information.

Note:

Do not use the DDL parameter for an Extract data pump. These process types do not permit the mapping or conversion of DDL and will propagate DDL records automatically in pass-through mode. DDL that is performed on a source table (for example ALTER TABLE TableA...) will be applied by Replicat with the same table name (ALTER TABLE TableA). It cannot be mapped as ALTER TABLE TableB.

For additional information about how to use Oracle GoldenGate DDL support, see Configuring DDL Support in Using Oracle GoldenGate for Oracle Database or Using Oracle GoldenGate for Heterogeneous Databases, as applicable.

Syntax

```plaintext
DDL |
{INCLUDE | EXCLUDE}
[, MAPPED | UNMAPPED | OTHER | ALL]
[, OPTYPE type]
[, OBJTYPE 'type']
[, SOURCECATALOG catalog | ALLCATALOGS]
[, ALLOWEMPTYOBJECT]
[, ALLOWEMPTYOWNER]
[, OBJNAME name]
[, INSTR 'string']
[, INSTRWORDS 'word_list']
[, INSTRCOMMENTS 'comment_string']
[, INSTRCOMMENTSWORDS 'word_list']
[, STAYMETADATA]
[, EVENTACTIONS (action)]

[...]
```

DDL Filtering Options

The following are the syntax options for filtering and operating upon the DDL that is replicated by Oracle GoldenGate. These options apply to the INCLUDE and EXCLUDE clauses of the DDL parameter and other parameters that support DDL replication.

INCLUDE | EXCLUDE
Use INCLUDE or EXCLUDE to identify the beginning of an inclusion or exclusion clause.
• An inclusion clause contains filtering criteria that identifies the DDL that this parameter will affect.
• An exclusion clause contains filtering criteria that excludes specific DDL from this parameter.

The inclusion or exclusion clause must consist of the INCLUDE or EXCLUDE keyword followed by any valid combination of the other filtering options of the DDL parameter.

If you use EXCLUDE, you must create a corresponding INCLUDE clause. For example, the following is invalid:

DDL EXCLUDE OBJNAME "hr".*

However, you can use either of the following:

DDL INCLUDE ALL, EXCLUDE OBJNAME "hr".**
DDL INCLUDE OBJNAME fin.* EXCLUDE OBJNAME "fin.ss"

An EXCLUDE takes priority over any INCLUDEs that contain the same criteria. You can use multiple inclusion and exclusion clauses.

Do not include any Oracle GoldenGate installed DDL objects in a DDL parameter, in a TABLE parameter, or in a MAP parameter, nor in a TABLEEXCLUDE or MAPEXCLUDE parameter. Make certain that wildcard specifications in those parameters do not include Oracle GoldenGate-installed DDL objects. These objects must not be part of the Oracle GoldenGate configuration, but the Extract process must be aware of operations on them, and that is why you must not explicitly exclude them from the configuration with an EXCLUDE, TABLEEXCLUDE, or MAPEXCLUDE parameter statement.

MAPPED | UNMAPPED | OTHER | ALL

Use MAPPED, UNMAPPED, OTHER, and ALL to apply INCLUDE or EXCLUDE based on the DDL operation scope.

• MAPPED applies INCLUDE or EXCLUDE to DDL operations that are of MAPPED scope. MAPPED filtering is performed before filtering that is specified with other DDL parameter options.
• UNMAPPED applies INCLUDE or EXCLUDE to DDL operations that are of UNMAPPED scope.
• OTHER applies INCLUDE or EXCLUDE to DDL operations that are of OTHER scope.
• ALL applies INCLUDE or EXCLUDE to DDL operations of all scopes.

DDL EXCLUDE ALL is a special processing option that maintains up-to-date object metadata for Oracle GoldenGate, while blocking the replication of the DDL operations themselves. You can use DDL EXCLUDE ALL when using a method other than Oracle GoldenGate to apply DDL to the target, but you want Oracle GoldenGate to replicate data changes to the target objects. It provides the current metadata to Oracle GoldenGate as objects change, thus preventing the need to stop and start the Oracle GoldenGate processes. The following special conditions apply to DDL EXCLUDE ALL:

• DDL EXCLUDE ALL does not require the use of an INCLUDE clause.
• When using DDL EXCLUDE ALL, you can set the WILDCARDRESOLVE parameter to IMMEDIATE to allow immediate DML resolution if required.
OPTYPE type
Use OPTYPE to apply INCLUDE or EXCLUDE to a specific type of DDL operation, such as CREATE, ALTER, and RENAME. For type, use any DDL command that is valid for the database. For example, to include ALTER operations, the correct syntax is:

DDL INCLUDE OPTYPE ALTER

OBJTYPE 'type'
Use OBJTYPE to apply INCLUDE or EXCLUDE to a specific type of database object. For type, use any object type that is valid for the database, such as TABLE, INDEX, and TRIGGER. For an Oracle materialized view and materialized views log, the correct types are snapshot and snapshot log, respectively. Enclose the name of the object type within single quotes. For example:

DDL INCLUDE OBJTYPE 'INDEX'
DDL INCLUDE OBJTYPE 'SNAPSHOT'

For Oracle object type USER, do not use the OBJNAME option, because OBJNAME expects owner.object or container.owner.object whereas USER only has a schema.

SOURCECATALOG catalog | ALLCATALOGS
Use these options to specify how unqualified object names in an OBJNAME clause are resolved to the correct container. Use these options when the source database is an Oracle container database. SOURCECATALOG specifies a default container for all of the object names that are specified in the same INCLUDE or EXCLUDE clause. To take effect, SOURCECATALOG must be specified before the OBJNAME specification. See "SOURCECATALOG" for more information including using statements that contain two-part names, where three-part object names are required to fully identify an object. ALLCATALOGS specifies that all of the containers of the database should be considered when resolving object names that are specified in the same INCLUDE or EXCLUDE clause. ALLCATALOGS can be placed before or after the OBJNAME specification.

The following is the order of precedence that is given when there are different catalog specifications in a parameter file:

1. ALLCATALOGS in an INCLUDE or EXCLUDE clause overrides all SOURCECATALOG specifications in the INCLUDE or EXCLUDE clause and at the root of the parameter file, and it overrides the container specification of a fully qualified object name in the OBJNAME clause.

2. An explicit catalog specification in the OBJNAME clause overrides all instances of SOURCECATALOG (but not ALLCATALOGS).

3. SOURCECATALOG in an INCLUDE or EXCLUDE clause overrides the global SOURCECATALOG parameter that is specified at the root of the TABLE or MAP statement.

4. The global SOURCECATALOG parameter takes effect for any unqualified object names in OBJNAME clauses if the INCLUDE or EXCLUDE clause does not specify SOURCECATALOG or ALLCATALOGS.

5. In the absence of any of the preceding parameters, all catalogs are considered.
ALLOWEMPTYOBJECT
Use ALLOWEMPTYOBJECT to allow an OBJNAME specification to process DDL that contains no object name. For example:

DDL INCLUDE OBJNAME sch.* ALLOWEMPTYOBJECT

ALLOWEMPTYOWNER
Use ALLOWEMPTYOWNER to allow an OBJNAME specification to process DDL that contains no owner name. For example:

DDL INCLUDE OBJNAME pdb.sch.* ALLOWEMPTYOWNER

OBJNAME name
Use OBJNAME to apply INCLUDE or EXCLUDE to the fully qualified name of an object. To specify two-part and three-part object names and wildcards correctly, see *Administrating Oracle GoldenGate.*
Enclose case-sensitive object names within double quote marks.
Case-insensitive example:

DDL INCLUDE OBJNAME accounts.*

Case-sensitive example:

DDL INCLUDE OBJNAME accounts."cust"

Do not use OBJNAME for the Oracle USER object, because OBJNAME expects owner.object or container.owner.object, whereas USER only has a schema. When using OBJNAME with MAPPED in a Replicat parameter file, the value for OBJNAME must refer to the name specified with the TARGET clause of the MAP statement. For example, given the following MAP statement, the correct value is OBJNAME fin2.*.

MAP fin.exp_*, TARGET fin2.*;

In the following example, a CREATE TABLE statement executes as follows on the source:

CREATE TABLE fin.exp_phone;

That same statement executes as follows on the target:

CREATE TABLE fin2.exp_phone;

If a target owner is not specified in the MAP statement, Replicat maps it to the database user that is specified with the USERID or USERIDALIAS parameter. For DDL that creates derived objects, such as a trigger, the value for OBJNAME must be the name of the base object, not the name of the derived object. For example, to include the following DDL statement, the correct value is hr.accounts, not hr.insert_trig.

CREATE TRIGGER hr.insert_trig ON hr.accounts;

For RENAME operations, the value for OBJNAME must be the new table name. For example, to include the following DDL statement, the correct value is hr.acct.

ALTER TABLE hr.accounts RENAME TO acct;
INSTR 'string'
Use INSTR to apply INCLUDE or EXCLUDE to DDL statements that contain a specific character string within the command syntax itself, but not within comments. For example, the following excludes DDL that creates an index.

DDL INCLUDE ALL EXCLUDE INSTR 'CREATE INDEX'

Enclose the string within single quotes. The string search is not case sensitive. INSTR does not support single quotation marks (') that are within the string, nor does it support NULL values.

INSTRCOMMENTS 'comment_string'
(Valid for Oracle) Use INSTRCOMMENTS to apply INCLUDE or EXCLUDE to DDL statements that contain a specific character string within a comment, but not within the DDL command itself. By using INSTRCOMMENTS, you can use comments as a filtering agent.
For example, the following excludes DDL statements that include the string ‘source only’ in the comments.

DDL INCLUDE ALL EXCLUDE INSTRCOMMENTS 'SOURCE ONLY'

In this example, DDL statements such as the following are not replicated.

CREATE USER john IDENTIFIED BY john /*source only*/;

Enclose the string within single quotes. The string search is not case sensitive. You can combine INSTR and INSTRCOMMENTS to filter on a string in the command syntax and in the comments of the same DDL statement. INSTRCOMMENTS does not support single quotation marks (') that are within the string, nor does it support NULL values.

INSTRWORDS 'word_list'
Use INSTRWORDS to apply INCLUDE or EXCLUDE to DDL statements that contain the specified words.
For word_list, supply the words in any order, within single quotes. To include spaces, put the space (and the word, if applicable) in double quotes. Double quotes also can be used to enclose sentences. All specified words must be present in the DDL for INSTRWORDS to take effect.
Example:

DDL INCLUDE OPTYPE ALTER OBJTEYP 'TABLE' INSTRWORDS 'ALTER CONSTRAINT " xyz"'

This example matches the following DDL statements:

ALTER TABLE ADD CONSTRAINT xyz CHECK

ALTER TABLE DROP CONSTRAINT xyz

INSTRWORDS does not support single quotation marks (') that are within the string, nor does it support NULL values.

INSTRCOMMENTSWORDS 'word_list'
(Valid for Oracle) Works the same way as INSTRWORDS, but only applies to comments within a DDL statement, not the DDL syntax itself. By using INSTRCOMMENTS, you can use comments as a filtering agent.
INSTRCOMMENTSWORDS does not support single quotation marks (" ") that are within
the string, nor does it support NULL values.
You can combine INSTRWORDS and INSTRCOMMENTSWORDS to filter on a string in the
command syntax and in the comments of the same DDL statement.

STAYMETADATA
(Valid for Oracle). Prevents metadata from being captured by Extract or applied
by Replicat.
When Extract first encounters DML on a table, it retrieves the metadata for that
table. When DDL is encountered on that table, the old metadata is invalidated.
The next DML on that table is matched to the new metadata so that the target ta‐
ble structure always is up-to-date with that of the source.
However, if you know that a particular DDL operation will not affect the table’s
metadata, you can use STAYMETADATA so that the current metadata is not retrieved
or replicated. This is a performance improvement that has benefit for such opera‐
tions as imports and exports, where such DDL as truncates and the disabling of
constraints are often performed. These operations do not affect table structure, as
it relates to the integrity of subsequent data replication, so they can be ignored in
such cases. For example ALTER TABLE ADD FOREIGN KEY does not affect table
metadata.
An example of how this can be applied selectively is as follows:

DDL INCLUDE ALL INCLUDE STAYMETADATA OBJNAME xyz

This example states that all DDL is to be included for replication, but only DDL
that operates on object xyz will be subject to STAYMETADATA.
STAYMETADATA also can be used the same way in an EXCLUDE clause.
STAYMETADATA must be used the same way on the source and target to ensure
metadata integrity.
When STAYMETADATA is in use, a message is added to the report file. DDL report‐
ing is controlled by the DDLOPTIONS parameter with the REPORT option.
This same functionality can be applied globally to all DDL that occurs on the
source by using the @ddl_staymetadata scripts:

• @ddl_staymetadata_on globally turns off metadata versioning.
• @ddl_staymetadata_off globally enables metadata versioning again.

This option should be used with the assistance of Oracle GoldenGate technical
support staff, because it might not always be apparent which DDL affects object
metadata. If improperly used, it can compromise the integrity of the replication en‐
vironment.

EVENTACTIONS (action)
Causes the Extract or Replicat process take a defined action based on a DDL re‐
cord in the transaction log or trail, which is known as the event record. The DDL
event is triggered if the DDL record is eligible to be written to the trail by Extract or
a data pump, or to be executed by Replicat, as determined by the other filtering
options of the DDL parameter. You can use this system to customize processing
based on database events.
For action, see EVENTACTIONS under the MAP and TABLE parameters.
Guidelines for using EVENTACTIONS on DDL records:
• **CHECKPOINT BEFORE:** Since each DDL record is autonomous, the DDL record is guaranteed to be the start of a transaction; therefore, the CHECKPOINT BEFORE event action is implied for a DDL record.

• **IGNORE:** This option is not valid for DDL records. Because DDL operations are autonomous, ignoring a record is equivalent to ignoring the entire transaction.

**EVENTACTIONS** does not support the following DDL objects because they are derived objects:

- indexes
- triggers
- synonyms
- **RENAME on a table** and **ALTER TABLE RENAME**

In a Teradata configuration where Extract is configured in maximum protection mode, use **EVENTACTIONS** only in the VAM-sort Extract group. It is not supported by the primary Extract in this configuration because concurrent changes are not sorted in transaction order at this point in the processing stream. For more information, see Understanding What's Supported for Teradata in *Using Oracle GoldenGate for Heterogeneous Databases*.

**Examples**

**Example 1 Combining DDL Parameter Options**
The following is an example of how to combine the options of the DDL parameter.

```
DDL &
  INCLUDE UNMAPPED &
  OPTYPE alter &
    OBJTYPE 'table' &
    OBJNAME users.tab* &
  INCLUDE MAPPED OBJNAME * &
  EXCLUDE MAPPED OBJNAME temporary.tab
```

The combined filter criteria in this statement specify the following:

- **INCLUDE** all **ALTER TABLE** statements for tables that are not mapped with a **TABLE** or **MAP** statement (UNMAPPED scope), but only if those tables are owned by **users** and their names start with **tab**,
- **INCLUDE** all DDL operation types for all tables that are mapped with a **TABLE** or **MAP** statement (MAPPED scope),
- **EXCLUDE** all DDL operation types for all tables that are MAPPED in scope, but only if those tables are owned by **temporary** and only if their names begin with **tab**.

**Example 2 Including an Event Action**
The following example specifies an event action of **REPORT** for all DDL records.

```
DDL INCLUDE ALL EVENTACTIONS (REPORT)
```

**Example 3 Using an Event Action on a Subset of DDL**
The following example shows how **EVENTACTIONS** can be used on a subset of the DDL. All DDL is to be replicated, but only the DDL that is executed on explicitly named objects qualifies to trigger the event actions of **REPORT** and **LOG**.
Example 4
The following example demonstrates the different ways to specify catalog names for DDL that is issued on objects in a source Oracle container database.

- This includes pdb1.sch1.obj1 and pdb2.sch2.obj2 for DDL processing.
  
  SOURCECATALOG pdb1
  DDL INCLUDE OBJNAME sch1.obj1 INCLUDE SOURCECATALOG pdb2 OBJNAME sch2.obj2

- This includes all objects with the name sch.obj in any catalog for DDL processing.
  
  DDL INCLUDE ALLCATALOGS OBJNAME sch.obj

- This also includes all objects with the name sch.obj in any catalog for DDL processing, because ALLCATALOGS overrides any other catalog specification.
  
  DDL INCLUDE ALLCATALOGS OBJNAME pdb.sch.obj

Example 5
The following shows the combined use of ALLOWEMPTYOBJECT and ALLOWEMPTYOWNER.

DDL INCLUDE pdb.*.* ALLOWEMPTYOWNER ALLOWEMPTYOBJECT

1.38 DDLERROR

Valid For
Extract and Replicat

Description
Use the DDLERROR parameter to handle DDL errors on the source and target systems. Options are available for Extract and Replicat.

DDLERROR for Extract
Use the Extract option of the DDLERROR parameter to handle errors on objects found by Extract for which metadata cannot be found.

Default
Abend

Syntax

DDLERROR [RESTARTSKIP number_of_skips] [RETRYDELAY seconds] [SKIPTRIGGERERROR number_of_errors]

RESTARTSKIP number_of_skips
Causes Extract to skip and ignore a specific number of DDL operations on startup, to prevent Extract from abending on an error. By default, a DDL error causes Extract to abend so that no operations are skipped. Valid values are 1 to 100000.
To write information about skipped operations to the Extract report file, use the DDLOPTIONS parameter with the REPORT option.
**SKIPTRIGGERERROR** *number_of_errors*

(Oracle) Causes Extract to skip and ignore a specific number of DDL errors that are caused by the DDL trigger on startup. Valid values are 1 through 100000. **SKIPTRIGGERERROR** is checked before the **RESTARTSKIP** option. If Extract skips a DDL operation because of a trigger error, that operation is not counted toward the **RESTARTSKIP** specification.

**DDLERROR for Replicat**

Use the Replicat options of the **DDLError** parameter to handle errors that occur when DDL is applied to the target database. With **DDLError** options, you can handle most errors in a default manner, for example to stop processing, and also handle other errors in a specific manner. You can use multiple instances of **DDLError** in the same parameter file to handle all errors that are anticipated.

**Default**

Abend

**Syntax**

```plaintext
DDLError
{error | DEFAULT} {response}
{INCLUDE inclusion_clause | EXCLUDE exclusion_clause}
[IGNOREMISSINGOBJECTS | ABENDONMISSINGOBJECTS]
[RETRYDELAY seconds]
{error | DEFAULT} {response}
```

**error**

Specifies an explicit DDL error for this **DDLError** statement to handle.

**DEFAULT**

Specifies a default **response** to any DDL errors for which there is not an explicit **DDLError** statement.

**response**

The action taken by Replicat when a DDL error occurs. Can be one of the following:

- **ABEND**
  Roll back the operation and terminate processing abnormally. **ABEND** is the default.

- **DISCARD**
  Log the offending operation to the discard file but continue processing subsequent DDL.

- **IGNORE**
  Ignore the error.

**{INCLUDE inclusion_clause | EXCLUDE exclusion_clause}**

Identifies the beginning of an inclusion or exclusion clause that controls whether specific DDL is handled or not handled by the **DDLError** statement. See "DDL Filtering Options" for syntax and usage.
[IGNOREMISSINGOBJECTS | ABENDONMISSINGOBJECTS]
Controls whether or not Extract abends when DML is issued on objects that could not be found on the target. This condition typically occurs when DDL that is not in the replication configuration is issued directly on the target, or it can occur when there is a discrepancy between the source and target definitions.

  **IGNOREMISSINGOBJECTS**
  Causes Replicat to skip DML operations on missing tables.

  **ABENDONMISSINGOBJECTS**
  Causes Replicat to abend on DML operations on missing tables.

[RETRYDELAY seconds]
Specifies the delay in seconds between attempts to retry a failed operation. The default is 10 seconds.

Examples

**Example 1 DDLERROR Basic Example**
In the following example, the DDLERROR statement causes Replicat to ignore the specified error, but not before trying the operation again three times at ten-second intervals. Replicat applies the error handling to DDL operations executed on objects whose names satisfy the wildcard of `tab*` (any user, any operation) except those that satisfy `tabl*`.

```
DDLERROR 1234 IGNORE RETRYOP MAXRETRIES 3 RETRYDELAY 10 &
INCLUDE ALL OBJTYPE TABLE OBJNAME tab* EXCLUDE OBJNAME tab1*
```

To handle all errors except that error, the following DDLERROR statement can be added.

```
DDLERROR DEFAULT ABEND
```

In this case, Replicat abends on DDL errors.

**Example 2 Using Multiple DDLERROR Statements**
The order in which you list DDLERROR statements in the parameter file does not affect their validity unless multiple DDLERROR statements specify the same error, without any additional qualifiers. In that case, Replicat only uses the first one listed. For example, given the following statements, Replicat will abend on the error.

```
DDLERROR 1234 ABEND
DDLERROR 5678 IGNORE
```

With the proper qualifiers, however, the previous configuration becomes a more useful one. For example:

```
DDLERROR 1234 ABEND INCLUDE OBJNAME tab*
DDLERROR 5678 IGNORE
```

In this case, because there is an INCLUDE statement, Replicat will abend only if an object name in an errant DDL statement matches wildcard `tab*`. Replicat will ignore errant operations that include any other object name.

### 1.39 DDLOPTIONS

**Valid For**
Extract and Replicat
Description

Use the **DDLOPTIONS** parameter to configure aspects of DDL processing other than filtering and string substitution. You can use multiple **DDLOPTIONS** statements, but using one is recommended. If using multiple **DDLOPTIONS** statements, make each of them unique so that one does not override the other. Multiple **DDLOPTIONS** statements are executed in the order listed in the parameter file.

Default

See the argument descriptions.

Syntax

```
DDLOPTIONS
   [ , ADDTRANDATA {ABEND | RETRYOP RETRYDELAY seconds MAXRETRIES retries}]
   [ , DEFAULTUSERPASSWORD password [algorithm [ENCRYPTKEY DEFAULT | ENCRYPTKEY key_name]]]
   [ , CAPTUREGLOBALTEMPTABLE ]
   [ , DEFAULTUSERPASSWORDALIAS alias [DOMAIN domain] ]
   [ , GETAPPLOPS | IGNOREAPPLOPS]
   [ , GETREPLICATES | IGNOREREPLICATES]
   [ , IGNOREMAPPING]
   [ , MAPDERIVED | NOMAPDERIVED]
   [ , MAPSCHEMAS]
   [ , MAPSESSIONSCHEMA source_schema TARGET target_schema]
   [ , NOTAG]
   [ , PASSWORD algorithm ENCRYPTKEY {key_name | DEFAULT}]
   [ , REMOVECOMMENTS {BEFORE | AFTER}]
   [ , REPLICATEPASSWORD | NOREPLICATEPASSWORD]
   [ , REPORT | NOREPORT]
   [ , UPDATEMETADATA]
   [ , USEPASSWORDVERIFIERLEVEL {10 | 11}]
   [ , _USEOWNERFORSESSION]
```

**ADDTRANDATA (ABEND | RETRYOP RETRYDELAY seconds MAXRETRIES retries)**

Valid for Extract (Teradata)

Not supported when Classic Extract is reading from an Active Data Guard standby database because supplemental logging must be enabled on the primary database, which is read/write. Not supported for multitenant container databases. Supplemental logging must be enabled when using **ADD SCHEMATRANDATA**. This option should only be used when schema-level supplemental logging is not an option in your environment. No longer valid for Oracle and a warning is issued if used.

Use **ADDTRANDATA** to:

- Enable Oracle supplemental logging automatically for new tables created with a **CREATE TABLE** statement.
- Update supplemental logging for tables affected by an **ALTER TABLE** statement to add or drop columns.
- Update supplemental logging for tables that are renamed.
- Update supplemental logging for tables where unique or primary keys are added or dropped.

By default, **ADDTRANDATA** is disabled. The default for **ADDTRANDATA** when used without additional options is:

```
DDLOPTIONS ADDTRANDATA RETRYOP RETRYDELAY 10 MAXRETRIES 10
```
To use ADDTRANDATA functionality, Oracle GoldenGate, the database, and the appropriate tables must be configured for DDL capture. For Oracle, the Oracle GoldenGate DDL objects must be installed and configured. For more information, see Preparing the Database for Oracle GoldenGate in Using Oracle GoldenGate for Oracle Database.

For new tables created with CREATE TABLE, ADDTRANDATA produces the same results as the default ADD TRANDATA command in GGSCI by issuing the Oracle ALTER TABLE command with the ADD SUPPLEMENTAL LOG GROUP option. Oracle GoldenGate executes this command when the CREATE TABLE or ALTER TABLE is captured on the source. If you have special requirements for the supplemental logging, use the ADD TRANDATA command, not DDLOPTIONS ADDTRANDATA. By default, the ALTER TABLE statement that adds the supplemental logging is not replicated to the target unless the GETREPLICATES option is in use.

For renamed tables, ADDTRANDATA deletes the supplemental log group for the old table and creates it for the new one. If you do not use ADDTRANDATA and tables will be renamed, do the following to create the log group before doing the rename:

1. Drop the supplemental log group using the database interface or the DELETE TRANDATA command in GGSCI.

   DELETE TRANDATA table_name

2. Rename the table.

3. Create the new supplemental log group using the database interface or the ADD TRANDATA command in GGSCI.

   ADD TRANDATA table_name

There might be a lag between the time when an original DDL operation occurs and when the ADD TRANDATA takes effect. During this time, do not allow DML operations (insert, update, delete) on the affected table if the data is to be replicated; otherwise, it will not be captured. To determine when DML can be resumed after ADDTRANDATA, do the following:

1. Edit the Extract parameter file in GGSCI.

   WARNING:

   Do not use the VIEW PARAMS or EDIT PARAMS command to view or edit a parameter file that was created in a character set other than that of the local operating system. View the file from outside GGSCI; otherwise, the contents may become corrupted.

2. Add the REPORT option to DDLOPTIONS, then save and close the file.

   DDLOPTIONS [, DDLOPTIONS_option] [,...] , REPORT

3. Stop and start Extract to activate the parameter changes.

   STOP EXTRACT group_name
   START EXTRACT group_name

4. View the Extract process report.

   VIEW REPORT group_name
5. Look for the `ALTER TABLE` statement that added the log group to the table, and make a note of the time that the command took effect. The entry looks similar to the following:

   Successfully added TRAN DATA for table with the key, table [MYSCHEMA1.MYTABLE], operation [ALTER TABLE "MYSCHEMA1"."MYTABLE" ADD SUPPLEMENTAL LOG GROUP "GGS_MYTABLE_53475" (MYID) ALWAYS /* GOLDENGATE_DDL_REPLICATION */].

6. Permit DML operations on the new table.

The `ADDTRANDATA` options are:

- **ABEND**
  Causes Extract to abend.

- **RETRYOP**
  Causes Extract to try again based on `RETRYDELAY` and `MAXRETRIES`.

- **RETRYDELAY** *seconds*
  Sets the delay before Extract tries again. The default is 10 seconds. The maximum delay is 10,000 seconds.

- **MAXRETRIES** *retries*
  Sets the number of retries that Extract can make before abending. The default is 10 seconds. The maximum is 10,000 retries.

**DEFAULTUSERPASSWORD** *password [algorithm ENCRYPTKEY {key_name | DEFAULT}]*

Valid for Replicat. (Oracle only)

Can be used instead of the `DEFAULTUSERPASSWORDALIAS` option if an Oracle GoldenGate credential store is not being used. Specifies a different password for a replicated `{CREATE | ALTER} USER name IDENTIFIED BY password` statement from the one used in the source statement. Replicat will replace the placeholder that Extract writes to the trail with the specified password. When using `DEFAULTUSERPASSWORD`, use the `NOREPLICATEPASSWORD` option of `DDLOPTIONS` for Extract.

`DEFAULTUSERPASSWORD` *password* without options specifies a clear-text password. If the password is case-sensitive, type it that way.

---

**Note:**

Replication of `CREATE | ALTER PROFILE` will fail as the profile/password verification function must exist in the SYS schema. To replicate these DDLs successfully, password verification function must be created manually on both source/target(s) since DDL to SYS schema is excluded.

Use the following options if the password was encrypted with the `ENCRYPT PASSWORD` command in GGSCI:

- **algorithm**
  Specifies the encryption algorithm that was used to encrypt the password with the `ENCRYPT PASSWORD` command: `AES128`, `AES192`, `AES256`, or `BLOWFISH`. Use AES unless Blowfish is required for backward compatibility. AES is more secure than Blowfish.
**ENCRYPTKEY key_name**
Specifies the logical name of a user-created encryption key in the `ENCKEYS` lookup file. Use if `ENCRYPT PASSWORD` was used with the `KEYNAME key_name` option, and specify the same key name.

**ENCRYPTKEY DEFAULT**
Directs Oracle GoldenGate to use a random key. Use if `ENCRYPT PASSWORD` was used with the `KEYNAME DEFAULT` option.

**CAPTUREGLOBALTEMPTABLE**
Valid for Oracle
Allows Global Temporary Tables (GTT) DDLs to be visible to Extract so that they can be replicated. By default, GTT DDLs are not visible to Extract so using `CAPTUREGLOBALTEMPTABLE` you can set Extract to include GTT DDLs that then can be filtered by the DDL statement and if passed, written to the trail. The GTT DDLs are included in Replicat, if present in trail, and are filtered by the DDL statement then if they are passed they are executed.
For trigger-version of Extract, this option is set to false regardless of whether the table is GTT or not.

**DEFAULTUSERPASSWORDALIAS alias [DOMAIN domain]**
Valid for Replicat. (Oracle only)
Can be used instead of the `DEFAULTUSERPASSWORD` option if an Oracle GoldenGate credential store is being used. Specifies the alias of a credential whose password replaces the one in the `IDENTIFIED BY` clause of a replicated `CREATE USER` or `ALTER USER` statement. The alias is resolved to the encrypted password in the Oracle GoldenGate credential store. Replicat replaces the placeholder that Extract writes to the trail with the resolved password before applying the DDL to the target.
When using `DEFAULTUSERPASSWORDALIAS`, use the `NOREPLICATEPASSWORD` option of `DDLOPTIONS` for Extract.

  **alias**
  Specifies the alias of the credential whose password will be used for the replacement password. This credential must exist in the Oracle GoldenGate credential store. If you are not sure what alias to use, you can inspect the content of the credential store by issuing the `INFO CREDENTIALSTORE` command.

  **DOMAIN domain**
  Specifies the domain that is assigned to the specified user in the credential store.

**GETAPPLOPS | IGNOREAPPLOPS**
Valid for Extract. (Oracle only)
Controls whether or not DDL operations produced by business applications except Replicat are included in the content that Extract writes to a trail or file. `GETAPPLOPS` and `IGNOREAPPLOPS` can be used together with the `GETREPLICATES` and `IGNOREREPLICATES` options to control which DDL is propagated in a bidirectional or cascading configuration.

  - For a bidirectional configuration, use `GETAPPLOPS` with `IGNOREAPPLOPS`. You also must use the `UPDATEMETADATA` option.
  - For a cascading configuration, use `IGNOREAPPLOPS` with `GETREPLICATES` on the systems that will be cascading the DDL operations to the target.

The default is `GETAPPLOPS`. 
GETREPLICATES | IGNOREREPLICATES
Valid for Extract (Oracle only). Controls whether or not DDL operations produced by Replicat are included in the content that Extract writes to a trail or file. The default is IGNOREREPLICATES. For more information, see the GETAPPLOPS | IGNOREAPPLOPS options of DDLOPTIONS.

IGNOREMAPPING
Valid for Replicat. Disables the evaluation of name mapping that determines whether DDL is of MAPPED or UNMAPPED scope. This option improves performance in like-to-like DDL replication configurations, where source and target schema names and object names match, and where mapping functions are therefore unnecessary. With IGNORE-MAPPING enabled, MAPPED or UNMAPPED scope cannot be determined, so all DDL statements are treated as OTHER scope. Do not use this parameter when source schemas and object names are mapped to different schema and object names on the target.

MAPDERIVED | NOMAPDERIVED
Valid for Replicat (Oracle and Teradata). Controls how derived object names are mapped.

MAPDERIVED
If a MAP statement exists for the derived object, the name is mapped to the name specified in that TARGET clause. Otherwise, the name is mapped to the name specified in the TARGET clause of the MAP statement that contains the base object. MAPDERIVED is the default.

NOMAPDERIVED
Prevents name mapping. NOMAPDERIVED overrides any explicit MAP statements that contain the name of the derived object.

For more information about how derived objects are handled during DDL replication, see the Managing the DDL Replication Environment in Using Oracle GoldenGate for Oracle Database.

MAPSCHEMAS
Valid for Replicat (Oracle and Teradata). Use only when MAPSESSIONSCHEMA is used.

- MAPSESSIONSCHEMA establishes a source-target mapping for session schemas and is used for objects whose schemas are not qualified in the DDL.
- MAPSCHEMAS maps objects that do have qualified schemas in the source DDL, but which do not qualify for mapping with MAP, to the same session-schema mapping as in MAPSESSIONSCHEMA. Examples of such objects are the Oracle CREATE TABLE AS SELECT statement, which contains a derived object in the AS SELECT clause, or the Teradata CREATE REPLICATION RULESET statement.

This mapping takes place after the mapping that is specified in the MAP statement. As an example, suppose the following DDL statement is issued on a source Oracle database:

create table a.t as select from b.t;

Suppose the MAP statement on the target is as follows:

MAP a.*, TARGET c.*;
DDLOPTIONS MAPSESSIONSCHEMA b, TARGET b1, MAPSCHEMAS

As a result of this mapping, Replicat issues the following DDL statement on the target:
create table c.t as select from b1.t;

- The base table gets mapped according to the TARGET clause (to schema c).
- The qualified derived object (table t in SELECT FROM) gets mapped according to MAPSESSIONSCHEMA (to schema b1) because MAPSCHEMAS is present.

Without MAPSCHEMAS, the derived object would get mapped to schema c (as specified in the TARGET clause), because MAPSESSIONSCHEMA alone only maps unqualified objects.

MAPSESSIONSCHEMA source_schema TARGET target_schema
Valid for Replicat (Oracle only). Enables a source session schema to be mapped to (transformed to) a different session schema on the target.

- source_schema is the session schema that is set with ALTER SESSION set CURRENT_SCHEMA on the source.
- target_schema is the session schema that is set with ALTER SESSION set CURRENT_SCHEMA on the target.

Wildcards are not supported. You can use multiple MAPSESSIONSCHEMA parameters to map different schemas.
MAPSESSIONSCHEMA overrides any mapping of schema names that is based on master or derived object names
See the example at the end of this topic for usage.
See also MAPSCHEMAS.

NOTAG
Valid for Replicat
Prevents the tagging of DDL that is applied by Replicat with a redo tag (either the default tag '00' or one set with the DBOPTIONS parameter with the SETTAG option). Use this option for bidirectional configurations where GETREPLICATES is used and DDL applied by Replicat must be captured back by Extract for a metadata refresh.

PASSWORD algorithm ENCRYPTKEY {key_name | DEFAULT}
Valid for Extract (Oracle only)
Directs Extract to encrypt all passwords in source DDL before writing the DDL to the trail.

  algorithm
  Specifies the encryption algorithm to be used to encrypt the password. Valid values are AES128, AES192, AES256, or BLOWFISH. Use AES unless Blowfish is required for backward compatibility. AES is more secure than Blowfish.

  ENCRYPTKEY key_name
  Specifies the logical name of a user-created encryption key in an ENCKEYS lookup file.

  ENCRYPTKEY DEFAULT
  Directs Oracle GoldenGate to use a random key.

REMOVECOMMENTS {BEFORE | AFTER}
(Optional) Valid for Extract and Replicat (Oracle only). Controls whether or not comments are removed from the DDL operation. By default, comments are not removed, so that they can be used for string substitution with the DDLSUBST parameter. See "DDLSUBST" for more information.
**REMOVECOMMENTS BEFORE**
Removes comments before the DDL operation is processed by Extract or Replicat. They will not be available for string substitution.

**REMOVECOMMENTS AFTER**
Removes comments after they are used for string substitution. This is the default behavior if REMOVECOMMENTS is not specified.

**REPLICATEPASSWORD | NOREPLICATEPASSWORD**
Valid for Extract (Oracle only). Applies to the password in a `{CREATE | ALTER} USER user IDENTIFIED BY password` command.

- By default (REPLICATEPASSWORD), Oracle GoldenGate uses the source password in the target CREATE or ALTER statement.
- To prevent the source password from being sent to the target, use NOREPLICATEPASSWORD.

When using NOREPLICATEPASSWORD, specify a password for the target DDL statement by using a DDLOPTIONS statement with the DEFAULTUSERPASSWORD or DEFAULTUSERPASSWORDALIAS option in the Replicat parameter file.

**REPORT | NOREPORT**
Valid for Extract and Replicat (Oracle and Teradata). Controls whether or not expanded DDL processing information is written to the report file. The default of NOREPORT reports basic DDL statistics. REPORT adds the parameters being used and a step-by-step history of the operations that were processed.

**UPDATEMETADATA**
Valid for Replicat (Oracle only). Use in an active-active bi-directional configuration. This parameter notifies Replicat on the system where DDL originated that this DDL was propagated to the other system, and that Replicat should now update its object metadata cache to match the new metadata. This keeps Replicat's metadata cache synchronized with the current metadata of the local database.

**USEPASSWORDVERIFIERLEVEL {10|11}**
Only valid in an Oracle to Oracle configuration. Checks if the password verifier being sent in a DDL CREATE USER statement requires modifying. The reason for this check is because Oracle has different password verifiers, depending on the database version:

- 10g: A weak verifier kept in `user$.password`.
- 11g: The SHA-1 verifier.
- 12c: The SHA-2 and HTTP digest verifiers.

The SHA-1, SHA-2 and HTTP verifiers are captured in `user$.spare4` in the format of: `'S:<SHA-1-verifier>;H:<http-verifier>;T:<SHA-2-verifier>'`. Integrated Extract returns the following DDL in 12c for create user DDL statements:

- In 12.0.1.0 it returns: `CREATE USER username IDENTIFIED BY VALUES 'S:SHA-1;H:htp:weak'`.
- In 12.0.2.0 and later it returns: `CREATE USER username IDENTIFIED BY VALUES 'S:SHA-1;H:http;T:SHA-2;weak'`.

If Replicat runs against Oracle 12c, these forms of CREATE USER are handled at the RDBMS level, but if Replicat runs against Oracle 10g or 11, these forms are not han-
Oracle 10g only accepts the weak verifier, whereas Oracle 11g only accepts the `S:SHA-1` and weak verifiers.

To allow the `CREATE USER` DDL generated for an Extract connected to Oracle 12c to work with a Replicat connected to Oracle 10g or 11g, this parameter can be used to filter out the unwanted verifiers, as follows:

- If `USEPASSWORDVERIFIERLEVEL` is set to `10`, everything except the weak verifier is filtered out of the `CREATE USER` DDL verification string.
- If `USEPASSWORDVERIFIERLEVEL` is set to `11`, everything except the `S:SHA-1` and weak verifiers is filtered out of the `CREATE USER` DDL verification string.

### Examples

#### Example 1

The following shows how `MAPSESSIONSCHEMA` works to allow mapping of a source session schema to another schema on the target. Assume the following DDL capture and mapping configurations in Extract and Replicat:

**Extract:**

```
DDL INCLUDE OBJNAME SRC.* INCLUDE OBJNAME SRC1.*
TABLE SRC.*;
TABLE SRC1.*;
```

**Replicat:**

```
DDLOPTIONS MAPSESSIONSCHEMA SRC TARGET DST
DDLOPTIONS MAPSESSIONSCHEMA SRC1 TARGET DST1
MAP SRC.*, TARGET DST.*;
MAP SRC1.*, TARGET DST1.*;
DDL INCLUDE OBJNAME DST.* INCLUDE OBJNAME DST1.*
```

Assume that the following DDL statements are issued by the logged-in user on the source:

```
ALTER SESSION SET CURRENT_SCHEMA=SRC;
CREATE TABLE tab (X NUMBER);
CREATE TABLE SRC1.tab (X NUMBER) AS SELECT * FROM tab;
```

Replicat will perform the DDL as follows (explanations precede each code segment):

```
-- Set session to DST, because SRC.* is mapped to DST.* in MAP statement.
ALTER SESSION SET CURRENT_SCHEMA=DST;
-- Create the first TAB table in the DST schema, using the DST session schema.
CREATE TABLE DST.tab (X NUMBER);
-- Restore Replicat schema.
ALTER SESSION SET CURRENT_SCHEMA=REPUSER
-- Set session schema to DST, per MAPSESSIONSCHEMA, so that AS SELECT succeeds.
ALTER SESSION SET CURRENT_SCHEMA=DST;
-- Create the DST1.TAB table AS SELECT * FROM the first table (DST.TAB).
CREATE TABLE DST1.tab (X NUMBER) AS SELECT * FROM tab;
-- Restore Replicat schema.
ALTER SESSION SET CURRENT_SCHEMA=REPUSER
```

Without `MAPSESSIONSCHEMA`, the `SELECT * FROM TAB` would attempt to select from a non-existent `SRC.TAB` table and fail. The default is to apply the source schema to un-
qualified objects in a target DDL statement. The DDL statement in that case would look as follows and would fail:

```
-- Set session to DST, because SRC.* is mapped to DST.* in MAP statement.
ALTER SESSION SET CURRENT_SCHEMA=DST;
-- Create the first TAB table in the DST schema, using the DST session schema.
CREATE TABLE DST.tab (X NUMBER);
-- Restore Replicat schema.
ALTER SESSION SET CURRENT_SCHEMA=REPUSER
-- Set session schema to SRC, because TAB in the AS SELECT is unqualified-- and SRC is the source session schema.
ALTER SESSION SET CURRENT_SCHEMA=SRC;
-- Create DST1.TAB AS SELECT * from SRC.TAB (SRC=current session schema).
CREATE TABLE DST1.tab (X NUMBER) AS SELECT * FROM tab;
-- SRC.TAB does not exist.
-- Abend with an error unless the error is handled by a DDLERROR statement.
```

Example 2
The following shows how to use DEFAULTUSERPASSWORDALIAS to specify a different password for a replicated \(\text{CREATE \mid ALTER}\) USER name IDENTIFIED BY password statement from the one used in the source statement. In this example, the alias ddlalias is in the target domain in the credential store.

```
DDLOPTIONS DEFAULTUSERPASSWORDALIAS ddlalias DOMAIN target
```

### 1.40 DDLSUBST

**Valid For**
Extract and Replicat

**Description**
Use the DDLSUBST parameter to substitute strings in a DDL operation. For example, you could substitute one table name for another or substitute a string within comments. The search is not case-sensitive. To represent a quotation mark in a string, use a double quote mark.

**Guidelines for Using DDLSUBST**

- Do not use DDLSUBST to convert column names and data types to something different on the target. Changing the structure of a target object in this manner will cause errors when data is replicated to it. Likewise, do not use DDLSUBST to change owner and table names in a target DDL statement. Always use a MAP statement to map a replicated DDL operation to a different target object.

- DDLSUBST always executes after the DDL parameter, regardless of their relative order in the parameter file. Because the filtering executes first, use filtering criteria that is compatible with the criteria that you are using for string substitution. For example, consider the following parameter statements:

  ```
  DDL INCLUDE OBJNAME fin.*
  DDLSUBST 'cust' WITH 'customers' INCLUDE OBJNAME sales.*
  ```

  In this example, no substitution occurs because the objects in the INCLUDE and DDLSUBST statements are different. The fin-owned objects are included in the Oracle GoldenGate DDL configuration, but the sales-owned objects are not.
You can use multiple DDLSUBST parameters. They execute in the order listed in the parameter file.

For Oracle DDL that includes comments, do not use the DDLOPTIONS parameter with the REMOVECOMMENTS BEFORE option if you will be doing string substitution on those comments. REMOVECOMMENTS BEFORE removes comments before string substitution occurs. To remove comments, but allow string substitution, use the REMOVECOMMENTS AFTER option.

There is no maximum string size for substitutions, other than the limit that is imposed by the database. If the string size exceeds the database limit, the Extract or Replicat process that is executing the operation abends.

Default
No substitution

Syntax
DDLSUBST 'search_string' WITH 'replace_string'
[INCLUDE inclusion_clause | EXCLUDE exclusion_clause]

'search_string'
The string in the source DDL statement that you want to replace. Enclose the string within single quote marks. To represent a quotation mark in a string, use a double quotation mark.

WITH
Required keyword.

'replace_string'
The string that you want to use as the replacement in the target DDL. Enclose the string within single quote marks. To represent a quotation mark in a string, use a double quotation mark.

INCLUDE inclusion_clause | EXCLUDE exclusion_clause
Specifies one or more INCLUDE and EXCLUDE statements to filter the DDL operations for which the string substitution rules are applied. See "DDL Filtering Options" for syntax and usage.

Examples

Example 1
The following replaces the string cust with the string customers for tables in the fin schema.

DDLSUBST 'cust' WITH 'customers'
INCLUDE ALL OBJTYPE 'table' OBJNAME fin.*

Example 2
The following substitutes a new directory only if the DDL command includes the word logfile. If the search string is found multiple times, the replacement string is inserted multiple times.

DDLSUBST '/file1/location1' WITH '/file2/location2' INCLUDE INSTR 'logfile'

Example 3
The following uses multiple DDLSUBST statements, which execute in the order shown.
The net effect of the preceding substitutes all a and b strings with c.

### 1.41 DDLRULEHINT

**Valid For**

GLOBALS

**Description**

Use the `DDLRULEHINT` parameter to add a `RULE` hint to the DDL trigger. For example, you can add the `RULE /*+NO_UNNEST*/` hint to improve the performance of the trigger when performing SQL queries.

You can also use the `define _ddl_rule_hint` parameter in the `params.sql` file to add a hint. For example: `define _ddl_rule_hint = /*+NO_UNNEST*/`

**Default**

None

**Syntax**

```
DDLRULEHINT hint_syntax
```

`hint_syntax`

The syntax of the hint. Spaces are not permitted within the hint syntax.

**Example**

```
DDLRULEHINT /*+NO_UNNEST*/
```

### 1.42 DDLTABLE

**Valid For**

Oracle, DB2 z/OS v 19.1 or higher

**Description**

This is a GLOBALS parameter. Use the `DDLTABLE` parameter to specify the name of the DDL history table, if other than the default of `GGS_DDL_HIST`. The DDL history table stores a history of DDL operations processed by Oracle GoldenGate.

The name of the history table must also be specified with the `ddl_hist_table` parameter in the `params.sql` script. This script resides in the root Oracle GoldenGate installation directory.

In Oracle database, the capture configuration uses the Oracle GoldenGate DDL trigger to support DDL replication. For more information about the Oracle GoldenGate DDL objects, see Installing Trigger-Based DDL Capture in *Using Oracle GoldenGate for Oracle Database*. 

In DB2 z/OS this parameter is required to indicate the table name of the DDL history table. Acceptable value is a valid DB2 z/OS table name.

Default

GGS_DDL_HIST

Syntax

DDLTABLE table_name

table_name
The fully qualified name of the DDL history table. This can be a two-part name (schema.table) or a three-part name, if stored in a container database (container.schema.table).

Example

DDLTABLE GG_DDL_HISTORY

1.43 DECRYPTTRAIL

Valid For

Extract data pump and Replicat

Description

Use the DECRYPTTRAIL parameter to decrypt data in a trail or extract file. This parameter is required in the following cases:

- If the trail was encrypted with the master key and wallet method, use DECRYPTTRAIL for a data pump only if you want the data to be decrypted when written to the output trail of the data pump. Otherwise, this parameter is not needed. If the data-pump requires further processing of records, it decrypts automatically and then re-encrypts the data before writing it to the output trail. Replicat always decrypts data automatically when the master key and wallet method is used.

- When DECRYPTTRAIL is used for a data pump, use the ENCRYPTTRAIL parameter before specifying any output trails that must be encrypted.

- If the trail was encrypted with the ENCKEYS method, use DECRYPTTRAIL for Replicat to decrypt the data before applying it to the target.

Data encryption is controlled by the ENCRYPTTRAIL | NOENCRYPTTRAIL parameters.

For Oracle, if you are using wallet based encryption, DECRYPTTRAIL does not require a cipher because it is recorded in the trail file header.

Default

None

Syntax

DECRYPTTRAIL [(AES128 | AES192 | AES256)]
**DECRYPTTRAIL**
Valid without any other options only if the trail or file was encrypted with ENCRYPTTRAIL without options to use 256-key byte substitution.

**(AES128 | AES192 | AES256)**
Valid for master key and wallet method and ENCKEYS method. Specify the same AES cipher that was used in ENCRYPTTRAIL to encrypt the trail or file.

**Example**

**Example 1**
The following is an example of the ENCKEYS method.

DECRYPTTRAIL AES192

**Example 2**
The following is all that is needed to decrypt using the master key and wallet method.

DECRYPTTRAIL

---

### 1.44 DEFERAPPLYINTERVAL

**Valid For**
Replicat

**Description**
Use the DEFERAPPLYINTERVAL parameter to set an amount of time that Replicat waits before applying captured transactions to the target database. To determine when to apply the transaction, Replicat adds the delay value to the commit timestamp of the source transaction, as recorded in the local GMT time of the source system.

You can use DEFERAPPLYINTERVAL for such purposes as to prevent the propagation of erroneous changes made to the source data, to control data arrival across different time zones, and to allow time for other planned events to occur before the data is applied to the target. Note that by using DEFERAPPLYINTERVAL, you are purposely building latency into the target data, and it should be used with caution if the target applications are time-sensitive.

To find out if Replicat is deferring operations, use the SEND REPLICAT command with the STATUS option and look for a status of Waiting on deferred apply.

---

**Note:**
If the TCPSOURCETIMER parameter is in use, it is possible that the timestamps of the source and target transactions could vary by a few seconds, causing Replicat to hold its transaction (and hence row locks) open for a few seconds. This small variance should not have a noticeable affect on performance.

**Default**
0 (no delay)
Syntax

DEFERAPPLYINTERVAL n unit

n
A numeric value for the amount of time to delay. The minimum delay time is the value that is set for the EOFDELAY parameter. The maximum delay time is seven days.

unit
The unit of time for the delay. Can be:
S | SEC | SECS | SECOND | SECONDS | MIN | MINS | MINUTE | MINUTES | HOUR | HOURS | DAY | DAYS

Example
This example directs Replicat to wait ten hours before posting its transactions.

DEFERAPPLYINTERVAL 10 HOURS

If a transaction completes at 08:00:00 source GMT time, and the delay time is 10 hours, the transaction will be applied to the target at 18:00:00 target GMT time the same day.

1.45 DEFSFILE

Valid For
DEFGEN

Description
Use the DEFSFILE parameter to identify the name of the file to which DEFGEN will write data definitions. By default, the data definitions file is written in the character set of the local operating system. You can change the character set with the CHARSET option.

Default
None

Syntax

DEFSFILE file_name [APPEND | PURGE] [CHARSET character_set] [FORMAT RELEASE major.minor]

file_name
The relative or fully qualified file name. The file is created when you run DEFGEN.

APPEND
Directs DEFGEN to write new content (from the current run) at the end of any existing content, if the specified file already exists. If the definitions file already exists, but is of an older Oracle GoldenGate release version, you can set the FORMAT RELEASE option to the same version as the existing file to prevent errors. Otherwise, DEFGEN will try to add newer metadata features and abend. The following are the restrictions when using APPEND:
• If the existing data definitions file is in a format older than Oracle GoldenGate 11.2.1, DEFGEN appends the table definitions in the old format, where table and column names with multi-byte and special characters are not supported.

• If the existing data definitions file is in the newer format introduced in version 11.2.1, DEFGEN appends the table definitions in the existing character set of the file.

• If the existing file is from version 11.2 or earlier, it was written when DEFGEN did not support three-part object names and will cause an error if the new metadata contains three-part names. You can specify objects from an Oracle container database if you remove the container or catalog portion by using the NOCATALOG parameter in the DEFGEN parameter file.

PURGE
Directs DEFGEN to purge the specified file before writing new content from the current run. When using PURGE, you can overwrite an existing definitions file that was created by an older version of DEFGEN with newer metadata that supports newer features, such as three-part object names.

CHARSET character_set
Generates the definitions file in the specified character set. Without CHARSET, the default character set of the operating system is used. If APPEND mode is specified for a definitions file that is version 11.2.1 or later, CHARSET is ignored, and the character set of the existing definitions file is used.

FORMAT RELEASE major.minor
Specifies the metadata format of the definitions that are sent by DEFGEN to the definitions file. The metadata tells the reader process whether the file records are of a version that it supports. The metadata format depends on the version of the Oracle GoldenGate process. Older Oracle GoldenGate versions contain different metadata than newer ones. Use FORMAT when the definitions file will be used by a process that is of an older Oracle GoldenGate version than the current one.

• FORMAT is a required keyword.

• RELEASE specifies an Oracle GoldenGate release version. major is the major version number, and minor is the minor version number. The X.x must reflect a current or earlier, generally available (GA) release of Oracle GoldenGate. Valid values are 9.0 through the current Oracle GoldenGate X.x version number, for example 11.2 or 12.1. (If you use an Oracle GoldenGate version that is earlier than 9.0, specify either 9.0 or 9.5.)

    The release version is programmatically mapped back to an appropriate internal compatibility level. The default is the current version of the process that writes to this trail. Note that RELEASE versions earlier than 12.1 do not support three-part object names.

Example

DEFFILE ./dirdef/orcldef CHARSET ISO-8859-11 FORMAT RELEASE 11.2

1.46 DISCARDFILE | NODISCARDFILE

Valid For

Extract and Replicat
**Description**

Use the **DISCARDFILE** parameter to do the following:

- Customize the name, location, size, and write mode of the discard file. By default, a discard file is generated whenever a process is started with the **START** command through GGSCI. To retain the default properties, a **DISCARDFILE** parameter is not required.

- Specify the use of a discard file for processing methods where the process starts from the command line of the operating system and a discard file is not created by default.

Use the **NODISCARDFILE** parameter to disable the use of a discard file. If **NODISCARDFILE** is used with **DISCARDFILE**, the process abends.

When using **DISCARDFILE**, use either the **PURGE** or **APPEND** option. Otherwise, you must specify a different discard file name before starting each process run, because Oracle GoldenGate will not write to an existing discard file without one of these instructions and will terminate.

See "**DISCARDROLLOVER**" for how to control how often the discard file is rolled over to a new file.

For more information about the discard file, see *Administering Oracle GoldenGate*.

**Default**

If a process is started with the **START** command in GGSCI, it generates a discard file as follows:

- The file is named after the process that creates it, with a `.dsc` extension. If the process is a coordinated Replicat, it generates one file per thread. Each file name is appended with the thread ID of the corresponding thread.

- The file is created in the **dirrpt** sub-directory of the Oracle GoldenGate installation directory.

- The maximum file size is 50 MB.

- At startup, if a discard file exists, it is purged before new data is written.

- The maximum filename is 250 characters including the directory.

When you start a process from the command line of the operating system, you should not generate a discard file by default.

**Syntax**

```
DISCARDFILE { [file_name] [, APPEND | PURGE] [, MAXBYTES n | MEGABYTES n] } | NODISCARDFILE
```

**DISCARDFILE**

Indicates that the name or other attribute of the discard file is being changed.

**file_name**

The relative or fully qualified name of the discard file, including the actual file name. For a coordinated Replicat, specify a file name of up to five characters, because each
file name is appended with the thread ID of the thread that writes it. To store the file in the Oracle GoldenGate directory, a relative path name is sufficient, because Oracle GoldenGate qualifies the name with the Oracle GoldenGate installation directory.

**APPEND**
Adds new content to existing content if the file already exists. If neither **APPEND** nor **PURGE** is used, you must specify a different discard file name before starting each process run.

**PURGE**
Purges the file before writing new content. If neither **PURGE** nor **APPEND** is used, you must specify a different discard file name before starting each process run.

**MAXBYTES n**
Sets the maximum size of the file in bytes. The valid range is from 1 to 4096967295. The default is 3000000. If the specified size is exceeded, the process abends.

**MEGABYTES n**
Sets the maximum size of the file in megabytes. The valid range is from 1 to 4096. The default is 3. If the specified size is exceeded, the process abends.

**NODISCARDFILE**
Prevents the process from creating a discard file.

**Example**

**Example 1**
This example specifies a non-default file name and extension, non-default write mode, and non-default maximum file size. This example shows how you could change the default properties of a discard file for an online (started through GGSCI) process or specify the use of a discard file for a process that starts from the command line of the operating system and has no discard file by default.

```
DISCARDFILE .dirrpt/discard.txt, APPEND, MEGABYTES 20
```

**Example 2**
This example changes only the write mode of the default discard file for an online process (started through GGSCI).

```
DISCARDFILE .dirrpt/finance.dsc, APPEND
```

**Example 3**
This example disables the use of a discard file for an online process (started through GGSCI).

```
NODISCARDFILE
```

**1.47 DISCARDFROLLLOVER**

**Valid For**
Extract and Replicat

**Description**
Use the **DISCARDFROLLLOVER** parameter to set a schedule for aging discard files. For long or continuous runs, setting an aging schedule prevents the discard file from filling up.
and causing the process to abend, and it provides a predictable set of archives that can be included in your archiving routine.

When the DISCARDROLLOVER age point is reached, a new discard file is created, and old files are renamed in the format of GROUPn.extension, where:

- **GROUP** is the name of the Extract or Replicat group.
- **n** is a number that gets incremented by one each time a new file is created, for example: myext0.dsc, myext1.dsc, myext2.dsc, and so forth.
- **extension** is the file extension, such as .dsc.

You can specify a time of day, a day of the week, or both. Specifying just a time of day (AT option) without a day of the week (ON option) generates a discard file at the specified time every day.

Discard files always roll over at the start of a process run, regardless of whether DISCARDROLLOVER is used or not.

If the NODISCARDFILE parameter is used with the DISCARDROLLOVER parameter, the process abends.

For more information about the discard file, see *Administering Oracle GoldenGate*.

**Default**

Disabled. By default, discard files are rolled over when a process starts.

**Syntax**

```
DISCARDROLLOVER
{AT hh:mm | ON day | AT hh:mm ON day}
```

**AT hh:mm**

The time of day to age the file.

Valid values:

- **hh** is an hour of the day from 00 through 23.
- **mm** is minutes from 00 through 59.

**ON day**

The day of the week to age the file.

Valid values:

- SUNDAY
- MONDAY
- TUESDAY
- WEDNESDAY
- THURSDAY
- FRIDAY
- SATURDAY

They are not case-sensitive.
Examples

Example 1
DISCARDROLLOVER AT 05:30

Example 2
DISCARDROLLOVER ON friday

Example 3
DISCARDROLLOVER AT 05:30 ON friday

1.48 DYNAMICRESOLUTION | NODYNAMICRESOLUTION

Valid For
Extract and Replicat

Description
Use the DYNAMICRESOLUTION and NODYNAMICRESOLUTION parameters to control how table names are resolved.

DYNAMICRESOLUTION, the default, enables fast process startup when there are numerous tables specified in TABLE or MAP statements. To get metadata for transaction records that it needs to process, Oracle GoldenGate queries the database and then builds a record of the tables that are involved. DYNAMICRESOLUTION causes the record to be built one table at a time, instead of all at once. The metadata of any given table is added when Extract first encounters the object ID in the transaction log, while record-building for other tables is deferred until their object IDs are encountered. DYNAMICRESOLUTION is the same as WILDCARDRESOLVE DYNAMIC.

NODYNAMICRESOLUTION causes the entire object record (for all tables) to be built at startup, which can be time-consuming if the database is large. This option is not supported for Teradata. NODYNAMICRESOLUTION is the same as WILDCARDRESOLVE IMMEDIATE.

See "WILDCARDRESOLVE" for more information.

Default
DYNAMICRESOLUTION

Syntax
DYNAMICRESOLUTION | NODYNAMICRESOLUTION

1.49 EBCDICTOASCII

Valid For
Extract data pump and Replicat
Description

Use the EBCDICTOASCII parameter to convert character data in the input trail from EBCDIC to ASCII format when sending it to a DB2 target database on a z/OS system. This parameter can be specified to request conversion of all EBCDIC columns and user token data to ASCII. This parameter must precede the SOURCEDB parameter. This parameter is only needed if the input trail file was created by an Extract version prior to v10.0. It is ignored for all other cases, because the conversion is done automatically.

As of version 11.2.1, conversion is not allowed by a data pump.

Default

None

Syntax

EBCDICTOASCII

1.50 ENABLEMONITORING

Valid For

GLOBALS

Description

Use the ENABLEMONITORING parameter to enable the monitoring of Oracle GoldenGate instances from Oracle GoldenGate Monitor and to collect trend data for Performance Metrics Server. It directs Manager to publish the monitoring points that provide status and other information to the Oracle GoldenGate Monitor clients.

Performance Metrics Server is used to monitor processes or services and collect statistics. To bring up the PMSRVRGLOBALS parameter, the ENABLEMONITORING UDP parameter must be set before starting the server in legacy. For Oracle GoldenGate MA it is done by default.

Before you enable monitoring on any given platform, see Introduction to Oracle GoldenGate Monitoring in the Administering Oracle GoldenGate Monitor for your database to make certain that the operating system is supported.

Note:

When monitoring is enabled on a UNIX system for a high number of Oracle GoldenGate processes (approximately 400), the system-imposed limit on the maximum amount of allowed shared memory may be exceeded. The message returned by Manager is similar to this:

WARNING OGG-01934  Datastore repair failed* reported during "start...

If this occurs, increase the kernel parameter kernel.shmall by eight times the default for the operating system.
**Default**

Disabled

**Syntax**

```
ENABLEMONITORING
  [ UDP ]
  [ UDPPORT portnumber ]
  [ HTTPPORT portnumber ]
```

**UDPPORT portnumber**

Valid with UDP for monitoring with a Performance Metrics Server (PMSRVR). The UDP listening port. It is optional. If provided, it overrides the existing GLOBALS parameter, REPOUDPPORT. If not provided, it uses the value of REPOUDPPORT as the port number.

You can change the UDP port of a PMSRVR in a secure deployment by adding the repoUPDPORT parameter to the GLOBALS file. For more information on configuring the UDP and TCP ports for PMSRVR, see How to Create Secure or Non-Secure Deployments.

**HTTPPORT portnumber**

Valid with UDP for monitoring with a Performance Metrics Server. Not valid for the BDB or LMDB monitoring modes. The HTTP listening port for the service. It is optional. If not provided, 9004 is the default port number.

### 1.51 ENABLE_HEARTBEAT_TABLE | DISABLE_HEARTBEAT_TABLE

**Valid For**

Extract, Replicat, and GLOBALS

**Description**

The `ENABLE_HEARTBEAT_TABLE` and `DISABLE_HEARTBEAT_TABLE` commands specify whether the Oracle GoldenGate process will be handling records from the `GG_HEARTBEAT` table or not. When specified as a GLOBALS, it is true for the entire installation unless overridden by a specific process.

**Default**

`ENABLE_HEARTBEAT_TABLE`

**Syntax**

```
ENABLE_HEARTBEAT_TABLE | DISABLE_HEARTBEAT_TABLE
```

`ENABLE_HEARTBEAT_TABLE`

Enables Oracle GoldenGate processes to handle records from the `GG_HEARTBEAT` table. This is the default.
**DISABLE_HEARTBEAT_TABLE**

Disables Oracle GoldenGate processes from handing records from a GG_HEARTBEAT table.

### 1.52 ENCRYPTTRAIL | NOENCRYPTTRAIL

**Valid For**

Extract

**Description**

Use the ENCRYPTTRAIL and NOENCRYPTTRAIL parameters to control whether Oracle GoldenGate encrypts or does not encrypt data that is written to a trail or extract file.

**ENCRYPTTRAIL** supports the following encryption methods:

- **Master key and wallet method**: Generate a one-time AES key for each trail file and uses it to encrypt the contents. Then, the one-time key is encrypted by the master-key and stored in the trail file header.

- **ENCKEYS method**: Generate an AES encryption key, store it under a given name in an ENCKEYS file, and configure Oracle GoldenGate to use that key to directly encrypt or decrypt the contents of the trail file.

You can use encryption for local and remote trails by specifying the EXTTRAIL and RMTTRAIL parameters in your Extract parameter file:

**ENCRYPTTRAIL** and **NOENCRYPTTRAIL** are trail or file-specific. One affects all subsequent trail or extract file specifications in the parameter file until the other parameter is encountered. The parameter must be placed before the parameter entry for the trail that it will affect.

**ENCRYPTTRAIL** and **NOENCRYPTTRAIL** cannot be used when FORMATASCII is used to write data to a file in ASCII format. The trail or file must be written in the default Oracle GoldenGate canonical format.

**ENCRYPTTRAIL** encrypts the trail data across all data links and within the files themselves. Only the data blocks are encrypted. User tokens are not encrypted.

**Default**

**NOENCRYPTTRAIL**

**Syntax**

**ENCRYPTTRAIL** [{AES128 | AES192 | AES256}] | **NOENCRYPTTRAIL**

**ENCRYPTTRAIL**

ENCRYPTTRAIL without options specifies 256-key byte substitution AES256 as the default for all database types except the iSeries, z/OS, and NonStop platforms because Advanced Encryption Standard (AES) encryption is not supported on those platforms.

{AES128 | AES192 | AES256}

Specifies the AES encryption key length to use. This is a symmetric-key encryption standard that is used by governments and other organizations that require a high de-
gree of data security. This option is not supported by the z/OS, and NonStop platforms.
For both the master key and wallet method and the ENCKEYS method, you must specify one of the AES ciphers to encrypt the file(s):

- **AES128** has a 128-bit block size with a key size of 128 bits.
- **AES192** has a 128-bit block size with a key size of 192 bits.
- **AES256** has a 128-bit block size with a key size of 256 bits.

To use AES encryption for any database other than Oracle on a 32-bit platform, the path of the lib sub-directory of the Oracle GoldenGate installation directory must be specified as an environment variable before starting any processes. This is not required on 64-bit platforms. Set the path as follows:

- **Linux**: Specify the path as an entry to the `LD_LIBRARY_PATH` variable. For example:
  ```bash
  setenv LD_LIBRARY_PATH ./lib:$LD_LIBRARY_PATH
  ```
- **For Solaris**: Specify the path as an entry to the `SHLIB_PATH` variable.
- **For IBMi and AIX**: Specify the path as an entry to the `LIBPATH` variable.
- **For Windows**: Add the path to the `PATH` variable.

You can use the `SETENV` parameter to set it as a session variable for the process.

**NOENCRYPTTRAIL**
Prevents the trail from being encrypted. This is the default.

**Examples**

**Example 1**
In the following example, the master key and wallet method is used. The Extract process writes to two trails. The data for the `emp` table is written to trail `/home/ggsora/dirdat/em`, which is encrypted with the AES-192 cipher. The data for the `stores` table is written to trail `/home/ggsora/dirdat/st`, which is not encrypted.

```plaintext
ENCRYPTTRAIL AES192
RMTTRAIL /home/ggsora/dirdat/em
TABLE hr.emp;
NOENCRYPTTRAIL
RMTTRAIL /home/ggsora/dirdat/st
TABLE ops.stores;
```

**Example 2**
As an alternative to the preceding example, you can omit `NOENCRYPTTRAIL` if you list all non-encrypted trails before the `ENCRYPTTRAIL` parameter.

```plaintext
RMTTRAIL /home/ggsora/dirdat/st
TABLE ops.stores;
ENCRYPTTRAIL AES192
RMTTRAIL /home/ggsora/dirdat/em
TABLE hr.emp;
```

**Example 3**
In the following example, the ENCKEYS method is used.

```plaintext
ENCRYPTTRAIL AES192, KEYNAME mykey1
RMTTRAIL /home/ggsora/dirdat/em
```
Valid For
Replicat

Description
Use the END parameter to terminate Replicat when it encounters the first record in the data source whose timestamp is the specified point in time.

Without END, the process runs continuously until:

• the end of the transaction log or trail is reached, at which point it will stop gracefully.
• manually terminated from the command shell.

Use END with the SPECIALRUN parameter to post data as a point-in-time snapshot, rather than continuously updating the target tables.

Default
Continuous processing

Syntax
END {date [time] | RUNTIME}

date [time]
Causes Replicat to terminate when it reaches a record in the data source whose timestamp exceeds the one that is specified with this parameter.

Valid values:

• date is a date in the format of yyyy-mm-dd.
• time is the time in the format of hh:mm[:ss[.cccccc]] based on a 24-hour clock.

RUNTIME
Causes Replicat to terminate when it reaches a record in the data source whose timestamp exceeds the current date and clock time. All unprocessed records with timestamps up to this point in time are processed. One advantage of using RUNTIME is that you do not have to alter the parameter file to change dates and times from run to run. Instead, you can control the process start time within your batch programming.

Examples

Example 1
SPECIALRUN
END 2010-12-31 17:00:00

Example 2
SPECIALRUN
END RUNTIME
1.54 EOFDELAY | EOFDELAYCSECS

Valid For
Extract and Replicat

Description
Use the EOFDELAY or EOFDELAYCSECS parameter to control how often Extract, a data pump, or Replicat checks for new data after it has reached the end of the current data in its data source. You can reduce the system I/O overhead of these reads by increasing the value of this parameter.

Note:
Large increases can increase the latency of the target data, especially when the activity on the source database is low

This parameter is not valid when SOURCEISTABLE is used. This parameter cannot be set to zero (0).

Default
The minimum is 1 second (1 second or 100 centiseconds ; the maximum is 60 seconds (60 seconds or 6000 centiseconds). The default is 1 second (100 centiseconds).

Syntax
EOFDELAY seconds | EOFDELAYCSECS centiseconds

seconds
The delay, in seconds, before searching for data to process.

centiseconds
The delay, in centiseconds, before searching for data to process.

Example
EOFDELAY 3

1.55 EXCLUDEHIDDENCOLUMNSS

Valid For
Oracle Integrated Extract Capture; It’s not valid for data pump.

Description
The parameter disables all the Oracle hidden columns including the timestamp columns created using automatic CDR. The parameter requires Oracle GoldenGate 12c (12.2.01) format trail or higher and must not specify the NO_OBJECTDEFES parameter.
The userexit callback structure has the hidden column attributes and callback structure version is 5. You can specify the parameter at any location of the parameter file, as long as it is after the EXTRACT group parameter.

Syntax

EXTRACT ext1...
EXCLUDEHIDDENCOLUMNS
EXTTRAIL ./dirdat/a1
TABLE src.tab1;

1.56 EXCLUDETAG

Valid For

(Oracle) Extract and Replicat or data pump
(All databases) Extract Pump or Replicat

Description

Use EXCLUDETAG `tag` in your data pump or Replicat parameter file to specify changes to be excluded from trail files. The limitation for this parameter is that the tag value can be up to 2000 hexadecimal digits (0-9A-F) or the plus sign (+). You can have multiple EXCLUDETAG lines, but each EXCLUDETAG should have a single value. By default, Replicat the individual records every change it applies to the database by 00 in both classic mode or integrated mode. Compared with older versions, new trail file contains tag tokens, which would not introduce problems for older trail readers.

Use EXCLUDETAG `+` to ignore the individual records that are tagged with any redo tag.

Do not use NULL with `tag` or `+` because it operates in conflict resulting in errors.

To tag the individual records, use the DBOPTIONS parameter with the SETTAG option in the Replicat parameter file. Use these parameters to prevent cycling (loop-back) of Replicat the individual records in a bi-directional configuration or to filter other transactions from capture. The default SETTAG value is 00. Valid value is any single Oracle Streams tag. A tag value can be up to 2000 hexadecimal digits (0-9 A-F) long. For more information about Streams tags, see .

Default

None

Syntax

[EXCLUDETAG [tag | NULL] | [+] ]

Example 1

For Replicat:
excludetag tag
Example 2

For data pumps:

excludetag 00

1.57 EXCLUDEWILDCARDOBJECTSONLY

Valid For

GLOBALS

Description

Use the EXCLUDEWILDCARDOBJECTSONLY parameter to force the inclusion of non-wildcarded source objects specified in TABLE or MAP parameters when an exclusion parameter contains a wildcard that otherwise would exclude that object. Exclusion parameters are CATALOGEXCLUDE, SCHEMAEXCLUDE, MAPEXCLUDE, and TABLEEXCLUDE.

The exclusion parameters get evaluated and satisfied before the TABLE or MAP statements. Without EXCLUDEWILDCARDOBJECTSONLY, it would be possible for an object in a TABLE or MAP statement to be wrongly excluded because it satisfies the wildcard in the exclude specification. For EXCLUDEWILDCARDOBJECTSONLY to work on an object, that object must be explicitly named without using wildcards in any of the name components.

Default

None

Syntax

EXCLUDEWILDCARDOBJECTSONLY

Example

In this example, schemal.src_table1 is included in processing because the TABLEEXCLUDE parameter is wildcarded and the TABLE specification is not wildcarded. Without EXCLUDEWILDCARDOBJECTSONLY, schemal.src_table1 would be excluded because of the wildcard specification in TABLEEXCLUDE.

TABLEEXCLUDE schemal.src_table*;
TABLE schemal.src_table1;

1.58 EXTFILE

Valid For

Extract and Replicat

Description

Use the EXTFILE parameter to specify an extract file, which is a local file that will be read by a data pump Extract group on the local system, or to specify a local extract file that Replicat reads when SPECIALRUN is used.
Use this parameter for initial-load configurations. For online change synchronization, use the EXTTRAIL parameter. The size of an Extract file cannot exceed 2GB.

EXTFILE must precede all associated TABLE or MAP statements. Multiple EXTFILE statements can be used to define different files.

FORMAT RELEASE and TRAILBYTEORDER options only apply to an Extract and not a data pump.

You can encrypt the data in this file by using the ENCRYPTTRAIL parameter. See "ENCRYPTTRAIL | NOENCRYPTTRAIL" for more information.

Default

None

Syntax

EXTFILE file_name
[, FORMAT RELEASE major.minor]
[, MEGABYTES megabytes]
[, OBJECTDEFS | NO_OBJECTDEFS]
[, TRAILBYTEORDER {BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN}]

file_name
Valid for Extract and Replicat. Specifies the relative or fully qualified name of the extract file.

FORMAT RELEASE major.minor
Specifies the metadata format of the data that is sent by Extract to a trail, a file, or (if a remote task) to another process. The metadata tells the reader process whether the data records are of a version that it supports. The metadata format depends on the version of the Oracle GoldenGate process. Older Oracle GoldenGate versions contain different metadata than newer ones.

• FORMAT is a required keyword.
• RELEASE specifies an Oracle GoldenGate release version. major is the major version number, and minor is the minor version number. The x.x must reflect a current or earlier, generally available (GA) release of Oracle GoldenGate. Valid values are 9.0 through the current Oracle GoldenGate x.x version number, for example 11.2 or 12.1. (If you use an Oracle GoldenGate version that is earlier than 9.0, specify either 9.0 or 9.5.) The release version is programmatically mapped back to the appropriate trail format compatibility level. The default is the current version of the process that writes to this trail. Note that RELEASE versions earlier than 12.1 do not support three-part object names.

The following settings are supported in Oracle Database 12.2:

• For Oracle Database 12.2 non-CDB with compatibility set to 12.1, FORMAT RELEASE 12.2 or above is supported.
• For Oracle Database 12.2 non-CDB with compatibility set to 12.2, FORMAT RELEASE 12.2 or above is supported.
• For Oracle Database 12.2 CDB/PDB with compatibility set to 12.2, only FORMAT RELEASE 12.3 is supported. This is due to the use of local undo for PDBs, which
requires augmenting the transaction ID with the PDB number to ensure uniqueness of trx IDs.

MEGABYTES megabytes
Valid for Extract. The maximum size, in megabytes, of a file in the trail. The default is 2000.

OBJECTDEFS | NO_OBJECTDEFS
Use the OBJECTDEFS and NO_OBJECTDEFS options to control whether or not to include the object definitions in the trail. These two options are applicable only when the output trail is formatted in Oracle GoldenGate canonical format and the trail format release is greater than 12.1. Otherwise, both options are ignored because no metadata record will be added to the trail.
When replicating from an Open Systems database to NonStop, specify format version below 12.2 to avoid including the object definitions in the trail since NonStop does not support processing object definitions from the trail.

TRAILBYTEORDER {BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN}
Sets the byte format of the metadata in the file records. This parameter does not affect the column data. Valid only for files that have a FORMAT RELEASE version of at least 12.1. Valid values are BIGENDIAN (big endian), LITTLEENDIAN (little endian), and NATIVEENDIAN (default of the local system). The default is BIGENDIAN. See the GLOBALS version of TRAILBYTEORDER for additional usage instructions.

Examples
Example 1
EXTFILE dirdat/datafile

Example 2
EXTFILE dirdat/extdat, MEGABYTES 2

Example 3
EXTFILE /ggs/dirdat/extdat, FORMAT RELEASE 10.4

1.59 EXTRACT

Valid For
Extract

Description
Use the EXTRACT parameter to specify an Extract group for online (continuous) change synchronization. This parameter links the current run with previous runs, so that data continuity is maintained between source and target tables. Unless stopped by a user, Extract runs continuously and maintains checkpoints in the data source and trail to ensure data integrity and fault tolerance throughout planned or unplanned process termination, system outages, or network failure. EXTRACT must be the first entry in the parameter file.

For more information about implementing change synchronization, see the Administering Oracle GoldenGate.
The group name as defined with the ADD EXTRACT command.

Example

The following specifies an Extract group named finance.

EXTRACT finance

1.60 EXTTRAIL

Valid For

Extract

Description

Use the EXTTRAIL parameter to specify a trail on the local system that was created with the ADD EXTTRAIL command. The trail is read by a data pump Extract group or by a Replicat group on the local system.

EXTTRAIL must precede all associated TABLE statements. Multiple EXTTRAIL statements can be used to define different trails.

Do not use EXTTRAIL for an Extract that is configured in PASSIVE mode. See the Administering Oracle GoldenGate guide for more information about PASSIVE mode, an Oracle GoldenGate security feature.

From Oracle GoldenGate 19c (19.1.0) onwards, the primary Extract writes trail file in the same format as existing trail file format when you upgrade, unless you explicitly specify the trail file format version using the FORMAT RELEASE option. This prevents subsequent Replicat to abend if it is not upgraded.

FORMAT RELEASE and TRAILBYTEORDER options only apply to an Extract and not a data pump.

You can encrypt the data in this trail by using the ENCRYPTTRAIL parameter. See "ENCRYPTTRAIL | NOENCRYPTTRAIL" for more information.

Default

None

Syntax

EXTTRAIL file_name
[, FORMAT RELEASE major.minor]
[, OBJECTDEFS | NO_OBJECTDEFS]
[, TRAILBYTEORDER {BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN}]
**file_name**
The relative or fully qualified name of the trail. Use a maximum of two characters for the name. As trail files are aged, a nine-character sequence number will be added to this name, for example `/ogg/dirdat/rt000000001`.

**FORMAT RELEASE major.minor**
Specifies the metadata format of the data that is sent by Extract to a trail, a file, or (if a remote task) to another process. The metadata tells the reader process whether the data records are of a version that it supports. The metadata format depends on the version of the Oracle GoldenGate process. Older Oracle GoldenGate versions contain different metadata than newer ones.

- **FORMAT** is a required keyword.
- **RELEASE** specifies an Oracle GoldenGate release version. **major** is the major version number, and **minor** is the minor version number. The X.x must reflect a current or earlier, generally available (GA) release of Oracle GoldenGate. Valid values are 9.0 through the current Oracle GoldenGate X.x version number.

For the Oracle GoldenGate 18c (18.1.0.0) release, the valid value is 18.1. If you use an Oracle GoldenGate version that is earlier than 9.0, specify either 9.0 or 9.5.

For the Oracle GoldenGate 19c (19.1.0.0) release, the valid value is 19.1. If you use an Oracle GoldenGate version that is earlier than 9.0, specify either 9.0 or 9.5.

The release version is programmatically mapped back to an appropriate internal compatibility level. The default is the current version of the process that writes to this trail.

---

**Note:**
**RELEASE** versions earlier than 12.1 do not support three-part object names.

After an Extract upgrade, if you don’t specify the trail file format, 19.1 trail file format is used. In previous releases, the Extract would abend and require **ALTER EXTRACT ETROLLOVER** if you specify the newer versions of the trail file format such as 18.1, or if you specify the trail file format older than 12.1.

There is a dependency between **FORMAT** and the **RECOVERYOPTIONS** parameter. See "**RECOVERYOPTIONS**" for more information.

The following settings are supported in Oracle Database 12.2:

- For Oracle Database 12.2 non-CDB with compatibility set to 12.1, **FORMAT RELEASE** 12.2 or above is supported.
- For Oracle Database 12.2 non-CDB with compatibility set to 12.2, **FORMAT RELEASE** 12.2 or above is supported.
- For Oracle Database 12.2 CDB/PDB with compatibility set to 12.2, **FORMAT RELEASE** values 12.3 and 18.1 are supported. This is due to the use of local undo for PDBs, which requires augmenting the transaction ID with the PDB number to ensure uniqueness of trx IDs.
OBJECTDEFS | NO_OBJECTDEFS
Use the OBJECTDEFS and NO_OBJECTDEFS options to control whether or not to include the object definitions in the trail. These two options are applicable only when the output trail is formatted in Oracle GoldenGate canonical format and the trail format release is greater than 12.1. Otherwise, both options are ignored because no metadata record will be added to the trail.

When replicating from an Open Systems database to NonStop, specify format version below 12.2 to avoid including the object definitions in the trail since NonStop does not support processing object definitions from the trail.

TRAILBYTEORDER (BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN)
Sets the byte format of the metadata in the trail records. This parameter does not affect the column data. Valid only for trails that have a FORMAT RELEASE version of at least 12.1. Valid values are BIGENDIAN (big endian), LITTLEENDIAN (little endian), and NATIVEENDIAN (default of the local system). The default is BIGENDIAN. See the GLOBALS version of TRAILBYTEORDER for additional usage instructions.

Examples

Example 1

EXTTRAIL dirdat/ny

Example 2

EXTTRAIL /ggs/dirdat/ex, FORMAT RELEASE 10.4

1.61 FETCHOPTIONS

Valid For
Extract

Description

Use the FETCHOPTIONS parameter to control certain aspects of the way that Oracle GoldenGate fetches data in the following circumstances:

- When the transaction record does not contain enough information for Extract to reconstruct an update operation.
- When Oracle GoldenGate must fetch a column value as the result of a MISSING-COLS clause of a TABLE statement.

FETCHOPTIONS is table-specific. One FETCHOPTIONS statement applies for all subsequent TABLE statements until a different FETCHOPTIONS statement is encountered.

Default fetch properties are adequate for most installations.

Default
Ignore missing rows and continue processing

Syntax

FETCHOPTIONS
[, FETCHPKUPDATECOLS]
[, MISSINGCOLS]
[, INCONSISTENTROW action]
[, MAXFETCHSTATEMENTS number]
[, MISSINGROW action]
[, NOFETCH]
[, SUPPRESSTOPENICATES]
[, USEKEY | NOUSEKEY]
[, USELATESTVERSION | NOUSELATESTVERSION]
[, USESNAPSHOT | NOUSESNAPSHOT]
[, USEROWID | NOUSEROWID]

**FETCHPKUPDATECOLS**
Fetches all unavailable columns when a primary key is updated. This option is off by default. When off, column fetching is performed according to other FETCHOPTIONS options that are enabled.
When on, it only takes effect during an update to a primary key column. The results are the same as using (*) in the TABLE statement. LOB columns are included in the fetch.
Use this parameter when using HANDLECOLLISIONS. When Replicat detects a missing update, all of the columns will be available to turn the update into an insert.

**MISSINGCOLUMNS**
Fetches any missing columns from update and delete operations, including LOB columns. This option is only valid for Oracle Database.
Setting this parameter is the same as setting the following parameters:

MISSINGCOLUMNS(*) in the TABLE statement
NOCOMPRESSEDELETES FETCHMISSINGCOLUMNS
GETUPDATEBEFORE
NOCOMPRESSUPDATES
LOGALLSUPCOLS

However, setting FETCHOPTIONS MISSINGCOLUMNS conflicts with the following parameters:

FETCHOPTIONS NOFETCH
FETCHOPTIONS FETCHPKUPDATECOLS
COMPRESSEDELETES
COMPRESSUPDATES
GETUPDATEBEFORE
LOGALLSUPCOLS

**INCONSISTENTROW action**
Indicates that column data was successfully fetched by row ID, but the key did not match. Either the row ID was recycled or a primary key update occurred after this operation (and prior to the fetch).
*action* can be one of the following:

**ALLOW**
Allow the condition and continue processing.

**IGNORE**
Ignore the condition and continue processing. This is the default.

**REPORT**
Report the condition and contents of the row to the discard file, but continue processing the partial row.
DISCARD
Discard the data and do not process the partial row.

ABEND
Discard the data and quit processing.

MAXFETCHSTATEMENTS number
Controls the maximum allowable number of prepared queries that can be used by Extract to fetch row data from a source database. The fetched data is used when not enough information is available to construct a logical SQL statement from a transaction log record. Queries are prepared and cached as needed. When the value set with MAXFETCHSTATEMENTS is reached, the oldest query is replaced by the newest one. The value of this parameter controls the number of open cursors maintained by Extract for fetch queries only. Additional cursors may be used by Extract for other purposes, such as those required for stored procedures. This parameter is only valid for Oracle databases. The default is 100 statements. Make certain that the database can support the number of cursors specified, plus cursors used by other applications and processes.

MISSINGROW action
Provides a response when Oracle GoldenGate cannot locate a row to be fetched, causing only part of the row (the changed values) to be available for processing. Typically a row cannot be located because it was deleted between the time the change record was created and when the fetch was triggered, or because the row image required was older than the undo retention specification. action can be one of the following:

ALLOW
Allow the condition and continue processing. This is the default.

IGNORE
Ignore the condition and continue processing.

REPORT
Report the condition and contents of the row to the discard file, but continue processing the partial row.

DISCARD
Discard the data and do not process the partial row.

ABEND
Discard the data and quit processing.

NOFETCH
Prevents Extract from fetching the column from the database, this option is off by default. Extract writes the record to the trail, but inserts a token indicating that the column is missing.

SUPPRESSDUPicates
Valid for Oracle. Avoids target tablespaces becoming overly large when updates are made on LOB columns. By default, SUPPRESSDUPicates is set to off. For example, after replication a source tablespace of 232MB becomes a target tablespace of 7.52GB.

USEKEY | NOUSEKEY
Determines whether or not Oracle GoldenGate uses the primary key to locate the row to be fetched.
If both USEKEY and USEROWID are specified, ROWID takes priority for faster access to the record. USEROWID is the default.

USELATESTVERSION | NOUSELATESTVERSION
Valid for Oracle. Use with USESNAPSHOT. The default, USELATESTVERSION, directs Extract to fetch data from the source table if it cannot fetch from the undo tablespace. NOUSELATESTVERSION directs Extract to ignore the condition if the snapshot fetch fails, and continue processing.
To provide an alternate action if a snapshot fetch does not succeed, use the missing-row option.

USESNAAPSHOT | NOUSESNAAPSHOT
Valid for Oracle. The default, USESNAPSHOT, causes Extract to use the Oracle Flashback mechanism to fetch the correct snapshot of data that is needed to reconstruct certain operations that cannot be fully captured from the redo record. NOUSESNAAPSHOT causes Extract to fetch the needed data from the source table instead of the flashback logs.

USEROWID | NOUSEROWID
Valid for Oracle. Determines whether or not Oracle GoldenGate uses the row ID to locate the row to be fetched.
If both USEKEY and USEROWID are specified, ROWID takes priority for faster access to the record. USEROWID is the default.

Examples

Example 1
The following directs Extract to fetch data by using Flashback Query and to ignore the condition and continue processing the record if the fetch fails.
FETCHOPTIONS USESNAPSHOT, NOUSELATESTVERSION

Example 2
MAXFETCHSTATEMENTS 150

Example 3
The following directs Extract to fetch data by using Flashback Query and causes Extract to abend if the data is not available.
FETCHOPTIONS USESNAPSHOT, NOUSELATESTVERSION, MISSINGROW ABEND

1.62 FETCHUSERID

Valid For
Integrated primary Extract on Oracle; data pump Extract is not valid

Description
Use the FETCHUSERID parameter to specify the type of authentication for an Oracle GoldenGate process to use when logging into a database, and to specify password encryption information. This parameter can be used instead of FETCHUSERIDALIAS when an Oracle GoldenGate credential store is not being used.

Always use FETCHUSERID or FETCHUSERIDALIAS for a primary Extract. Use FETCHUSERID or FETCHUSERIDALIAS for a data pump Extract.
FETCHUSERID Compared to FETCHUSERIDALIAS

FETCHUSERID requires either specifying the clear-text password in the parameter file or encrypting it with the ENCRYPT PASSWORD command and, optionally, storing an encryption key in an ENCKEYS file. FETCHUSERID supports a broad range of the databases that Oracle GoldenGate supports.

FETCHUSERIDALIAS enables you to specify an alias, rather than a user ID and password, in the parameter file. The user IDs and encrypted passwords are stored in a credential store. FETCHUSERIDALIAS supports databases running on Linux, UNIX, and Windows platforms.

FETCHUSERID Requirements

FETCHUSERID is not always required, nor is PASSWORD always required when FETCHUSERID is required. In some cases, it is sufficient just to use FETCHUSERID or even just to use the SOURCEDB or TARGETDB parameter, depending on how authentication for the database is configured.

See "SOURCEDB" and "TARGETDB" for more information.

Use FETCHUSERID for Oracle GoldenGate processes that connect to an Oracle database. The purpose of this connection is to offload fetch operations to an Active Data Guard standby database, which eliminates overhead that would otherwise be placed on the source database.

- To use an operating system login, use FETCHUSERID with the / argument.
- To use a database user name and password, use FETCHUSERID with PASSWORD.
- Optionally, you can specify the user to log in as sysdba.
- (Oracle Enterprise Edition earlier than 11.2.0.2) Special database privileges are required for the FETCHUSERID user when Extract is configured to use LOGRETENTION. These privileges might have been granted when Oracle GoldenGate was installed. See the Ensuring Data Availability for Classic Capture in Using Oracle GoldenGate for Oracle Database for more information about LOGRETENTION.
- (Oracle Standard or Enterprise Edition 11.2.0.2 or later) To use FETCHUSERID for an Extract group that is configured for integrated capture, the user must have the privileges granted in the dbms_goldengate_auth.grant_admin_privilege.

- To support capture from an Oracle container database, the user that is specified with FETCHUSERID must log into the root container and must be a common user. A connect string must be supplied for this user and must include the required C## prefix of the common user, such as C##GGADMIN@FINANCE. For more information, see Assigning Credentials to Oracle GoldenGate in Using Oracle GoldenGate for Oracle Database.

- The connection specified by FETCHUSERI or FETCHUSERIDALIAS must be to an Active Data Guard standby database of the source database.
- FETCHUSERID can be specified anywhere in the parameter file. Ordering does not matter. It can come before or after a TABLE or MAP statement.

Default

None
Syntax

FETCHUSERID (/ | user){, PASSWORD password} [algorithm ENCRYPTKEY {key_name | DEFAULT}] [SYSDBA]
/

Directs Oracle GoldenGate to use an operating-system login for Oracle, not a database user login. Use this argument only if the database allows authentication at the operating-system level. Bypassing database-level authentication eliminates the need to update Oracle GoldenGate parameter files if application passwords frequently change. To use this option, the correct user name must exist in the database, in relation to the value of the Oracle OS_AUTHENT_PREFIX initialization parameter, as follows:

- The value set with OS_AUTHENT_PREFIX is concatenated to the beginning of a user's operating system account name and then compared to the database name. Those two names must match.
- If OS_AUTHENT_PREFIX is set to '' (a null string), the user name must be created with IDENTIFIED EXTERNALLY. For example, if the OS user name is ogg, you would use the following to create the database user:
  
  ```sql
  CREATE USER ogg IDENTIFIED EXTERNALLY;
  ```
- If OS_AUTHENT_PREFIX is set to OPS$ or another string, the user name must be created in the following format:
  
  ```sql
  OS_AUTHENT_PREFIX_value OS_user_name
  ```

  For example, if the OS user name is ogg, you would use the following to create the database user:
  
  ```sql
  CREATE USER ops$ogg IDENTIFIED BY oggpassword;
  ```

**user**

Specifies the name of a database user or a schema, depending on the database configuration. A SQL*Net connect string can be used.

**password**

Use when database authentication is required to specify the password for the database user. If the password was encrypted by means of the ENCRYPT PASSWORD command, supply the encrypted password; otherwise, use the clear-text password. If the password is case-sensitive, type it that way.

If either the user ID or password changes, the change must be made in the Oracle GoldenGate parameter files, including the re-encryption of the password if necessary.

**algorithm**

Specifies the encryption algorithm that was used to encrypt the password with ENCRYPT PASSWORD.

The algorithm can be one of:

- AES128
- AES192
- AES256
- BLOWFISH

**ENCRYPTKEY (key_name | DEFAULT)**

Specifies the encryption key that was specified with ENCRYPT PASSWORD.
• **ENCRYPTKEY** *key_name* specifies the logical name of a user-created encryption key in the **ENCKEYS** lookup file. Use if **ENCRYPT PASSWORD** was used with the **KEYNAME** *key_name* option.

• **ENCRYPTKEY DEFAULT** directs Oracle GoldenGate to use a random key. Use if **ENCRYPT PASSWORD** was used with the **KEYNAME** DEFAULT option.

**SYSDBA**

Specifies that the user logs in as **sysdba**.

**Example**

fetchuserid gg_user@adg_inst password pwd

### 1.63 FETCHUSERIDALIAS

**Valid For**

Integrated primary Extract on Oracle; data pump Extract is not valid

**Description**

Use the **FETCHUSERIDALIAS** parameter to specify authentication for an Oracle GoldenGate process to use when logging into a database. The use of **FETCHUSERIDALIAS** requires the use of an Oracle GoldenGate credential store. Specify **FETCHUSERIDALIAS** before any **TABLE** or **MAP** entries in the parameter file.

**FETCHUSERIDALIAS Compared to FETCHUSERID**

**FETCHUSERIDALIAS** enables you to specify an alias, rather than a user ID and password, in the parameter file. The user IDs and encrypted passwords are stored in a credential store. **FETCHUSERIDALIAS** supports databases running on Linux, UNIX, and Windows platforms.

**FETCHUSERID** requires either specifying the clear-text password in the parameter file or encrypting it with the **ENCRYPT PASSWORD** command and, optionally, storing an encryption key in an **ENCKEYS** file. **FETCHUSERID** supports a broad range of the databases that Oracle GoldenGate supports. In addition, it supports the use of an operating system login for Oracle databases.

**FETCHUSERID Requirements**

**Note:**

Logins that require a database user and password must be stored in the Oracle GoldenGate credential store.

Use **FETCHUSERIDALIAS** for Oracle GoldenGate processes that connect to an Oracle database. The purpose of this connection is to offload fetch operations to an Active Data Guard standby database, which eliminates overhead that would otherwise be placed on the source database.

• The **SOURCEDB** or **TARGETDB** parameter is not required.
• Specify the alias of a database credential that is stored in the Oracle GoldenGate credential store.

• *(Oracle Enterprise Edition earlier than 11.2.0.2)* Special database privileges are required for the `FETCHUSERIDALIAS` user when Extract is configured to use `LOGRETPRI`. These privileges might have been granted when Oracle GoldenGate was installed. See the Ensuring Data Availability for Classic Capture in *Using Oracle GoldenGate for Oracle Database* for more information about `LOGRETPRI`.

• *(Oracle Standard or Enterprise Edition 11.2.0.2 or later)* To use `FETCHUSERIDALIAS` for an Extract group that is configured for integrated capture, the user must have the privileges granted in the `dbms_goldengate_auth.grant_admin_privilege`.

• To support capture from an Oracle container database, the user that is specified with `FETCHUSERID` must log on to the root container and must be a common database user. A connect string must be supplied for this user, for example: `C##GGADM@FINANCE`. For more information, see Establishing Oracle GoldenGate Credentials in *Using Oracle GoldenGate for Oracle Database*.

• The connection specified by `FETCHUSERID` or `FETCHUSERIDALIAS` must be to an Active Data Guard standby database of the source database.

• `FETCHUSERID` can be specified anywhere in the parameter file. Ordering does not matter. It can come before or after a `TABLE` or `MAP` statement.

Default
None

Syntax
`FETCHUSERIDALIAS alias [DOMAIN domain] [SYSDBA]`

`alias`
Specifies the alias of a database user credential that is stored in the Oracle GoldenGate credential store.

`DOMAIN domain`
Specifies the credential store domain for the specified alias. A valid domain entry must exist in the credential store for the specified alias.

`SYSDBA`
Specifies that the user logs in as `sysdba`.

Example
`fetchuseridalias gg_user@adg_inst password pwd`

1.64 FILTERDUPS | NOFILTERDUPS

Valid For
Replicat

Description
Use the `FILTERDUPS` and `NOFILTERDUPS` parameters to handle anomalies that can occur on a NonStop system when an application performs multiple operations on the
same record within the same transaction. This type of transaction can cause out-of-ord-
er records in the TMF audit trail and will cause Replicat to abend. For example:

- An insert can occur in the audit trail before a delete on the same primary key, even
  though the source application performed the delete first, followed by the insert (re-
sulting in a duplicate-record error when the insert is performed by Replicat).

- An update can occur in the audit trail before an insert on the same primary key (re-
sulting in a missing-record error when the update is performed by Replicat).

FILTERDUPS prevents Replicat from abending by resolving the conditions as follows:

- In the event of a duplicate insert, Replicat saves the duplicated insert until the end
  of the transaction. If a delete with the same primary key is subsequently encoun-
tered, Replicat performs the delete, then the insert.

- In the event of a missing update, Replicat saves the missing update until the end
  of the transaction. If an insert with the same primary key is subsequently encoun-
tered, Replicat performs the insert, then the update.

IDX hospital applications and some BASE24 bank applications are the typical, but not
the only, sources of this anomaly. Use FILTERDUPS only if Replicat is abending on du-
plicate or missing records and you know they were caused by out-of-order transac-
tions originating on a NonStop system. The Logdump utility can be used to diagnose
this condition.

FILTERDUPS and NOFILTERDUPS can be used as on-off switches for different groups of
MAP statements to enable or disable the exception processing as needed.

Default

NOFILTERDUPS

Syntax

FILTERDUPS | NOFILTERDUPS

Example

This example turns on FILTERDUPS for ORDERS but disables it for any MAP statements
that are defined later in the same parameter file.

FILTERDUPS
MAP $DATA1.SQLDAT.ORDERS, TARGET MASTER.ORDERS;
NOFILTERDUPS

1.66 FLUSHSECS | FLUSHCSECS

Valid For

Extract

Description

Use the FLUSHSECS or FLUSHCSECS parameters to control when Oracle GoldenGate
flushes the Extract memory buffer. When sending data to remote systems, Extract buf-
ers data to optimize network performance. The buffer is flushed to the target system
when it is full or after the amount of time specified with FLUSHSECS or FLUSHCSECS. Data
changes are not available to the target users until the buffer is flushed and the data is
posted. To control the size of the buffer, use the TCPBUFSIZE option of RMTHOST. See "RMTHOST" for more information.

Increasing the value of FLUSHSECS or FLUSHCSECS could result in slightly more efficient use of the network, but it could increase the latency of the target data if activity on the source system is low and the buffer does not fill up. When source tables remain busy, FLUSHSECS and FLUSHCSECS have little effect.

This parameter cannot be set to zero (0).

Default

The default is 1. The minimum is 0; the maximum is 5000.

Syntax

FLUSHSECS seconds | FLUSHCSECS centiseconds

seconds
The delay, in seconds, before flushing the buffer.

centiseconds
The delay, in centiseconds, before flushing the buffer.

Example

FLUSHSECS 80

### 1.67 FUNCTIONSTACKSIZE

**Valid For**

Extract and Replicat

**Description**

Use the FUNCTIONSTACKSIZE parameter to control the size of the memory stack that is used for processing Oracle GoldenGate column-conversion functions. The memory stack holds arguments supplied to and from an Oracle GoldenGate function. You should not need to use this parameter unless Oracle GoldenGate returns a message indicating that the size of the stack should be increased. The message is similar to:

Not enough stack space. Specify FUNCTIONSTACKSIZE greater than {0,number,0}

This could happen when you are using a very large number of functions or arguments.

The default without FUNCTIONSTACKSIZE is 200 arguments, which optimizes the performance of Oracle GoldenGate and its usage of system memory. Increasing this parameter can adversely affect performance and the use of system memory.

When setting FUNCTIONSTACKSIZE for a coordinated Replicat, take into account that the specified value is applied to each thread in the configuration, not as an aggregate threshold for Replicat as a whole. For example, if FUNCTIONSTACKSIZE 400 is specified, it is possible for each thread to have 399 arguments without any warning or error from Replicat.
FUNCTIONSTACKSIZE must appear in the parameter file before any parameters that include functions are listed. FUNCTIONSTACKSIZE is a global parameter. It affects all clauses in a parameter file.

Default
200 arguments

Syntax

FUNCTIONSTACKSIZE number

number
A value between 0 and 5000 that denotes the number of function arguments to allow in a parameter clause.

Example

FUNCTIONSTACKSIZE 300

1.68 GETAPPLOPS | IGNOREAPPLOPS

Valid For
Extract

Description

Use the GETAPPLOPS or IGNOREAPPLOPS parameter to capture or ignore DML operations produced by any application except the local Replicat. By default, application data is captured.

These parameters are useful in conjunction with the GETREPLICATES and IGNOREREPLICATES parameters for the following:

- To separate data operations performed by a local Replicat from those performed by the business applications configured for Oracle GoldenGate extraction. Use IGNOREAPPLOPS and GETREPLICATES for one trail or file to contain just the Replicat operations, and use GETAPPLOPS and IGNOREREPLICATES for another trail or file to contain just the operations of the business applications.

- As part of a cascading configuration, where changes applied by Replicat locally must be captured by a local Extract to be propagated to another system. In this case, IGNOREAPPLOPS and GETREPLICATES would be used.

- As part of a loop detection scheme when using bidirectional replication. The default combination of GETAPPLOPS and IGNOREREPLICATES causes Extract to capture application data while ignoring Replicat operations posted to the same database objects. In addition to using these parameters, Extract must be configured to identify Replicat transactions.

See "GETREPLICATES | IGNOREREPLICATES" for more information.

Using GETAPPLOPS for Oracle Sequences

GETAPPLOPS must be enabled to capture sequences that are replicated by Replicat. Replicat issues sequence updates in an autonomous transaction, so they are not re-
flected in the trace table. The sequence update appears as if it is an application operation.

**Using GETAPPLEOPS for DDL Operations**

See "DDLOPTIONS" for information on to use GETAPPLEOPS or IGNOREAPPLEOPS functionality for DDL operations.

For more information about configuring bidirectional replication, see the *Administering Oracle GoldenGate*.

**Default**

GETAPPLEOPS

**Syntax**

```
GETAPPLEOPS | IGNOREAPPLEOPS
```

### 1.69 GETDELETES | IGNOREDELETES

**Valid For**

Extract and Replicat

**Description**

Use the GETDELETES and IGNOREDELETES parameters to control whether or not Oracle GoldenGate processes DELETE operations. These parameters are table-specific. One parameter remains in effect for all subsequent TABLE or MAP statements, until the other parameter is encountered.

Because you can selectively enable or disable these parameters between MAP statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the GETDELETES threads in one set of MAP statements, and specify the IGNOREDELETES threads in a different set of MAP statements.

**Default**

GETDELETES

**Syntax**

```
GETDELETES | IGNOREDELETES
```

**Example**

This example shows how you can apply GETDELETES and IGNOREDELETES selectively to different MAP statements, each of which represents a different thread of a coordinated Replicat.

```
GETDELETES
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
IGNOREDELETES
MAP sales.loc, TARGET sales.loc, THREAD (3);
```
1.70 GETINSERTS | IGNOREINSERTS

Valid For
Extract and Replicat

Description
Use the GETINSERTS and IGNOREINSERTS parameters to control whether or not INSERT operations are processed by Oracle GoldenGate. These parameters are table-specific. One parameter remains in effect for all subsequent TABLE or MAP statements, until the other parameter is encountered.

Because you can selectively enable or disable these parameters between MAP statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the GETINSERTS threads in one set of MAP statements, and specify the IGNOREINSERTS threads in a different set of MAP statements.

Default
GETINSERTS

Syntax
GETINSERTS | IGNOREINSERTS

Example
This example shows how you can apply GETINSERTS and IGNOREINSERTS selectively to different MAP statements, each of which represents a different thread of a coordinated Replicat.

GETINSERTS
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
IGNOREINSERTS
MAP sales.loc, TARGET sales.loc, THREAD (3);

1.71 GETREPLICATES | IGNOREREPLICATES

Valid For
Extract

Description
Use the GETREPLICATES and IGNOREREPLICATES parameters to control whether or not DML transactions issued by Replicat are captured or ignored by an Extract process that is processing the same tables on the same system.

Ignoring Replicat Transactions
By default, Extract uses a combination of IGNOREREPLICATES and GETAPPLOPS. In this configuration, Extract captures all application data that is configured for synchronization by Oracle GoldenGate, and it ignores all Replicat operations. In a bi-directional
configuration, this prevents the data that Replicat applies from looping back to the original system, which would cause duplicate-record errors.

Capturing Replicat Transactions

Use GETREPLICATES with IGNOREAPPLOPS in a cascading configuration to enable replicated data to be captured again by Extract on an intermediary system so that it can be replicated to the final target. For example, if database A replicates to database B, and database B replicates to database C, you would use GETREPLICATES for the Extract on database B.

Note:

Even with GETREPLICATES in effect, however, you still can exclude specific replicated data from being captured by using a WHERE or FILTER clause in a TABLE or MAP statement.

Using GETREPLICATES and IGNOREREPLICATES with Oracle

The GETREPLICATES and IGNOREREPLICATES parameters should not be used if you are not using a trace table (the TRACETABLE parameter). By default, Extract captures all transactions including transactions committed by Replicat. If you want to ignore the Replicat transactions, you should use the TRANLOGOPTIONS EXCLUDEUSER parameter. You can also use this to ignore transactions by any specific user in addition to Replicat's user. TRANLOGOPTIONS EXCLUDETAG + is a better method than using TRANLOGOPTIONS EXCLUDEUSER.

If you are using the TRACETABLE parameter or have the default trace table, GGS_TRACE, created without explicitly using TRACETABLE, then Extract automatically ignores any transaction that has a TRACETABLE update in it by default. If you want to capture the Replicat committed transactions, you have to specify GETREPLICATES. In this case, Oracle does not recommend that you use it with TRANLOGOPTIONS EXCLUDUSER because Replicat will have unpredictable behavior in transaction filtering.

Default

IGNOREREPLICATES

Syntax

GETREPLICATES | IGNOREREPLICATES

1.72 GETTRUNCATES | IGNORETRUNCATES

Valid For

Extract and Replicat

Description

Use the GETTRUNCATES and IGNORETRUNCATES parameters to control whether or not Oracle GoldenGate processes table truncate operations. By default, truncate operations are not captured from the source or replicated to the target.
GETTRUNCATES and IGNORETRUNCATES are table-specific. One parameter remains in effect for all subsequent TABLE or MAP statements, until the other parameter is encountered.

In a coordinated Replicat configuration, truncates are always processed by the thread that is responsible for barrier transactions.

Supported Databases

- GETTRUNCATES and IGNORETRUNCATES are not supported for Teradata.
- GETTRUNCATES and IGNORETRUNCATES are supported by Extract for Oracle Database, MySQL, DB2 LUW, and DB2 for i.
- GETTRUNCATES and IGNORETRUNCATES are supported by Extract and Replicat for DB2 for i.
- GETTRUNCATES and IGNORETRUNCATES are supported by Replicat for Oracle Database, SQL Server, DB2 LUW, DB2 z/OS, MySQL, and other ODBC targets that support the TRUNCATE command.
- GETTRUNCATES and IGNORETRUNCATES are supported by Extract for Sybase. However, if the same table name is present in the include list for two schemas then it is abended and an error occurs, stating "Found the same table name in multiple schemas and the table name could not be resolved to process truncate operation."
- Sybase AES 16 is supported from Oracle GoldenGate 12.2.0.2.0

Note:

It is not possible to ignore TRUNCATES during capture from a DB2 z/OS database. By default, TRUNCATES are always captured from a DB2 z/OS source, but they can be ignored by Replicat if IGNORETRUNCATES is used in the Replicat parameter file.

DB2 LUW Limitations

- DB2 LUW does not support a TRUNCATE command, so Replicat replicates a truncate operation by performing an IMPORT REPLACE from a NULL (blank) file.

Oracle Limitations

- Oracle GoldenGate supports the Oracle TRUNCATE TABLE command, but not TRUNCATE PARTITION. You can replicate TRUNCATE PARTITION as part of the full Oracle GoldenGate DDL replication support.
- The database does not log truncates against an empty table, so those operations are not captured by Oracle GoldenGate. The DDL support of Oracle GoldenGate can be used for this purpose.
- The database does not log truncates for empty partitions, so Oracle GoldenGate cannot reliably process TRUNCATE TABLE when the table contains any empty partitions. Do not use GETTRUNCATES on any partitioned table. Oracle GoldenGate DDL support can be used to capture truncates on tables that might include empty partitions.
Default

IGNOREUPDATEAFTERS

Syntax

GETUPDATEAFTERS | IGNOREUPDATEAFTERS

1.73 GETUPDATEAFTERS | IGNOREUPDATEAFTERS

Valid For

Extract and Replicat

Description

Use the GETUPDATEAFTERS and IGNOREUPDATEAFTERS parameters to control whether or not the after images of columns in UPDATE operations are included in the records processed by Oracle GoldenGate. After images contain the results of the UPDATE.

These parameters are table-specific. One parameter remains in effect for all subsequent TABLE or MAP statements, until the other parameter is encountered.

Because you can selectively enable or disable these parameters between MAP statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the GETUPDATEAFTERS threads in one set of MAP statements, and specify the IGNOREUPDATEAFTERS threads in a different set of MAP statements.

Default

GETUPDATEAFTERS

Syntax

GETUPDATEAFTERS | IGNOREUPDATEAFTERS

Example

This example shows how you can apply GETUPDATEAFTERS and IGNOREUPDATEAFTERS selectively to different MAP statements, each of which represents a different thread of a coordinated Replicat.

GETUPDATEAFTERS
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
IGNOREUPDATEAFTERS
MAP sales.loc, TARGET sales.loc, THREAD (3);

1.74 GETUPDATEBEFORES | IGNOREUPDATEBEFORES

Valid For

Extract and Replicat
Description

Use the `GETUPDATEBEFORES` and `IGNOREUPDATEBEFORES` parameters to control whether or not the before images of columns in `UPDATE` operations are included in the records that are processed by Oracle GoldenGate. Before images contain column details that existed before a row was updated.

Oracle GoldenGate 12c captures both the pre-change and post-change values for update operations in a single unified update record by default. In previous releases the default was to only capture the post-change value. Beginning in this release, custom SQL statements (`SQLEXEC`) now only execute once per update operation with the new default update format. Prior to this release, custom SQL statements would execute twice, once when encountering the pre-change value and once when encountering the post-change value. If you are using the Oracle GoldenGate 12c (12.1.x or 12.2.x) with the new unified update format, you can explicitly pass the pre or post-value to the custom SQL statement using the `@BEFORE`, `@AFTER`, and `@BEFOREAFTER` functions. Though Oracle GoldenGate 12.2.x attempts to use this new update format by default, the old format can be preserved if there are conflicting parameters that would have previously generated two separate pre and post change records. In these cases, an informational message is logged in the report file.

Use the `GETUPDATEBEFORES` parameter as follows:

- in the Extract parameter file to extract before images from the data source.
- in the Replicat parameter file to include before images in a Replicat operation.

You can compare before images with after images to identify the net results of a transaction or perform other delta calculations. For example, if a `BALANCE` field is $100 before an update and $120 afterward, a comparison would show the difference of $20. You can use the column-conversion functions of Oracle GoldenGate to perform the comparisons and calculations.

To reference before images in the parameter file, use the `@BEFORE` conversion function. For example:

```
COLMAP (previous = @BEFORE (balance))
```

`GETUPDATEBEFORES` is required when using the Conflict Detection and Resolution (CDR) feature for a Oracle database on any of the platforms that are supported by Oracle GoldenGate. See *Administering Oracle GoldenGate* for more information about CDR.

The `GETUPDATEBEFORES` and `IGNOREUPDATEBEFORES` parameters are table-specific. One parameter remains in effect for all subsequent `TABLE` or `MAP` statements, until the other parameter is encountered.

Because you can selectively enable or disable these parameters between `MAP` statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the `GETUPDATEBEFORES` threads in one set of `MAP` statements, and specify the `IGNOREUPDATEBEFORES` threads in a different set of `MAP` statements.

Default

`IGNOREUPDATEBEFORES`

Syntax

```
GETUPDATEBEFORES | IGNOREUPDATEBEFORES
```
Example

This example shows how you can apply `GETUPDATEBEFORE` and `IGNOREUPDATEBEFORE` selectively to different `MAP` statements, each of which represents a different thread of a coordinated Replicat.

```plaintext
GETUPDATEBEFORE
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);

IGNOREUPDATEBEFORE
MAP sales.loc, TARGET sales.loc, THREAD (3);
```

1.75 GETUPDATE | IGNOREUPDATE

Valid For

Extract and Replicat

Description

Use the `GETUPDATE` and `IGNOREUPDATE` parameters to control whether or not Oracle GoldenGate processes `UPDATE` operations. These parameters are table-specific. One parameter remains in effect for all subsequent `TABLE` or `MAP` statements, until the other parameter is encountered.

Because you can selectively enable or disable these parameters between `MAP` statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the `GETUPDATE` threads in one set of `MAP` statements, and specify the `IGNOREUPDATE` threads in a different set of `MAP` statements.

Default

`GETUPDATE`

Syntax

`GETUPDATE | IGNOREUPDATE`

Example

This example shows how you can apply `GETUPDATE` and `IGNOREUPDATE` selectively to different `MAP` statements, each of which represents a different thread of a coordinated Replicat.

```plaintext
GETUPDATE
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);

IGNOREUPDATE
MAP sales.loc, TARGET sales.loc, THREAD (3);
```

1.76 GGSCHEMA

Valid For

`GLOBALS`
Description

Use this parameter to specify the name of the schema that contains Oracle GoldenGate database objects, such as those that support Oracle DDL replication for trigger-based replication, those that are a part of a heartbeat table implementation, and those that are part of the SQL Server CDC Capture and Cleanup implementation.

The schema name mentioned under GGSHEMA should be treated as a reserved schema and should not be used as part of a TABLE or MAP statement within an Extract, Pump, or Replicat.

This parameter is valid for all databases. It can be used with DB2 z/OS v 19.1 and higher.

See Establishing Oracle GoldenGate Credentials in Using Oracle GoldenGate for Oracle Database for more information about the Oracle GoldenGate database objects.

Default

None

Syntax

GGSHEMA [container.]schema_name

[container.]schema_name
The fully qualified name of the Oracle GoldenGate objects' schema. Use the full two-part name if the schema is within an Oracle container database.

Example

GGSHEMA ogg

1.77 GROUPTRANSOPS

Valid For

Replicat

Description

Use the GROUPTRANSOPS parameter to control the number of SQL operations that are contained in a Replicat transaction when operating in its normal mode (non-BATCHSQL). Increasing the number of operations in a Replicat transaction improves the performance of Oracle GoldenGate by:

- Reducing the number of transactions executed by Replicat.
- Reducing I/O activity to the checkpoint file and the checkpoint table, if used. Replicat issues a checkpoint whenever it applies a transaction to the target, in addition to its scheduled checkpoints.

Replicat accumulates operations from source transactions, in transaction order, and applies them as a group within one transaction on the target. GROUPTRANSOPS sets a minimum value rather than an absolute value, to avoid splitting apart source transactions. Replicat waits until it receives all operations from the last source transaction in the group before applying the target transaction.
For example, if transaction 1 contains 200 operations, and transaction 2 contains 400 operations, and transaction 3 contains 500 operations, the Replicat transaction contains all 1,100 operations even though `GROUPTRANSOPS` is set to the default of 1,000. Conversely, Replicat might apply a transaction before reaching the value set by `GROUPTRANSOPS` if there is no more data in the trail to process.

**Table 1-2  Replicat GROUPTRANSOPS**

<table>
<thead>
<tr>
<th>Source Transactions (assumes same table and column list)</th>
<th>Replicat transaction in normal (GROUPTRANSOPS) mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction 1:</td>
<td>Transaction:</td>
</tr>
<tr>
<td>INSERT</td>
<td>INSERT</td>
</tr>
<tr>
<td>DELETE</td>
<td>DELETE</td>
</tr>
<tr>
<td>Transaction 2:</td>
<td>INSERT</td>
</tr>
<tr>
<td>INSERT</td>
<td>DELETE</td>
</tr>
<tr>
<td>DELETE</td>
<td>INSERT</td>
</tr>
<tr>
<td>Transaction 3:</td>
<td>DELETE</td>
</tr>
<tr>
<td>INSERT</td>
<td></td>
</tr>
<tr>
<td>DELETE</td>
<td></td>
</tr>
</tbody>
</table>

Avoid setting `GROUPTRANSOPS` to an arbitrarily high number because the difference between source and target transaction boundaries can increase the latency of the target data.

(Oracle only) For an integrated Replicat, `GROUPTRANSOPS` is effective only when the integrated Replicat parameter `PARALLELISM` is set to 1.

**Default**

Nonintegrated Replicat: 1000 operations, Integrated Replicat: 50 operations

**Syntax**

`GROUPTRANSOPS number`

`number`

The minimum number of operations to be applied in a Replicat transaction. A value of 1 executes the operations within the same transaction boundaries as the source transaction. The value must be at least 1.

**Example**

`GROUPTRANSOPS 2000`

### 1.78 HANDLECOLLISIONS | NOHANDLECOLLISIONS

**Valid For**

Replicat
Description

Use the `HANDLECOLLISIONS` and `NOHANDLECOLLISIONS` parameters to control whether or not Replicat tries to resolve duplicate-record and missing-record errors when applying SQL on the target. These errors, called collisions, occur during an initial load, when data from source tables is being loaded to target tables while Oracle GoldenGate is replicating transactional changes that are being made to those tables. When Oracle GoldenGate applies the replicated changes after the load is finished, `HANDLECOLLISIONS` provides Replicat with error-handling logic for these collisions.

You can use `HANDLECOLLISIONS` and `NOHANDLECOLLISIONS` in the following ways:

- You can enable `HANDLECOLLISIONS` and `NOHANDLECOLLISIONS` in a global manner by specifying them at the root level of the parameter file. One parameter remains enabled for all subsequent `MAP` statements in the parameter file, until the opposing parameter is encountered.
- You can enable `HANDLECOLLISIONS` or `NOHANDLECOLLISIONS` within a specific `MAP` parameter to enable or disable error handling only for that source-target mapping.

The preceding methods can be combined. You can specify a global collisions-handling rule and then override that rule with different collisions-handling rules in the `MAP` statements. A `MAP` specification always overrides the global specification.

**Note:**

Error Handling of Integrated Replicat is not appropriate with `HANDLECOLLISIONS`. Oracle recommends that you use precise instantiation methods instead of using `HANDLECOLLISIONS`.

**How `HANDLECOLLISIONS` Works**

The following example explains how `HANDLECOLLISIONS` works:

- When Replicat encounters an update to a column that Oracle GoldenGate is using as a key, the handling is as follows:
  - If the row with the old key is not found in the target, the change record in the trail is converted to an insert.
  - If a row with the new key exists in the target, Replicat deletes the row that has the old key (it would not exist if the update had executed successfully), and then the row with the new key is updated as an overlay where the trail values replace the current values.

  This logic requires all of the columns in the table (not just the ones that changed) to be logged to the transaction log, either by default or by force, such as by using the `COLS` option of `ADD TRANDATA` for an Oracle database. See Possible Solutions to Avoid Missing Column Values.

- When Replicat encounters a duplicate-record error, the static record that was applied by the initial load is overwritten by the change record in the trail. Overlaying the change is safer from an operational standpoint than ignoring the duplicate-record error.

- Replicat with `HANDLECOLLISIONS` doesn’t discard the change record in the trail even if update or delete operation doesn’t affect a key column in the source and Repli-
cat encounters a missing-record error in the target. These errors happen when a record is changed on the source system and then the record is deleted before the table data is extracted by the initial-load process. For example:

1. The application updates record A in source table1.
2. Extract extracts the update.
3. The application deletes record A in source table1.
4. Extract extracts the delete.
5. Oracle GoldenGate extracts initial-load data from source table1, without record A.
6. Oracle GoldenGate applies the initial load, without record A.
7. Replicat attempts to apply the update of record A.
8. The database returns a "record missing" error.
9. Replicat attempts to apply the delete of record A.
10. The database returns a "record missing" error.

Disable HANDLECOLLISIONS after the transactional changes captured during the initial load are applied to the target tables, so that Replicat does not automatically handle subsequent errors. Errors generated after initial synchronization indicate an abnormal condition and should be evaluated by someone who can determine how to resolve them. For example, a missing-record error could indicate that a record which exists on the source system was inadvertently deleted from the target system.

You can turn off HANDLECOLLISIONS in the following ways:

- Stop Replicat and remove HANDLECOLLISIONS from the Replicat parameter file (can cause target latency). Alternatively, you can edit the parameter file to add NOHANDLECOLLISIONS before the MAP statements for which you want to disable the error handling.
- While Replicat is running, run GGSCI and then use the SEND REPLICAT command with the NOHANDLECOLLISIONS option for the tables that you want to affect.

**Note:**

If using SEND REPLICAT, make certain to remove HANDLECOLLISIONS from the parameter file or add a NOHANDLECOLLISIONS parameter before starting another Replicat run, so that HANDLECOLLISIONS does not activate again.

Possible Solutions to Avoid Missing Column Values

When a database does not log all of the column values of a source table by default, there can be errors if the target table has NOT NULL constraints when Replicat attempts to convert a primary-key update to an insert. You can work around this scenario in the following ways:

- Use the NOCOMPRESSUPDATES parameter in the Extract parameter file to send all of the columns of the table to the trail, and configure the database to log all column values. By default, Extract only writes the primary key and the columns that
changed to the trail. This is the safest method, because it writes the current values at the time when the operation is performed and eliminates the need for fetching.

- Use the FETCHOPTIONS parameter with the FETCHPKUPDATECOLS option in the Extract parameter file. This configuration causes Extract to fetch unavailable columns when a key column is updated on the source. A fetch is the current value, not necessarily the value at the time of a particular update, so there can be data integrity issues. See "FETCHOPTIONS" for more information and additional fetch options to handle unsuccessful fetches.

Getting More Information about Initial Loads

See Administering Oracle GoldenGate for more information about Oracle GoldenGate initial load methods.

Default

NOHANDLECOLLISIONS

Syntax

HANDLECOLLISIONS | NOHANDLECOLLISIONS [ALLOWPKMISSINGROWCOLLISIONS]
[THREADS (threadID[, threadID][, ...][, thread_range[, thread_range]][, ...])]

HANDLECOLLISIONS

Enables collision handling.

ALLOWPKMISSINGROWCOLLISIONS

Use HANDLECOLLISIONS with ALLOWPKMISSINGROWCOLLISIONS to skip primary-key UPDATE operations if the corresponding target row does not exist.

Note:

Skipping operations can cause data corruption. See the Description in this topic.

NOHANDLECOLLISIONS

Turns off collision handling.

THREADS (threadID[, threadID][, ...][, thread_range[, thread_range]][, ...])

Enables HANDLECOLLISIONS for the specified threads. When used in a global HANDLECOLLISIONS statement at the root level of the parameter file, HANDLECOLLISIONS is enabled for the specified threads wherever they are in all MAP statements where . When used in a HANDLECOLLISIONS clause of a MAP statement, HANDLECOLLISIONS is enabled only for that MAP statement.

threadID[, threadID][, ...]

Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.
thread_range[, thread_range][, ...]
Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDlow-threadIDhigh.

Examples

Example 1
This example enables HANDLECOLLISIONS for all MAP statements in the parameter file.

HANDLECOLLISIONS
MAP hr.emp, TARGET hr.emp;
MAP hr.job_hist, TARGET hr.job_hist;
MAP hr.dep, TARGET hr.dep;
MAP hr.country, TARGET hr.country;

Example 2
This example enables HANDLECOLLISIONS for some MAP statements while disabling it for others.

HANDLECOLLISIONS
MAP hr.emp, TARGET hr.emp;
MAP hr.job_hist, TARGET hr.job_hist;
NOHANDLECOLLISIONS
MAP hr.dep, TARGET hr.dep;
MAP hr.country, TARGET hr.country;

Example 3
This example shows the basic use of HANDLECOLLISIONS within a MAP statement.

MAP dbo.tcust, TARGET dbo.tcust, HANDLECOLLISIONS;

Example 4
This example shows a combination of global and MAP-level use. The MAP specification overrides the global specification for the specified tables.

HANDLECOLLISIONS
MAP hr.emp, TARGET hr.emp;
MAP hr.job_hist, TARGET hr.job_hist;
MAP hr.dep, TARGET hr.dep, NOHANDLECOLLISIONS;
MAP hr.country, TARGET hr.country, NOHANDLECOLLISIONS;

Example 5
In the following example, HANDLECOLLISIONS is enabled globally for all MAP statements, except for default thread 0 in the first MAP statement and for thread 3 in the second MAP statement.

HANDLECOLLISIONS
MAP fin.*, TARGET fin.*;
MAP sales.*, TARGET sales.*;
MAP orders.*, TARGET orders.*;
MAP scott.cust, TARGET scott.cust, NOHANDLECOLLISIONS;
MAP amy.cust, TARGET amy.cust, THREAD(3), NOHANDLECOLLISIONS;
Example 6
In this example, HANDLECOLLISIONS is enabled globally, but turned off for thread 3. The remaining threads 1, 2, and 4 will handle collisions.

HANDLECOLLISIONS
NOHANDLECOLLISIONS THREAD(3)
MAP scott.employees, TARGET scott.employees, THREADRANGE(1,4, OID);
MAP scott.inventory, TARGET scott.inventory, THREADRANGE(1,4, OID);
MAP scott.cust, TARGET scott.cust, THREADRANGE(1,4, OID);

Example 7
In this example, HANDLECOLLISIONS is enabled globally, then disabled globally for threads 5 through 7. In the first map statement, all threads will handle collisions, since the HANDLECOLLISIONS parameter does not specify a thread or a range. In the second map statement, only threads 4, 8, and 9 will handle collisions, because the global NOHANDLECOLLISIONS applies to threads 5-7.

HANDLECOLLISIONS
NOHANDLECOLLISIONS THREADRANGE(5-7)
MAP scott.cust, TARGET scott.cust, THREADRANGE(4,9,OID), HANDLECOLLISIONS;
MAP scott.offices, TARGET scott.offices, THREADRANGE(4,9,OID);
MAP scott.emp, TARGET scott.emp, THREADRANGE(4,9,OID);
MAP scott.ord, TARGET scott.ord, THREADRANGE(4,9,OID);
MAP acct.*, TARGET acct.*;
MAP admin.*, TARGET admin.*;

1.79 HANDLETPKUPDATE

Valid For
Replicat (nonintegrated mode)

Description
Use the HANDLETPKUPDATE parameter to prevent constraint errors when an update to a primary key results in a transient duplicate. This is an Oracle parameter for nonintegrated Replicat and is required if the target database is any version earlier than Oracle version 11.2.0.2. For target Oracle databases that are version 11.2.0.2 or later, transient primary-key duplicates are handled automatically without requiring HANDLETPKUPDATE. Integrated Replicat handles this issue automatically so it is not necessary to set this parameter.

A transient primary-key duplicate occurs when an update affects the primary keys of multiple rows in a transaction. This kind of statement typically uses a SET \( x = x + n \) formula or other manipulation that shifts the values so that a new value is the same as an existing one.

The following example illustrates a sequence of value changes that can cause this condition. The example assumes table ITEM where the primary key column is named CODE and the current key values for the rows in the table are 1, 2, and 3.

update item set code = 2 where code = 1;
update item set code = 3 where code = 2;
update item set code = 4 where code = 3;

In this example, when the first UPDATE is applied to the target, there is an error because the primary key value of 2 already exists in the target. The target transaction returns
constraint violation errors. By default, Replicat does not detect or handle these violations and abends.

When using `HANDLETPKUPDATE`, create the constraints as `DEFERRABLE INITIALLY IMMEDIATE` on the target tables. If the target constraints cannot be `DEFERRABLE`, Replicat handles the errors according to existing rules specified with the `HANDLECOLLISIONS` and `REPERERROR` parameters, or else it abends.

This parameter can be used in a parameter file, and it can be used within a `MAP` statement as follows:

```
MAP ggs.equip_account, TARGET ggs.equip_account, HANDLETPKUPDATE;
```

Default
Abend on transient primary key updates

Syntax
`HANDLETPKUPDATE`

### 1.80 HAVEUDTWITHNCHAR

**Valid For**
Replicat (Oracle only)

**Description**
Use the `HAVEUDTWITHNCHAR` parameter when the source data contains user-defined types that have an `NCHAR`, `NVARCHAR2`, or `NCLOB` attribute. When this data is encountered in the trail, `HAVEUDTWITHNCHAR` causes Replicat to connect to the Oracle target in `AL32UTF8`, which is required when a user-defined data type contains one of those attributes.

`HAVEUDTWITHNCHAR` is not required if the character set of the target is `AL32UTF8`. However, it is required if only `NLS_LANG` is set to `AL32UTF8` on the target. By default Replicat ignores `NLS_LANG` and connects to an Oracle database in the native character set of the database. Replicat uses the `OCIString` object of the Oracle Call Interface, which does not support `NCHAR`, `NVARCHAR2`, or `NCLOB` attributes, so Replicat must bind them as `CHAR`. Connecting to the target in `AL32UTF8` prevents data loss in this situation.

`HAVEUDTWITHNCHAR` must be specified before the `USERID` or `USERIDALIAS` parameter in the parameter file.

Default
None

Syntax
`HAVEUDTWITHNCHAR`
1.81 HEARTBEATTABLE

Valid For
GLOBALS

Description
Use HEARTBEATTABLE to specify a non-default name of the heartbeat table. The table name GG_HEARTBEAT is the default. This name used to denote the heartbeat table is used to create a seed and history table, GG_HEARTBEAT_SEED and GG_HEARTBEAT_HISTOry respectively. Specifying one name reserves all names used by the heartbeat infrastructure. If the schema name is not specified, the value in GGSCHEMA is used for schema name.

Default
None

Syntax
HEARTBEATTABLE schema_name.heartbeat_table_name

schema_name
The name of the schema you want to use with the heartbeat table. This is not needed if you have specified the schema using the GGSCHEMA parameter in your GLOBALS file.

heartbeat_table_name
The heartbeat table name you want to use. The default table name is GG_HEARTBEAT.

1.82 INCLUDE

Valid For
Extract and Replicat

Description
Use the INCLUDE parameter to include a macro library in a parameter file. See Administering Oracle GoldenGate for more information about using macros.

Default
None

Syntax
INCLUDE library

library
The relative or full path to library file.

Example
The following example includes macro library mdatelib.mac.
Valid For
Replicat

Description
Use the INSERTALLRECORDS parameter to keep a record of all operations made to a target record, instead of maintaining just the current version. INSERTALLRECORDS causes Replicat to insert every change that is made to a record as a new record in the database. The initial insert and subsequent updates and deletes are maintained as point-in-time snapshots.

Some cases for using INSERTALLRECORDS are the following:

- To work within an exceptions MAP statement. In an exceptions MAP statement, INSERTALLRECORDS causes the values of operations that generated errors to be inserted as new records in an exceptions table as part of an error-handling strategy.
- To maintain a transaction history. By inserting every change to a specific row as a new record in the database, you can maintain a history of all changes made to that row, instead of maintaining just the current version. Each insert is a point-in-time snapshot that can be queried as needed for auditing purposes. Combining historical data with special transaction information provides a way to create a more useful target reporting database.

INSERTALLRECORDS can be used at the root level of the parameter file to affect all subsequent MAP statements, and it can be used within a MAP statement to affect a specific table or multiple tables specified with a wildcard.

Getting More Information about INSERTALLRECORDS
See Administering Oracle GoldenGate for information about creating a transaction history table.

See Administering Oracle GoldenGate for information about using an exceptions MAP statement.

See “TABLE | MAP” for MAP syntax.

Default
None

Syntax
INSERTALLRECORDS

Examples
Example 1
This example shows INSERTALLRECORDS at the root level of the parameter file as part of an exceptions handling configuration.
REPLICAT deliv
USERIDALIAS tiger1
ASSUMETARGETDEFS
REPERERROR (DEFAULT, EXCEPTION)
MAP ggs.equip_account, TARGET ggs.equip_account2,
COLMAP (USEDEFAULTS);
MAP ggs.equip_account, TARGET ggs.equip_account_exception,
EXCEPTIONONLY,
INSERTALLRECORDS
COLMAP (USEDEFAULTS,
DML_DATE = @DATEROWN(),
OPTYPE = @GETENV('LASTERR', 'OPTYPE'),
DBERRNUM = @GETENV('LASTERR', 'DBERRNUM'),
DBERRMSG = @GETENV('LASTERR', 'DBERRMSG'));

Example 2
This example shows INSERTALLRECORDS in a MAP statement.

REPLICAT deliv
USERIDALIAS tiger1
SOURCEDEFS /ggs/dirdef/defs
REPERERROR DEFAULT, ABEND
MAP fin.accTAB, TARGET fin.custTAB, INSERTALLRECORDS;

1.84 INSERTAPPEND | NOINSERTAPPEND

Valid For
Replicat (Oracle Nonintegrated mode)

Description
Use the INSERTAPPEND and NOINSERTAPPEND parameters to control whether or not a Replicat operating in nonintegrated mode uses an APPEND hint when it applies INSERT operations (used for array binding) to Oracle target tables. These parameters are valid only for Oracle databases and are only compatible with BATCHSQL mode.

INSERTAPPEND causes Replicat to use the APPEND_VALUES hint when it applies INSERT operations to Oracle target tables. It is appropriate for use as a performance improvement when the replicated transactions are large and contain multiple inserts into the same table. If the transactions are small, using INSERTAPPEND can cause a performance decrease. For more information about when APPEND hints should be used, consult the Oracle documentation.

The BATCHSQL parameter must be used when using INSERTAPPEND. Replicat will abend if BATCHSQL is not used.

These parameters can be used in two ways: When used as standalone parameters at the root of the parameter file, one remains in effect for all subsequent TABLE or MAP statements, until the other is encountered. When used within a MAP statement, they override any standalone INSERTAPPEND or NOINSERTAPPEND entry that precedes the MAP statement.

See "TABLE | MAP" for more information about the MAP parameter.

Default
NOINSERTAPPEND
Syntax

INSERTAPPEND | NOINSERTAPPEND

Examples

Example 1
The following is part of a Replicat parameter file that shows how INSERTAPPEND is used for all of the tables in the fin schema, except for the inventory table.

BATCHSQL
INSERTAPPEND
MAP fin.*, TARGET fin2.*;
MAPEXCLUDE fin.inventory;
NOINSERTAPPEND
MAP fin.inventory, TARGET fin2.inventory;

Example 2
The following is part of a Replicat parameter file that shows how INSERTAPPEND is used for all of the tables in the MAP statements, except for the inventory table.

BATCHSQL
MAP fin.orders, TARGET fin.orders;
MAP fin.customers, TARGET fincustomers;
MAP fin.inventory, TARGET fin.inventory, NOINSERTAPPEND;

1.85 INSERTDELETES | NOINSERTDELETES

Valid For
Replicat

Description
Use the INSERTDELETES and NOINSERTDELETES parameters to control whether or not Oracle GoldenGate converts source delete operations to insert operations on the target database. The parameters are table-specific. One parameter remains in effect for all subsequent MAP statements, until the other parameter is encountered.

When using INSERTDELETES, use the NOCOMPRESSDELETES parameter so that Extract does not compress deletes.

Because you can selectively enable or disable these parameters between MAP statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the INSERTDELETES threads in one set of MAP statements, and specify the NOINSERTDELETES threads in a different set of MAP statements.

Default
NOINSERTDELETES

Syntax

INSERTDELETES | NOINSERTDELETES
Example

This example shows how you can apply INSERTDELETES and NOINSERTDELETES selectively to different MAP statements, each of which represents a different thread of a coordinated Replicat.

INSERTDELETES
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
NOINSERTDELETES
MAP sales.loc, TARGET sales.loc, THREAD (3);

1.86 INSERTMISSINGUPDATES | NOINSERTMISSINGUPDATES

Valid For
Replicat

Description

Use the INSERTMISSINGUPDATES and NOINSERTMISSINGUPDATES parameters to control whether or not Oracle GoldenGate inserts a record based on the source record when the target record does not exist.

INSERTMISSINGUPDATES inserts the missing update but should only be used when the source database logs all column values, whether or not they changed. It can work with a database that uses a compressed form of updates (where only the changed values are logged) if the target database allows NULL to be used for the missing column values.

When the default of NOINSERTMISSINGUPDATES is in effect, a missing record causes an error, and the transaction may abend depending on REPERROR settings.

The INSERTMISSINGUPDATES and NOINSERTMISSINGUPDATES parameters are table-specific. One parameter remains in effect for all subsequent MAP statements, until the other parameter is encountered.

Default

NOINSERTMISSINGUPDATES

Syntax

INSERTMISSINGUPDATES | NOINSERTMISSINGUPDATES

1.87 INSERTUPDATES | NOINSERTUPDATES

Valid For
Replicat
Description

Use the INSERTUPDATES and NOINSERTUPDATES parameters to control whether or not Oracle GoldenGate converts update operations to insert operations. For updates to be converted to inserts, the database must log all column values either by default or by means of supplemental logging.

The parameters are table-specific. One parameter remains in effect for all subsequent MAP statements, until the other parameter is encountered.

To ensure that updates are not compressed by Extract when using INSERTUPDATES, use the NOCOMPRESSIONUPDATES parameter.

Because you can selectively enable or disable these parameters between MAP statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the INSERTUPDATES threads in one set of MAP statements, and specify the NOINSERTUPDATES threads in a different set of MAP statements.

Default

NOINSERTUPDATES

Syntax

INSERTUPDATES | NOINSERTUPDATES

Example

This example shows how you can apply INSERTUPDATES and NOINSERTUPDATES selectively to different MAP statements, each of which represents a different thread of a coordinated Replicat.

INSERTUPDATES
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
NOINSERTUPDATES
MAP sales.loc, TARGET sales.loc, THREAD (3);

Valid For

Extract and Replicat

Description

Use the LIST and NOLIST parameters to control whether or not the macros of a macro library are listed in the report file. Listing can be turned on and off by placing the LIST and NOLIST parameters within the parameter file or within the macro library file. Using NOLIST reduces the size of the report file. For more information about using macros, see the Administering Oracle GoldenGate.

Default

LIST
Syntax

LIST | NOLIST

Example

In the following example, NOLIST excludes the macros in the hugelib macro library from being listed in the report. Using LIST after the INCLUDE statement restores normal listing for subsequent macros.

NOLIST
INCLUDE /ggs/hugelib.mac
LIST

1.90 LOBMEMORY

Valid For

Extract and Replicat for DB2 z/OS

Description

Use the LOBMEMORY parameter to control the amount of memory and temporary disk space available for caching transactions that contain LOBs. Because Oracle GoldenGate applies only committed transactions to the target database, it requires sufficient system memory to store LOB data until either a commit or rollback indicator is received.

This parameter is for use with a DB2 z/OS database. For all other databases, use the CACHEMGR parameter.

About Memory Management with LOBMEMORY

LOBMEMORY enables you to tune the cache size of Oracle GoldenGate for LOB transactions and define a temporary location on disk for storing data that exceeds the size of the cache. Options are available for defining the total cache size, the per-transaction memory size, the initial and incremental memory allocation, and disk storage space.

LOB transactions are added to the memory pool specified by RAM, and each is flushed to disk when TRANSRAM is reached. An initial amount of memory is allocated to each transaction based on INITTRANSRAM and is increased by the amount specified by RAMINCREMENT as needed, up to the maximum set with TRANSRAM. Consequently, the value for TRANSRAM should be evenly divisible by the sum of (INITTRANSRAM + RAMINCREMENT).

Default

See option defaults

Syntax

LOBMEMORY
[RAM size]
[TRANSRAM size]
[TRANSALLSOURCES size]
[INITTRANSRAM size]
[RAMINCREMENT size]
[DIRECTORY (directory, max_directory_size, max_file_size)]
**RAM size**
Specifies the total amount of memory to use for all cached LOB transactions. The default is 200 megabytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k

**TRANSRAM size**
Specifies the total amount of memory to use for a single LOB transaction. The default is 50 megabytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k

TRANSRAM should be evenly divisible by both INITTRANSRAM and RAMINCREMENT for optimal results.

**TRANSALLSOURCES size**
Specifies the total amount of memory and disk space to use for a single LOB transaction. The default is 50% of total available memory (memory and disk). The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k

**INITTRANSRAM size**
Specifies the initial amount of memory to allocate for a LOB transaction. The default is 500 kilobytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k

**RAMINCREMENT size**
Specifies the amount of memory to increment when a LOB transaction requires more memory. The default is 500 kilobytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k

**DIRECTORY (directory, max_directory_size, max_file_size)**
Specifies temporary disk storage for LOB transaction data when its size exceeds the maximum specified with TRANSRAM. You can specify DIRECTORY more than once.

- directory is the fully qualified name of a directory. The default is the dirtmp subdirectory of the Oracle GoldenGate directory.
- max_directory_size is the maximum size of all files in the directory. The default is 2 gigabytes. If the space specified is not available, then 75% of available disk space is used.
- max_file_size is the maximum size of each file in the directory. The default is 200 megabytes.

Values can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k

The directory size and file size must be greater than the size of the memory specified with RAM.

The file names use the following format.

- group_blob_00001.mem
- PID_blob_00001.mem
A group name is used for online processes. A system process ID number (PID) is used for one-time runs specified with the \texttt{SPECIALRUN} parameter. The format for a threaded Extract is similar to the following, depending on the database:

\texttt{group\_thread\_#\_00001.mem}

Examples

\textbf{Example 1}

The following example allows per-transaction memory to be incremented ten times before data is flushed to disk, once for the initial allocation specified with \texttt{INITTRANS\_RAM} and then nine more times as permitted by \texttt{RAMINCREMENT}.

\texttt{LOBMEMORY DIRECTORY (c:\test\dirtmp, 3000000000, 300000000), \&
RAM 8000K, TRANSRAM 1000K, INITTRANSRAM 100K, RAMINCREMENT 100K}

\textbf{Example 2}

The following is the same as the preceding example, but with the addition of a second directory.

\texttt{LOBMEMORY DIRECTORY (c:\test\dirtmp, 3000000000, 300000000), \&
DIRECTORY (c:\test\dirtmp2, 1000000000, 5000000), \&
RAM 8000K, TRANSRAM 1000K, INITTRANSRAM 100K, RAMINCREMENT 100K}

\section*{1.91 \texttt{LOGALLSUPCOLS}}

\textbf{Valid For}

Extract

\textbf{Description}

Use the \texttt{LOGALLSUPCOLS} parameter to control the writing of supplementally logged columns specified with \texttt{ADD TRANDATA} or \texttt{ADD SCHEMATRANDATA} to the trail.

\texttt{LOGALLSUPCOLS} supports integrated Replicat (for Oracle database) and the Oracle GoldenGate Conflict Detection and Resolution feature (CDR). The supplementally logged columns are a union of the scheduling columns that are required to ensure data integrity across parallel Replicat threads and the conflict detection and resolution (CDR) columns. Scheduling columns are primary key, unique index, and foreign key columns. Including all of these supplementally logged columns satisfies the requirements of both CDR and dependency computation in parallel Replicat processing.

\texttt{LOGALLSUPCOLS} causes Extract to do the following with these supplementally logged columns:

- Automatically includes in the trail record the before image for \texttt{UPDATE} operations.
- Automatically includes in the trail record the before image of all supplementally logged columns for both \texttt{UPDATE} and \texttt{DELETE} operations.

For Extract versions older than 12c, you can use \texttt{GETUPDATEBEFORES} and \texttt{NOCOMPRESSDELETES} parameters to satisfy the same requirement. See \texttt{GETUPDATEBEFORES | IGNOREUPDATEBEFORES | COMPRESSUPDATES | NOCOMPRESSUPDATES} for more information.

\texttt{LOGALLSUPCOLS | NOLOGALLSUPCOLS} takes precedence over the following parameters, if used:
• GETUPDATEBEFORESD | IGNOREUPDATEBEFORESD
• COMPRESSDELETES | NOCOMPRESSDELETES
• COMPRESSUPDATES | NOCOMPRESSUPDATES for before images, but COMPRESSUPDATES | NOCOMPRESSUPDATES takes precedence over LOGALLSUPCOLS on after images.

Default
LOGALLSUPCOLS

Syntax

LOGALLSUPCOLS

1.92 LOOK_AHEAD_TRANSACTIONS

Valid For
Parallel Replicat

Description
This is an advanced parameter. It controls how far ahead the Scheduler looks when batching transactions.

Default
The default value is 10000.

Syntax

LOOK_AHEAD_TRANSACTIONS

1.93 MACRO

Valid For
Extract and Replicat

Description
Use the MACRO parameter to create an Oracle GoldenGate macro. See Administering Oracle GoldenGate for more information about using macros, including how to invoke them properly.

Default
None

Syntax

The following must be used in the order shown:

MACRO #macro_name
PARAMS (#param_name [, ...])
BEGIN
MACRO
Starts the macro specification.

#
The macro character. Macro and parameter names must begin with a macro character. Anything in the parameter file that begins with the macro character is assumed to be either a macro or a macro parameter. The default macro character is the pound (#) character, as in the following examples:

MACRO #macro1
PARAMS (#param1, #param2)

You can change the macro character with the MACROCHAR parameter.

macro_name
The name of the macro. Macro names must be one word with alphanumeric characters (underscores are allowed) and are not case-sensitive. Each macro name in a parameter file must be unique. Do not use quotes, or else the macro name will be treated as text and ignored.

PARAMS
Starts a parameter clause. A parameters clause is optional. The maximum size and number of parameters is unlimited, assuming sufficient memory is available.

param_name
Describes a parameter to the macro. Parameter names are not case-sensitive. Do not use quotes, or else the parameter name will be treated as text and ignored. Every parameter used in a macro must be declared in the PARAMS statement, and when the macro is invoked, the invocation must include a value for each parameter.

BEGIN
Begins the macro body. Must be specified before the macro body.

macro_body
The body of the macro. The size of the macro body is unlimited, assuming sufficient available memory. A macro body can include any of the following types of statements:

• Simple parameter statements, as in:
  COL1 = COL2

• Complex statements, as in:
  COL1 = #val2

• Invocations of other macros, as in:
  #colmap(COL1, #sourcecol)

END;
Concludes the macro definition. The semicolon is required to complete the definition.

Examples

Example 1
The following example defines a macro that takes parameters.
MACRO #make_date
PARAMS (#year, #month, #day)
BEGIN
@DATE('YYYY-MM-DD', 'CC', @IF(#year < 50, 20, 19), 'YY', #year, 'MM', #month, 'DD', #day)
END;

Example 2
The following example defines a macro that does not require parameters.

MACRO #option_defaults
BEGIN
GETINSERTS
GETUPDATES
GETDELETESE
INSERTDELETESE
END;

Example 3
The following example defines a macro named #assign_date that calls another macro named #make_date.

MACRO #assign_date
PARAMS (#target_col, #year, #month, #day)
BEGIN
#target_col = #make_date (#year, #month, #day)
END;

1.94 MACROCHAR

Valid For
Extract and Replicat

Description
Use the MACROCHAR parameter to change the macro character of a macro definition to something other than the # character. You might need to change the macro character when, for example, table names include the # character.

The MACROCHAR parameter can only be used once in the parameter file. Place the MACROCHAR parameter before the first MACRO parameter in the parameter file. Anything in the parameter file that begins with the specified macro character is assumed to be either a macro or a macro parameter. All macro definitions in the parameter file must use the specified character.

MACROCHAR cannot be used with query parameters.

See also "MACRO".

See the Administering Oracle GoldenGate for more information about using macros.

Default
# (pound symbol)

Syntax
MACROCHAR character
character
The character to be used as the macro character. Valid user-defined macro characters are letters, numbers, and special characters such as the ampersand (\&) or the underscore (_).

Example
In the following example, $ is defined as the macro character.

MACROCHAR $
MACRO $mymac
PARAMS ($p1)
BEGIN
  col = $p1
END;

1.95 MAP for Extract

Valid For
Extract

Description
Use the MAP parameter for Extract when Extract is operating in classic capture mode and you need to use the ALTID component of this parameter to map an object ID to an object name. ALTID specifies the correct object ID if Extract is capturing from Oracle transaction logs that were generated by a database other than the one to which Extract is connected. This configuration is required when Extract is not permitted to connect directly to the production (source) database to capture production transactions.

When Extract cannot connect directly to a source database, it connects to a live standby or other facsimile database, but it reads transaction logs that are sent from the source database. By querying the catalog of the alternate database, Extract can get the metadata that it needs to expand the transaction data into valid SQL statements, but it cannot use the object ID from this query. The local object ID for a table is different from the object ID of that table in the source database (and, thus, in the transaction log). You must manually map each table name to the source object ID by using a MAP statement with ALTID.

To Use MAP with ALTID

• Create one MAP statement with ALTID for each table that you want to capture. Wildcarded table names are not allowed for a MAP parameter that contains ALTID.

• To specify other processing for the same table (or tables), such as data filtering or manipulation, you must also create a TABLE statement for each of those tables. Wildcarding can be used to specify multiple tables with one TABLE statement, if appropriate.

• Use a regular Replicat MAP statement in the Replicat parameter file, as usual. MAP for Extract does not substitute for MAP for Replicat, which is required to map source tables to target tables.

• DDL capture and replication is not supported when using ALTID.
Default
None

Syntax

MAP [container.]schema.table, ALTID object_ID [, object_ID]

[container.]schema.table
The fully qualified name of the source table.

object_ID
The object ID of the table as it exists in the production (source) database.
If a table is partitioned, you can list the object IDs of the partitions that you want to
replicate, separating each with a comma.

Examples

Example 1
This example maps a non-partitioned table or just one partition of a partitioned table.

MAP QASOURCE.T2, ALTID 75740;

Example 2
This example maps partitions of a partitioned table.

MAP QASOURCE.T_P1, ALTID 75257,75258;

1.96 MAP

See "TABLE | MAP".

1.97 MAPALLCOLUMNS | NOMAPALLCOLUMNS

Valid For

Valid as a standalone Replicat parameter or as an option to MAP.

Description

An Extract or Replicat checks if all source columns are mapped directly to the target,
without using the column mapping function when MAPALLCOLUMNS parameter is speci-
fied. If any source column is not mapped, then the Extract or Replicat abends.

MAPALLCOLUMNS and NOMAPALLCOLUMNS can be used in two different ways. When speci-
fied at a global level, one parameter remains in effect for all subsequent MAP state-
ments, until the other parameter is specified. When used within a MAP statement, they
override the global specifications.

Default

NOMAPALLCOLUMNS

Syntax

MAPALLCOLUMNS | NOMAPALLCOLUMNS
Examples

Example 1
This example enables MAPINVISIBLECOLUMNS for some MAP statements while disabling it for others.

MAPALLCOLUMNS
MAP hr.emp, TARGET hr.emp2;
NOMAPALLCOLUMNS
MAP hr.dep, TARGET hr.dep2;

Example 2
This example shows a combination of global and MAP-level use of MAPINVISIBLECOLUMNS. The MAP specification overrides the global specification for the specified table.

NOMAPALLCOLUMNS
MAP hr.dep, TARGET hr.dep2;
MAP hr.emp, TARGET hr.emp2, MAPALLCOLUMNS ;

Example 3 Abend with the option because source col2 is not mapped
Source has col1 and col2. Target has col1

Example 4 Abend with the option because col2 is not mapped
Source and target both have col1 and col2. MAP source, TARGET target, COL-MAP( col1 = col1, col2 = 'abc' )

Example 5 Abend with the option because col2 is not mapped to the directory
Source and target both have col1 and col2. MAP source, TARGET target, COL-MAP( col1 = col1, col2 = @STRCAT(col2, ' ') )

1.98 MAP_PARALLELISM

Valid for
Parallel Replicat

Description
Configures number of mappers. It controls the number of threads used to read the trail file. The minimum value is 1, maximum value is 100 and the default value is 2.

Syntax
MAP_PARALLELISM value

Examples
MAP_PARALLELISM 3

1.99 MAPEXCLUDE

Valid For
Replicat
Description

Use the MAPEXCLUDE parameter with the MAP parameter to explicitly exclude source tables and sequences from a wildcard specification. You can use multiple MAPEXCLUDE statements for specific MAP statements.

MAPEXCLUDE is evaluated before evaluating the associated MAP parameters. Thus, the order in which they appear does not make a difference.

When using wildcards, be careful not to place them such that all objects are excluded, leaving nothing to process. For example, the following example captures nothing from cat1:

MAP cat1.schema*.tab*, TARGET schema*.tab*;
MAPEXCLUDE cat1.*.*

See also the EXCLUDEWILDCARDOBJECTSONLY parameter.

The default for resolving wildcards is WILDCARDRESOLVE DYNAMIC. Therefore, if a table that is excluded with MAPEXCLUDE is renamed to a name that satisfies a wildcard, the data will be captured. The DYNAMIC setting enables new table names that satisfy a wildcard to be resolved as soon as they are encountered and included in the Oracle GoldenGate configuration immediately. For more information, see WILDCARDRESOLVE.

Default

None

Syntax

MAPEXCLUDE [container.]owner.[table | sequence]

container.
If the source database requires three-part names, specifies the name or wildcard specification of the Oracle container that contains the object to exclude.

owner
Specifies the name or wildcard specification of the owner, such as the schema, of the object to exclude.

table | sequence
The name or wildcard specification of the source object to exclude. To specify object names and wildcards correctly, see Administering Oracle GoldenGate.

Example 1

In this example, the source tables from catalog pdb1 with schema test beginning with tab and the source table pdb2.fin.acct are excluded from the trail files:

MAPEXCLUDE pdb1.test.tab*
MAP pdb1.*.*, TARGET *. *
MAPEXCLUDE pdb2.fin.acct
MAP pdb2.*.*, TARGET *. *
Example 2

The following example excludes all source tables from catalog beginning with pdb, that is, it excludes all tables from pdb1, pdb2, pdb3 and so on:

MAP pdb1.*.*, TARGET *.*;
MAP pdb2.*.*, TARGET *.*;
MAPEXCLUDE pdb1.test.tab*
MAPEXCLUDE pdb*./*.
MAPEXCLUDE pdb2.finacct

1.100 MAPINVISIBLECOLUMNS | NMAPINVISIBLECOLUMNS

Valid For

Replicat on Oracle. Valid as a standalone parameter or as an option to MAP.

Description

Use MAPINVISIBLECOLUMNS and NMAPINVISIBLECOLUMNS to control whether or not Replicat includes invisible columns in Oracle target tables for default column mapping. For invisible columns in Oracle target tables that use explicit column mapping, they are always mapped so do not require this option.

MAPINVISIBLECOLUMNS and NMAPINVISIBLECOLUMNS can be used in two different ways. When specified at a global level, one parameter remains in effect for all subsequent MAP statements, until the other parameter is specified. When used within a MAP statement, they override the global specifications

Default

NMAPINVISIBLECOLUMNS

Syntax

MAPINVISIBLECOLUMNS | NMAPINVISIBLECOLUMNS
[, THREAD (threadID[, threadID][, ...][, thread_range[, thread_range][, ...]])

THREADS (threadID[, threadID][, ...][, thread_range[, thread_range][, ...]])

Specifies MAPINVISIBLECOLUMNS | NMAPINVISIBLECOLUMNS only for the specified thread or threads of a coordinated Replicat.

threadID[, threadID][, ...]

Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.

[, thread_range[, thread_range][, ...]]

Specifies a range of threads in the format of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.
A combination of these formats is permitted, such as threadID, threadID, threadID-low-threadID-high.

Examples

Example 1
This example enables MAPINVISIBLECOLUMNS for some MAP statements while disabling it for others.

```
MAPINVISIBLECOLUMNS
MAP hr.emp, TARGET hr.emp2;
NOMAPINVISIBLECOLUMNS
MAP hr.dep, TARGET hr.dep2;
```

Example 2
This example shows a combination of global and MAP-level use of MAPINVISIBLECOLUMNS. The MAP specification overrides the global specification for the specified table.

```
NOMAPINVISIBLECOLUMNS
MAP hr.dep, TARGET hr.dep2;
MAP hr.emp, TARGET hr.emp2, MAPINVISIBLECOLUMNS;
```

Example 3
In this example, MAPINVISIBLECOLUMNS is enabled globally, but turned off for thread 3. The remaining threads 1, 2, and 4 will include invisible target columns in default column mapping.

```
MAPINVISIBLECOLUMNS
NOMAPINVISIBLECOLUMNS THREAD(3)
MAP hr.dep, TARGET hr.dep2, THREADRANGE(1, 4);
MAP hr.emp, TARGET hr.emp2, THREADRANGE(1, 4);
```

1.101 MARKERTABLE

Valid For
GLOBAL

Description
Use the MARKERTABLE parameter to specify the name of the DDL marker table, if other than the default of GGS_MARKER. The marker table stores information about DDL operations.

The name of the marker table must also be specified with the marker_table_name parameter in the params.sql script. This script resides in the root Oracle GoldenGate installation directory.

This parameter is only valid for an Oracle database in which the capture configuration uses the Oracle GoldenGate DDL trigger to support DDL replication. For more information about the Oracle GoldenGate DDL objects, see Installing Trigger-Based DDL Capture in Using Oracle GoldenGate for Oracle Database.

Default
GGS_MARKER
Syntax

MARKERTABLE [container.]table_name

[container.]table_name
The fully qualified three-part or two-part name of the marker table. To specify object names and wildcards correctly, see *Administering Oracle GoldenGate*.

### 1.102 MARKERTABLE

**Valid For**

GLOBALS

**Description**

MASTERKEYNAME controls the name of the masterkey that Oracle GoldenGate processes in a deployment will use to retrieve the key from the wallet. If no masterkey is provided, the default value is `OGG_DEFAULT_MASTERKEY`. The non-mandatory option `VERSION` takes one number between 1 and 65535 (0xffff). When present, it forces the Oracle GoldenGate processes in the deployment to use that particular version of the masterkey to encrypt or decrypt trails. This is not needed during normal operation, but might be useful when debugging old trail files if the key has been rolled over since the date the old trail was created.

**Default**

`OGG_DEFAULT_MASTERKEY`

**Syntax**

MARKERTABLE [container.]table_name

### 1.103 MAXDISCARDRECS

**Valid For**

Extract and Replicat

**Description**

Use the `MAXDISCARDRECS` parameter to limit the number of errors that are reported to the discard file per `MAP` statement.

Use this parameter for the following reasons:

- When you expect a large number of errors but do not want them reported.
- To manage the size of the discard file.

More than one instance of `MAXDISCARDRECS` can be used in a parameter file to specify different maximums for different sets of `MAP` statements. An instance of `MAXDISCARDRECS` applies to all subsequent `MAP` statements until the next instance of `MAXDISCARDRECS` is encountered. The minimum is 0.
1.104 MAXGROUPS

Valid For
GLOBAL

Description
Use the MAXGROUPS parameter to specify the maximum number of process groups that can run in an instance of Oracle GoldenGate. The Manager process checks this parameter to determine its resource allocations. The GGSCI process checks this parameter to control the maximum number of groups that it allows to be created.

Each Replicat thread in a coordinated Replicat group is considered to be a group in the context of MAXGROUPS. Therefore, the value of the MAXTHREADS option of COORDINATED in the ADD REPLICAT command (default is 25), plus the number of other Replicat and Extract groups in the Oracle GoldenGate instance, cannot exceed the MAXGROUPS value, or ADD REPLICAT returns an error.

The actual number of processes that can run on a given system depends on the system resources that are available. If those resources are exceeded, Oracle GoldenGate returns errors regardless of the setting of MAXGROUPS.

Default
1000 groups

Syntax
MAXGROUPS number

number
The number of groups allowed in one instance of Oracle GoldenGate. Valid values are from 1000 to 5000.

Example
MAXGROUPS 1500
1.105 MAXSQLSTATEMENTS

Valid For
Replicat

Description
Use the MAXSQLSTATEMENTS parameter to control the number of prepared SQL statements that can be used by Replicat both in regular processing mode and in BATCHSQL mode. The value for MAXSQLSTATEMENTS determines the number of open cursors that Replicat maintains. Make certain that the database can support the specified number of cursors, plus the cursors that other applications and processes use. Before changing MAXSQLSTATEMENTS, contact Oracle Support.

When setting MAXSQLSTATEMENTS for a coordinated Replicat, take into account that the specified maximum number of cursors is applied to each thread in the configuration, not as an aggregate threshold for Replicat as a whole. For example, if MAXSQLSTATEMENTS 100 is specified, it is possible for each thread to have 99 open cursors without any warning or error from Replicat.

See "BATCHSQL" for more information about BATCHSQL mode.

Default
250 cursors

Syntax
MAXSQLSTATEMENTS number

number
The maximum number of cursors that Replicat (or each thread in a coordinated Replicat) can use. Valid values are from 1 to 250.

Example
MAXSQLSTATEMENTS 200

1.106 MAXTRANSOPS

Valid For
Replicat (Not supported in integrated Replicat mode)

Description
Use the MAXTRANSOPS parameter to split large source transactions into smaller ones on the target system. This parameter can be used when the target database is not configured to accommodate large transactions. For example, if the Oracle rollback segments are not large enough on the target to reproduce a source transaction that performs one million deletes, you could specify MAXTRANSOPS 10000, which forces Replicat to issue a commit after each group of 10,000 deletes.
To use `MAXTRANSOPS` is to alter the transactional boundaries that are imposed by the source application, even though Replicat applies the operations in the correct order. This can cause errors if Extract fails during that transaction. Extract rewrites the transaction to the end of the trail, instead of overwriting the old one. Because the trail is sequential, Replicat starts processing the old transaction and must roll it back when it receives the recovery marker and the new transaction, and then start applying the new transaction. If `MAXTRANSOPS` caused Replicat to split the original transaction into multiple smaller transactions, Replicat may only be able to roll back the portion that was not committed to the target. When Replicat processes the committed operations again, they will result in duplicate-row errors or missing-row errors, depending on the SQL operation type. The minimum is 1.

Note:

When troubleshooting Replicat abend errors, Oracle Support may request `GROUPTRANSOPS` to be set to 1 and `MAXTRANSOPS` to be set to 1. This is only a temporary configuration for troubleshooting purposes and should not be used permanently in production, or it will cause data integrity errors.

Default

10,000,000

Syntax

```
MAXTRANSOPS number
```

`number`

The number of operations to portion into a single transaction group.

Example

```
MAXTRANSOPS 10000
```

### 1.107 MGRSERVNAME

**Valid For**

GLOBALs

**Description**

Use the `MGRSERVNAME` parameter in a `GLOBALs` parameter file to specify the name of the Manager process when it is installed as a Windows service. This parameter is only required when installing multiple instances of Manager as a service on the same system, for example when installing multiple Oracle GoldenGate instances or when also installing the Oracle GoldenGate Veridata Agent, which uses a Manager process.

There must be a `GLOBALs` file containing `MGRSERVNAME` for each Manager service that is installed with the `INSTALL` utility. The files must be created before the services are installed, because the installation program refers to `MGRSERVNAME` when registering the service name on the system.
Default
None

Syntax
MGRSERVNAME name

name
A one-word name for the Manager service.

Example
MGRSERVNAME Goldengate

1.108 NAMECCSID

Valid for
GLOBALS, Extract, Replicat, DEFGEN for DB2 on IBM i

Description
Use the NAMECCSID parameter to specify the CCSID (coded character set identifier) of the database object names stored in the SQL catalog tables. The SQL catalog tables are created with the CCSID of the system, but the actual database object names could be represented in the catalog with characters from a different CCSID. The catalog does not indicate this difference when queried, and therefore Oracle GoldenGate could retrieve the name incorrectly unless NAMECCSID is present to supply the correct CCSID value.

To set the CCSID for a GGSCI session, use the SET NAMECCSID command.

To view the current CCSID, use the SHOW command. If the CCSID is not set through the GGSCI session or through the parameter NAMECCSID, the SHOW value will be DEFAULT.

Default
DEFAULT

Syntax
NAMECCSID {CCSID | DEFAULT}

CCSID
A valid DB2 for i coded character set identifier that is to be used for object names in catalog queries.

DEFAULT
Indicates that the system CCSID is to be used for object names in catalog queries.

Example
NAMECCSID 1141
1.109 NAMEMATCH parameters

Valid For
GLOBALS

Description
Use the NAMEMATCH parameters to control the behavior of fallback name mapping. Fallback name mapping is enabled by default when the source database is case-sensitive and the target database support both case-sensitive and case-insensitive object names, such as Oracle and DB2 LUW.

By default, NAMEMATCHIGNORECASE fallback name matching works as follows: When a source table name is case-sensitive, Oracle GoldenGate applies case-sensitive wildcard mapping on the target database to find an exact match. If the target database does not contain the exact target table name, including case, fallback name mapping performs a case-insensitive target table mapping to find a name match.

Default
NAMEMATCHIGNORECASE

Syntax
NAMEMATCHIGNORECASE | NAMEMATCHNOWARNING | NAMEMATCHEXACT

NAMEMATCHIGNORECASE
Performs a case-insensitive target table mapping to find a name match when the target database does not contain the exact target table name, including case.

NAMEMATCHNOWARNING
Outputs a warning message to the report file when fallback name matching is used.

NAMEMATCHEXACT
Disables fallback name mapping. If an exact, case-sensitive match is not found, Oracle GoldenGate returns an error and abends.

1.110 NOCATALOG

Valid For
DEFGEN

Description
Use NOCATALOG in the DEFGEN parameter file to remove the Oracle Database container name from table names before their definitions are written to the definitions file. This parameter is valid if the database supports container names or catalog names and the DEFSFILE parameter includes the FORMAT RELEASE option set to 12.1. Use this parameter if the definitions file is to be used for mapping to a database that only supports two-part names (owner.object).

DEFGEN abends with an error if duplicate schema.table names are encountered once the container or catalog names are removed. This prevents the possibility of process-
ing errors caused by different sets of metadata having the same `schema.table` name when there is no catalog name to differentiate them.

**Default**
None

**Syntax**

```
NOCATALOG
```

---

## 1.111 NODUPMSGSUPPRESSION

**Valid For**

`GLOBALS`

**Description**

Use `NODUPMSGSUPPRESSION` to prevent the automatic suppression of duplicate informational and warning messages in the report file, the error log, and the system log files. A message is issued to indicate how many times a message was repeated.

**Default**

Automatically suppress duplicate messages.

**Syntax**

```
NODUPMSGSUPPRESSION
```

---

## 1.112 NUMFILES

**Valid For**

Extract and Replicat

**Description**

Use the `NUMFILES` parameter to control the initial number of memory structures that are allocated to contain information about tables specified in `TABLE` or `MAP` statements. `NUMFILES` must occur before any `TABLE` or `MAP` entries, and before the `SOURCEDEFS` or `TARGETDEFS` parameter, to have any effect.

When setting `NUMFILES` for a coordinated Replicat, take into account that the specified value is applied to each thread in the configuration, not as an aggregate threshold for Replicat as a whole. For example, if `NUMFILES 500` is specified, it is possible for each thread to have 499 initial memory structures without any warning or error from Replicat.

To control the number of additional memory structures that are allocated dynamically once the `NUMFILES` value is reached, use the `ALLOCFILES` parameter. See "ALLOCFILES" for more information. The default values should be sufficient for both `NUMFILES` and `ALLOCFILES`, because memory is allocated by the process as needed, system resources permitting. The minimum is 1 and the maximum is 20000.
Default
1000

Syntax

NUMFILES number

number
The initial number of memory structures to be allocated. Do not set NUMFILES to an arbitrarily high number, or memory will be consumed unnecessarily. The memory of Oracle GoldenGate supports up to two million tables.

Example
NUMFILES 4000

1.113 OBEY

Valid For
Extract and Replicat

Description

Use the OBEY parameter to retrieve parameter settings from a file other than the current parameter file.

To use OBEY, create and save a parameter file that contains the parameters that you want to retrieve. This is known as an OBEY file. You can create a library of OBEY files that contain different, frequently used parameter settings. Then, use the OBEY parameter in the active parameter file to invoke the parameters in the OBEY file.

Upon encountering an OBEY parameter in the active parameter file, Oracle GoldenGate processes the parameters from the OBEY file and then returns to the active parameter file to process any remaining parameters.

OBEY statements cannot be nested within other OBEY statements.

Instead of using OBEY, or in addition to it, you can use Oracle GoldenGate macros to retrieve frequently used parameters. For more information about using macros, see the Administering Oracle GoldenGate.

Default
None

Syntax

OBEY file

file
The relative or fully qualified name of the file from which to retrieve parameters or commands.

Example

OBEY /home/ogg/myparms
1.114 OUTPUTFILEUMASK

Valid For
GLOBALS

Description
Use the OUTPUTFILEUMASK parameter to specify an octal umask for Oracle GoldenGate processes to use when creating all files. OUTPUTFILEUMASK is not valid for Windows systems.

Default
Umask of 027 (all privileges)

Syntax
OUTPUTFILEUMASK umask

umask
The umask value. Must be between 0 and 077; otherwise there will be an error: Missing or invalid option for OUTPUTFILEUMASK.

Example
OUTPUTFILEUMASK 066

1.115 OUTPUTFORMAT

Valid For
Extract

Description
Use the OUTPUTFORMAT parameter to output data in text, SQL, and XML formats.

Default
None

Syntax
OUTPUTFORMAT format_type [, option] [, ...]

OUTPUTFORMAT TEXT

Use the TEXT format_type to output data in external text format instead of the default Oracle GoldenGate canonical format. You can format output that is compatible with most database load utilities and other programs that require ASCII input. This parameter is required by the file-to-database-utility initial load method.

This type of statement affects all extract files or trails that are listed after it in the parameter file. The relative order of the statements in the parameter file is important. If listed after a file or trail specification, OUTPUTFORMAT TEXT will not take effect.
**option** can be **one** of the following:

**INCLUDE (HEARTBEAT)**
Includes the heartbeat table records. By default, the heartbeat table records are ignored.

**BCP**
Formats the output for compatibility with SQL Server's Bulk Copy Program and other bulk load utilities.
The following options are ignored when the **BCP** option is specified:

- **NAMES | NONAMES** — Specifies whether or not to include column names. **NAMES** is the default.
- **NULLISSPACE** — Output NULL columns as empty columns. Without **NULLISSPACE**, NULL columns are output as NULL.
- **PLACEHOLDERS** — Outputs placeholder for missing columns.
- **NOHDRFIELDS** — Does not include any metadata, such as the before and after indicator, and transaction information. Outputs column data only.
- **DELIMITER 'delimiter'** — Specifies the field delimiter character. To specify tabulation, use **TAB**. The default is a comma ','.
- **OP | _NOOP** — Specifies whether or not to include operation type indicator (I, D, U, V). **OP** is the default.
- **IND | _NOIND** — Specifies whether or not to include the before and after image indicator (B or A). **IND** is the default.
- **_TRANSTMTS | _NOTRANSTMTS** — Specifies whether or not to include transaction information. **_TRANSTMTS** is the default.
- **_WHOLEFILE** — Includes the fully-qualified object name including the schema name.
- **_FILE** — Includes the object name only.

**SQLLOADER**
Produces a fixed-length text formatted file that is compatible with the Oracle SQL*Loader utility or the IBM load utility.

**DATE | TIME | TS**
Specifies the record timestamp precision to output. By default, this parameter does not output record timestamp. You can use one of the following:

- **DATE** outputs the date (year to day).
- **TIME** outputs the time (year to second).
- **TS** outputs the transaction timestamp (year to microseconds).

**SQLLOADER**
Produces a fixed-length, ASCII-formatted file that is compatible with the Oracle SQL*Loader utility or the IBM Load Utility program.

**OUTPUTFORMAT SQL**
Use the **OUTPUTFORMAT SQL** parameter to output data in external SQL format, instead of the default Oracle GoldenGate canonical format. **OUTPUTFORMAT SQL** generates SQL...
statements (INSERT, UPDATE, DELETE) that can be applied to SQL tables by utilities other than Oracle GoldenGate Replicat.

**INCLUDE (HEARTBEAT)**
Includes the heartbeat table records. By default, heartbeat table records are ignored.

**ENCODING encoding**
Outputs the SQL format file in the specified encoding. Oracle GoldenGate character set names are supported. By default, is current operating system character set. No character set conversion on column data is performed with the default character set. The following options specify the specific output format. The options are exclusive so cannot be specified together.

**ORACLE**
Formats records for compatibility with Oracle Databases by converting date and time columns to a format accepted by SQL*Plus.

**SQLPLUS**
Formats records for compatibility with Oracle Databases by converting date and time columns to a format accepted by SQL*Plus.

**SQLLOADER**
Produces a fixed-length text formatted file that is compatible with the Oracle SQL*Loader utility or the IBM load utility program. This is exactly the same as OUTPUTFORMAT TEXT SQLLOADER, which Oracle recommends that you use...

**TRANSTMTS | NOTRANSTMTS**
Includes SQL transaction information as comment. NOTRANSTMTS is the default. For example:

```
```

**WHOLEFILE**
Includes the fully-qualified object name including the schema name.

**FILE**
Includes the object name only.

**NOPKUPDATES**
Formats PKUPDATE and UNIFIED UPDATE operations as a pair of DELETE and INSERT operations. PKUPDATE and UNIFIED UPDATE operations are formatted as an UPDATE operation if the option is not specified. This option is ignored if the SQLLOADER option is used.

**OUTPUTFORMAT XML**

Use the OUTPUTFORMAT XML parameter to output data in XML format, instead of the default Oracle GoldenGate canonical format. An OUTPUTFORMAT XML statement affects all Extract files or trails that are defined after it. By default, the XML is output in the character set of the local operating system.

XML stored as CLOB or BLOB is output up to 4000 bytes. To include larger XML stored as BLOB or CLOB, use the ENCODING option.

XML stored as CLOB is always output in a CDATA section regardless of its size. This is to avoid the overhead of converting reserved characters such as <, > and & to the appropriate XML representation.
Binary data including BLOB are encoded as Base64, which represents binary data in an ASCII string format and allows output to XML.

The XML, the database object names, such as table and column names, and CHAR and VARCHAR data are written in the default character set of the operating system unless the ENCODING option is used to output in UTF-8.

**INCLUDE (HEARTBEAT | LOB | USERTOKEN)**
Includes the heartbeat table records. LOB more than 4000 bytes and Oracle GoldenGate user tokens.
By default, heartbeat table records are ignored and doesn't include LOB more than 4000 bytes and user tokens.
BLOB more than 4000 bytes is encoded in Base64, and CLOB more than 4000 bytes is formatted in a CDATA section.

**INLINEPROPERTIES | NOINLINEPROPERTIES**
Controls whether or not properties are included within the XML tag or written separately. INLINEPROPERTIES is the default.

**TRANS | NOTRANS**
Controls whether or not transaction boundaries and commit timestamps should be included in the XML output. TRANS is the default.

**CLOSETRANS | NOCLOSETRANS**
Forces the closure of opened transaction boundaries and commits the timestamp upon rollover. It adds same transaction boundaries and commit timestamp tags to the next XML file after rollover.
The option is ignored if the TRANS option is not specified.

**ENCODING xml_encoding**
Outputs an XML file in the specified encoding. The default is UTF-8. The following MIME encoding names are supported.

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTF-8</td>
<td>ISO-10646 UTF-8, surrogate pairs are 4 bytes per character</td>
</tr>
<tr>
<td>UTF-16</td>
<td>ISO-10646 UTF-16</td>
</tr>
<tr>
<td>windows-1250</td>
<td>Windows Central Europe</td>
</tr>
<tr>
<td>windows-1251</td>
<td>Windows Cyrillic</td>
</tr>
<tr>
<td>windows-1252</td>
<td>Windows Latin-1</td>
</tr>
<tr>
<td>windows-1253</td>
<td>Windows Greek</td>
</tr>
<tr>
<td>windows-1254</td>
<td>Windows Turkish</td>
</tr>
<tr>
<td>windows-1255</td>
<td>Windows Hebrew</td>
</tr>
<tr>
<td>windows-1256</td>
<td>Windows Arabic</td>
</tr>
<tr>
<td>windows-1257</td>
<td>Windows Baltic</td>
</tr>
<tr>
<td>windows-1258</td>
<td>Windows Vietnam</td>
</tr>
<tr>
<td>windows-874</td>
<td>Windows Thai</td>
</tr>
<tr>
<td>IBM437</td>
<td>DOS Latin-1</td>
</tr>
<tr>
<td>IBM775</td>
<td>DOS 775, Baltic</td>
</tr>
<tr>
<td>IBM850</td>
<td>DOS multilingual</td>
</tr>
<tr>
<td>cp851</td>
<td>DOS Greek-1</td>
</tr>
<tr>
<td>IBM852</td>
<td>DOS Latin-2</td>
</tr>
<tr>
<td>IBM855</td>
<td>DOS Cyrillic</td>
</tr>
<tr>
<td>IBM857</td>
<td>DOS Turkish</td>
</tr>
<tr>
<td>IBM00858</td>
<td>DOS Multilingual with Euro</td>
</tr>
<tr>
<td>IBM860</td>
<td>DOS Portuguese</td>
</tr>
<tr>
<td>IBM861</td>
<td>DOS Icelandic</td>
</tr>
<tr>
<td>IBM862</td>
<td>DOS Hebrew</td>
</tr>
</tbody>
</table>
OVERRIDEDUPS | NOOVERRIDEDUPS

Valid For
Replicat

Description
Use the OVERRIDEDUPS and NOOVERRIDEDUPS parameters to control whether or not Replicat overwrites an existing record in the target database with a replicated one if both records have the same key.

- OVERRIDEDUPS overwrites the existing record. It can be used for initial loads where you do not want to truncate target tables prior to the load, or for the resynchronization of a target table with a trusted source. Use the SQLDUPERR parameter with

1.116 OVERRIDEDUPS | NOOVERRIDEDUPS
**OVERRIDEUPS** to specify the numeric error code that is returned by the database for duplicate **INSERT** operations. See "**SQLDUPERR**" for more information.

- **NOOVERRIDEDUPS**, the default, generates a duplicate-record error instead of overwriting the existing record. You can use an exceptions **MAP** statement with a **SQLEXEC** clause to initiate a response to the error. Otherwise, the transaction may abend. For more information about exceptions maps, see *Administering Oracle GoldenGate*.

To bypass duplicate records without causing Replicat to abend when an exceptions map is not available, specify a **REERROR** parameter statement similar to the following, where _error_ is the database error number for primary key constraint errors.

```
REERROR (error, IGNORE)
```

For example, the statement for an Oracle database would be:

```
REERROR (1, IGNORE)
```

Replicat writes ignored duplicate records to the discard file.

Place **OVERRIDEUPS** or **NOOVERRIDEDUPS** before the **TABLE** or **MAP** statements that you want it to affect. You can create different rules for different groups of **TABLE** or **MAP** statements. The parameters act as toggles: one remains in effect for subsequent **TABLE** or **MAP** statements until the other is encountered.

**OVERRIDEUPS** is enabled automatically when **HANDLECOLLISIONS** is used. See "**HANDLECOLLISIONS** | **NOHANDLECOLLISIONS**" for more information.

---

**WARNING:**

When **OVERRIDEUPS** is in effect, records might not be processed in chronological order across multiple Replicat processes.

---

**Default**

**NOOVERRIDEDUPS**

**Syntax**

```
OVERRIDEUPS | NOOVERRIDEDUPS
```

---

**1.117 PTKCAPTUREPROCSTATS**

**Valid For**

Extract, Replicat, and Manager

**Description**

Use **PTKCAPTUREPROCSTATS** enables the capture of process and thread statistics for the PTK Monitoring.
Default
true

Syntax
PTKCAPTUREPROCSTATS seconds

capture
Controls whether or not PTK Monitoring statistics are captured with either true or false.

Examples
PTKCAPTUREPROCSTATS false

1.118 PTKMONITORFREQUENCY

Valid For
Extract, Replicat, and Manager

Description
Use PTKMONITORFREQUENCY to set the monitoring collection frequency interval.

Default
One second.

Syntax
PTKMONITORFREQUENCY seconds

seconds
Specifies the time interval, in seconds, for monitoring collection to occur. The minimum is 1 seconds and the maximum is 60 seconds.

Examples
PTKMONITORFREQUENCY 10

1.119 PRESERVETARGETTIMEZONE

Valid For
Replicat

Description
Use the PRESERVETARGETTIMEZONE parameter to override the default Replicat session time zone. By default, Replicat sets its session to the time zone of the source database, as written to the trail by Extract. PRESERVETARGETTIMEZONE causes Replicat to set its session to the time zone of the target database.
1.120 PROCEDURE

This is an option that can be specified as a stand-alone statement in extract and replicat parameter file. It indicates which feature group of procedural calls will be replicated.

Syntax

PROCEDURE [ INCLUDE | EXCLUDE ]  FEATURE [ALL_SUPPORTED | feature_list]

Examples

**Example 1**
Include all system supplied packages:

PROCEDURE INCLUDE FEATURE ALL_SUPPORTED

**Example 2**
Include specific packages

PROCEDURE INCLUDE FEATURE AQ, FGA, DBFS

**Example 3**
Exclude a specific packages

PROCEDURE INCLUDE FEATURE ALL_SUPPORTED
PROCEDURE EXCLUDE FEATURE REDFINITION

1.121 PURGEOLDEXTRACTS for Extract and Replicat

**Valid For**
Extract and Replicat

**Description**
Use the PURGEOLDEXTRACTS parameter in an Extract or Replicat parameter file to delete old trail files whenever Oracle GoldenGate starts processing from a new one. Preventing the accumulation of trail files conserves disk space. Purges are conducted after the process is done with the file as indicated by checkpoints.

Purging by Extract is appropriate if the process is a data pump. After the data is sent to the target system, the files can be purged. Otherwise, purging would ordinarily be done by Replicat.

**Purgeoldeextracts** should only be used in an Extract or Replicat parameter file if there is only one instance of the process. If multiple groups are reading the same set of trail files, one process could purge a file before another is finished with it. Instead, use the Manager version of PURGEOLDEXTRACTS, which is the preferred use of the parameter in
all Oracle GoldenGate configurations because it allows you to manage trail files in a centralized fashion.

Default
Purge the trail file when moving to the next file in the sequence.

Syntax
PURGEOLDEXTRACTS

1.122 RECOVERYOPTIONS

Valid For
Extract

Description
Use the RECOVERYOPTIONS parameter to control how Extract handles the re-writing of data to the trail after it fails while in the process of writing transaction data.

Parameter Dependencies
There is a dependency between the RECOVERYOPTIONS parameter and the FORMAT option of EXTFILE, EXTTRAIL, RMTFILE, and RMTTRAIL.

Default
None

Syntax
RECOVERYOPTIONS

Example
RECOVERYOPTIONS

1.123 REPERROR

Valid For
Replicat

Description
Use the REPERROR parameter to control how Replicat responds to errors. The default response of Replicat to any error is to abend.

You can use one REPERROR statement to handle most errors in a default manner, while using one or more other REPERROR statements to handle specific errors differently. For example, you can ignore duplicate-record errors but abend processing in all other cases.

You can use REPERROR globally (at the root of the parameter file) to affect all MAP statements that follow it, or you can use it within a MAP statement to affect the tables speci-
fied in that statement. Using `REPERRO` within a `MAP` statement gives you the ability to handle errors in a particular way for each thread of a coordinated Replicat.

**Using Record-level Error Handling**

All `REPERRO` options except `TRANSDISCARD` and `TRANSEXCEPTION` apply an error-handling action in response to an individual SQL operation on an individual record. Other, error-free records in the same transaction are processed as configured in the `MAP` statements and other parameters in the parameter file, as applicable.

**Using Transaction-level Error Handling**

The `TRANSDISCARD`, `TRANSEXCEPTION`, and `ABEND` options apply an error-handling action to an entire transaction. The triggering error can occur on an individual record in the transaction or on the commit operation. (Commit errors do not have a particular record associated with them.) These options can be used to:

- prevent an entire source transaction from being replicated to the target when any error is associated with it.
- respond to a commit error when deferred constraint checking is enabled on the target.

`TRANSDISCARD` and `TRANSEXCEPTION` are mutually exclusive.

**Effect of Other Parameters on Transaction-level Options**

`TRANSDISCARD` and `TRANSEXCEPTION` honor the boundaries of the source transaction; however, the presence of `BATCHSQL`, `GROUPTRANSOPS`, or `MAXTRANSOPS` in the parameter file may affect the error-handling logic or outcome, because they alter transaction boundaries.

**Effect of `BATCHSQL` and `GROUPTRANSOPS`**

`BATCHSQL` or `GROUPTRANSOPS` (the default) both group SQL operations from different transactions into larger transactions to improve performance, while maintaining transactional order. When these parameters are in effect and any error occurs, Replicat first tries to resolve it by entering an alternate processing mode (see the documentation for those parameters). If the error persists, `TRANSDISCARD` or `TRANSEXCEPTION` comes into effect, and Replicat reverts to source-processing mode as follows:

1. It rolls back the grouped or arrayed transaction.
2. It replays the offending transaction one SQL operation at a time, using the same transaction boundaries as the source transaction.
3. It performs the discard logic (`TRANSDISCARD`) or exceptions-mapping (`TRANSEXCEPTION`). (See those option descriptions for more detail.)
4. It resumes `BATCHSQL` or `GROUPTRANSOPS` mode after the `TRANSDISCARD` error handling is completed.

**Effect of `MAXTRANSOPS`**

The integrity of `TRANSDISCARD` and `TRANSEXCEPTION` transaction-level error handling can be adversely affected by the setting of the `MAXTRANSOPS` parameter. `MAXTRANSOPS` causes Replicat to split very large replicated source transactions into smaller transactions when it applies them on the target.
The `TRANSDISCARD` and `TRANSEXCEPTION` logic cause Replicat to roll back to the first record after the last successful commit. This may or may not be the actual beginning of the offending transaction. It depends on whether that transaction was split up and parts of it are in the previously committed transactions. If that is the case, Replicat cannot apply the `TRANSDISCARD` or `TRANSEXCEPTION` action to the whole transaction as it was issued on the source, but only to the part that was rolled back from the target.

If you use `MAXTRANSOPS`, make certain that it is set to a value that is larger than the largest transaction that you expect to be handled by `TRANSDISCARD` and `TRANSEXCEPTION`. This will ensure that transactions are not be split apart into smaller ones on the target.

**Effect of Transaction-level Options on Statistics**

The output of informational commands in GGSCI, such as `STATS REPLICAT`, will show the total number of records in the transaction that was processed by `TRANSDISCARD` or `TRANSEXCEPTION` logic. This number may reflect the following:

- Replicat writes all records of the transaction to the discard file, including any records that were excluded from Oracle GoldenGate processing by means of a `FILTER` or `WHERE` clause in a `MAP` statement.
- If a source table in the transaction has multiple targets, the discarded transaction will contain multiple copies of each record, one for each target.
- Replicat ignores any exceptions mapping statements (as specified with `EXCEPTIONONLY` or `MAPexception` in a `MAP` statement) when discarding the transaction.

Replicat abends on errors that are caused by the discard processing (`TRANSDISCARD`) or exceptions mapping (`TRANSEXCEPTION`).

**Getting More Information about Error Handling**

See *Administering Oracle GoldenGate* for more information about configuring error handling.

See "TABLE | MAP" for more information about the `MAP` parameter.

**Default**

`TRANSABORT` for deadlocks; `ABEND` for all others

**Syntax**

```
REPERROR { 
  ( 
    {DEFAULT | DEFAULT2 | SQL_error | user_defined_error}, 
    {ABEND | DISCARD | EXCEPTION | IGNORE | RETRYOP [MAXRETRIES n] | TRANSABORT [ MAXRETRIES ] [ | DELAYSECS n | DELAYSECSECS n ] | TRANSDISCARD | TRANSEXCEPTION 
    ) 
  {PROCEDURE, [ABEND|IGNORE|DISCARD]) | RESET 
  )
```

```
Error Specification Options

**DEFAULT**
Sets a global response to all errors except those for which explicit `REPERERROR` statements are specified.

**DEFAULT2**
Provides a backup default action when the response for `DEFAULT` is set to `EXCEPTION`. Use `DEFAULT2` when an exceptions `MAP` statement is not specified for a `MAP` statement for which errors are anticipated.

**SQL_error**
A SQL error number. This can be a record-level error or a commit-level error if using `TRANSDISCARD` and `TRANSEXCEPTION`.

**user_defined_error**
A user-defined error that is specified with the `RAISEERROR` option of a `FILTER` clause within a `MAP` statement.

Error Response Options

**ABEND**
Rolls back the transaction and terminates processing abnormally. **ABEND** is the default.

**DISCARD**
Logs the offending operation to the discard file but continue processing the transaction and subsequent transactions.

**EXCEPTION**
Handles the operation that causes an error as an exception, but processes error-free operations in the transaction normally. Use this option in conjunction with an exceptions `MAP` statement or to work with the `MAPEXCEPTION` option of `MAP`. For example, you can map columns from failed update statements into a "missing updates" table. In the parameter file, specify the exceptions `MAP` statement after the `MAP` statement for which the error is anticipated. `EXCEPTION` applies exception handling only to an individual SQL operation on an individual record. To apply exception handling to the entire transaction, use the `TRANSEXCEPTION` option.

**Note:**
When the Conflict Detection and Resolution (CDR) feature is active, CDR automatically treats all operations that cause errors as exceptions if an exceptions `MAP` statement exists for the affected table. In this case, **REPERERROR** with **EXCEPTION** is not necessary, but you should use **REPERERROR** with other options to handle conflicts that CDR cannot resolve, or for conflicts that you do not want CDR to handle.

**IGNORE**
Ignores the error.
RETRYOP [MAXRETRIES n]
Retries the offending operation. Use the MAXRETRIES option to control the number of retries. For example, if a table is out of extents, RETRYOP with MAXRETRIES gives you time to add extents so the transaction does not fail. Replicat abends after the specified number of MAXRETRIES.

TRANSABORT [ , MAXRETRIES n ] [ , DELAYSECS n | DELAYCSECS n ]
Aborts the transaction and repositions to the beginning of the transaction. This sequence continues either until the record(s) are processed successfully or MAXRETRIES expires. If MAXRETRIES is not set, the TRANSABORT action will loop continuously. Use one of the DELAY options to delay the retry. DELAYSECS n sets the delay in seconds and the default is 60 seconds. DELAYCSECS n sets the delay in centiseconds. The TRANSABORT option is useful for handling timeouts and deadlocks on databases that support those conditions.

TRANSDISCARD
Discards the entire source transaction if any operation within that transaction, including the commit operation, causes a Replicat error that is listed in the REPERROR error specification. Replicat aborts the transaction and, if the error occurred on a record, writes that record to the discard file. Replicat then replays the transaction and writes all of the records to the discard file, including the commit record. Replicat abends on errors that are caused by the discard processing. If the discarded record has already been data-mapped to a target record, Replicat writes it to the discard file in the target format; otherwise, it will be written in source format. The replayed transaction itself is always written in source format. TRANSDISCARD supports record-level errors as well as commit errors. Additional information is at the beginning of this topic.

TRANSEXCEPTION
If an error specified with REPERROR occurs on any record in a transaction, performs exceptions mapping for every record in the transaction according to its corresponding exceptions-mapping specification, as defined by a MAP EXCEPTION or EXCEPTIONONLY clause in an exceptions MAP statement. If any record does not have a corresponding exceptions mapping specification, or if there is an error writing to the exceptions table, Replicat abends with an error message. When an error is encountered and TRANSEXCEPTION is being used, Replicat aborts the transaction and, if the error occurred on a record, writes that record to the discard file. Replicat replays the transaction and examines the source records to find the exceptions-mapping specifications, and then executes them. TRANSEXCEPTION supports record-level errors as well as commit errors. To handle errors at the record level (for individual SQL operations), without affecting error-free operations in the same transaction, use the EXCEPTION option in a MAP statement.

PROCEDURE, [ABEND | IGNORE | DISCARD]
Use PROCEDURE to configure behavior of Replicat when a procedural replication error occurs. By default, Replicat will ABEND when a procedural replication error occurs. The IGNORE option ignores the call that failed. The DISCARD option stages the discarded errors in the apply error queue in the target database. These errors can be re-executed or deleted at a later time.

RESET
Use a REPERROR RESET statement to remove error-handling rules specified in previous REPERROR parameters and apply default error handling to all MAP statements that follow.
Examples of Using REPERROR Globally

These examples show REPERROR as used at the root of the parameter file to set global error-handling rules. You can override any or all of these rules for any given table or tables by using REPERROR in a MAP statement. See "Examples of Using REPERROR Globally and in a MAP Statement".

Example 1
The following example demonstrates how to stop processing for most errors, but ignore duplicate-record errors.

REPERROR (DEFAULT, ABEND)
REPERROR (-1, IGNORE)

Example 2
The following example invokes an exceptions MAP statement created to handle errors on the account table. Errors on the product table cause Replicat to end abnormally because an exceptions MAP statement was not defined.

REPERROR (DEFAULT, EXCEPTION)
REPERROR (DEFAULT2, ABEND)
MAP sales.product, TARGET sales.product;
MAP sales.account, TARGET sales.account;
INSERTALLRECORDS
MAP sales.account, TARGET sales.account_exception,
EXCEPTIONONLY,
COLMAP (account_no = account_no,
optype = @GETENV ('lasterr', 'optype'),
dberr = @GETENV ('lasterr', 'dberrnum'),
dberrmsg = @GETENV ('lasterr', 'dberrmsg'));

Example 3
The following applies error rules for the first MAP statement and then restores the default of ABEND to the second one.

REPERROR (-1, IGNORE)
MAP sales.product, TARGET sales.product;
REPERROR RESET
MAP sales.account, TARGET sales.account;

Example 4
The following discards the offending record and then replays the entire transaction if any operation on a record within it generates an error 1403. Other error types cause Replicat to abend.

REPERROR DEFAULT ABEND
REPERROR 1403 TRANSDISCARD

Example 5
The following discards the offending record and then replays the entire transaction to search for an exceptions-mapping specification that writes to the exceptions table that is named tgtexception. Other errors cause Replicat to discard the offending record (if applicable) and then abend.

REPERROR DEFAULT ABEND
REPERROR 1403 TRANSEXCEPTION
MAP src, TARGET tgt, &
MAPEXCEPTION (TARGET tgtexception, INSERTALLRECORDS, COLMAP (...));
Examples of Using REPERROR Globally and in a MAP Statement

The following examples show different ways that REPERROR can be used in a MAP statement in conjunction with a global REPERROR statement.

Example 1

REPLICAT group_name
REPERROR (error1, response1)
MAP src1, TARGET tgt1, REPERROR (error1, response2);
MAP src2, TARGET tgt2, REPERROR (error2, response3);

In the preceding example, when error1 occurs for the first MAP statement, the action should be response2, not response1, because an override was specified. However, if an error1 occurs for the second MAP statement, the response should be response1, the global response. The response for error2 would be response3, which is MAP-specific.

Example 2

REPLICAT group_name
REPERROR (error1, response1)
MAP src1, TARGET tgt1, REPERROR (error2, response2),
REPERROR (error3, response3);

In the preceding example, when replicating from src1 to src2, all errors and actions (1-3) should apply, because all REPERROR statements address different errors (there are no MAP-specific overrides).

Example 3

REPLICAT group_name
REPERROR (error1, response1)
MAP src1, TARGET tgt1, REPERROR (error1, response2);
MAP src2, TARGET tgt2, REPERROR (error2, response3);
REPERROR (error4, response4)
MAP src2, TARGET tgt2, REPERROR (error3, response3);

In the preceding example, if error1 occurs for the first MAP statement, the action should be response2. For the second one it would be response1 (the global response), and for the third one it would be response4 (because of the second REPERROR statement). A global REPERROR statement applies to all MAP statements that follow it in the parameter file until another REPERROR statement starts new rules.

Example 4

REPERROR DEFAULT ABEND
REPERROR 1403 TRANSDISCARD.
MAP src, TARGET tgt, REPERROR(600 TRANSDISCARD);

In the preceding example, if error 600 is encountered while applying source table src to target table tgt, the whole transaction is written to discard file. Encountering error 1403 also results in the same action based on the global REPERROR specification. On the other errors, the process simply discards only the offending record and then abends.
1.124 REPFACTHERDOPTIONS

Valid For
Replicat

Description
Use the REPFACTHERDOPTIONS parameter to determine how Replicat responds to operations for which a fetch from the source database was required. The Extract process fetches column data when the transaction record does not contain enough information to construct a SQL statement or when a FETCHCOLS clause is used. See "(FETCHCOLS | FETCHCOLSEXCEPT) (column_list)" for more information.

Default
None

Syntax
REPFACTHERDOPTIONS
[, INCONSISTENTROW ALLOW|IGNORE|REPORT|DISCARD|ABEND]
[, LATESTROWVERSION ALLOW|IGNORE|REPORT|DISCARD|ABEND]
[, MISSINGROW ALLOW|IGNORE|REPORT|DISCARD|ABEND]
[, NOFETCH ALLOW|IGNORE|REPORT|DISCARD|ABEND]
[, REDUNDANTROW ALLOW|IGNORE|REPORT|DISCARD|ABEND]
[, SNAPSHOTROW ALLOW|IGNORE|REPORT|DISCARD|ABEND]
[, SETIMISSING string]

INCONSISTENTROW
Determines the action to perform when column data was successfully fetched by row ID, but the key did not match. Either the row ID was recycled or a primary key update occurred after this operation (and prior to the fetch). Valid values are

ALLOW
Process the operation unless the record length is zero (0).

IGNORE
Ignore the condition and continue processing.

REPORT
Write the record to the discard file and process the operation.

DISCARD
Discard the data and do not process the row.

ABEND
Discard the data and quit processing.

LATESTROWVERSION action
Provides a response when column data was fetched from the current row in the table. Valid values are:

ALLOW
Process the operation unless the record length is zero (0).
IGNORE
Ignore the condition and continue processing.

REPORT
Write the record to the discard file and process the operation.

DISCARD
Discard the data and do not process the row.

ABEND
Discard the data and quit processing.

NOFETCH action
Prevents fetching. One use for this option is when the database is a standby and Oracle GoldenGate does not have a database connection. In this case, an attempt to fetch from the database would result an error. Other scenarios may warrant the use of this parameter as well.
When Oracle GoldenGate cannot fetch data it normally would fetch, it probably will cause data integrity issues on the target.
The following are valid actions that can be taken when a NOFETCH is encountered:

ABEND
Write the operation to the discard file and abend the Replicat process. This is the default.

ALLOW
Process the operation unless the record length is zero (0).

IGNORE
Ignore the operation. If fetch statistics are being reported in the process report (based on STATOPTIONS settings) they will be updated with this result.

REPORT
Write the record to the discard file and process the operation.

DISCARD
Write the record to the discard file, but do not process the operation. If fetch statistics are being reported in the process report (based on STATOPTIONS settings) they will be updated with this result.

MISSINGROW action
Provides a response when only part of a row (the changed values) is available to Replicat for processing. The column data that is missing from the trail typically could not be fetched because the row was deleted between the time the change record was created and when the fetch was triggered, or because the row image required was older than the undo retention specification.
Valid values are:

ALLOW
Process the operation unless the record length is zero (0).

IGNORE
Ignore the condition and continue processing.

REPORT
Write the record to the discard file and process the operation.
Discard the data and do not process the partial row.

**ABEND**
Discard the data and quit processing.

**RENDUNDANTROW**
Indicates that column data was not fetched because column data was previously fetched for this record.

**SETIFMISSING [string]**
Provides a value when a fetch was unsuccessful (and the value is missing from the trail record) but the target column has a not-null constraint. It takes an optional ASCII string as a value for CHAR and BINARY data types or defaults to the following.

- **CHAR, VARCHAR**: Single space
- **BINARY, VARBINARY**: A NULL byte
- **TIMESTAMP**: Current date/time
- **FLOAT, INTEGER**: Zero

Besides SETIFMISSING, you can use the COLMAP clause of the MAP statement to map a value for the target column. See "COLMAP (column_mapping)" for more information.

**SNAPSHOTROW**
Indicates that column data was fetched from a snapshot. Generally, this option would only be used for reporting or discarding operations. Valid values are:

- **ALLOW**
  Process the operation unless the record length is zero (0).
- **IGNORE**
  Ignore the condition and continue processing.
- **REPORT**
  Write the record to the discard file and process the operation.
- **DISCARD**
  Discard the data and do not process the row.
- **ABEND**
  Discard the data and quit processing.

### 1.125 REPLACEBADCHAR

**Valid For**
Extract and Replicat

**Description**

Use the REPLACEBADCHAR parameter to control the response of the process when a valid code point does not exist for either the source or target character set when mapping character-type columns. By default, the check for invalid code points is only performed when the source and target databases have different character sets, and the default response is to abend. You can use the FORCECHECK option to force the process to check for invalid code points when the source and target databases have the same character set. REPLACEBADCHAR applies globally.
Default

ABORT

Syntax

REPLACEBADCHAR {ABORT | SKIP | ESCAPE | SUBSTITUTE string | NULL | SPACE} [FORCECHECK] [NOWARNING]

ABORT
The process abends on an invalid code point. This is the default.

SKIP
The process skips the record that has the invalid code point. Use this option with caution, because skipping a record can cause data discrepancies on the target.

ESCAPE
The process replaces the data value with an escaped version of the data value. Depending on the character set of the source database, the value is output as one of the following:

- If the source data is not UTF-16 (NCHAR/NVARCHAR), the output is hexadecimal (\xXX).
- If the source data is UTF-16, the output is Unicode (\uXXXX).

SUBSTITUTE string
The process replaces the data with a specified string, either Unicode notation or up to four characters. By default the default substitution character of the target character set is used for replacement.

NULL
The process replaces an invalid character with the value of NULL if the target column is nullable or, otherwise, assigns a white space (U+0020).

SPACE
The process replaces an invalid character with a white space (U+0020).

FORCECHECK
The process checks for invalid code points when the source and target databases have identical character sets. This overrides the default, where the validation is skipped when the source and target character sets are identical.

NOWARNING
The process suppresses warning messages related to conversion and validation errors.

Examples

Example 1
The following example replaces invalid code points with the value of NULL.

REPLACEBADCHAR NULL
Example 2
Because ESCAPE is specified, Oracle GoldenGate will replace the Euro symbol in a source NCHAR column with the escaped version of \u20AC, because the target is ISO-8859-1, which does not support the Euro code point.

REPLACEBADCHAR ESCAPE

Example 3
The following substitutes a control character for invalid characters.

REPLACEBADCHAR SUBSTITUTE \u001A

1.126 REPLACEBADNUM

Valid For
Replicat

Description
Use the REPLACEBADNUM parameter to specify a substitution value for invalid numeric data encountered when mapping number columns. REPLACEBADNUM applies globally.

Default
Replace invalid numbers with NULL.

Syntax
REPLACEBADNUM {number | NULL | UNPRINTABLE}

number
Replace with the specified number.

NULL
Replace with NULL if the target column accepts NULL values; otherwise replace with zero.

UNPRINTABLE
Reject any column with unprintable data. The process stops and reports the bad value.

Examples
Example 1
REPLACEBADNUM 1

Example 2
REPLACEBADNUM NULL

1.127 REPLICAT

Valid For
Replicat
Description

Use the REPLICAT parameter to specify a Replicat group for online change synchronization. This parameter links the current run with previous runs, so that data changes are continually processed to maintain synchronization between source and target tables. Replicat will run continuously and maintain checkpoints in the data source and trail to ensure data integrity and fault tolerance throughout planned or unplanned process termination, system outages, or network failure.

Either REPLICAT or SPECIALRUN is required in the Replicat parameter file and must be the first entry. See "SPECIALRUN" for more information.

Default

None

Syntax

REPLICAT group_name

Example

REPLICAT finance

1.128 REPORT

Valid For

Extract and Replicat

Description

Use the REPORT parameter to specify the interval at which Extract or Replicat generates interim runtime statistics in a process report. The statistics are added to the existing report. By default, runtime statistics are displayed at the end of a run unless the process is intentionally killed.

The statistics for REPORT are carried over from the previous report. For example, if the process performed 10 million inserts one day and 20 million the next, and a report is generated at 3:00 each day, then the first report would show the first 10 million inserts, and the second report would show those plus the current day's 20 million inserts, totaling 30 million. To reset the statistics when a new report is generated, use the STATOPTIONS parameter with the RESETREPORTSTATS option. See "STATOPTIONS" for more information.

For more information about the process reports, see Administering Oracle GoldenGate.

Default

Generate runtime statistics at the end of each run.
Syntax

REPORT
{AT hh:mi  |
ON day  |
AT hh:mi ON day}

**AT hh:mi**
Generates the report at a specific time of the day. Using AT without ON generates a report at the specified time every day.

**ON day**
Generates the report on a specific day of the week. Valid values are:

- SUNDAY
- MONDAY
- TUESDAY
- WEDNESDAY
- THURSDAY
- FRIDAY
- SATURDAY

The values are not case-sensitive.

**Examples**

**Example 1**

REPORT AT 17:00

**Example 2**

REPORT ON SUNDAY AT 1:00

### 1.129 REPORTCOUNT

**Valid For**

Extract and Replicat

**Description**

Use the REPORTCOUNT parameter to report a count of transaction records that Extract or Replicat processed since startup. Each transaction record represents a logical database operation that was performed within a transaction that was captured by Oracle GoldenGate. The record count is printed to the report file and to the screen.

**Note:**

This count might differ from the number of records that are contained in the Oracle GoldenGate trail. If an operation affects data that is larger than 4K, it must be stored in more than one trail record. Hence, a report count might show 1,000 records (the database operations) but a trail count might show many more records than that. To obtain a count of the records in a trail, use the Logdump utility.
You can schedule record counts at regular intervals or after a specific number of records. Record counts are carried over from one report to the other.

REPORTCOUNT can be used only once in a parameter file. If there are multiple instances of REPORTCOUNT, Oracle GoldenGate uses the last one.

**Default**
None

**Syntax**

```
REPORTCOUNT [EVERY] count
{RECORD | RECORDS | SECOND | SECONDS | MINUTE | MINUTES | HOUR | HOURS} [, RATE]
```

**count**
The interval after which to output a count.

**RECORD | RECORDS | SECOND | SECONDS | MINUTE | MINUTES | HOUR | HOURS**
The unit of measure for count, in terms of records, seconds, minutes, or hours.

**RATE**
Reports the number of operations per second and the change in rate, as a measurement of performance. The Rate statistic is the total number of records divided by the total time elapsed since the process started. The Delta statistic is the number of records since the last report divided by the time since the last report.

**Note:**
The calculations are done using microsecond time granularity. The time intervals are shown without fractional seconds, and the rate values are shown as whole numbers.

**Examples**

**Example 1**
This example generates a record count every 5,000 records.

REPORTCOUNT EVERY 5000 RECORDS

**Example 2**
This example generates a record count every ten minutes and also reports processing statistics.

REPORTCOUNT EVERY 10 MINUTES, RATE

The processing statistics are similar to this:

```
12000 records processed as of 2011-01-01 12:27:40 (rate 203, delta 308)
```
Description

Use the REPORTROLLOVER parameter to force report files to age on a regular schedule, in addition of when a process starts. For long or continuous runs, setting an aging schedule aids in controlling the size of the active report file and provides a more predictable set of archives that can be included in your archiving routine.

Note:

Report statistics are carried over from one report to the other. To reset the statistics in the new report, use the STATOPTIONS parameter with the RESEREPORTSTATS option.

You can specify a time of day, a day of the week, or both. Specifying just a time of day (AT option) without a day of the week (ON option) generates a report at the specified time every day.

Rollovers caused by this parameter do not generate runtime statistics in the process report:

- To control when runtime statistics are generated to report files, use the REPORT parameter.
- To generate new runtime statistics on demand, use the SEND EXTRACT or SEND REPLICA command with the REPORT option.

Default

Roll reports at startup

Syntax

REPORTROLLOVER
{AT hh:mi | ON day | AT hh:mi ON day}

AT hh:mi
The time of day to age the file.
Valid values:

- hh is based on a 24-hour clock and accepts values of 1 through 23.
- mi accepts values from 00 through 59.

ON day
The day of the week to age the file. Valid values are:

SUNDAY
MONDAY
TUESDAY
WEDNESDAY
THURSDAY
FRIDAY
SATURDAY
The values are not case-sensitive.

Examples

Example 1
REPORTROLLOVER AT 05:30

Example 2
REPORTROLLOVER ON friday

Example 3
REPORTROLLOVER AT 05:30 ON friday

1.131 REPOUDPPORT

Valid For
GLOBALS

Description
Use the REPOUDPPORT command to send metrics data to the Performance Metrics Server to monitor your data replications in the Classic Architecture.

followed by a port number.

Default
9330

Syntax
REPOUDPPORT port_number

**port_number**
Specifies the UDP multicast port that Oracle GoldenGate will use for monitoring. This parameter is optional. If more than one Oracle GoldenGate instance exists on a server, you must specify different port values.

Example
REPOUDPPORT 8080

1.132 RESTARTCOLLISIONS | NORESTARTCOLLISIONS

Valid For
Replicat

Description
Use the RESTARTCOLLISIONS and NORESTARTCOLLISIONS parameters to control whether or not Replicat applies HANDLECOLLISIONS logic after Oracle GoldenGate has stopped because of a conflict. By default, NORESTARTCOLLISIONS applies. However, there might be circumstances when you would want Oracle GoldenGate to apply HANDLECOLLI-
SIONS logic for the first transaction after startup. For example, if the server is forcibly
shut down, the database might have committed the last Replicat transaction, but Ora-
cle GoldenGate might not have received the acknowledgement. Consequently, Repli-
cat will retry the transaction upon startup. HANDLECOLLISIONS automatically handles the
resultant errors that occur.

RESTARTCOLLISIONS enables HANDLECOLLISIONS functionality until the first Replicat
checkpoint (transaction) is complete. You need not specify the HANDLECOLLISIONS pa-
rameter in the parameter file. After the first checkpoint, HANDLECOLLISIONS is automati-
cally turned off.

See "HANDLECOLLISIONS | NOHANDLECOLLISIONS" for more information about
handling collisions.

Default
NORESTARTCOLLISIONS

Syntax
RESTARTCOLLISIONS | NORESTARTCOLLISIONS

### 1.133 RMTFILE

**Valid For**
Extract

**Description**
Use the RMTFILE parameter to define the name of an extract file on a remote system to
which extracted data will be written. Use this parameter for initial-load configurations.
For online change synchronization, use the RMTTRAIL parameter.

The size of an extract file cannot exceed 2GB.

RMTFILE must be preceded by a RMTHOST statement, and it must precede any TABLE
statements.

FORMAT RELEASE and TRAILBYTEORDER options only apply to an Extract and not a data
pump.

You can encrypt the data in this file by using the ENCRYPTTRAIL parameter. See "EN-
CRYPTTRAIL | NOENCRYPTTRAIL" for more information.

**Default**
None

**Syntax**
RMTFILE file_name
[, APPEND]
[, PURGE]
[, MEGABYTES megabytes]
[, FORMAT RELEASE major.minor]
[, OBJECTDEFS | NO_OBJECTDEFS]
[, TRAILBYTEORDER {BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN}]
**file_name**
The relative or fully qualified name of the file.

**APPEND**
Adds the current data to existing data in the file. If you use **APPEND**, do not use **PURGE**.

**PURGE**
Deletes an existing file before creating a new one. If you use **PURGE**, do not use **APPEND**.

**MEGABYTES megabytes**
Valid for Extract. The maximum size, in megabytes, of a file in the trail. The default is 2000.

**FORMAT RELEASE major.minor**
Specifies the metadata format of the data that is sent by Extract to the file. The metadata tells the reader process whether the data records are of a version that it supports. The metadata format depends on the version of the Oracle GoldenGate process. Older Oracle GoldenGate versions contain different metadata than newer ones.

- **FORMAT** is a required keyword.
- **RELEASE** specifies an Oracle GoldenGate release version. **major** is the major version number, and **minor** is the minor version number. The x.x must reflect a current or earlier, generally available (GA) release of Oracle GoldenGate. Valid values are 9.0 through the current Oracle GoldenGate x.x version number, for example 11.2 or 12.1. (If you use an Oracle GoldenGate version that is earlier than 9.0, specify either 9.0 or 9.5.)

  The release version is programmatically mapped back to an appropriate internal compatibility level. The default is the current version of the process that writes to this trail. Note that **RELEASE** versions earlier than 12.1 do not support three-part object names.

There is a dependency between **FORMAT** and the **RECOVERYOPTIONS** parameter. When **RECOVERYOPTIONS** is set to **APPENDMODE**, **FORMAT** must be set to **RELEASE 10.0** or greater. When **RECOVERYOPTIONS** is set to **OVERWRITEMODE**, **FORMAT** must be set to **RELEASE 9.5** or less.

The following settings are supported in Oracle Database 12.2:

- For Oracle Database 12.2 non-CDB with compatibility set to 12.1, **FORMAT RELEASE 12.2 or above** is supported.
- For Oracle Database 12.2 non-CDB with compatibility set to 12.2, **FORMAT RELEASE 12.2 or above** is supported.
- For Oracle Database 12.2 CDB/PDB with compatibility set to 12.2, only **FORMAT RELEASE 12.3** is supported. This is due to the use of local undo for PDBs, which requires augmenting the transaction ID with the PDB number to ensure uniqueness of trx IDs.

**OBJECTDEFS | NO_OBJECTDEFS**
Use the **OBJECTDEFS** and **NO_OBJECTDEFS** options to control whether or not to include the object definitions in the trail. These two options are applicable only when the output trail is formatted in Oracle GoldenGate canonical format and the trail format release is greater than 12.1. Otherwise, both options are ignored because no metadata record will be added to the trail.
When replicating from an Open Systems database to NonStop, specify format version below 12.2 to avoid including the object definitions in the trail since NonStop does not support processing object definitions from the trail.

**TRAILBYTEORDER** *(BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN)*

Sets the byte format of the metadata in the file records. This parameter does not affect the column data. Valid only for files that have a **FORMAT RELEASE** version of at least 12.1. Valid values are **BIGENDIAN** (big endian), **LITTLEENDIAN** (little endian), and **NATIVEENDIAN** (default of the local system). The default is **BIGENDIAN**. See the **GLOBALS** version of **TRAILBYTEORDER** for additional usage instructions.

**Examples**

**Example 1**

```
RMTFILE /ggs/dirdat/salesny, MEGABYTES 2, PURGE
```

**Example 2**

```
RMTFILE /ggs/dirdat/salesny, MEGABYTES 2, FORMAT RELEASE 10.4
```

### 1.134 RMTHOST

**Valid For**

Extract

**Description**

Use the **RMTHOST** parameter to:

- Identify a remote system to which the local Extract process connects
- Specify the TCP/IP port number on that system where the Manager process is running
- Control various attributes of the TCP/IP connections

This parameter controls compression, data encryption, buffer attributes, TCP/IP streaming, connection timeout threshold, and the wait period for a connection request. It also can be used to set Collector parameters.

To identify multiple remote systems in a parameter file, use one **RMTHOST** statement for each one, followed by the associated trails and table maps, for example:

```
EXTRACT sales
USERIDALIAS tiger1
RMTHOST ny, MGRPORT 7888, ENCRYPT AES192 KEYNAME mykey
RMTRAIL /ggs/dirdat/aa
TABLE ora.orders;
RMTHOST la, MGRPORT 7888, ENCRYPT AES192 KEYNAME mykey2
RMTRAIL /ggs/dirdat/bb
TABLE ora.orders;
```

Do not use **RMTHOST** for an Extract created in **PASSIVE** mode.

Oracle GoldenGate supports IPv4 and IPv6 protocols. See **USEIPV4** for more information about the selection of internet protocol.
The `RMTHOST` and `RMTHOSTOPTIONS` parameters can be specified together; the `RMTHOST` parameter is not required for `RMTHOSTOPTIONS` if the dynamic IP assignment is properly configured. When `RMTHOSTOPTIONS` is used, the `MGRPORT` option is ignored.

**Default**

None

**Syntax**

```
RMTHOST
{ host name | IP address}
[, COMPRESS]
[, COMPRESSSTHRESHOLD]
[, ENCRYPT {BLOWFISH KEYNAME key_name | algorithm [KEYNAME key_name]}}
[, MGRPORT port | PORT port]
[, PARAMS collector_parameters]
[, SOCKSPROXY {host_name | IP address} [:port] [PROXYCSALIAS credential_store_alias [PROXYCSDOMAIN credential_store_domain]]
[, STREAMING | NOSTREAMING]
[, TCPBUFSIZE bytes]
[, TCPFLUSHBYTES bytes]
[, TIMEOUT seconds]
[, DGST SHA1 | SHA2]
```

**(host_name | IP_address)**

The DNS host name or IP address of the target system. You can use either one to define the host. If using an IP address, use either an IPv6 or IPv4-mapped address, depending on the stack of the destination system.

**COMPRESS**

This option is valid for online or batch Extract processes and any Oracle GoldenGate initial-load method that uses trails. Compresses outgoing blocks of records to reduce bandwidth requirements. Oracle GoldenGate decompresses the data before writing it to the trail. `COMPRESS` typically results in compression ratios of at least 4:1 and sometimes better. However, compressing data can consume CPU resources.

**COMPRESSSTHRESHOLD**

This option is valid for online or batch Extract processes and any Oracle GoldenGate initial-load method that uses trails. Sets the minimum block size for which compression is to occur. Valid values are from 0 and through 28000. The default is 1,000 bytes.

**ENCRYPT algorithm [KEYNAME key_name]**

This option is valid for online or batch Extract processes and all Oracle GoldenGate initial-load methods. Encrypts the data stream sent over TCP/IP to the target system. This option supports the following encryption options:

- **Master key and wallet method**: Generate a session key based on the active master key and algorithm specified. Not valid for `BLOWFISH` algorithm. Not valid for DB2 on z/OS.
- **ENCKEYS method**: Generate an AES encryption key, store it under a given name in an `ENCKEYS` file, and configure Oracle GoldenGate to use that key to encrypt the data.
**algorithm**
Specifies the encryption algorithm to use:

- **AES128** uses the AES-128 cipher, which has a key size of 128 bits. AES128 is the default if no algorithm is specified.
- **AES192** uses the AES-192 cipher, which has a key size of 192 bits.
- **AES256** uses the AES-256 cipher, which has a key size of 256 bits.
- **BLOWFISH** uses Blowfish encryption with a 64-bit block size and a variable-length key size from 32 bits to 128 bits. Use **BLOWFISH** for backward compatibility with earlier Oracle GoldenGate versions and for Oracle GoldenGate installations on DB2 z/OS. On those platforms, **BLOWFISH** is the only supported encryption method. Use AES where supported, because it is more secure than **BLOWFISH** for those platforms.

**KEYNAME key_name**
Specifies that the ENCKEYS method of encryption will be used. Not valid for the master key and wallet method. For **key_name**, specify the logical name of the user-defined encryption key. Oracle GoldenGate uses the key name to look up the actual key in the ENCKEYS lookup file. To use the ENCKEYS method, you must:

- Generate the encryption key.
- Store it in an ENCKEYS lookup file.
- Copy ENCKEYS to every system where encryption or decryption (or both) are performed.

To use AES encryption for any database other than Oracle on a 32-bit platform, the path of the lib sub-directory of the Oracle GoldenGate installation directory must be specified as an environment variable before starting any processes. This is not required on 64-bit platforms. Set the path as follows:

- For Linux: Specify the path as an entry to the LD_LIBRARY_PATH. For example:
  
  ```
  setenv LD_LIBRARY_PATH ./lib:$LD_LIBRARY_PATH
  ```
- For Solaris: Specify the path as an entry to the SHLIB_PATH variable.
- For IBMi and AIX: Specify the path as an entry to the LIBPATH variable.
- For Windows: Add the path to the PATH variable.

You can use the SETENV parameter to set the library as a session variable for the process.

For more information about using encryption, see Overview of Security Options in Securing the Oracle GoldenGate Environment.

**MGRPORT port | PORT port**
Either **MGRPORT** or **PORT** is required. **MGRPORT** is the port on the remote system where Manager runs. **PORT** is the port number of a static Collector process. Either a Manager port (if using a dynamic Collector) or a static Collector port must be specified. See "Collector Parameters" for more information about a static Collector. The minimum is 1025 and the maximum is 65535.

**SOCKS PROXY**

Use the SOCKS PROXY parameter to replicate information using a SOCKS5 proxy server creating a tunnel for TCP communication between a source Extract and a target proc-
ess. The connection is initiated in the source side. You must specify the proxy address. Optionally you can specify the port or the default for SOCKS protocol will be used. If a credential store alias is specified, Oracle GoldenGate will use that information to authenticate with the proxy server. This is an option for **RMTHOST** parameter. If there is no credential store information, no authentication with the proxy is performed.

**host_name | IP_address**

Use for an alias Extract. Specifies the DNS host name or IP address of the proxy server. You can use either one to define the host though you must use the IP address if your DNS server is unreachable. If you are using an IP address, use either an IPv6 or IPv4 mapped address, depending on the stack of the destination system.

**port**

(Optional) Specifies the port on the remote system where the proxy server accepts connections. The default value for port is 1080.

**PROXYCSALIAS credential_store_alias**

Specifies the credential store alias that resolves to the username and password used to authenticate with the proxy server.

**PROXYCSDOMAIN credential_store_domain**

(Optional) Specifies the credential store domain used together with the alias.

**STREAMING | NOSTREAMING**

This option is valid for online or batch Extract processes and any Oracle GoldenGate initial-load method that uses trails. Controls TCP/IP streaming.

**STREAMING**

Enables the asynchronous internet streaming protocol and is the default. In **STREAMING** mode, the receiver (Collector) does not send an acknowledgement to the sender (primary Extract or data pump) for any data packet unless the packet contains a flag requesting a response, typically when the sender must checkpoint or determine a write position. Because this method omits acknowledgements, the sender or receiver process terminates if there is a network disruption; therefore, when using **STREAMING**, use the **AUTORESTART** parameter in the Manager parameter file to restart Extract and Collector if they terminate.

**NOSTREAMING**

Enables the synchronous internet protocol. In **NOSTREAMING** mode, the sender sends a packet and then waits for the receiver to acknowledge it, before sending the next packet. This method is more reliable, because it enables the sender or receiver process to recover if there is a network disruption.

Extract falls back to the synchronous protocol automatically if the host system of the receiver process is not configured to use streaming. Keep the **STREAMING** default unless you are requested to disable it, because streaming reduces transmission latency, especially in networks where latency is a problem already. Streaming is not supported for initial-load tasks where Extract communicates directly with Replicat.
TCPBUFSIZE bytes
This option is valid for online or batch Extract processes and any Oracle GoldenGate initial-load method that uses trails. Controls the size of the TCP socket buffer, in bytes, that Extract will try to maintain. By increasing the size of the buffer, you can send larger packets to the target system. The actual size of the buffer depends on the TCP stack implementation and the network. The default is 30,000 bytes, but modern network configurations usually support higher values. Valid values are from 1000 to 200000000 (two hundred million) bytes. Work with your network administrator to determine an optimal value. See also Administering Oracle GoldenGate for more information about tuning the buffer size and other suggestions for improving the transfer of data across the network. Testing has shown that using TCPBUFSIZE for initial loads produces three times faster throughput than loads performed without it. Do not use this parameter if the target system is NonStop.

TCPFLUSHBYTES bytes
This option is valid for online or batch Extract processes and any Oracle GoldenGate initial-load method that uses trails. Controls the size of the buffer, in bytes, that collects data that is ready to be sent across the network. When either this value or the value of the FLUSHSECS parameter is reached, the data is flushed to the target. The default is 30,000 bytes. Valid values are from 1000 to 200000000 (two hundred million) bytes, but should be at least the value of TCPBUFSIZE. Do not use this parameter for an initial load Extract. It is valid only for an online Extract group. Do not use this parameter if the target system is NonStop.

TIMEOUT seconds
This option is valid for online or batch Extract processes and any Oracle GoldenGate initial-load method that uses trails. Specifies how long Collector waits to get a connection from Extract, and how long Collector waits for a heartbeat signal from Extract before terminating a connection. Valid values are 1 second to 1800 seconds (30 minutes). The default value is 300 seconds (5 minutes). Setting the timeout to a very low value is not recommended in a production setting. You might need to increase the TIMEOUT value if you see a warning in the error log that there was a TCP/IP error 10054 (existing connection forcibly closed by remote host). This error typically occurs when the Collector terminates itself after the TIMEOUT value is exceeded. This parameter does not affect a static Collector.

DGST SHA1|SHA2
This is a new Extract option to specify the AES encryption method. This option is only valid when the RMTHOST parameter is used with PORT and ENCRYPT AES options using Oracle wallet. Valid value is either SHA1 or SHA2. SHA1 is default and works with the previous release of server collector. SHA2 only works with Server Collector 12.3. Both Extract and Server Collector must specify the same encryption method, otherwise the connection fails. Here’s an example of using this option:

$ server -p 9050 -encrypt AES128 -dgst SHA2

Examples

Example 1
RMTHOST 20.20.20.17, MGRPORT 7809, ENCRYPT AES192, KEYNAME newyork

Example 2
RMTHOST 20.20.20.17, MGRPORT 7809, ENCRYPT AES192
Example 3
RMTHOST newyork, MGRPORT 7809, COMPRESS, COMPRESSTHRESHOLD 750, NOSTREAMING

Example 4
RMTHOST newyork, MGRPORT 7809, TCPBUFSIZE 100000, TCPFLUSHBYTES 300000

Example 5
RMTHOST newyork, MGRPORT 18819, CPU 1, PRI 140, HOMETERM $ZTN0.#PTJ52A1, PROCESS-NAME $xyz1

Example 6
RMTHOST lc01abc, MGRPORT 7809, SOCKSPROXY 192.111.82.180:3128 PROXYCSALIAS proxyAlias PROXYCSDOMAIN support

1.135 RMTHOSTOPTIONS

Valid For
Passive Extract

Description
Use the RMTHOSTOPTIONS parameter to control attributes of a TCP/IP connection made between an Extract group running in PASSIVE mode on a less trusted source to a target system in a more secure network zone. This parameter controls compression, data encryption, buffer attributes, streaming, and the wait period for a connection request. It also can be used to set Collector parameters.

This parameter differs from the RMTHOST parameter because it does not provide the host information needed to establish a remote connection. When Extract is running in PASSIVE mode, all connections between source and target are established by an alias Extract group on the target.

All parameter options must be specified in one RMTHOSTOPTIONS statement. If multiple RMTHOSTOPTIONS statements are used, the last one in the parameter file is used, and the others are ignored. RMTHOSTOPTIONS overrides any RMTHOST statements in the file.

See RMTHOST for additional information about supported IP protocols.

The RMTHOST and RMTHOSTOPTIONS parameters can be specified together; the RMTHOST parameter is not required for RMTHOSTOPTIONS if the dynamic IP assignment is properly configured. When RMTHOSTOPTIONS is used, the MGRPORT option is ignored.

Default
None

Syntax
RMTHOSTOPTIONS
[, COMPRESS]
[, COMPRESSTHRESHOLD]
[, ENCRYPT algorithm [KEYNAME key_name]]
[, PARAMS collector_parameters]
[, STREAMING | NOSTREAMING]
[, TCPBUFSIZE bytes]
COMPRESS
Compresses outgoing blocks of records to reduce bandwidth requirements. Oracle GoldenGate decompresses the data before writing it to the trail. COMPRESS typically results in compression ratios of at least 4:1 and sometimes better. However, compressing data can consume CPU resources.

COMPRESSTHRESHOLD
Sets the minimum block size for which compression is to occur. Valid values are from 0 and through 28000. The default is 1,000 bytes.

ENCRYPT algorithm [KEYNAME key_name]
Encrypts the data stream sent over TCP/IP to the target system. This option supports the following encryption options:

- **Master key and wallet method**: Generate a one-time AES key to encrypt the data across the TCP/IP network. Then, the one-time key is encrypted by the master-key and stored in the trail file header.
- **ENCKEYS method**: Generate an AES encryption key, store it under a given name in an ENCKEYS file, and configure Oracle GoldenGate to use that key to directly encrypt the data across the TCP/IP network.

  **algorithm**
  Specifies the encryption algorithm to use:

  - AES128 uses the AES-128 cipher, which has a key size of 128 bits. AES128 is the default if no algorithm is specified.
  - AES192 uses the AES-192 cipher, which has a key size of 192 bits.
  - AES256 uses the AES-256 cipher, which has a key size of 256 bits.
  - BLOWFISH uses Blowfish encryption with a 64-bit block size and a variable-length key size from 32 bits to 128 bits. Use BLOWFISH for backward compatibility with earlier Oracle GoldenGate versions and for Oracle GoldenGate installations for DB2 on z/OS. BLOWFISH is the only supported encryption method. Use AES where supported because it is more secure than BLOWFISH for those platforms.

  **KEYNAME key_name**
  Specifies that the ENCKEYS method of encryption will be used. Not valid for the master key and wallet method. For key_name, specify the logical name of the user-defined encryption key. Oracle GoldenGate uses the key name to look up the actual key in the ENCKEYS lookup file. To use the ENCKEYS method, you must:

  - Generate the encryption key.
  - Store it in an ENCKEYS lookup file.
  - Copy ENCKEYS to every system where encryption or decryption (or both) are performed.

To use AES encryption for any database other than Oracle on a 32-bit platform, the path of the lib sub-directory of the Oracle GoldenGate installation directory must be specified as an environment variable before starting any processes. This is not required on 64-bit platforms. Set the path as follows:
• Linux: Specify the path as an entry to the `LD_LIBRARY_PATH`. For example:

```
setenv LD_LIBRARY_PATH ./lib:$LD_LIBRARY_PATH
```

• For Solaris: Specify the path as an entry to the `SHLIB_PATH` variable.

• For IBMi and AIX: Specify the path as an entry to the `LIBPATH` variable.

• Windows: Add the path to the `PATH` variable.

You can use the `SETENV` parameter to set the library as a session variable for the process.

**PARAMS collector_parameters**

Specifies Collector parameters on a NonStop target system.

---

**Note:**

Do not specify a Collector port (`-p` argument) if Manager will be starting Collector dynamically.

---

For more information about Collector parameters on the NonStop platform, see *Reference Guide for Oracle GoldenGate for HP NonStop (Guardian)*.

**STREAMING | NOSTREAMING**

Controls TCP/IP streaming.

**STREAMING**

Enables the asynchronous internet streaming protocol and is the default. In `STREAMING` mode, the receiver (Collector) does not send an acknowledgement to the sender (primary Extract or data pump) for any data packet unless the packet contains a flag requesting a response, typically when the sender must checkpoint or determine a write position. Because this method omits acknowledgements, the sender or receiver process terminates if there is a network disruption; therefore, when using `STREAMING`, use the `AUTORESTART` parameter in the Manager parameter file to restart Extract and Collector if they terminate.

**NOSTREAMING**

Enables the synchronous internet protocol. In `NOSTREAMING` mode, the sender sends a packet and then waits for the receiver to acknowledge it, before sending the next packet. This method is more reliable, because it enables the sender or receiver process to recover if there is a network disruption.

Extract falls back to the synchronous protocol automatically if the host system of the receiver process is not configured to use streaming.

Keep the `STREAMING` default unless you are requested to disable it, because streaming reduces transmission latency, especially in networks where latency is a problem already. Streaming is not supported for initial-load tasks where Extract communicates directly with Replicat.

**TCPFLUSHBYTES bytes**

Controls the size of the buffer, in bytes, that collects data that is ready to be sent across the network. When either this value or the value of the `FLUSHSECS` parameter is reached, the data is flushed to the target.
The default is 30,000 bytes. Valid values are from 1000 to 200000000 (two hundred million) bytes, but should be at least the value of \texttt{TCPBUFSIZE}.

Do not use this parameter for an initial load Extract. It is valid only for an online Extract group. Do not use this parameter if the target system is NonStop.

\textbf{TIMEOUT seconds}

Specifies how long an Extract running in \texttt{PASSIVE} mode waits to get a connection from Collector, and how long Extract waits for a heartbeat signal from Collector before terminating a connection. Valid values are 1 second to 1800 seconds (30 minutes). The default value is 300 seconds (5 minutes). Setting the timeout to a very low value is not recommended in a production setting. You might need to increase the \texttt{TIMEOUT} value if you see a warning in the error log that there was a TCP/IP error 10054 (existing connection forcibly closed by remote host). This error typically occurs when the Extract terminates itself after the \texttt{TIMEOUT} value is exceeded.

\textbf{Example}

\begin{verbatim}
RMTHOSTOPTIONS ENCRYPT AES192, KEYNAME newyork, COMPRESS, COMPRESSTHRESHOLD 750, TCPBUFSIZE 100000, TCPFLUSHBYTES 300000, NOSTREAMING
\end{verbatim}

\section*{1.136 RMTTASK}

\textbf{Valid For}

Extract

\textbf{Description}

Use the \texttt{RMTTASK} parameter for an initial-load Extract to initiate a Replicat processing task during an Oracle GoldenGate direct load or a direct bulk load to SQL*Loader. \texttt{RMTTASK} directs Extract to communicate directly with Replicat over TCP/IP and bypasses the use of a Collector process or trail storage. \texttt{RMTTASK} also directs Extract to request that Manager start Replicat automatically, and then stop Replicat when the run is finished. Tasks do not use checkpoints.

Dependent parameters are as follows:

\begin{itemize}
  \item \texttt{RMTHOST} statement must follow each \texttt{RMTTASK} statement in the initial-load Extract parameter file.
  \item \texttt{EXTRACT} must be used in the initial-load Extract parameter file.
  \item \texttt{REPLICAT} must be used in the initial-load Replicat parameter file.
  \item \texttt{SOURCEISTABLE} must be used in the \texttt{ADD EXTRACT} command.
  \item \texttt{SPECIALRUN} must be used in the \texttt{ADD REPLICAT} command.
\end{itemize}

\texttt{RMTTASK} does not support encryption of any kind. To use encryption, you can use the initial-load method that writes data to a file, which is read by Replicat to load the data.

\texttt{RMTTASK} supports all Oracle data types, including BLOB, CLOB, NCLOB, LONG, UDT, and XML.

When using \texttt{RMTTASK}, do not start Replicat with the \texttt{START REPLICAT} command. Replicat is started automatically during the task.

See the \textit{Administering Oracle GoldenGate} for more information about performing initial data loads.
Default

None

Syntax

RMTTASK REPLICAT, GROUP group_name
[FORMAT RELEASE major.minor]

GROUP group_name
The group name of the Initial Load Replicat on the target system.

FORMAT RELEASE major.minor
Specifies the metadata format of the data that is sent by Extract to Replicat. The metadata tells Replicat whether the data records are of a version that it supports. The metadata format depends on the version of the Oracle GoldenGate process. Older Oracle GoldenGate versions contain different metadata than newer ones.

• FORMAT is a required keyword.
• RELEASE specifies an Oracle GoldenGate release version. major is the major version number, and minor is the minor version number. The X.x must reflect a current or earlier, generally available (GA) release of Oracle GoldenGate. Valid values are 9.0 through the current Oracle GoldenGate X.x version number, for example 11.2 or 12.1. (If you use an Oracle GoldenGate version that is earlier than 9.0, specify either 9.0 or 9.5.)

   The release version is programmatically mapped back to an appropriate internal compatibility level. The default is the current version of the process that writes to this trail. Note that RELEASE versions earlier than 12.1 do not support three-part object names.

   There is a dependency between FORMAT and the RECOVERYOPTIONS parameter. When RECOVERYOPTIONS is set to APPENDMODE, FORMAT must be set to RELEASE 10.0 or greater. When RECOVERYOPTIONS is set to OVERWRITEMODE, FORMAT must be set to RELEASE 9.5 or less.

   See Administering Oracle GoldenGate for more information about initial loads.

Example

RMTTASK REPLICAT, GROUP initrep, FORMAT RELEASE 10.0

1.137 RMTTRAIL

Valid For
Extract

Description

Use the RMTTRAIL parameter to specify a remote trail that was created with the ADD RMTTRAIL command in GGSCI. A trail specified with RMTTRAIL must precede its associated TABLE statements. Multiple RMTTRAIL statements can be used to specify different remote trails. RMTTRAIL must be preceded by an RMTHOST parameter.
Extract with RMTTRAIL option, which implies writing directly to the target system, isn't supported between secure Oracle GoldenGate deployments. It's supported in case of a non-secure Oracle GoldenGate MA deployment and Oracle GoldenGate classic Extract and between unsecure Oracle GoldenGate MA deployments.

From Oracle GoldenGate 19c (19.1.0) onwards, the primary Extract writes trail file in the same format as existing trail file format when you upgrade, unless you explicitly specify the trail file format version using the FORMAT RELEASE option. This prevents subsequent Replicat to abend if the Replicat is not upgraded.

FORMAT RELEASE and TRAILBYTEORDER options only apply to an Extract and not a data pump.

You can encrypt the data in this trail by using the ENCRYPTTRAIL parameter. See "ENCRYPTTRAIL | NOENCRYPTTRAIL" for more information.

Default

None

Syntax

RMTTRAIL trail_name
[, FORMAT RELEASE major.minor]
[, OBJECTDEFS | NO_OBJECTDEFS]
[, TRAILBYTEORDER {BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN}]

trail_name
The relative or fully qualified path name of the trail. Use two characters for the name. As trail files are aged, a six-character sequence number will be added to this name, for example /ggs/dirdat/rt00000001.

FORMAT RELEASE major.minor
Specifies the metadata format of the data that is sent by Extract to the trail. The metadata tells the reader process whether the data records are of a version that it supports. Older Oracle GoldenGate versions contain different metadata than newer ones.

• FORMAT is a required keyword.

• RELEASE specifies an Oracle GoldenGate release version. major is the major version number, and minor is the minor version number. The X.x must reflect a current or earlier, generally available (GA) release of Oracle GoldenGate. Valid values are 9.0 through the current Oracle GoldenGate X.x version number, for example 11.2 or 12.1. (If you use an Oracle GoldenGate version that is earlier than 9.0, specify either 9.0 or 9.5.)

The release version is programmatically mapped back to an appropriate internal compatibility level. The default is the current version of the process that writes to this trail. Note that RELEASE versions earlier than 12.1 do not support three-part object names.
After an Extract upgrade, if you don’t specify the trail file format, 19.1 trail file format is used. In previous releases, the Extract would abend and require ALTER EXTRACT ETROLLOVER if you specify the newer versions of the trail file format such as 18.1, or if you specify the trail file format older than 12.1.

There is a dependency between FORMAT and the RECOVERYOPTIONS parameter. When RECOVERYOPTIONS is set to APPENDMODE, FORMAT must be set to RELEASE 10.0 or greater. When RECOVERYOPTIONS is set to OVERWRITEMODE, FORMAT must be set to RELEASE 9.5 or less.

See Administering Oracle GoldenGate for additional information about Oracle GoldenGate trail file versioning and recovery modes.

The following settings are supported in Oracle Database 12.2:

- For Oracle Database 12.2 non-CDB with compatibility set to 12.1, FORMAT RELEASE 12.2 or above is supported.
- For Oracle Database 12.2 non-CDB with compatibility set to 12.2, FORMAT RELEASE 12.2 or above is supported.
- For Oracle Database 12.2 CDB/PDB with compatibility set to 12.2, only the FORMAT RELEASE values 12.3 and 18.1 are supported. This is due to the use of local undo for PDBs, which requires augmenting the transaction ID with the PDB number to ensure uniqueness of trx IDs.

OBJECTDEFS | NO_OBJECTDEFS

Use the OBJECTDEFS and NO_OBJECTDEFS options to control whether or not to include the object definitions in the trail. These two options are applicable only when the output trail is formatted in Oracle GoldenGate canonical format and the trail format release is greater than 12.1. Otherwise, both options are ignored because no metadata record will be added to the trail.

When replicating from an Open Systems database to NonStop, specify format version below 12.2 to avoid including the object definitions in the trail since NonStop does not support processing object definitions from the trail.

TRAILBYTEORDER {BIG_ENDIAN | LITTLE_ENDIAN | NATIVE_ENDIAN}

Sets the byte format of the metadata in the trail records. This parameter does not affect the column data. Valid only for trails that have a FORMAT RELEASE version of at least 12.1. Valid values are BIG_ENDIAN (big endian), LITTLE_ENDIAN (little endian), and NATIVE_ENDIAN (default of the local system). The default is BIG_ENDIAN. See the GLOBALS version of TRAILBYTEORDER for additional usage instructions.

Examples

Example 1

RMTTRAIL dirdat/ny

Example 2

RMTTRAIL /ggs/dirdat/ny, FORMAT RELEASE 10.4

Example 3

Two trail formats within the same sets of tables being captured:

FORMAT RELEASE 11.2
TABLE tab1
TABLE tab2
FORMAT RELEASE 12.1
Example 4
Example of a data pump parameter file that sends an HR schema with object definitions and an ORD schema without object definitions:

RMTTRAIL $data/ggs12.2/a1, OBJECTDEFS
TABLE hr.*;
RMTTRAIL $data/ggs12.2/a2, NO_OBJECTDEFS
TABLE ord.*;

1.138 ROLLOVER

Valid For
Extract

Description
Use the ROLLOVER parameter to specify the interval at which trail files are aged and new ones are created. ROLLOVER is global and applies to all trails defined with RMTTRAIL or RMTFILE statements in a parameter file.

Use ROLLOVER to create trail files that represent distinct periods of time (for example, each day). It facilitates continuous processing while providing a means for organizing the output. It also provides a means for organizing batch runs by deactivating one file and starting another for the next run.

Files roll over between transactions, not in the middle of one, ensuring data integrity. Checkpoints are recorded when files roll over to ensure that previous files are no longer required for processing.

Rollover occurs only if the rollover conditions are satisfied during the run. For example, if ROLLOVER ON TUESDAY is specified, and data extraction starts on Tuesday, the rollover does not occur until the next Tuesday (unless more precise ROLLOVER rules are specified). You can specify up to 30 rollover rules.

Either the AT or ON option is required. Both options can be used together, and in any order. Using AT without ON creates a new trail file at the specified time every day.

A trail sequence number can be incremented from 000001 through 999999, and then the sequence numbering starts over at 000000.

Default
Roll over when the default file size is reached or the size specified with the MEGABYTES option of the ADD RMTTRAIL or ADD EXTTRAIL command is reached.

Syntax
ROLLOVER {AT hh:mi | ON day | AT hh:mi ON day} [REPORT]

AT hh:mi
The time of day to age the file.
Valid values:
• hh is based on a 24-hour clock, with valid values of 1 through 23.
• mi accepts values from 00 through 59.

ON day
The day of the week to age the file.
Valid values:
SUNDAY
MONDAY
TUESDAY
WEDNESDAY
THURSDAY
FRIDAY
SATURDAY

The values are not case-sensitive.

REPORT
Generates a report for the number of records extracted from each table since the last report was generated. The report represents the number of records output to the corresponding trail unless other reports are generated by means of the REPORT parameter.

Examples

Example 1
The following ages trails every day at 3:00 p.m.
ROLLOVER AT 15:00

Example 2
The following ages trails every Sunday at 8:00 a.m.
ROLLOVER AT 08:00 ON SUNDAY

1.139 SCHEMAEXCLUDE

Valid For
Extract, Replicat, DEFGEN

Description
Use the SCHEMAEXCLUDE parameter to exclude source objects that are owned by the specified source owner (such as a schema) from the Oracle GoldenGate configuration when wildcards are being used to specify the owners in TABLE or MAP statements. This parameter is valid for two- and three-part names.

Wildcards can be used for the optional catalog or container specification, as well as the schema specification. Make certain not to use wildcards such that all objects are excluded. Follow the rules for using wildcards in Administering Oracle GoldenGate.

The positioning of SCHEMAEXCLUDE in relation to parameters that specify files or trails determines its effect. Parameters that specify trails or files are: EXTFILE, RMTFILE, EXT-TRAIL, RMTTRAIL. The parameter works as follows:
• When a `SCHEMAEXCLUDE` specification is placed before any `TABLE` or `SEQUENCE` parameters, and also before the parameters that specify trails or files, it applies globally to all trails or files, and to all `TABLE` and `SEQUENCE` parameters.

• When a `SCHEMAEXCLUDE` specification is placed after a parameter that specifies a trail or file, it is effective only for that trail or file and only for the `TABLE` or `SEQUENCE` parameters that are associated with it. Multiple trail or file specifications can be made in a parameter file, each followed by a set of `TABLE`, `SEQUENCE`, and `TABLEEXCLUDE` specifications.

`SCHEMAEXCLUDE` is evaluated before evaluating the associated `TABLE` or `SEQUENCE` parameters. Thus, the order in which they appear does not make a difference.

See also the `EXCLUDEWILDCARDOBJECTSONLY` parameter.

Default
None

Syntax

`SCHEMAEXCLUDE [container.]schema`

`container`.
If the database requires three-part names, specifies the source Oracle container that contains the source owner that is to be excluded. Use if a qualifier is required to identify the correct owner to exclude.

`schema`
Specifies the name of the source owner that is to be excluded. For databases that require three-part names, you can use `schema` without `container` if the `SCHEMAEXCLUDE` specification precedes a set of `TABLE` or `MAP` parameters for which the default container is specified with the `SOURCECATALOG` parameter.

Examples

Example 1
This Oracle example requires both `container` and `schema` specifications and demonstrates how wildcards can be used as part of the specification.

```
EXTRACT capt
USERIDALIAS alias1
RMTHOST sysb, MGRPORT 7809
RMTRAIL /ggs/dirdat/aa
SCHEMAEXCLUDE pdbtest.test*
TABLE pdb*.*.*;
```

Example 2
This example shows how to use `SCHEMAEXCLUDE` when the database requires only a two-part name.

```
TABLE abc*.*;
SCHEMAEXCLUDE abctest*
```
1.140 SEQUENCE

Valid For
Extract

Description
Use the SEQUENCE parameter to capture sequence values from the transaction log. Currently, Oracle GoldenGate supports sequences for the Oracle database.

Note:
DDL support for sequences (CREATE, ALTER, DROP, RENAME) is compatible with, but not required for, replicating sequence values. To replicate just sequence values, you do not need to install the Oracle GoldenGate DDL support environment. You can just use the SEQUENCE parameter.

Oracle GoldenGate ensures that the values of a target sequence are:

- higher than the source values if the increment interval is positive
- lower than the source values if the increment interval is negative

Depending on the increment direction, Replicat applies one of the following formulas as a test when it performs an insert:

\[ \text{source\_highwater\_value} + (\text{source\_cache\_size} \times \text{source\_increment\_size}) = \text{target\_highwater\_value} \]

Or...

\[ \text{source\_highwater\_value} + (\text{source\_cache\_size} \times \text{source\_increment\_size}) \geq \text{target\_highwater\_value} \]

If the formula evaluates to FALSE, the target sequence is updated to be higher than the source value (if sequences are incremented) or lower than the source value (if sequences are decremented). The target must always be ahead of, or equal to, the expression in the parentheses in the formula. For example, if the source high water value is 40, and CACHE is 20, the target high water value should be at least 60:

\[ 40 + (20\times1) <60 \]

If the target high water value is less than 80, Oracle GoldenGate updates the sequence to increase the high water value, so that the target remains ahead of the source. To get the current high water value, perform this query:

```
SELECT last_number FROM all_sequences WHERE sequence_owner=upper('SEQUENCEOWNER')
AND sequence_name=upper('SEQUENCENAME');
```

Supported Processing Modes
The processing modes that support the capture of sequences are as follows:
• Oracle GoldenGate supports sequences in an active-passive high-availability configuration. Oracle GoldenGate does not support the replication of sequence values in an active-active configuration. An active-passive configuration includes a primary Extract, a data pump, and a Replicat on both servers, but the processes are active in only one direction. The Extract process on the failover server must be inactive, which includes not capturing sequences. See the *Administering Oracle GoldenGate* for more information about how to configure Oracle GoldenGate for high-availability.

• If using `SEQUENCE` for a primary Extract that writes to a data pump, you must also use an identical `SEQUENCE` parameter in the data pump.

• Oracle GoldenGate initial load methods that contain the `SOURCEISTABLE` parameter, either as an Extract parameter or within `ADD EXTRACT`, do not support the replication of sequence values.

Guidelines for Using `SEQUENCE`

• The cache size and the increment interval of the source and target sequences must be identical.

• The cache can be any size, including 0 (`NOCACHE`).

• The sequence can be set to cycle or not cycle, but the source and target databases must be set the same way.

• To add `SEQUENCE` to a configuration in which DDL support is enabled, you must re-install the Oracle GoldenGate DDL objects in `INITIALSETUP` mode.

Error Handling

• If Extract cannot resolve a sequence name, it ignores the operation.

• To enable Replicat error handling for sequences, use the `REPEERROR` parameter. This parameter is available as an option in the `MAP` parameter and also as a stand-alone parameter. `REPEERROR` can detect if a sequence has been dropped on the target and can be used to retry a sequence operation until the sequence is recreated.

• `REPEERROR` does not handle missing objects on startup. Use `DDLERROR` with `IGNOREMISSINGTABLES`.

Other Important Information

• Gaps are possible in the values of the sequences that Oracle GoldenGate replicates because gaps are inherent, and expected, in the way that sequences are maintained by the database. However, the target values will always be greater than those of the source.

• If Extract is running in single-threaded mode on a RAC system, and if sequences are updated on a node that has lag, it might take more time to capture a sequence. This is normal behavior.

• In a failover, any problem that causes the loss or corruption of data in a transaction log or Oracle GoldenGate trail file will cause the loss of the replicated sequence updates.

• The statistics shown by `SEND EXTRACT` and `SEND REPLICAT` when used with the `REPORT` option will show the sequence operation as an `UPDATE`. 
### SESSIONCHARSET

**Default**

None

**Syntax**

SEQUENCE [container.]schema.sequence;

```
[container.]schema.sequence
```

Specifies the fully qualified name of the source sequence. Include the name of the pluggable database if the source is an Oracle container database. To specify object names and wildcards correctly, see *Administering Oracle GoldenGate*.

```
;
```

Terminates the SEQUENCE parameter statement.

**Example**

```java
SEQUENCE hr.employees_seq;
```

### 1.141 SESSIONCHARSET

**Valid For**

GLOBALS, valid for MySQL

**Description**

Use the SESSIONCHARSET parameter to set the database session character set for all database connections that are initiated by Oracle GoldenGate processes in the local Oracle GoldenGate instance. Processes that log into the database include GGSCI, DEFGEN, Extract, and Replicat.

This parameter supports MySQL. The database character set for other databases is obtained programmatically.

The SESSIONCHARSET option of the DBLOGIN command can be used to override this setting for any commands issued in the same GGSCI session. The SESSIONCHARSET option of the SOURCEDB and TARGETDB parameters can be used to override this setting for individual process logins.

**Default**

Character set of the operating system

**Syntax**

SESSIONCHARSET character_set

```
character_set
```

The database session character set.

**Example**

```java
SESSIONCHARSET ISO-8859-11
```
1.142 SETENV

Valid For
Extract and Replicat

Description
Use the SETENV parameter to set a value for an environment variable. When Extract or Replicat starts, it uses the specified value instead of the one that is set in the operating system environment. A variable set in the SETENV statement overrides any existing variables set at the operating system level. Use one SETENV statement per variable to be set.

For integrated extracts, you can set new environment variables if they are available from the lcr server. The new environment variables are:

- **USERNAME**: Database login user name
- **OSUSERNAME**: Operating System user name
- **MACHINENAME**: Name of the host, machine, or server where the database is running
- **PROGRAMNAME**: Name of program or application that started the transaction or session
- **CLIENTIDENTIFIER**: Value set using DBMS_SESSION.set_identifier()

SETENV cannot be used with query parameters.

Default
None

Syntax

```
SETENV {
{environment_variable |
  GGS_CacheRetryCount |
  GGS_CacheRetryDelay}
= 'value'
}
```

**environment_variable**
The name of the environment variable to be set.

**'value'**
A value for the specified variable. Enclose the value within single quotes.

**GGS_CacheRetryCount**
(SQL Server) Oracle GoldenGate environment parameter that controls the number of times that Extract tries to read the source transaction log files when they are blocked because of excessive system activity. The default is 10 retries. After trying the specified number of times, Extract abends with an error that begins as follows:

GGS ERROR 600 [CFileInfo::Read] Timeout expired after 10 retries with 1000 ms delay waiting to read transaction log or backup files.
If you continue to see timeout messages in the report file or error log, increase this parameter to allow more retries.

**GGS_CacheRetryDelay**

(SQL Server) Oracle GoldenGate environment parameter that controls the number of milliseconds that Extract waits before trying again to read the transaction logs when the previous attempt has failed. The default is 1000 milliseconds delay.

**Examples**

**Example 1**

Using separate `SETENV` statements allows a single instance of Oracle GoldenGate to connect to multiple Oracle database instances without having to change environment settings. The following parameter statements set a value for `ORACLE_HOME` and `ORACLE_SID`.

```
SETENV (ORACLE_HOME = '/home/oracle/ora9/product')
SETENV (ORACLE_SID = 'ora9')
```

**Example 2**

The following parameter statements set values for Oracle GoldenGate in a SQL Server environment where Extract tries to read the transaction log for a maximum of 20 times before abending, with a delay of 3000 milliseconds between tries.

```
SETENV (GGS_CacheRetryCount = 20)
SETENV (GGS_CacheRetryDelay = 3000)
```

### 1.143 SHOWSYNTAX

**Valid For**

Replicat

**Description**

Use the `SHOWSYNTAX` parameter to start an interactive session where you can view each Replicat SQL statement before it is applied. Viewing SQL statements that failed may help you diagnose the cause of the problem. For example, you could find out that the `WHERE` clause is using a non-indexed column.

As long as a data type can be applied with dynamic SQL and the column data is bound with a SQL statement, Replicat shows some or all of the data in string form, hexadecimal form, or as a data identifier, depending on the data type. By default, Replicat does not show LOB data or other data types that are treated as a LOB by the database or by Oracle GoldenGate, whether or not the data is bound in SQL. Examples are LOB, XML, and UDT data types. Instead, Replicat shows a data identifier, for example "<LOB data>." To display this type of data, specify the `INCLUDELOB` option of `SHOWSYNTAX`. If the column data is not bound in a SQL statement, Replicat does not show the data even when `INCLUDELOB` is used.

If `CHAR/VARCHAR/CLOB` or `NCHAR/NVARCHAR/NCLOB` character data has an unprintable character (U+0000 to U+001F), the character is escaped and displayed in \xx form, where xx is a decimal value that ranges from 00 to 31.

The first time that you use `SHOWSYNTAX`, request guidance from Oracle Support. It is a debugging parameter and can cause unwanted results if used improperly. It requires manual intervention, which suspends automated processing and can cause backlogs.
and latency. Use SHOWSYNTAX in a test environment. Create duplicates of your Replicat
groups and target tables so that the production environment is not affected.

SHOWSYNTAX is not supported for a coordinated Replicat group.

If used for an integrated Replicat group, sqltrace is enabled for the associated data-
base apply process.

If you capture XML column data using Integrated Extract, the column is captured as
updated column even if you do not update the column. As a result of this behavior,
SHOWSYNTAX shows the XML column as updated column. However, if you capture the
table using Classic Extract, the XML column does not appear in the SHOWSYNTAX SQL
statement if the column is not part of the update.

To use SHOWSYNTAX, Replicat must be started from the command shell of the operating
system. Do not use SHOWSYNTAX if Replicat is started through GGSCI.

BATCHSQL processing is suspended when SHOWSYNTAX is running. BATCHSQL mode is re-
sumed when Replicat is re-started without SHOWSYNTAX.

To use SHOWSYNTAX, do the following:

1. From the Oracle GoldenGate home directory, start Replicat from the command
shell of the operating system using the following syntax. This syntax eliminates the
reportfile option and directs the output to the screen.

   replicat paramfile dirprm/Replicat_name.prm

2. The first SQL statement is displayed with some prompts.
   • Choose Keep Displaying (the default) to execute the current statement and
display the next one.
   • Choose Stop Display to resume normal processing and stop printing SQL
statements to screen.

3. When finished viewing syntax, remove SHOWSYNTAX from the parameter file.

Default
None

Syntax
SHOWSYNTAX [APPLY | NOAPPLY] [INCLUDELOB [max_bytes | ALL]]

APPLY | NOAPPLY
Controls whether or not Replicat applies the data that is displayed with SHOWSYNTAX to
the target database. The default is APPLY (apply the data to the target database).
NOAPPLY prevents the application of the data to the target and does not write the re-
cords to the discard file.

INCLUDELOB [max_bytes] | ALL
Includes LOB, XML, and UDT data in the SHOWSYNTAX output. Without this option, only a
data identifier is displayed, such as "<LOB data>.” The default is 2.

max_bytes
Specifies the maximum length of LOB, XML, or UDT data that is displayed. Valid
units are K, M, or G. The default is to display the first 2K bytes.
**ALL**

Displays LOB data in its entirety.

**Example**

SHOWSYNTAX INCLUDELOB 1M

## 1.144 SOURCEDB

**Valid For**

Non-Oracle (heterogeneous) databases, Extract, DEFGEN

**Description**

Use the SOURCEDB parameter for databases or data sets that require a data source name or identifier to be specified explicitly as part of the connection information. This option is required to identify one of the following:

- The source database for heterogeneous databases.
- The data source name (DSN) for supported databases that use ODBC
- The default DB2 for i database.

Tables specified in TABLE statements that follow SOURCEDB are assumed to be from the specified data source.

You might need to use the USERID or USERIDALIAS parameter in the SOURCEDB parameter statement, depending on the authentication that is required for the data source.

For databases that allow authentication at the operating-system level, you can specify SOURCEDB without USERID or USERIDALIAS.

For DB2 LUW, the SOURCEDB statement must refer to the database by its real name, rather than by any alias.

See USERID | NOUSERID or USERIDALIAS for more information.

**Default**

None

**Syntax**

```
SOURCEDB data_source[, SESSIONCHARSET character_set]
```

**data_source**

The name of the database, catalog, or data source name as applicable for the database.

For MySQL databases, you can use the format of SOURCEDB `data-base_name@host_name` to avoid connection issues caused by the incorrect configuration of localhost in the local hosts file. If running MySQL on a port other than the default of 3306, you must specify the port number in the connect string: SOURCEDB `data-base_name@host_name:port`. 
SESSIONCHARSET character_set
Supports MySQL. Sets the database session character set for the process login session. This parameter overrides any SESSIONCHARSET that is specified in the GLOBALS file.

Examples

Example 1
This example shows SOURCDB using OS-level authentication.

SOURCDB mydb

Example 2
This example shows SOURCDB with the USERIDALIAS parameter.

SOURCDB mydb, USERIDALIAS tiger1

1.145 SOURCECATALOG

Valid For
Extract and Replicat

Description
Use the SOURCECATALOG parameter to specify one of the following for subsequent TABLE or MAP statements that contain two-part names, where three-part object names are required to fully identify a default source Oracle pluggable database (PDB).

This parameter provides an efficient alternative to specifying the full three-part object name (container.schema.object or catalog.schema.object) when specifying source objects from an Oracle consolidated database. Only the two-part name (schema.object) need be specified in subsequent TABLE or MAP statements when SOURCECATALOG is used. You can use multiple instances of SOURCECATALOG to specify different default containers or catalogs for different sets of TABLE statements (or SEQUENCE statements, if Oracle).

Three-part name specifications encountered after SOURCECATALOG override the SOURCECATALOG specification in a TABLE statement, MAP statement, or other parameter that takes object names as input.

Default
None

Syntax

SOURCECATALOG {container}

container
The name of an Oracle pluggable database that contains the specified objects in the TABLE of MAP statement.

Example

In the following example, SOURCECATALOG is used to specify three different source Oracle PDBs in an Extract parameter file.
In this example, Extract captures the following:

- All tables in the SAP and REPORTS schemas in the FINANCE PDB.
- All tables in the SIEBEL and REPORTS schemas in the HR PDB.
- All tables in the CUSTOMER and REPORTS schemas in the MFG PDB.
- For the last TABLE statement, Extract captures all tables in the LOCATIONS schema in the HQ PDB. This statement is a fully qualified three-part name and overrides the previous SOURCECATALOG specification.

1.146 SOURCECHARSET

Valid For
Replicat

Description
Use the SOURCECHARSET parameter to control the conversion of data from the source character set to the target character set by Replicat. Replicat converts character sets by default for versions 11.2.1 and later, but you may need to intervene in the following cases:

- To enable accurate conversion of data written by an Extract version earlier than 11.2.1. Extract versions prior to version 11.2.1 do not write information about the source character set to the trail, so the information must be supplied to Replicat directly. Extract versions 11.2.1 and later write information about the source character set to the trail for use by Replicat, and any SOURCECHARSET specification is ignored.

- To override the source database character set in the trail file. Use SOURCECHARSET with the OVERRIDE option to specify the character set you want to use. An example use case is migrating a database to UNICODE or particular character set database from garbage in, garbage out type of non-character set aware database by ignoring the source database character set.

Replicat issues a warning message when it uses the SOURCECHARSET character set.

Use the REPLACEBADCHAR parameter to handle validation errors where there are invalid characters in the source data or the target character set does not support a source character. It provides options to abend on these errors, skip the record that caused the error, or specify a substitute value for the character.

Default
None
Syntax

```
SOURCECHARSET {source_charset | PASSTHRU | OVERRIDE} [DB2ZOS]
```

**source_charset**

Specifies the source character set for data that is written by an Extract version that is earlier than 11.2.1. Replicat uses the specified character set when converting character-type columns to the target character set.

For `source_charset`, specify the appropriate character-set identifier that represents the source database. For a list of supported character sets, see *Administering Oracle GoldenGate*.

For Oracle, if `SOURCECHARSET` is not specified but there is an `NLS_LANG` environment variable on the target, Replicat uses the `NLS_LANG` value as the source database character set. If neither `SOURCECHARSET` nor `NLS_LANG` is present, Replicat abends to prevent possible data corruption.

**PASSTHRU**

Forces Replicat to apply the data without converting the character set. Character set differences are ignored as follows:

- If the database is Oracle, the data is applied the way it is stored in the trail.
- If the database is other than Oracle, the data is applied as binary data if the database supports a bind as binary data. Otherwise, the data is applied as-is.

**OVERRIDE**

Forces Replicat to use the specified character set thus overriding the source database character set in the trail file. This option overrides character type column character set except in the following cases:

- The character set is overridden by the `CHARSET` and `COLCHARSET` parameters.
- Use of `NCHAR`, `NVARCHAR` and `NCLOB` data types.
- The database overrides the column character set explicitly to a set other than the database character set.

**DB2 for z/OS**

Valid for DB2 for z/OS.

Required if the version of a trail that contains DB2 data from the z/OS platform is Oracle GoldenGate 12.1 or lower. This parameter ensures that Replicat recognizes that the data is from DB2 for z/OS, which permits a mix of ASCII and EBCDIC character formats.
Examples

Example 1
SOURCECHARSET ISO-8859-9

Example 2
SOURCECHARSET PASSTHRU

Example 3
SOURCECHARSET JA16EUC

Example 4
SOURCECHARSET OVERRIDE WE8ISO8859P15

1.147 SOURCEDEFS

Valid For

Extract data pump and Replicat

Description

Use the SOURCEDEFS parameter to specify the name of a file that contains definitions of source tables or files. Source definitions are not required, by default, when trail files with format Oracle GoldenGate release 12.2.x are used because the trail files contains metadata records with the object definitions. However, source definitions are required when replicating data between heterogenous source and targets using trail files with format Oracle GoldenGate release 12.1.x and lower or when trail files with created with the no_objectdefs option.

Use SOURCEDEFS for one or more of the following processes, depending on your Oracle GoldenGate configuration:

• A Replicat process on the target system
• A data pump on a source or intermediary system.

To generate the source-definitions file, use the DEFGEN utility. Transfer the file to the intermediary or target system before starting a data pump or Replicat.

You can have multiple SOURCEDEFS statements in the parameter file if more than one source-definitions file will be used, for example if each SOURCEDEFS file holds the definitions for a distinct application.

Do not use SOURCEDEFS and ASSUMETARGETDEFS in the same parameter file.

Default

None

Syntax

SOURCEDEFS file_name [OVERRIDE]
The relative or fully qualified name of the file containing the source data definitions.

OVERRIDE
By default, the table definitions from the metadata records override the definitions from any SOURCEDEFS file. Specify OVERRIDE to request Replicat to use the definitions from the definitions file instead of the metadata.

Examples

Example 1
SOURCEDEFS dirdef\cust.def

Example 2
SOURCEDEFS /ggs/dirdef/source_defs

1.148 SOURCEISTABLE

Valid For
Extract

Description
Use the SOURCEISTABLE parameter to extract complete records directly from source tables in preparation for loading them into another table or file. SOURCEISTABLE extracts all column data specified within a TABLE statement.

This parameter applies to the following initial load methods:

• Loading data from file to Replicat.
• Loading data from file to database utility.

Do not use this parameter for the following initial load methods:

• An Oracle GoldenGate direct load, where Extract sends load data directly to the Replicat process without use of a file.
• An Oracle GoldenGate direct bulk load to SQL*Loader.

For those processes, SOURCEISTABLE is specified as an ADD EXTRACT argument instead of being used in the parameter file.

When used, SOURCEISTABLE must be the first parameter statement in the Extract parameter file.

To use SOURCEISTABLE, disable DDL extraction and replication by omitting the DDL parameter from the Extract and Replicat parameter files. See "DDL" for more information.

See Administering Oracle GoldenGate for more information about configuring initial data loads.

Default
None
Syntax
SOURCEISTABLE

1.149 SOURCETIMEZONE

Valid For
Replicat

Description
Use the SOURCETIMEZONE parameter to specify the time zone of the source database. Use this parameter for one of the following purposes:

- To override the source time zone that is stored in the trail. By default, Replicat sets its session to the specified time zone, in both region ID and offset value. This option applies to Oracle GoldenGate versions 12.1.2 or later, where the source time zone is written to the trail by Extract. Replicat will set its session to the specified time zone.

- To supply the time zone of the source database when the trail is written by an Extract version that is older than 12.1.2. In these versions, Extract does not write the source time zone to the trail, so it must be supplied by this parameter. Replicat will set its session to the specified time zone.

To disable the default use of the source time zone by Replicat, use the PRESERVETARGETTIMEZONE parameter in the Replicat parameter file. See PRESERVETARGETTIMEZONE for more information.

Default
None

Syntax
SOURCETIMEZONE time_zone

time_zone
The time zone of the source database as output by the database for DATE, TIME and TIMESTAMP data types. It can be specified in the following ways.

- As a region ID that is valid in the IANA Time Zone Database (tz database). (A region ID is also known as an Olson time zone ID). An adjustment for Daylight Saving Time can be performed by the target database, if supported.

- As an offset from UTC.

Examples
The following examples show different ways to specify SOURCETIMEZONE.

- These examples specify a region ID.
  SOURCETIMEZONE America/New_York
  SOURCETIMEZONE US/Pacific
  SOURCETIMEZONE Japan
**Valid For**
Replicat on Oracle Database only

**Description**
Use the `SPACESTONULL` and `NOSPACESTONULL` parameters to control whether or not a source column that contains only spaces is converted to `NULL` in the target column. `SPACESTONULL` converts spaces to `NULL` if the target column accepts `NULL` values. `NOSPACESTONULL` converts spaces to a single space character in the target column.

This parameter is applicable to the following two scenarios:

- a source column that contains only spaces
- a source column is empty, such as empty `CHAR`/`VARCHAR` column data from DB2

Oracle does not distinguish empty and `NULL` column though other databases do so you should consult your database documentation to determine how these types of columns.

The parameters are table specific. One parameter applies to all subsequent `MAP` statements, until the other parameter is encountered.

Because you can selectively enable or disable these parameters between `MAP` statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the `SPACESTONULL` threads in one set of `MAP` statements, and specify the `NOSPACESTONULL` threads in a different set of `MAP` statements.

**Default**
`NOSPACESTONULL`

**Syntax**
`SPACESTONULL | NOSPACESTONULL`

**Example**
This example shows how you can apply `SPACESTONULL` and `NOSPACESTONULL` selectively to different `MAP` statements, each of which represents a different thread of a coordinated Replicat.

```
SPACESTONULL
MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
```
MAP sales.loc, TARGET sales.loc, THREAD (3);

1.151 SPECIALRUN

Valid For
Replicat

Description
Use the SPECIALRUN parameter in a Replicat parameter file for a one-time processing run to direct Replicat not to create checkpoints. A one-time run has a beginning and an end, so checkpoints are not needed. Use SPECIALRUN for certain initial data load methods.

When Replicat is in SPECIALRUN mode, do not start it with the START REPLICAT command in GGSCI. It is started automatically during the initial load.

SPECIALRUN requires the use of the END parameter. Either REPLICAT or SPECIALRUN is required in the Replicat parameter file. See "REPLICAT" for more information.

Default
None

Syntax
SPECIALRUN

1.152 SPLIT_TRANS_REC

Valid For
Parallel Replicat

Description
Specifies that large transactions should be broken into pieces of specified size and applied in parallel. Dependencies between pieces are still honored. Disabled by default.

Syntax
SPLIT_TRANS_RECS value

Example
SPLIT_TRANS_RECS 1000

1.153 SQLDUPERR

Valid For
Replicat
Description

Use the SQLDUPERR parameter to specify the numeric error code returned by the target database when a duplicate row is encountered. A duplicate-record error indicates that an INSERT operation was attempted with a primary key that matches the key of an existing record in the database.

You must use SQLDUPERR when you specify the special handling of duplicate records with the OVERRIDEDUPS parameter. See "OVERRIDEDUPS | NOOVERRIDEDUPS" for more information.

Default

None

Syntax

SQLDUPERR error_number

error_number

The numeric error code to return for duplicate records.

Example

SQLDUPERR -2601

1.154 SQLEXEC

Valid For

Extract and Replicat

Description

Use the SQLEXEC parameter to execute a stored procedure, query, or database command within the context of Oracle GoldenGate processing. SQLEXEC enables Oracle GoldenGate to communicate directly with the database to perform any work that is supported by the database. This work can be part of the synchronization process, such as retrieving values for column conversion, or it can be independent of extracting or replicating data, such as executing a stored procedure that executes an action within the database.

Note:

SQLEXEC provides minimal globalization support. To use SQLEXEC in the capture parameter file of the source capture, make sure that the client character set in the source .prm file is either the same or a superset of the source database character set.

SQLEXEC works as follows:

- As a standalone statement at the root level of a parameter file to execute a SQL stored procedure or query or to execute a database command. As a standalone statement, SQLEXEC executes independently of a TABLE or MAP statement during
Oracle GoldenGate processing. When used in a standalone SQLEXEC parameter, a query or procedure cannot include parameters. See “Standalone SQLEXEC”.

- As part of a TABLE or MAP parameter to execute a stored procedure or query with or without parameters. When used with parameters, the procedure or query that is executed can accept input parameters from source or target rows and pass output parameters. See “SQLEXEC in a TABLE or MAP Parameter”.

⚠️ **Caution:**

Use caution when executing SQLEXEC procedures against the database, especially against the production database. Any changes that are committed by the procedure can result in overwriting existing data.

📝 **Note:**

The SQLEXECONBEFOREIMAGE parameter supports SQLEXEC execution on Before Image records.

### Standalone SQLEXEC

A standalone SQLEXEC parameter is one that is used at the root level of a parameter file and acts independently of a TABLE or MAP parameter. The following are guidelines for using a standalone SQLEXEC parameter.

- A standalone SQLEXEC statement executes in the order in which it appears in the parameter file relative to other parameters.
- A SQLEXEC procedure or query must contain all exception handling.
- A query or procedure must be structured correctly when executing a SQLEXEC statement, with legal SQL syntax for the database; otherwise Replicat will abend, regardless of any error-handling rules that are in place. Refer to the SQL reference guide provided by the database vendor for permissible SQL syntax.
- A database credential for the Oracle GoldenGate user must precede the SQLEXEC clause. For Extract, use the SOURCEDB and USERID or USERIDALIAS parameters as appropriate for the database. For Replicat, use the TARGETDB and USERID or USERIDALIAS parameters, as appropriate.
- The database credential that the Oracle GoldenGate process uses is the one that executes the SQL. This credential must have the privilege to execute commands and stored procedures and call database-supplied procedures.
- A standalone SQLEXEC statement cannot be used to get input parameters from records or pass output parameters. You can use stored procedures and queries with parameters by using a SQLEXEC statement within a TABLE or MAP statement. See “SQLEXEC in a TABLE or MAP Parameter”.
- All objects affected by a standalone SQLEXEC statement must exist before the Oracle GoldenGate processes start. Because of this, DDL support must be disabled for those objects; otherwise, DDL operations could change the structure of, or delete an object, before the SQLEXEC procedure or query executes on it.
- Object names must be fully qualified in their two-part or three-part name format.
• For DB2 on z/OS, Oracle GoldenGate uses the ODBC SQLExecDirect function to execute a SQL statement dynamically. ODBC prepares the SQL statement every time that it is executed, at a specified interval. To support this function, the connected database server must be configured to prepare SQL dynamically. See the DB2 for z/OS documentation for more information.

Getting More Information about Using Standalone SQLEXEC

See Administering Oracle GoldenGate for more information about how to use SQLEXEC.

Syntax for Standalone SQLEXEC

SQLEXEC
('call procedure_name()' | 'SQL_query' | 'database_command')
[EVERY n {SECONDS | MINUTES | HOURS | DAYS}]
[ONEXIT]
[, THREADS (threadID[, threadID][,...][, thread_range[, thread_range][,...]])]

'call procedure_name ()'
Specifies the name of a stored procedure to execute. Enclose the statement within single quotes. The call keyword is required. The following is an example of how to execute a procedure with standalone SQLEXEC:

SQLEXEC 'call prc_job_count ()'

'SQL_query'
Specifies the name of a query to execute. Enclose the query within single quotes. Specify case-sensitive object names in the same format required by the database. The following is an example of how to execute a query with standalone SQLEXEC:

SQLEXEC ' select x from dual '

For a multi-line query, use the single quotes on each line. For best results, type a space after each begin quote and before each end quote (or at least before each end quote).

'database_command'
Executes a database command. The following is an example of how to execute a database command with standalone SQLEXEC:

SQLEXEC 'SET TRIGGERS OFF'

EVERY n {SECONDS | MINUTES | HOURS | DAYS}
Causes a standalone stored procedure or query to execute at a defined interval, for example:

SQLEXEC 'call prc_job_count ()' EVERY 30 SECONDS

The interval must be a whole, positive integer.

ONEXIT
Executes the SQL when the Extract or Replicat process stops gracefully, for example:

SQLEXEC 'call prc_job_count ()' ONEXIT

THREADS (threadID[, threadID][,...][, thread_range[, thread_range][,...]])
Executes SQLEXEC only for the specified thread or threads of a coordinated Replicat.
threadID[, threadID][, ...]
Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.

[, thread_range[, thread_range][, ...]]
Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDlow-threadIDhigh.

If no THREADS clause is used, the SQL is executed by all of the threads that were configured for this Replicat group by the ADD REPLICAT command. However, if the SQL satisfies the criteria for a barrier transaction, the entire SQLEXEC statement is processed by thread 0 regardless of the actual thread mapping.

SQLEXEC in a TABLE or MAP Parameter

A SQLEXEC parameter in a TABLE or MAP parameter can be used to execute a stored procedure or query that does or does not accept parameters. The following are SQLEXEC dependencies and restrictions when used in a MAP or TABLE statement:

• The SQL is executed by the database user under which the Oracle GoldenGate process is running. This user must have the privilege to execute stored procedures and call database-supplied procedures.

• A query or procedure must be structured correctly when executing a SQLEXEC statement. If Replicat encounters a problem with the query or procedure, the process abends immediately, despite any error-handling rules that are in place. Refer to the SQL reference guide provided by the database vendor for permissible SQL syntax.

• The COMMIT operation of a Replicat transaction to the target database also commits any DML changes that are made in a SQLEXEC statement within the boundary of the original source transaction. This is not true for Extract, because Extract does not perform SQL transactions. When using SQLEXEC for Extract, you can either enable implicit commits or execute an explicit commit within the SQLEXEC procedure.

• Specify literals in single quotes. Specify case-sensitive object names the same way they are specified in the database.

• Do not use SQLEXEC to change the value of a primary key column. The primary key value is passed from Extract to Replicat. Without it, Replicat operations cannot be completed. If primary key values must be changed with SQLEXEC, you may be able to avoid errors by mapping the original key value to another column and then defining that column as a substitute key with the KEYCOLS option of the TABLE and MAP parameters.

• For DB2 on z/OS, Oracle GoldenGate uses the ODBC SQLExecDirect function to execute a SQL statement dynamically. ODBC prepares the SQL statement every time that it is executed, at a specified interval. To support this function, the connected database server must be configured to prepare SQL dynamically. See the DB2 for z/OS documentation for more information.

• When using Oracle GoldenGate to replicate DDL, all objects that are affected by a stored procedure or query must exist with the correct structures prior to the execu-
tion of the SQL. Consequently, DDL on these objects that affects structure (such as CREATE or ALTER) must execute before the SQLEXEC executes.

- All object names in a SQLEXEC statement must be fully qualified with their two-part or three-part names, as appropriate for the database.
- Do not use SQLEXEC for tables being processed in pass-through mode by a data-pump Extract group.
- The following data types are supported by SQLEXEC for input and output parameters.
  - Numeric data types
  - Date data types
  - Character data types
- When executed by a coordinated Replicat, SQLEXEC is executed by the thread or threads that are specified with the THREAD or THREADRANGE option of the MAP statement. However, if the SQLEXEC is specified in a MAP parameter that contains the COORDINATED keyword, it is executed as a barrier transaction automatically by the thread with the lowest ID number, regardless of the actual thread mapping.

Getting More Information About Using SQLEXEC in TABLE and MAP

For more information about how to use SQLEXEC, see Administering Oracle GoldenGate.

For more information about TABLE and MAP, see "TABLE | MAP".

Syntax for SQLEXEC in TABLE or MAP

```
SQLEXEC {
(SPNAME procedure_name[, ID logical_name] |
  ID logical_name, QUERY ' SQL_query ')
{, PARAMS [OPTIONAL | REQUIRED] parameter_name = {source_column | OGG_function} |
  NOPARAMS}
{, AFTERFILTER | BEFOREFILTER}
{, ALLPARAMS [OPTIONAL | REQUIRED]}
{, ERROR [IGNORE | REPORT | RAISE | FINAL | FATAL]}
{, EXEC (MAP | ONCE | TRANSACTION | SOURCEROW)][, MAXVARCHARLEN bytes]
{, PARAMBUFSIZE bytes}
{, TRACE}
{,...}
{, BEFORE_col1 = @BEFORE(col1),}
)

SPNAME procedure_name[, ID logical_name]
Executes a stored procedure.

SPNAME procedure_name
Specifies the name of the procedure to execute.
The following example shows a single execution of a stored procedure named lookup. In this case, the actual name of the procedure is used. A logical name is not needed.
**ID logical_name**
Defines an optional logical name for the procedure. For example, logical names for a procedure named `lookup` might be `lookup1`, `lookup2`, and so forth. Use this option to execute the procedure multiple times within a MAP statement. A procedure can execute up to 20 times per MAP statement. ID is not required when executing a procedure once.
The following example shows the use of the ID option to enable multiple executions of a stored procedure that gets values from a lookup table. The values are mapped to target columns.

```
SQLEXEC (SPNAME lookup, ID lookup1, &
PARAMS (long_name = current_residence_state)), &
SQLEXEC (SPNAME lookup, ID lookup2, &
PARAMS (long_name = birth_state)), &
COLMAP (custid = custid, current_residence_state_long = lookup1.long_name, &
birth_state_long = lookup2.long_name);
```

**ID logical_name, QUERY ' SQL_query '**
Executes a query.

**ID logical_name**
Defines a logical name for the query. A logical name is required in order to extract values from the query results. ID logical_name references the column values returned by the query.

**QUERY ' SQL_query '**
Specifies the SQL query syntax to execute against the database. The query can either return results with a SELECT statement or execute an INSERT, UPDATE, or DELETE statement. A SELECT statement should only return one row. If multiple rows are returned, only the first row is processed. Do not specify an INTO ... clause for any SELECT statements. The query must be valid, standard query language for the database against which it is being executed. Most queries require placeholders for input parameters. How parameters are specified within the query depends on the database type, as follows:

- For Oracle, input parameters are specified by using a colon (:) followed by the parameter name, as in the following example.

  'SELECT NAME FROM ACCOUNT WHERE SSN = :SSN AND ACCOUNT = :ACCT''

- For other databases, input parameters are specified by using a question mark, as in the following example.

  'SELECT NAME FROM ACCOUNT WHERE SSN = ? AND ACCOUNT = ?''

The query must be contained on one line, within single quotes. Quotation marks are not required around a parameter name for any database.
The following examples illustrate the use of a SQLEXEC query for Oracle and SQL Server queries, respectively.

**Oracle example:**

```
MAP sales.account, TARGET sales.newacct, &
SQLEXEC (ID lookup, &
QUERY 'select desc_col into desc_param from lookup_table &
where code_col = :code_param', &
PARAMS (code_param = account_code)), &
COLMAP (newacct_id = account_id, newacct_val = lookup.desc_param);

SQL Server example:

MAP sales.account, TARGET sales.newacct, &
S Q LEXEC (ID lookup, &
QUERY 'select desc_col into desc_param from lookup_table &
where code_col = ?', &
PARAMS (p1 = account_code)), &
COLMAP (newacct_id = account_id, &
newacct_val = lookup.desc_param);

PARAMS [OPTIONAL | REQUIRED] parameter_name = (source_column | OGG_function) |

NOPARAMS
Defines whether or not the procedure or query accepts parameters and, if yes, maps
the parameters to the input source. Either a PARAMS clause or NOPARAMS must be used.

OPTIONAL | REQUIRED
Determines whether or not the procedure or query executes when parameter val‐
ues are missing.
OPTIONAL indicates that a parameter value is not required for the SQL to execute.
If a required source column is missing from the database operation, or if a col‐
umn-conversion function cannot complete successfully because a source column
is missing, the SQL executes anyway. OPTIONAL is the default for all databases
except Oracle. For Oracle, whether or not a parameter is optional is automatically
determined when retrieving the stored procedure definition.
REQUIRED indicates that a parameter value must be present. If the parameter val‐
ue is not present, the SQL will not be executed.

parameter_name = (source_column | OGG_function)
Maps the name of a parameter to a column or function that provides the input.
The following data types are supported by SQLEXEC for input and output parame‐
ters.

• Numeric data types
• Date data types
• Character data types

parameter_name is one of the following:

• For a stored procedure, it is the name of any parameter in the procedure that
can accept input.

• For an Oracle query, it is the name of any input parameter in the query ex‐clu‐
ding the leading colon. For example, :vemplid would be specified as
vemplid in the PARAMS clause. Oracle permits naming an input parameter any
logical name.

SQLEXEC (ID appphone, QUERY ' select per_type from ps_personal_data ' ' where emplid = :vemplid ' ' and per_status = 'N' and per_type = 'A' ',
PARAMS (vemplid = emplid)),
TOKENS (applid = @GETVAL(appphone.per_type));
• For a non-Oracle query, it is \( P_n \), where \( n \) is the number of the parameter within the statement, starting from 1. For example, in a query with two parameters, the parameter name entries are \( p_1 \) and \( p_2 \). Consider whether the database requires the \( p \) to be upper or lower case.

```sql
SQLEXEC (ID appphone, QUERY ' select per_type from ps_personal_data ' ' where emplid = ? ' ' and per_status = 'N' and per_type = 'A' ', PARAMS (p1 = emplid)),
TOKENS (applid = @GETVAL(appphone.per_type));
```

`source_column` is the name of a source column that provides the input. By default, if the specified column is not present in the log (because the record only contains the values of columns that were updated) the parameter assumes any default value specified by the procedure or query for the parameter.

`OGG_function` is the name of an Oracle GoldenGate column-conversion function that executes to provide the input. See “Column Conversion Functions”.

To pass output values from the stored procedure or query as input to a `FILTER` or `COLMAP` clause, use the following syntax:

```
{procedure_name | logical_name}.parameter
```

Where:

• `procedure_name` is the actual name of a stored procedure, which must match the value given for `SPNAME` in the `SQLEXEC` statement. Use this argument only if executing a procedure one time during the course of the Oracle GoldenGate run.

• `logical_name` is the logical name specified with the `ID` option of `SQLEXEC`. Use this argument to pass input values from either a query or an instance of a stored procedure when the procedure executes multiple times within a `MAP` statement.

• `parameter` is the name of a parameter or `RETURN_VALUE` if extracting returned values. By default, output values are truncated at 255 bytes per parameter. If output parameters must be longer, use the `MAXVARCHARLEN` option.

**Note:**
As an alternative to the preceding syntax, you can use the `@GETVAL` function. See “GETVAL” for more information.

The following examples apply to a set of Oracle source and target tables and a lookup table. These examples show how parameters for the tables are passed for a single instance of a stored procedure and multiple instances of a stored procedure.

**Source table cust:**

<table>
<thead>
<tr>
<th>custid</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_residence_state</td>
<td>Char(2)</td>
</tr>
<tr>
<td>birth_state</td>
<td>Char(2)</td>
</tr>
</tbody>
</table>

**Target table cust_extended:**

<table>
<thead>
<tr>
<th>custid</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_residence_state_long</td>
<td>Varchar(30)</td>
</tr>
<tr>
<td>birth_state_long</td>
<td>Varchar(30)</td>
</tr>
</tbody>
</table>
**Lookup table state_lookup**

<table>
<thead>
<tr>
<th>abbreviation</th>
<th>Char(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>long_name</td>
<td>Varchar(30)</td>
</tr>
</tbody>
</table>

The following example shows the use of a stored procedure that executes once to get a value from the lookup table. When processing records from the cust table, Oracle GoldenGate executes the lookup stored procedure before executing the column map. The long_name parameter in the procedure accepts input from the birth_state source column. The value is mapped to the target column birth_state_long in the COLLMAP statement.

```
MAP sales.cust, TARGET sales.cust_extended, &
SQLEXEC (SPNAME lookup, &
PARAMS (long_name = birth_state)), &
COLMAP (custid = custid, &
birth_state_long = lookup.long_name);
```

The following example shows the use of the ID option to enable multiple executions of a stored procedure that gets values from a lookup table. The values are mapped to target columns.

```
MAP sales.cust, TARGET sales.cust_extended, &
SQLEXEC (SPNAME lookup, ID lookup1, &
PARAMS (long_name = current_residence_state)), &
SQLEXEC (SPNAME lookup, ID lookup2, &
PARAMS (long_name = birth_state)), &
COLMAP (custid = custid, current_residence_state_long = lookup1.long_name, &
birth_state_long = lookup2.long_name);
```

**AFTERFILTER | BEFOREFILTER**

Use AFTERFILTER and BEFOREFILTER to specify when to execute the stored procedure or query in relation to the FILTER clause of a MAP statement.

- **AFTERFILTER**
  Causes the SQL to execute after the FILTER statement. This enables you to skip the overhead of executing the SQL unless the filter is successful. This is the default.

- **BEFOREFILTER**
  Causes the SQL to execute before the FILTER statement, so the results can be used in the filter.

The following is an example using BEFOREFILTER.

```
SQLEXEC (SPNAME check, NOPARAMS, BEFOREFILTER)
```

**ALLPARAMS [OPTIONAL | REQUIRED]**

Use ALLPARAMS as a global rule that determines whether or not all of the specified parameters must be present for the stored procedure or query to execute. Rules for individual parameters established within the PARAMS clause override the global rule set with ALLPARAMS.

- **OPTIONAL**
  Permits the SQL to execute whether or not all of the parameters are present. This is the default.
REQUIRED
Requires all of the parameters to be present for the SQL to execute.

The following is an example using OPTIONAL.

```
SQLEXEC (SPNAME lookup,
PARAMS (long_name = birth_state, short_name = state),
ALLPARAMS OPTIONAL)
```

ERROR {IGNORE | REPORT | RAISE | FINAL | FATAL}
Use ERROR to define a response to errors associated with the stored procedure or query. Without explicit error handling, the Oracle GoldenGate process abends on errors. Make certain your procedures return errors to the process and specify the responses with ERROR.

- **IGNORE**
  Causes Oracle GoldenGate to ignore all errors associated with the stored procedure or query and continue processing. Any resulting parameter extraction results in "column missing" conditions. This is the default.

- **REPORT**
  Ensures that all errors associated with the stored procedure or query are reported to the discard file. The report is useful for tracing the cause of the error. It includes both an error description and the value of the parameters passed to and from the procedure or query. Oracle GoldenGate continues processing after reporting the error.

- **RAISE**
  Handles errors according to rules set by a REERROR parameter. Oracle GoldenGate continues processing other stored procedures or queries associated with the current MAP statement before processing the error.

- **FINAL**
  Is similar to RAISE except that when an error associated with a procedure or query is encountered, remaining stored procedures and queries are bypassed. Error processing is invoked immediately after the error.

- **FATAL**
  Causes Oracle GoldenGate to abend immediately upon encountering an error associated with a procedure or query.

EXEC {MAP | ONCE | TRANSACTION | SOURCEROW}
Use EXEC to control the frequency with which a stored procedure or query in a MAP statement executes and how long the results are considered valid, if extracting output parameters.

- **MAP**
  Executes the procedure or query once for each source-target table map for which it is specified. Using MAP renders the results invalid for any subsequent maps that have the same source table. MAP is the default.

  The following example shows the incorrect use of the default of MAP. Because MAP is the default, it need not be explicitly listed in the SQLEXEC statement. In this example, a source table is mapped in separate MAP parameters to two different target tables. In this case, the results are valid only for the first mapping. The results of the procedure lookup are expired by the time the second MAP parameter exe-
cutes, and the second `MAP` results in a "column missing" condition. To implement this correctly so that each `MAP` returns valid results, `SOURCEROW` should be used.

```sql
MAP sales.srctab, TARGET sales.targtab, &
SQLEXEC (SPNAME lookup, PARAMS (param1 = srccol)), &
COLMAP (targcol = lookup.param2);

MAP sales.srctab, TARGET sales.targtab2, &
COLMAP (targcol2 = lookup.param2);

**ONCE**
Executes the procedure or query once during the course of the Oracle GoldenGate run, upon the first invocation of the associated `MAP` statement. The results remain valid as long as the process remains running. The following is an example of using `ONCE`.

```sql
MAP sales.cust, TARGET sales.cust_extended, &
SQLEXEC (SPNAME lookup, PARAMS (long_name = birth_state), EXEC ONCE), &
COLMAP (custid = custid, &
birth_state_long = lookup.long_name);
```

**TRANSACTION**
Executes the procedure or query once per source transaction. The results remain valid for all operations of the transaction. The following is an example of using `TRANSACTION`.

```sql
MAP sales.cust, TARGET sales.cust_extended, &
SQLEXEC (SPNAME lookup, PARAMS (long_name = birth_state), EXEC TRANSACTION), &
COLMAP (custid = custid, &
birth_state_long = lookup.long_name);
```

**SOURCEROW**
Executes the procedure or query once per source row operation. Use this option when you are synchronizing a source table with more than one target table, so that the results of the procedure or query are invoked for each source-target mapping. The following is an example of using `SOURCEROW`. In this case, the second map returns a valid value because the procedure executes on every source row operation.

```sql
MAP sales.srctab, TARGET sales.targtab, &
SQLEXEC (SPNAME lookup, PARAMS (param1 = srccol), EXEC SOURCEROW), &
COLMAP (targcol = lookup.param2);

MAP sales.srctab, TARGET sales.targtab2, &
COLMAP (targcol2 = lookup.param2);
```

**MAXVARCHARLEN** `bytes`
Use `MAXVARCHARLEN` to specify the maximum byte length allocated for the output value of any parameter in a stored procedure or query. Beyond this maximum, the output values are truncated. The default is 255 bytes without an explicit `MAXVARCHARLEN` clause. The valid range of values is from 50 to 32767 bytes. The following example limits the byte length of output values to 100.

```sql
MAXVARCHARLEN 100
```

**PARAMBUFSIZE** `bytes`
Use `PARAMBUFSIZE` to specify the maximum number of bytes allowed for the memory buffer that stores `SQLEXEC` parameter information, including both input and output pa-
parameters. The default is 10,000 bytes without an explicit `PARAMBUFSIZE` clause. The valid range of values is from 1000 to 2000000 bytes. Oracle GoldenGate issues a warning whenever the memory allocated for parameters is within 500 bytes of the maximum.

The following example increases the buffer to 15,000 bytes.

```
PARAMBUFSIZE 15000
```

**TRACE {ALL | ERROR}**

Use `TRACE` to log `SQLEXEC` input and output parameters to the report file.

The following is a sample report file with `SQLEXEC` tracing enabled:

Input parameter values...
```
LMS_TABLE: INTERACTION_ATTR_VALUES
  KEY1: 2818249
  KEY2: 1
```

Report File:
```
From Table MASTER.INTERACTION_ATTR_VALUES to MASTER.INTERACTION_ATTR_VALUES:
  # inserts: 0
  # updates: 0
  # deletes: 0
  # discards: 1
```

Stored procedure `GGS_INTERACTION_ATTR_VALUES`:
```
  attempts: 2
  successful: 0
```

**ALL**

Writes the input and output parameters for each invocation of the procedure or query to the report file. This is the default.

**ERROR**

Writes the input and output parameters for each invocation of the procedure or query to the report file only after a SQL error occurs.

### 1.155 STATOPTIONS

**Valid For**

Extract and Replicat

**Description**

Use the `STATOPTIONS` parameter to specify the information that is to be included in statistical displays generated by the `STATS EXTRACT` or `STATS REPLICAT` command. These options also can be enabled as needed as arguments to those commands.

**Default**

See individual options.

**Syntax**

```
STATOPTIONS [,, REPORTDETAIL | NOREPORTDETAIL]
[, REPORTFETCH | NOREPORTFETCH]
[, RESETREPORTSTATS | NORESETREPORTSTATS]
[, THREADS (threadID[, threadID][, ...])[, thread_range[, thread_range][, ...]])
```
REPORTDETAIL | NOREPORTDETAIL
Valid for Replicat. Controls the reporting of statistics for operations that were not applied to the target because they were discarded as the result of collision handling.

REPORTDETAIL
Returns statistics for the discarded operations. These operations are reported in the regular STATS_REPLICAT statistics (inserts, updates, and deletes performed) and as discard statistics if STATS_REPLICAT is issued with the DETAIL option. For example, if 10 records were INSERT operations and they were all ignored due to duplicate keys, the report would indicate that there were 10 inserts and also 10 discards due to collisions. REPORTDETAIL is the default.

NOREPORTDETAIL
Turns off the reporting of statistics for discarded operations.

REPORTFETCH | NOREPORTFETCH
Valid for Extract. Controls the reporting of statistics for the amount of row fetching performed by Extract, such as the fetches that are triggered by a FETCHCOLS clause or fetches that must be performed when not enough information is in the transaction record.

REPORTFETCH
Reports statistics for row fetching. The output is as follows:

- **row fetch attempts**: The number of times Extract attempted to fetch a column value from the database when it could not obtain the value from the transaction log.
- **fetch failed**: The number of row fetch attempts that failed.
- **row fetch by key**: (Valid for Oracle) The number of row fetch attempts that were made by using the primary key.

NOREPORTFETCH
Turns off the reporting of fetch statistics. NOREPORTFETCH is the default.

RESETREPORTSTATS | NORESETREPORTSTATS
Valid for Extract and Replicat. Controls whether or not statistics generated by the REPORT parameter are reset when a new report is created. RESETREPORTSTATS resets the statistics from one report to the other. NORESETREPORTSTATS continues the statistics from one report to another and is the default, see REPORT. Report rollover is controlled by the REPORTROLLOVER parameter, see REPORTROLLOVER.

THREADS (threadID[, threadID][, ...][, thread_range[, thread_range] [, ...])
Enables the selected STATOPTIONS options for the specified threads of a coordinated Replicat.

*threadID[, threadID][, ...]*
Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.
[, thread_range[,, thread_range] [, ... ]
Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDlow-threadIDhigh.

Examples

This example includes fetch details of a coordinated Replicat.
STATOPTIONS REPORTFETCH

This example resets the statistics from one report to another for thread 0 of a coordinated Replicat.
STATOPTIONS RESETREPORTSTATS THREADS 0

1.156 TABLE | MAP

Valid For

TABLE is valid for Extract. MAP is valid for Replicat

Description

The TABLE and MAP parameters control the selection, mapping, and manipulation of the objects that are to be affected by an Oracle GoldenGate process. These parameters work as follows:

• Use the TABLE parameter in an Extract parameter file to specify one or more objects that are to be captured from the data source by the Extract process. TABLE options specify processing work such as filtering and token definitions that must be performed before Extract writes the captured data to the Oracle GoldenGate trail.

• Use the MAP parameter in the Replicat parameter file to map the data from the source objects to the appropriate target objects. MAP options specify processing work such as filtering, conversion, and error handling that must be performed before the data is applied to the target objects. Each target object that you want to synchronize with a source object must be associated with that source object by means of a MAP parameter. Multiple source-target relationships can be specified by means of a wildcard.

TABLE and MAP are valid for initial load configurations and for online processes configured to support the replication of transactional changes.

You can process the following objects with TABLE and MAP:

• Indexes
• Triggers
• Materialized views
• Tables

To specify a sequence for capture by Extract, use the SEQUENCE parameter.
Note:

Oracle GoldenGate supports the replication of the actual data values of Oracle materialized views. Oracle GoldenGate supports the replication of Oracle and Teradata DDL for indexes and triggers, but not the content of those objects.

You can use one or more TABLE or MAP statements in a parameter file, with or without wildcards, to specify all of the objects that you want to process.

You can exclude objects from a wildcarded TABLE or MAP statement with the TABLEEXCLUDE and MAPEXCLUDE parameters. Additional exclusion parameters are CATALOGEXCLUDE, SCHEMAEXCLUDE, and EXCLUDEWILDCARDOBJECTSONLY.

For more information about using TABLE and MAP, see Administering Oracle GoldenGate.

Default

None

Syntax for TABLE

For tables, you can use all of the TABLE options. For non-table objects, use TABLE only to specify an object for capture.

```sql
TABLE source_table[, TARGET target_table]
[, ATTRCHARSET (charset)]
[, CHARSET character_set]
[, COLCHARSET character_set]
[, COLMAP (column_mapping)]
[, {COLS | COLSEXCEPT} (column_list)]
[, {DEF | TARGETDEF} template]
[, EVENTACTIONS action]
[, EXITPARAM 'parameter']
[, {FETCHCOLS | FETCHCOLSEXCEPT} (column_list)]
[, {FETCHMODCOLS | FETCHMODCOLSEXCEPT} (column_list)]
[, FETCHBEFOREFILTER]
[, FILTER (filter_clause)]
[, GETBEFORECOLS (column_specification)]
[, KEYCOLUMNS (column)]
[, SQLEXEC (SQL_specification)]
[, SQLPREDICATE 'WHERE where_clause']
[, TOKENS (token_definition)]
[, TRIMSPACES | NOTRIMSPACES]
[, TRIMVARSPACES | NOTTRIMVARSPACES]
[, WHERE (clause)]
[, container.]schema.table PARTITIONOBJID ptn_object_ID [, ptn_object_ID]
```

Syntax for MAP

```sql
MAP source_table, TARGET target_table
[, MOD_COMPARE_COLS( tgt_col = source )]
[, COILMAP (column_mapping)]
[, COMPARECOLS (column_specification)]
[, COORDINATED]
```
TABLE and MAP Options

The following table summarizes the options that are available for the TABLE and MAP parameters. Note that not all options are valid for both parameters.

Table 1-3  Summary of TABLE and MAP Syntax Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Valid For</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP MOD_COMPARE_COL(tgt_col = source [, ...] )</td>
<td>This is a Replicat only parameter. Assigns specified source value to target column's before image as key value, and the value is used for WHERE clause.</td>
<td>MAP</td>
</tr>
<tr>
<td>TABLE source_table[, TARGET taget_table]</td>
<td>Specifies the source object in a TABLE statement for Extract and an optional mapping to a target object. Use in the Extract parameter file.</td>
<td>TABLE</td>
</tr>
<tr>
<td>MAP source_table, TARGET target_table</td>
<td>Specifies the source-target object mapping for the Replicat process. Use in the Replicat parameter file.</td>
<td>MAP</td>
</tr>
<tr>
<td>Component</td>
<td>Description</td>
<td>Valid For</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>ATTRCHARSET (charset)</td>
<td>specifies the source character set information at UDT attribute level.</td>
<td>TABLE</td>
</tr>
<tr>
<td>CHARSET character_set</td>
<td>Specifies any supported character set.</td>
<td>TABLE</td>
</tr>
<tr>
<td>COLCHARSET character_set</td>
<td>Specifies any supported character set.</td>
<td>TABLE</td>
</tr>
<tr>
<td>COLMAP (column_mapping)</td>
<td>Maps records between different source and target columns.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>{COLS</td>
<td>COLSEXCEPT} (column_list)</td>
<td>Selects or excludes columns for processing.</td>
</tr>
<tr>
<td>COMPARECOLS (column_specification)</td>
<td>Specifies columns to use for conflict detection and resolution.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>COORDINATED</td>
<td>Forces a transaction to be processed as a barrier transaction.</td>
<td>MAP</td>
</tr>
<tr>
<td>{DEF</td>
<td>TARGETDEF} template</td>
<td>Specifies a source-definitions or target-definitions template.</td>
</tr>
<tr>
<td>EXCEPTIONONLY</td>
<td>Specifies that the MAP statement is an exceptions MAP statement.</td>
<td>MAP</td>
</tr>
<tr>
<td>EVENTACTIONS (action)</td>
<td>Triggers an action based on a record that satisfies a specified filter rule.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>EXITPARAM 'parameter'</td>
<td>Passes a parameter in the form of a literal string to a user exit.</td>
<td>TABLE and MAP</td>
</tr>
</tbody>
</table>
Table 1-3  (Cont.) Summary of TABLE and MAP Syntax Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Valid For</th>
</tr>
</thead>
<tbody>
<tr>
<td>FETCHBEFOREFILTER</td>
<td>Directs the FETCHCOLS or FETCHCOLSEXCEPT action to be performed before a filter is executed.</td>
<td>TABLE</td>
</tr>
<tr>
<td>(FETCHCOLS</td>
<td>FETCHCOLSEXCEPT) (column_list)</td>
<td>Enables the fetching of column values from the source database when the values are not in the transaction record.</td>
</tr>
<tr>
<td>(FETCHMODCOLS</td>
<td>FETCHMODCOLSEXCEPT) (column_list)</td>
<td>Forces column values to be fetched from the database when the columns are present in the transaction log.</td>
</tr>
<tr>
<td>FILTER (filter_clause)</td>
<td>Selects records based on a numeric value. FILTER provides more flexibility than WHERE.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>GETBEFORECOLS (column specification)</td>
<td>Forces before images of columns to be captured and written to the trail.</td>
<td>TABLE</td>
</tr>
<tr>
<td>HANDLECOLLISIONS</td>
<td>NOHANDLECOLLISIONS</td>
<td>Reconciles the results of changes made to the target table by an initial load process with those applied by a change-synchronization group.</td>
</tr>
<tr>
<td>INSERTALLRECORDS</td>
<td>Applies all row changes as inserts.</td>
<td>MAP</td>
</tr>
<tr>
<td>INSERTAPPEND</td>
<td>NOINSERTAPPEND</td>
<td>Controls whether or not Replicat uses an Oracle APPEND hint for INSERT statements.</td>
</tr>
<tr>
<td>Component</td>
<td>Description</td>
<td>Valid For</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-----------</td>
</tr>
<tr>
<td>KEYCOLS (columns)</td>
<td>Designates columns that uniquely identify rows.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>MAPALLCOLUMNS</td>
<td>NOMAPALLCOLUMNS</td>
<td>Controls whether or not Replicat obtains non-key columns.</td>
</tr>
<tr>
<td>MAPEXCEPTION (exceptions_mapping)</td>
<td>Specifies that the MAP statement contains exceptions handling for wildcarded tables.</td>
<td>MAP</td>
</tr>
<tr>
<td>MAPINVISIBLECOLUMNS</td>
<td>NOMAPINVISIBLECOLUMNS</td>
<td>Controls whether or not Replicat includes invisible columns in Oracle target tables for default column mapping. For invisible columns in Oracle target tables that use explicit column mapping, they are always mapped so do not require this option.</td>
</tr>
<tr>
<td>REPERROR (error, response)</td>
<td>Controls how Replicat responds to errors when executing the MAP statement.</td>
<td>MAP</td>
</tr>
<tr>
<td>RESOLVECONFLICT (conflict_resolution_specification)</td>
<td>Specifies rules for conflict resolution.</td>
<td>MAP</td>
</tr>
<tr>
<td>SQLEXEC (SQL_specification)</td>
<td>Executes stored procedures and queries.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>SQLPREDICATE 'WHERE where_clause'</td>
<td>Enables a WHERE clause to select rows for an initial load.</td>
<td>TABLE</td>
</tr>
</tbody>
</table>
### Table 1-3 (Cont.) Summary of TABLE and MAP Syntax Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Valid For</th>
</tr>
</thead>
<tbody>
<tr>
<td>THREAD (thread_ID)</td>
<td>Valid for Replicat in coordinated mode. Specifies that the MAP statement will be processed by the specified Replicat thread.</td>
<td>MAP</td>
</tr>
<tr>
<td>THREADRANGE (thread_range, column_list)</td>
<td>Valid for Replicat in coordinated mode. Specifies that the MAP statement will be processed by the specified range of Replicat threads.</td>
<td>MAP</td>
</tr>
<tr>
<td>TOKENS (token_definition)</td>
<td>Defines user tokens.</td>
<td>TABLE</td>
</tr>
<tr>
<td>TRIMSPACES</td>
<td>NOTRIMSPACES</td>
<td>Controls whether trailing spaces are trimmed or not when mapping CHAR to VARCHAR columns.</td>
</tr>
<tr>
<td>TRIMVARSPACES</td>
<td>NOTRIMVARSPACES</td>
<td>Controls whether trailing spaces are trimmed or not when mapping VARCHAR to CHAR or VARCHAR columns.</td>
</tr>
<tr>
<td>WHERE (clause)</td>
<td>Selects records based on conditional operators.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>;</td>
<td>(Semicolon) Terminates the TABLE or MAP statement and is required.</td>
<td>TABLE and MAP</td>
</tr>
<tr>
<td>PARTITIONOBJID</td>
<td>Available for Integrated Extract. This option is used to specify the object IDs of the partitions to be captured for partitioned tables.</td>
<td>TABLE and MAP</td>
</tr>
</tbody>
</table>
**MAP MOD_COMPARE_COL( tgt_col = source [...] )**

tgt_col must be target table column name, and should be the key column to take effect properly. source can be source table column, constant value (number or string), column mapping function or SQLEXEC results. For example, source col1 is mapped to target col1. source col1 before image value is 1, which is a dummy value because it is masked by DBA for security. Replicat can query actual before image value of target col1 by SQLEXEC. Using MOD_COMPARE_COL(), Replicat replaces dummy source col1 value by SQLEXEC result, so that UPDATE or DELETE operation works properly.

**TABLE source_table[, TARGET taget_table]**

TABLE is valid in an Extract parameter file.

Use TABLE to specify a source object for which you want Extract to capture data. Specify the fully qualified two-part or three-part name of the object, such as schema.table or catalog.schema.table. You can use a wildcard to specify multiple objects with one TABLE statement. To specify object names and wildcards correctly, see Administering Oracle GoldenGate.

Use the TARGET option only when Extract must refer to a target definitions file (specified with the TARGETDEFS parameter) to perform conversions or when the COLMAP option is used to map columns. Otherwise, it can be omitted from a TABLE parameter. Column mapping with COLMAP and conversion work usually are performed on the target system to minimize the impact of replication activities on the source system, but can be performed on the source system if required. For example, column mapping and conversion can be performed on the source system in a configuration where there are multiple sources and one target. In this scenario, it may be easier to manage one target definitions file rather than managing a definitions file for each source database, especially if there are frequent application changes that require new definitions files to be generated.

Using TARGET in a TABLE parameter identifies the metadata of the extracted data based on the target structure, rather than that of the source, to reflect the structure of the record that is reflected in the definitions file or the column map. Do not use three-part names if TARGET specifies tables in a target Oracle container database. Replicat can only connect to one container or catalog, so it is assumed that the container or catalog portion of the name is the same as the one that Replicat logs into (as specified with USERID, USERIDALIAS, or TARGETDB, depending on the database).

If no other TABLE syntax options are required to process the specified source data, you can use a simple TABLE statement, making sure to terminate it with a semicolon.

**TABLE sales.customers**;

The following shows the use of a wildcard to specify multiple tables:

**TABLE sales.*;**

The preceding TABLE statements direct Extract to capture all supported column data for the specified objects and write it to the trail without performing any filtering, conversion, or other manipulation.

**MAP source_table, TARGET target_table**

MAP is valid in a Replicat parameter file.
Use **MAP** to specify a source object, and use **TARGET** to specify the target object to which Replicat applies the replicated source data. Together, the **MAP** and **TARGET** clause comprise a *mapping*.

- For **MAP source_table**, specify the source object. Specify the fully qualified two-part or three-part name of the object, such as `schema.table` or `catalog.schema.table`. You can use a wildcard to specify multiple source objects.

- For **TARGET target_table**, specify a two-part name, even if the target is a container database. Replicat can only connect to one container or catalog, so it is assumed that the container or catalog portion of the name is the same as the one that Replicat logs into (as specified with **USERID**, **USERIDALIAS**, or **TARGETDB**, depending on the database). You can use a wildcard to specify multiple target objects.

The following shows the use of a wildcard to specify multiple tables. Note that the **TARGET** clause does not include the `tab` prefix before the wildcard. That specification would be invalid, because the wildcard would be resolved as `sales.tabtab1`, `sales.tabtab2`, and so forth.

```
MAP sales.tab*, TARGET sales.*;
```

To specify object names and wildcards correctly in the **MAP** and **TARGET** clauses, see *Administering Oracle GoldenGate*.

If no filtering, mapping, or other work is required for the objects, you can use simple **MAP** statements like the following, making sure to terminate each one with a semicolon.

```
MAP sales.customers, TARGET sales.customers;
MAP fin.*, TARGET fin.*;
```

**ATTRCHARSET (charset)**

**ATTRCHARSET** is valid for **TABLE**.

Use the **ATTRCHARSET** clause to specify the source character set information at UDT attribute level. It overrides the character set defined in the trail file or specified by **SOURCECHARSET**, **CHARSET**, or **COLCHARSET** parameters.

Valid values are character set names and valid UDT attribute names. Wildcard attribute names are supported. For example:

```
TABLE SCHEMA.T*,
    ATTRCHARSET (WE8DEC, col*.attr1, col1.attr*.attr3);
```

**CHARSET character_set**

**CHARSET** is valid for **TABLE**.

Use the **CHARSET** clause to specify any supported character set. See **CHARSET** for more information.

**COLCHARSET character_set**

**COLCHARSET** is valid for **TABLE**.

Use the **COLCHARSET** clause to specify any supported character set. See **COLCHARSET** for more information.
COLMAP (column_mapping)

COLMAP is valid for TABLE and MAP.

Use COLMAP to:

• Map individual source columns to target columns when the source and target columns have different names.

• Specify default column mapping when the source and target names are identical.

COLMAP provides instructions for selecting, translating, and moving column data from a source column to a target column.

Note:

To create global rules for column mapping across all tables in subsequent MAP statements, use the COLMATCH parameter.

Getting More Information About Configuring Column Mapping

See Administering Oracle GoldenGate for more information about using COLMAP. To use COLMAP, related configuration considerations must be taken into account, such as whether source and target column structures are identical or different and whether global column mapping parameters may be sufficient.

Syntax

COLMAP {
  [USEDEFAULTS, ]
  target_column = source_expression [BINARYINPUT]
  [, ...]
}

USEDEFAULTS

Automatically maps source and target columns that have the same name if they were not specified in an explicit column mapping. The data types are translated automatically, as needed, based on the local data-definitions file. USEDEFAULTS eliminates the need for an explicit column mapping if those columns have the same name and the data does not require any filtering or conversion. Specify USEDEFAULTS before explicit column mappings in the COLMAP clause. For additional information about default column mapping in COLMAP, see Administering Oracle GoldenGate.

target_column = source_expression

Defines an explicit source-target column mapping.

  target_column
  Specifies the name of the target column. For supported characters in column names, see Administering Oracle GoldenGate.

  source_expression
  Can be any of the following:
• The name of a source column, such as ORD_DATE
• A numeric constant, such as 123
• A string constant within single quotes, such as 'ABCD'
• An expression using an Oracle GoldenGate column-conversion function, such as @STREXT (COL1, 1, 3). See "Column Conversion Functions" for more information.

**BINNARYINPUT**

Use BINARYINPUT when the target column is defined as a binary data type, such as RAW or BLOB, but the source input contains binary zeros in the middle of the data. The source input is handled as binary input, and replacement of data values is suppressed.

**Example 1**

```sql
MAP ggs.tran, TARGET ggs.tran2, COLMAP (loc2 = loc, type2 = type);
```

**Example 2**

```sql
TABLE ggs.tran, COLMAP (SECTION = @STRCAT('©ABCD©, SECTION ));
```

```sql
{COLS | COLSEXCEPT} (column_list)
```

**COLS** and **COLSEXCEPT** are valid for TABLE.

Use **COLS** and **COLSEXCEPT** to control the columns for which data is captured.

- **COLS** specifies columns that contain the data that you want to capture. When **COLS** is used, all columns that are not in the **COLS** list are ignored by Oracle GoldenGate.
- **COLSEXCEPT** specifies columns to exclude from being captured. When **COLSEXCEPT** is used, all columns that are not in the **COLSEXCEPT** list are captured by Oracle GoldenGate. For tables with numerous columns, **COLSEXCEPT** may be more efficient than listing each column with **COLS**.

**Caution:**

Do **not** exclude key columns, and do **not** use **COLSEXCEPT** to exclude columns that contain data types that are not supported by Oracle GoldenGate. **COLSEXCEPT** does not exclude unsupported data types.

To use **COLS**, the following is required:

- The table must have one or more key columns, or a substitute key must be defined with the **KEYCOLS** option. See "**KEYCOLS (columns)**".
- The key columns or the columns specified with **KEYCOLS** must be included in the column list that is specified with **COLS**. Otherwise, they will not be captured, and an error will be generated during processing.

Without a primary key, a unique key, or a **KEYCOLS** clause in the **TABLE** statement, Oracle GoldenGate uses all of the columns in the table, rendering **COLS** unnecessary.
Note:
Do not use this option for tables that are processed in pass-through mode by a data-pump Extract group.

Syntax

{COLS | COLSEXCEPT} (column [, ...])

column
The name of a column. To specify multiple columns, create a comma-delimited list, for example:
COLS (name, city, state, phone)

Note:
If the database only logs values for columns that were changed in an update operation, a column specified for capture with COLS might not be available. To make those columns available, use the FETCHCOLS option in the TABLE statement or enable supplemental logging for the column.

Example

The COLS clause in this example captures only columns 1 and 3, whereas the COLSEXCEPT clause captures all columns except columns 1 and 3.

TABLE hq.acct, COLS (col1, col3);
TABLE hq.sales, COLSEXCEPT (col1, col3);

COMPARECOLS (column_specification)

COMPARECOLS is valid for MAP.

Use COMPARECOLS to specify the columns that Replicat uses to detect and resolve update or delete conflicts when configured with the RESOLVECONFLICT option of MAP in a multi-master configuration. A conflict is a mismatch between the before image of a record in the trail and the correct data in the target table.

To use COMPARECOLS, the before image must be available in the trail record by means of the GETBEFORECOLS parameter in the Extract TABLE statement. The specified columns must exist in the target database and also be part of the Replicat configuration (satisfy the TARGET specification with or without a COLMAP clause).

Only scalar data types are supported by COMPARECOLS as comparison columns. A scalar data type can be used in a WHERE clause, has a single, atomic value and no internal components. Scalar data types supported by Oracle GoldenGate include the following, but not LOBs.

- Numeric data types
- Date data types
- Character data types
Some examples of non-scalar data types are spatial data, user-defined data types, large objects (LOB), XML, reference data types, and RAW. A row being considered for CDR can include non-scalar data so long as the conflict is not in the non-scalar data itself.

To specify conflict resolution routines, use the RESOLVECONFLICT option of MAP.COMPARECOLS and RESOLVECONFLICT can be in any order in the MAP statement.

Getting More Information About Configuring the CDR Feature

See Administering Oracle GoldenGate for more information about configuring conflict detection and resolution.

Syntax

```
COMPARECOLS(
{ON UPDATE | ON DELETE}
{ALL | KEY | KEYINCLUDING (col[,...]) | ALLEXCLUDING (col[,...]) }
[,...]
)
{ON UPDATE | ON DELETE}
```

Specifies whether the before image of the specified columns should be compared for updates or deletes. You can use ON UPDATE only, ON DELETE only, or both. If using both, specify them within the same COMPARECOLS clause. See the example for how to use both.

```
{ALL | KEY | KEYINCLUDING (col[,...]) | ALLEXCLUDING (col[,...])}
```

Specifies the columns for which a before image is captured.

- **ALL**
  Compares using all columns in the target table. An error is generated if any corresponding before images are not available in the trail. Using **ALL** imposes the highest processing load for Replicat, but allows conflict-detection comparisons to be performed using all columns for maximum accuracy.

- **KEY**
  Compares only the primary key columns. This is the fastest option, but does not permit the most accurate conflict detection, because keys can match but non-key columns could be different.

- **KEYINCLUDING**
  Compares the primary key columns and the specified column or columns. This is a reasonable compromise between speed and detection accuracy.

- **ALLEXCLUDING**
  Compares all columns except the specified columns. For tables with numerous columns, **ALLEXCLUDING may be more efficient than KEYINCLUDING. Do not exclude key columns.**

**Example 1**

In the following example, the key columns plus the name, address, and salary columns are compared for conflicts.

```
MAP src, TARGET tgt
COMPARECOLS {
```
ON UPDATE KEYINCLUDING (name, address, salary),
ON DELETE KEYINCLUDING (name, address, salary));

Example 2
In the following example, the comment column is ignored and all other columns are compared for conflicts.

MAP src, TARGET tgt
COMPARECOLS (ON UPDATE ALLEXCLUDING (comment))

COORDINATED

COORDINATED is valid for MAP. This option is valid when Replicat is in coordinated mode.

Use the COORDINATED option to force transactions made on objects in the same MAP statement to be processed as barrier transactions. It causes all of the threads across all MAP statements to synchronize to the same trail location. The synchronized position is the beginning of the transaction that contains a record that satisfies a MAP that contains the COORDINATED keyword. The transaction is then applied atomically by a single thread, which is either the thread with the lowest thread ID among the currently running threads or a dedicated thread with the ID of 0 if USEDEDICATEDCOORDINATIONTHREAD is specified in the parameter file.

THREAD and THREADRANGE clauses specified in conjunction with COORDINATED are ignored because the record will not be applied by the designated thread(s). The COORDINATED keyword results in temporarily suspending parallelism so that the target tables are in a consistent state before the force-coordinated transaction is applied. After this point, parallel execution commences again.

Replicat by default coordinates transactions in which the primary key is updated, transactions that perform DDL, and certain EVENTACTIONS actions. COORDINATED provides for explicit coordination.

See Administering Oracle GoldenGate for more information about Coordinated Replicat.

Syntax

COORDINATED

Example

The following is an example of the use of the COORDINATED option. In this example, business rules require that the target tables be in a consistent state before Replicat executes transactions that include SQLEXEC operations on the objects specified in the MAP statement. Parallelism must be temporarily converted to serial SQL processing in this case.

Given the following MAP statement, if another thread inserts into t2 a record with a value of 100 for col_val before the insert to t1 is performed by thread 1, then the SQLEXEC will delete the row. If other threads are still processing the record that has the value of 100, the SQLEXEC fails. The results of this MAP statement are, therefore, not predictable.

MAP u1.t1, TARGET u2.t1 SQLEXEC (ID test2, QUERY ' delete from u2.t2 where col_val =100 ', NOPARAMS)), THREAD(1);
Conversely, when COORDINATED is used, all of the threads synchronize at a common point, including the one processing the col_val=100 record, thereby removing the ambiguity of the results.

MAP u1.t1, TARGET u2.t1 SQLEXEC (ID test2, QUERY ' delete from u2.t2 where col_val =100 ', NOPARAMS)), THREAD(1), COORDINATED;

{DEF | TARGETDEF} template

DEF and TARGETDEF are valid for TABLE and MAP.

Use DEF and TARGETDEF to specify the name of a definitions template that was created by the DEFGEN utility.

- DEF specifies a source-definitions template.
- TARGETDEF specifies a target-definitions template.

A template is based on the definitions of a specific table. It enables new tables that have the same definitions as the original table to be added to the Oracle GoldenGate configuration without running DEFGEN for them, and without having to stop and start the Oracle GoldenGate process. The definitions in the template are used for definitions lookups.

Syntax

{DEF | TARGETDEF} template

The name of one of the following definitions templates generated by the DEFGEN utility:

- Use DEF to specify a source-definitions template generated by the DEF option of the TABLE parameter in the DEFGEN parameter file.
- Use TARGETDEF to specify a target-definitions template generated by the TARGETDEF option of the TABLE parameter in the DEFGEN parameter file.

The definitions contained in the template must be identical to the definitions of the table or tables that are specified in the same TABLE or MAP statement. Case-sensitivity of the template name is observed when the name is specified the same way that it is stored in the database. Make certain that the template name is specified the same way in both the DEF or TARGETDEF clause in this TABLE or MAP statement, and in the DEFGEN parameter file that created the template.

Example 1
This example shows a case-insensitive template name.

MAP acct.cust*, TARGET acct.cust*, DEF custdef;

Example 2
This example shows a case-sensitive template name when the database requires quotes to enforce case-sensitivity.

TABLE acct.cust*, DEF "CustDef";

Example 3
This example shows a case where both DEF and TARGETDEF are used.

MAP acct.cust*, TARGET acc.cust*, DEF custdef, TARGETDEF tcustdef;
EXCEPTIONONLY

EXCEPTIONONLY is valid for MAP.

Use EXCEPTIONONLY in an exceptions MAP statement intended for error handling. The exceptions MAP statement must follow the MAP statement for which errors are anticipated. The exceptions MAP statement executes only if an error occurs for the last record processed in the preceding regular MAP statement.

To use EXCEPTIONONLY, use a REPERROR statement with the EXCEPTION option either within the regular MAP statement or at the root of the parameter file. See "REPERROR" for more information.

Note:
If using the Oracle GoldenGate Conflict Detection and Resolution (CDR) feature, a REPERROR with EXCEPTION is not needed. CDR automatically sends all operations that cause errors to the exceptions MAP statement.

The exceptions MAP statement must specify the same source table as in the regular MAP statement, but the target table in the exceptions MAP statement must be an exceptions table.

Note:
See "MAPEXCEPTION (exceptions_mapping)" to support wildcarded object names.

Syntax

EXCEPTIONONLY

EVENTACTIONS (action)

EVENTACTIONS is valid for TABLE and MAP. Some options apply only to one or the other parameter and are noted as such in the descriptions.

Use EVENTACTIONS to cause the process to take a defined action based on a record in the trail, known as the event record, that qualifies for a specific filter rule. You can use this system, known as the event marker system (or event marker infrastructure) to customize processing based on database events. For example, you can suspend a process to perform a transformation or report statistics. The event marker feature is supported for the replication of data changes, but not for initial loads.

To trigger actions that do not require data to be applied to target tables, you can use the Replicat TABLE parameter with filtering options that support EVENTACTIONS. See "TABLE for Replicat" for more information.

You may need to combine two or more actions to achieve your goals. When multiple actions are combined, the entire EVENTACTIONS statement is parsed first, and then the specified options execute in order of precedence. The following list shows the order of
precedence. The actions listed before Process the record occur before the record is written to the trail or applied to the target (depending on the process). Actions listed after Process the record are executed after the record is processed.

- TRACE
- LOG
- CHECKPOINT BEFORE
- DISCARD
- SHELL
- ROLLOVER

(Process the record)
- IGNORE
- REPORT
- SUSPEND
- ABORT
- CHECKPOINT AFTER
- FORCESTOP
- STOP

To prevent the event record itself from being processed in the normal manner, use the IGNORE or DISCARD option. Because IGNORE and DISCARD are evaluated before the record itself, they prevent the record from being processed. Without those options, EVENTACTIONS for Extract writes the record to the trail, and EVENTACTIONS for Replicat applies that operation to the target database.

You should take into account the possibility that a transaction could contain two or more records that trigger an event action. In such a case, there could be multiple executions of certain EVENTACTIONS specifications. For example, encountering two qualifying records that trigger two successive ROLLOVER actions will cause Extract to roll over the trail twice, leaving one of the two files empty of transaction data.

You should also take into account that when the GETUPDATEBEFORE parameter is in effect, two records are generated for UPDATE operations: a record that contains the before image and a record that contains the after image. An event action is triggered for each of those records when the operation qualifies as an event record. You can use the BEFOREAFTERINDICATOR token of the GGHEADER column-conversion function as a filter in a FILTER clause to qualify the records so that the event action triggers only once, either on the before record or the after record, but not both.

The following example filters on the BEFORE indicator. The EVENTACTION issues the ECHO shell command to output the string 'Triggered on BEFORE' to the event log when a BEFORE record is encountered.

```
TABLE qasource.test, &
FILTER(@STRFIND('BEFORE', @GETENV('GGHEADER', 'BEFOREAFTERINDICATOR'))) > 0), &
EVENTACTIONS ( shell ('echo --== Triggered on BEFORE ==-- '), LOG);
```

The following shows the result of the event action:

```
013-03-06 17:59:31 INFO OGG-05301 Shell command output: '== Triggered on BEFORE =='
```

The following example does the same thing, but for the AFTER indicator.
TABLE qasource.test, &
FILTER(@STRFIND('AFTER', @GETENV('GGHEADER', 'BEFOREAFTERINDICATOR')) > 0), &
EVENTACTIONS (shell ('echo --== Triggered on AFTER ==-- '), LOG);

Syntax

EVENTACTIONS ( 
[STOP | SUSPEND | ABORT | FORCESTOP]
[IGNORE [RECORD | TRANSACTION | INCLUDEEVENT]]
[DISCARD]
[LOG [INFO | WARNING]]
[REPORT]
[ROLLOVER]
[SHELL 'command' | 
  SHELL ('command', VAR variable = {column_name | expression}
  [, ...]) ]
[TRACE[2] file [TRANSACTION] [DDL[INCLUDE] | DDLONLY] [PURGE | APPEND]]
[CHECKPOINT [BEFORE | AFTER | BOTH]]
[, ...] 
) 

STOP
Valid in TABLE for Extract and in MAP for Replicat.
Brings the process to a graceful stop when the specified event record is encountered. The process waits for other operations within event transaction to be completed before stopping. If the transaction is a Replicat grouped or batched transaction, the current group of transactions are applied before the process stops gracefully. The process restarts at the next record after the event record, so long as that record also signaled the end of a transaction. The process logs a message if it cannot stop immediately because a transaction is still open. However, if the event record is encountered within a long-running open transaction, there is no warning message that alerts you to the uncommitted state of the transaction. Therefore, the process may remain running for a long time despite the STOP event.
STOP can be combined with other EVENTACTIONS options except for ABORT and FORCESTOP.

SUSPEND
Valid in TABLE for Extract and in MAP for Replicat.
Pauses the process so that it retains the active context of the current run and can still respond to SEND commands that are issued in GGSCI. When a process is suspended, the INFO command shows it as RUNNING, and the RBA field shows the last checkpoint position.
To resume processing, issue the SEND command with the RESUME option.
To use the CHECKPOINT BEFORE option in conjunction with SUSPEND, the event record must be the start of a transaction for the SUSPEND to take place. That way, if the process is killed while in the suspended state, the event record with the SUSPEND action is the first record to be reprocessed upon restart. If both CHECKPOINT BEFORE and SUSPEND are specified, but the event record is not the start of a transaction, the process abends before SUSPEND can take place.
To use the CHECKPOINT AFTER option in conjunction with SUSPEND, the RESUME command must be issued before the checkpoint can take place, and the event record must be a COMMIT record. If the process is killed while in a SUSPEND state, the process reprocesses the transaction from the last checkpointed position upon restart.
SUSPEND cannot be combined with ABORT but can be combined with all other options.
**ABORT**
Valid in **TABLE** for Extract and in **MAP** for Replicat.
Forces the process to exit immediately when the specified event record is encountered, whether or not there are open transactions. The event record is not processed. A fatal error is written to the log, and the event record is written to the discard file if **DISCARD** is also specified. The process will undergo recovery on startup.
**ABORT** can be combined only with **CHECKPOINT BEFORE, DISCARD, SHELL, and REPORT.**

**FORCESTOP**
Valid in **TABLE** for Extract and in **MAP** for Replicat.
Forces the process to stop gracefully when the specified event record is encountered, but only if the event record is the last operation in the transaction or the only record in the transaction. The record is written normally.
If the event record is encountered within a long-running open transaction, the process writes a warning message to the log and exits immediately, as in **ABORT.** In this case, recovery may be required on startup. If the **FORCESTOP** action is triggered in the middle of a long-running transaction, the process exits without a warning message.
**FORCESTOP** can be combined with other **EVENTACTIONS** options except for **ABORT, STOP, CHECKPOINT AFTER, and CHECKPOINT BOTH.** If used with **ROLLOVER,** the rollover only occurs if the process stops gracefully.

**IGNORE [RECORD | TRANSACTION [INCLUDEVENT]]**
Valid in **TABLE** for Extract and in **MAP** for Replicat.
Ignores some or all of the transaction, depending on the selected action.
- **RECORD** is the default. It forces the process to ignore only the specified event record, but not the rest of the transaction. No warning or message is written to the log, but the Oracle GoldenGate statistics are updated to show that the record was ignored.
- Use **TRANSACTION** to ignore the entire transaction that contains the record that triggered the event. If **TRANSACTION** is used, the event record must be the first one in the transaction. When ignoring a transaction, the event record is also ignored by default. **TRANSACTION** can be shortened to **TRANS.**
- Use **INCLUDEEVENT** with **TRANSACTION** to propagate the event record to the trail or to the target, but ignore the rest of the associated transaction.

**IGNORE** can be combined with all other **EVENTACTIONS** options except **ABORT and DISCARD.**
An **IGNORE** action is processed after all the qualification, filtering, mapping, and user-exit operations are processed. The record or transaction is ignored in the final output phase and prevents the record or transaction from being written to the output target (the trail in the case of Extract or the database in the case of Replicat). Therefore, in certain expressions, for example those that include **SQLEXEC** operations, the **SQLEXEC** will be executed before the **IGNORE** is processed. This means that, while the record is not written to the trail or target database, all of the effects of processing the record through qualification, filtering, mapping and user-exit will occur.
This action is not valid for DDL records. Because DDL operations are autonomous, ignoring a record is equivalent to ignoring the entire transaction.

**DISCARD**
Valid in **TABLE** for Extract and in **MAP** for Replicat.
Causes the process to:
- write the specified event record to the discard file.
• update the Oracle GoldenGate statistics to show that the record was discarded.

The process resumes processing with the next record in the trail.

**DISCARD** can be combined with all other **EVENTACTIONS** options except **IGNORE**.

**LOG [INFO | WARNING]**
Valid in **TABLE** for Extract and in **MAP** for Replicat.
Causes the process to log the event when the specified event record is encountered. The message is written to the report file, to the Oracle GoldenGate error log, and to the system event log.
Use the following options to specify the severity of the message:

- **INFO** specifies a low-severity informational message. This is the default.
- **WARNING** specifies a high-severity warning message.

**LOG** can be combined with all other **EVENTACTIONS** options except **ABORT**. If using **ABORT**, **LOG** is not needed because **ABORT** logs a fatal error before the process exits.

**REPORT**
Valid in **TABLE** for Extract and in **MAP** for Replicat.
Causes the process to generate a report file when the specified event record is encountered. This is the same as using the **SEND** command with the **REPORT** option in **GGSCI**.

The **REPORT** message occurs after the event record is processed (unless **DISCARD**, **IGNORE**, or **ABORT** are used), so the report data will include the event record.

**REPORT** can be combined with all other **EVENTACTIONS** options.

**ROLLOVER**
Valid in **TABLE** for Extract.
Causes Extract to roll over the trail to a new file when the specified event record is encountered. The **ROLLOVER** action occurs before Extract writes the event record to the trail file, which causes the record to be the first one in the new file unless **DISCARD**, **IGNORE**, or **ABORT** are also used.

**ROLLOVER** can be combined with all other **EVENTACTIONS** options except **ABORT**. **ROLLOVER** cannot be combined with **ABORT** because **ROLLOVER** does not cause the process to write a checkpoint, and **ROLLOVER** happens before **ABORT**.

Without a **ROLLOVER** checkpoint, **ABORT** causes Extract to go to its previous checkpoint upon restart, which would be in the previous trail file. In effect, this cancels the rollover.

**SHELL 'command'**
Valid in **TABLE** for Extract and in **MAP** for Replicat.
Causes the process to execute the specified shell command when the event record is encountered. **SHELL 'command'** executes a basic shell command. The command string is taken at its literal value and sent to the system that way. The command is case-sensitive. Enclose the command string within single quote marks, for example:

**EVENTACTIONS (SHELL 'echo hello world! > output.txt')**

If the shell command is successful, the process writes an informational message to the report file and to the event log. Success is based upon the exit status of the command in accordance with the UNIX shell language. In that language, zero indicates success.
If the system call is not successful, the process abends with a fatal error. In the UNIX shell language, non-zero equals failure. Note that the error message relates only to the execution of the **SHELL** command itself, and not the exit status of any subordinate...
commands. For example, SHELL can execute a script successfully, but commands in
that script could fail.
SHELL can be combined with all other EVENTACTIONS options.

SHELL (command', VAR variable = (column_name | expression) [, ...])
Valid in TABLE for Extract and in MAP for Replicat.
Causes the process to execute the specified shell command when the event record is
encountered and supports parameter passing. The command and the parameters are
case-sensitive.
When SHELL is used with arguments, the entire command and argument strings must
be enclosed within parentheses, for example:

EVENTACTIONS (SHELL
('Current timestamp: $1 SQL EXEC result is $2 ', VAR $1 = @GETENV('JULIANTIMESTAMP'),
VAR $2 = mytest.description));

The input is as follows:

command
Is the command, which is passed literally to the system.

VAR
Is a required keyword that starts the parameter input.

variable
Is the user-defined name of the placeholder variable where the run-time variable
value will be substituted. Extra variables that are not used in the command are ig-
nored. Note that any literal in the SHELL command that matches a VAR variable
name is replaced by the substituted VAR value. This may have unintended conse‐
quences, so test your code before putting it into production.

column_name
Can be the before or after (current) image of a column value.

expression
can be the following, depending on whether column data or DDL is being han-
dled.
• Valid expressions for column data:
  – The value from a TOkeNS clause in a TABLE statement.
  – A return value from any Oracle GoldenGate column-conversion function.
  – A return value from a SQLEXEC query or procedure.
• Valid expressions for DDL:
  – Return value from @TOKEN function (Replicat only).
  – Return value from @GETENV function.
  – Return value from other functions that do not reference column data (for
    example, @DATENOW).
  – Return value from @DDL function.

TRACE[2] file [TRANSACTION] [DDL[INCLUDE] | DDLONLY] [PURGE | APPEND]
Valid in TABLE for Extract and in MAP for Replicat.
Causes process trace information to be written to a trace file when the specified event record is encountered. \texttt{TRACE} provides step-by-step processing information. \texttt{TRACE2} identifies the code segments on which the process is spending the most time. By default (without options), standard DML tracing without consideration of transaction boundaries is enabled until the process terminates.

- \textit{file} specifies the name of the trace file and must appear immediately after the \texttt{TRACE} keyword. You can specify a unique trace file, or use the default trace file that is specified with the standalone \texttt{TRACE} or \texttt{TRACE2} parameter.

The same trace file can be used across different \texttt{TABLE} or \texttt{MAP} statements in which \texttt{EVENTACTIONS TRACE} is used. If multiple \texttt{TABLE} or \texttt{MAP} statements specify the same trace file name, but the \texttt{TRACE} options are not used consistently, preference is given to the options in the last resolved \texttt{TABLE} or \texttt{MAP} that contains this trace file.

- Use \texttt{TRANSACTION} to enable tracing only until the end of the current transaction, instead of when the process terminates. For Replicat, transaction boundaries are based on the source transaction, not the typical Replicat grouped or batched target transaction. \texttt{TRANSACTION} can be shortened to \texttt{TRANS}. This option is valid only for DML operations.

- \texttt{DDL[INCLUDE]} traces DDL and also DML transactional data processing. Either \texttt{DDL} or \texttt{DDLINCLUDE} is valid.

- \texttt{DDLONLY} traces DDL but does not trace DML transactional data. These options are valid only for Replicat. By default DDL tracing is disabled.

- Use \texttt{PURGE} to truncate the trace file before writing additional trace records, or use \texttt{APPEND} to write new trace records at the end of the existing records. \texttt{APPEND} is the default.

\texttt{TRACE} can be combined with all other \texttt{EVENTACTIONS} options except \texttt{ABORT}.

To disable tracing to the specified trace file, issue the GGSCI \texttt{SEND process} command with the \texttt{TRACE OFF file_name} option.

\texttt{CHECKPOINT [BEFORE | AFTER | BOTH]}

Valid in \texttt{TABLE} for Extract and in \texttt{MAP} for Replicat. Causes the process to write a checkpoint when the specified event record is encountered. Checkpoint actions provide a context around the processing that is defined in \texttt{TABLE} or \texttt{MAP} statements. This context has a begin point and an end point, thus providing synchronization points for mapping the functions that are performed with \texttt{SQLEXEC} and user exits.

\texttt{BEFORE}

\texttt{BEFORE} for an Extract process writes a checkpoint before Extract writes the event record to the trail. \texttt{BEFORE} for a Replicat process writes a checkpoint before Replicat applies the SQL operation that is contained in the record to the target. \texttt{BEFORE} requires the event record to be the first record in a transaction. If it is not the first record, the process will abend. Use \texttt{BEFORE} to ensure that all transactions prior to the one that begins with the event record are committed.

When using \texttt{EVENTACTIONS} for a DDL record, note that since each DDL record is autonomous, the DDL record is guaranteed to be the start of a transaction; therefore the \texttt{CHECKPOINT BEFORE} event action is implied for a DDL record. \texttt{CHECKPOINT BEFORE} can be combined with all \texttt{EVENTACTIONS} options.
AFTER
AFTER for Extract writes a checkpoint after Extract writes the event record to the trail. AFTER for Replicat writes a checkpoint after Replicat applies the SQL operation that is contained in the record to the target.
AFTER flags the checkpoint request as an advisory, meaning that the process will only issue a checkpoint at the next practical opportunity. For example, in the case where the event record is one of a multi-record transaction, the checkpoint will take place at the next transaction boundary, in keeping with the Oracle GoldenGate data-integrity model.
When using EVENTACTIONS for a DDL record, note that since each DDL record is autonomous, the DDL record is guaranteed to be the end (boundary) of a transaction; therefore the CHECKPOINT AFTER event action is implied for a DDL record.
CHECKPOINT AFTER can be combined with all EVENTACTIONS options except ABORT.

BOTH
BOTH combines BEFORE and AFTER. The Extract or Replicat process writes a checkpoint before and after it processes the event record.
CHECKPOINT BOTH can be combined with all EVENTACTIONS options except ABORT.

CHECKPOINT can be shortened to CP.

Example 1
The following example shows how you can configure a process to ignore certain records. When Extract processes any trail record that has name = abc, it ignores the record.

```
TABLE fin.cust, &
WHERE (name = 'abc'), &
EVENTACTIONS (ignore);
```

Example 2
Based on the compatibility and precedence rules of EVENTACTIONS options, DISCARD takes higher precedence than ABORT, so in this example the event record gets written to the discard file before the process abends.

```
MAP fin.cust, TARGET fin.cust2, &
WHERE (name = 'abc'), &
EVENTACTIONS (DISCARD, ABORT);
```

Example 3
The following example executes a SHELL action. It gets the result of a SQLEXEC query and pairs it with the current timestamp.

```
TABLE src.tab &
SQLEXEC (id mytest, query 'select description from lookup &
where pop = :mycol2', params (mycol2 = col2) ), &
EVENTACTIONS (SHELL ('Current timestamp: $1  SQLEXEC result is $2 ', &
VAR $1 = @GETENV('JULIANTIMESTAMP'), VAR $2 = mytest.description));
```

The shell command that results from this example could be similar to the following:

'Current timestamp: 212156002704718000  SQLEXEC result is test passed'

Example 4
The following example shows how invalid results can occur if a placeholder name conflicts with literal text in the command string. In this example, a placeholder
named $1 is associated with a column value, and the SHELL command echoes a literal string that includes $1.

MAP src.tab1, TARGET targ.tab1 &
EVENTACTIONS (SHELL ('echo Extra charge for $1 is $1', VAR $1 = COL1));

This is the unintended result, assuming the column value is gift wrap:

'Extra charge for gift wrap is gift wrap'

Changing the placeholder variable to $col results in the correct output:

MAP src.tab1, TARGET targ.tab1 &
EVENTACTIONS (SHELL ('echo Extra charge for $col is $1', VAR $col = COL1));

'Extra charge for gift wrap is $1'

The following shows similar potential for unintended results:

MAP src.tab1, TARGET targ.tab1 &
EVENTACTIONS (SHELL ('Timestamp: $1  Price is $1 > out.txt ', &
VAR $1 = @GETENV('JULIANTIMESTAMP')));

The redirected output file might contain a string like this (notice the second timestamp contains an appended value of 3):

'Timestamp: 212156002704718000 Price is 2121560027047180003'

The intended result is this:

'Timestamp: 212156002704718000 Price is $13'

Example 5
These examples show different ways to configure tracing.

MAP tab1, TARGET tab1 EVENTACTIONS (TRACE ./dirrpt/trace1.txt);
MAP tab2, TARGET tab2 EVENTACTIONS (TRACE ./dirrpt/trace2.txt TRANSACTION);

- In the first MAP statement, the trace1.txt trace file is generated just before the first tab1 event record is applied to the target. It contains all of the tracing information from that point forward until Replicat terminates or unless tracing is turned off with the GGSCI SEND REPLICAT command.

- Because the second MAP statement contains the TRANSACTION option, the trace2.txt file is generated just before the first tab2 event record is applied to the target, but the tracing stops automatically at the conclusion of the transaction that contains the tab2 event record.

Example 6
The following shows how EVENTACTIONS with SUSPEND can be used.

- Case 1: You are replicating DDL, and you want to ensure that there is enough space in the target database to create a new table. Use EVENTACTIONS with SUSPEND in the MAP statement that maps the CREATE TABLE DDL operation, and then execute a SQL statement in that MAP statement to query the amount of space remaining in a tablespace. If there is enough space, use SEND REPLICAT with RESUME to resume processing immediately; if not, leave Replicat suspended until a DBA can add the space, and then use SEND REPLICAT with RESUME to resume processing.
• Case 2: You want to fix unique key violations when they occur on any table. Because Replicat is processing thousands of tables, you do not want to stop the process each time there is a violation, because this would cause Replicat to spend time rebuilding the object cache again upon restart. By using EVENTACTIONS with SUSPEND, you can simply suspend processing until the problem is fixed.

• Case 3: At the end of the day, you suspend Replicat to run daily reports, and then resume processing immediately without stopping and restarting the process.

EXITPARAM 'parameter'

EXITPARAM is valid for TABLE and MAP.

Use EXITPARAM to pass a parameter to the EXIT_PARAMS function of a user exit routine whenever a record from the TABLE or MAP statement is encountered.

Syntax

EXITPARAM 'parameter string'

'parameter string'

A parameter that is a literal string. Enclose the parameter within single quotes. You can specify up to 100 characters for the parameter string.

FETCHBEFOREFILTER

FETCHBEFOREFILTER is valid for TABLE.

Use FETCHBEFOREFILTER to fetch columns that are specified with FETCHCOLS or FETCHCOLSEXCEPT before a FILTER operation is executed. Fetching before the filter ensures that values required for the filter are available. Without FETCHBEFOREFILTER, fetches specified with FETCHCOLS or FETCHCOLSEXCEPT are not performed until after filters are executed. Specify FETCHBEFOREFILTER before FILTER in the parameter file.

Do not use this option for tables being processed in pass-through mode by a data-pump Extract group.

Syntax

FETCHBEFOREFILTER

Example

TABLE hr.salary, FETCHCOLS (sal_level),
FETCHBEFOREFILTER,
FILTER (sal_level >= 8)
;

{FETCHCOLS | FETCHCOLSEXCEPT} (column_list)

FETCHCOLS and FETCHCOLSEXCEPT are valid for TABLE. These options are only valid for the primary Extract.

Use FETCHCOLS and FETCHCOLSEXCEPT to fetch column values from the database when the values are not present in the transaction log record. Use this option if the database only logs the values of columns that were changed in an update operation, but you need to ensure that other column values required for FILTER operations are available.

• FETCHCOLS fetches the specified columns.
• **FETCHCOLSEXCEPT** fetches all columns except the specified columns. For tables with numerous columns, **FETCHCOLSEXCEPT** may be more efficient than listing each column with **FETCHCOLS**.

**FETCHCOLS** and **FETCHCOLSEXCEPT** are valid for all databases that are supported by Oracle GoldenGate.

For an Oracle Database, Oracle GoldenGate fetches the values from the undo tablespace through Oracle's Flashback Query mechanism. The query provides a read-consistent image of the columns as of a specific time or SCN. For more information about how Oracle GoldenGate uses Flashback Query.

Instead of using **FETCHCOLS** or **FETCHCOLSEXCEPT**, it may be more efficient to enable supplemental logging for the desired columns.

To control fetching and enable a response when a column specified for fetching cannot be located, use the **FETCHOPTIONS** parameter. To include fetch results in statistical displays generated by the **STATS EXTRACT** command, use the **STATOPTIONS** parameter.

If values for columns specified with **FETCHCOLS** or **FETCHCOLSEXCEPT** are present in the transaction log, no database fetch is performed. This reduces database overhead.

**Syntax**

\{**FETCHCOLS** | **FETCHCOLSEXCEPT**\} (column [, ...])

column

Can be one of the following:

• A column name or a comma-delimited list of column names, as in (col1, col2).

• An asterisk wildcard, as in (*).

**Example**

The **FETCHCOLS** clause in this example fetches only columns 1 and 3, whereas the **FETCHCOLSEXCEPT** clause fetches all columns except columns 1 and 3.

TABLE hq.acct, **FETCHCOLS** (col1, col3);
TABLE hq.sales, **FETCHCOLSEXCEPT** (col1, col3);

\{**FETCHMODCOLS** | **FETCHMODCOLSEXCEPT**\} (column_list)

**FETCHMODCOLS** and **FETCHMODCOLSEXCEPT** are valid for **TABLE**. These options are only valid for the primary Extract.

Use **FETCHMODCOLS** and **FETCHMODCOLSEXCEPT** to force column values to be fetched from the database even if the columns are present in the transaction log. These Depending on the database type, a log record can contain all of the columns of a table or only the columns that changed in the given transaction operation.

• **FETCHMODCOLS** fetches the specified columns.

• **FETCHMODCOLSEXCEPT** fetches all columns that are present in the transaction log, except the specified columns. For tables with numerous columns, **FETCHMODCOLSEXCEPT** might be more efficient than listing each column with **FETCHMODCOLS**.

**FETCHMODCOLS** and **FETCHMODCOLSEXCEPT** are valid for all databases that are supported by Oracle GoldenGate.

Observe the following usage guidelines:
• Do not use FETCHMODCOLS and FETCHMODCOLSEXCEPT for key columns.

Syntax

\{FETCHMODCOLS \mid FETCHMODCOLSEXCEPT\} \{column [, ...]\}

\(column\ [, \ ...]\)

Can be one of the following:

• A column name or a comma-delimited list of column names, as in \(\text{col1, col2}\).
• An asterisk wildcard, as in \(^*\).

Example

The FETCHMODCOLS clause in this example fetches only columns 1 and 3, whereas the FETCHMODCOLSEXCEPT clause fetches all columns except columns 1 and 3.

TABLE hq.acct, FETCHMODCOLS (\text{col1, col3});
TABLE hq.sales, FETCHMODCOLSEXCEPT (\text{col1, col3});

FILTER \(\text{filter\_clause}\)

FILTER is valid for TABLE and MAP.

Use FILTER to select or exclude records based on a numeric value. A filter expression can use conditional operators, Oracle GoldenGate column-conversion functions, or both.

Note:

To filter based on a string, use one of the Oracle GoldenGate string functions. See “Column Conversion Functions” for more information about these functions. You can also use the WHERE option. See “WHERE \(\text{clause}\)”.  

Separate all FILTER components with commas. A FILTER clause can include the following:

• Numbers
• Columns that contain numbers
• Functions that return numbers
• Arithmetic operators:
  + (plus)
  - (minus)
  * (multiply)
  / (divide)
  \ (remainder)
• Comparison operators:
  > (greater than)
  >= (greater than or equal)
Results derived from comparisons can be zero (indicating \textsc{false}) or non-zero (indicating \textsc{true}).

- Parentheses (for grouping results in the expression)
- Conjunction operators: \textsc{and}, \textsc{or}

Enclose literals in single quotes. Specify case-sensitive column names as they are stored in the database, and enclose them in double quotes if the database requires quotes to enforce case-sensitivity (such as Oracle).

\textbf{Oracle GoldenGate supports FILTER for columns that have a multi-byte character set.}

\textbf{Syntax}

\begin{verbatim}
FILTER (
[, ON INSERT | ON UPDATE | ON DELETE]
[, IGNORE INSERT | IGNORE UPDATE | IGNORE DELETE]
, filter_clause
[, RAISEERROR error_number]
)
\end{verbatim}

\textit{filter\_clause}

Selects records based on an expression, such as:

\begin{verbatim}
FILTER ({PRODUCT\_PRICE*PRODUCT\_AMOUNT} > 10000)
\end{verbatim}

You can use the column-conversion functions of Oracle GoldenGate in a filter clause, as in:

\begin{verbatim}
FILTER (@COMPUTE (PRODUCT\_PRICE*PRODUCT\_AMOUNT)>10000)
\end{verbatim}

Enclose literals in single quotes. Specify case-sensitive column names as they are stored in the database, and enclose them in double quotes if the database requires quotes to enforce case-sensitivity (such as Oracle).

\textbf{Oracle GoldenGate does not support FILTER for columns that have a multi-byte character set or a character set that is incompatible with the character set of the local operating system.}

The maximum size of the filter clause is 5,000 bytes.

\textbf{ON INSERT | ON UPDATE | ON DELETE}

Restricts record filtering to the specified operation(s). Separate operations with commas, for example:

\begin{verbatim}
FILTER (ON UPDATE, ON DELETE,
@COMPUTE (PRODUCT\_PRICE*PRODUCT\_AMOUNT)>10000)
\end{verbatim}

The preceding example executes the filter for \text{UPDATE} and \text{DELETE} operations, but not \text{INSERT} operations.

\textbf{IGNORE INSERT | IGNORE UPDATE | IGNORE DELETE}

Does not apply the filter for the specified operation(s). Separate operations with commas, for example:
FILTER (IGNORE INSERT, @COMPUTE (PRODUCT_PRICE*PRODUCT_AMOUNT)>10000)

The preceding example executes the filter on UPDATE and DELETE operations, but ignores INSERT operations.

RAISEERROR error
Raises a user-defined error number if the filter fails. Can be used as input to the RE-ERROR parameter to invoke error handling. Make certain that the value for error is outside the range of error numbers that is used by the database or by Oracle GoldenGate. For example: RAISEERROR 21000.

GETBEFORECOLS (column_specification)

GETBEFORECOLS is valid for TABLE.

Use GETBEFORECOLS to specify columns for which you want before image to be captured and written to the trail upon an update or delete operation. Use GETBEFORECOLS when using the Oracle GoldenGate Conflict Detection and Resolution (CDR) feature in a bi-directional or multi-master configuration. Also use it when using conversion functions or other processing features that require the before image of a record.

For updates, the before image of the specified columns is included in the trail whether or not any given column is modified. In addition to the columns specified in the GETBEFORECOLS clause, an Oracle database will also log the before image of other columns that are modified. For other supported databases, you can use the GETUPDATEBEFORES parameter to force the inclusion of the before values of other columns that are modified.

Note:

GETUPDATEBEFORES overrides GETBEFORECOLS if both are used in the same parameter file.

To use this parameter, supplemental logging must be enabled for any database that does not log before values by default.

GETBEFORECOLS overrides COMPRESSUPDATES and COMPRESSDELETES if used in the same parameter file.

This parameter is valid for all databases except DB2. For DB2 on all platforms that are supported by Oracle GoldenGate, use the GETUPDATEBEFORES parameter instead of GETBEFORECOLS.

Syntax

GETBEFORECOLS (ON UPDATE | ON DELETE) {ON UPDATE | ON DELETE}
{ALL | KEY | KEYINCLUDING (col[,...]) | KEYANDMOD | ALLEXCLUDING (col[,...]) } [...]

Specifies whether the before image of the specified columns should be captured for updates or deletes. You can use ON UPDATE only, ON DELETE only, or both. If using
both, specify them within the same GETBEFORECOLS clause. See the example for how to use both.

```
(ALL | KEY | KEYINCLUDING (col[,...]) | KEYANDMOD | ALLEXCLUDING (col[,...]))
```

Specifies the columns for which a before image is captured.

**ALL**
Captures a before image of all supported data type columns in the target table, including the primary key; all unsupported columns are skipped and logged in the Extract or Replicat parameter file as an information message. This imposes the highest processing load for Extract, but allows conflict-detection comparisons to be performed using all columns for maximum accuracy.

**KEY**
Capture before image only for the primary key. This is the fastest option, but does not permit the most accurate conflict detection, because keys can match but non-key columns could be different. **KEY** is the default.

**KEYINCLUDING**
Capture before image of the primary key and also the specified column or columns. This is a reasonable compromise between speed and detection accuracy.

**KEYANDMOD**
Use this option as an extension of the key option for both Extract and Replicat. For update DMLs on the source, Extract logs the key and modified columns. Replicat on the target will use the **KEY** and **MODIFIED** columns during conflict detection in a WHERE clause. With Oracle databases, the modified column is always used for conflict detection by default and this parameter makes it explicit.

**ALLEXCLUDING**
Capture before image of all columns except the specified columns. For tables with numerous columns, **ALLEXCLUDING** may be more efficient than **KEYINCLUDING**. Do not exclude key columns.

**Example**
In the following example, the before images for the key column(s) plus the name, address, and salary are always written to the trail file on update and delete operations.

```
TABLE src,
GETBEFORECOLS {
ON UPDATE KEYINCLUDING (name, address, salary),
ON DELETE KEYINCLUDING (name, address, salary));
```

**HANDLECOLLISIONS | NOHANDLECOLLISIONS**

**HANDLECOLLISIONS** and **NOHANDLECOLLISIONS** are valid for MAP.

Use **HANDLECOLLISIONS** and **NOHANDLECOLLISIONS** to control whether or not Oracle GoldenGate reconciles the results of an initial load with replicated transactional changes that are made to the same tables. When Oracle GoldenGate applies replicated changes after the load is finished, **HANDLECOLLISIONS** causes Replicat to overwrite duplicate records in the target tables and provides alternate handling of errors for missing records.

**HANDLECOLLISIONS** and **NOHANDLECOLLISIONS** can be used globally for all MAP statements in the parameter file or as an ON/OFF switch for groups of tables specified with
MAP statements, and they can be used within a MAP statement. When used in a MAP statement, they override the global specifications.

See "HANDLECOLLISIONS | NOHANDLECOLLISIONS" for syntax and usage.

INSERTALLRECORDS

INSERTALLRECORDS is valid for MAP.

Use the INSERTALLRECORDS parameter to convert all mapped operations to INSERT operations on the target. INSERTALLRECORDS can be used at the root level of the parameter file, within a MAP statement, and within a MAPEXCEPTION clause of a MAP statement.

See "INSERTALLRECORDS" for syntax and usage.

INSERTAPPEND | NOINSERTAPPEND

INSERTAPPEND is valid for MAP.

Use the INSERTAPPEND and NOINSERTAPPEND parameters to control whether or not Replicat uses an APPEND hint when it applies INSERT operations to Oracle target tables. These parameters are valid only for Oracle databases.

See "INSERTAPPEND | NOINSERTAPPEND" for syntax and usage.

KEYCOLS (columns)

KEYCOLS is valid for TABLE and MAP.

Use KEYCOLS to define one or more columns of the target table as unique. The primary use for KEYCOLS is to define a substitute primary key when a primary key or an appropriate unique index is not available for the table. You can also use KEYCOLS to specify additional columns to use in the row identifier that Replicat uses. Without the availability of a key or KEYCOLS clause, Replicat uses all columns of the table to build its WHERE clause, essentially performing a full table scan.

The columns of a key rendered by KEYCOLS must uniquely identify a row, and they must match the columns that are used as a key on the source table. The source table must contain at least as many key or index columns as the KEYCOLS key specified for the target table. Otherwise, in the event of an update to the source key or index columns, Replicat will not have the before images for the extra target KEYCOLS columns.

When defining a substitute key with KEYCOLS, observe the following guidelines:

- If the source and target tables both lack keys or unique indexes, use a KEYCOLS clause in the TABLE parameter and in the MAP parameter, and specify matching sets of columns in each KEYCOLS clause.
- If either of the tables lacks a key or unique index, use KEYCOLS for that table. Specify columns that match the actual key or index columns of the other table. If a matching set cannot be defined with KEYCOLS, you must use KEYCOLS for the source table (TABLE parameter) and for the target table (MAP parameter). Specify matching sets of columns that contain unique values. KEYCOLS overrides a key or unique index.
- If the target table has a larger key than the source table does (or if it has more unique-index columns), use KEYCOLS in the TABLE statement to specify the source columns that match the extra target columns. You must also include the actual source key or index columns in this KEYCOLS clause. Using KEYCOLS in this way en-
sures that before images are available to Replicat in case the non-key columns are updated on the source.

When using KEYCOLS, make certain that the specified columns are configured for logging so that they are available to Replicat in the trail records. For an Oracle database, you can enable the logging by using the COLS option of the ADD TRANDATA command.

On the target tables, create a unique index on the KEYCOLS-defined key columns. An index improves the speed with which Oracle GoldenGate locates the target rows that it needs to process.

Do not use KEYCOLS for tables being processed in pass-through mode by a data-pump Extract group.

Additional Considerations for KEYCOLS when using Parallel Replicat or Integrated Replicat:

• When using KEYCOLS with ALLOWDUPTARGETMAP, the key columns must be the same for each mapped table. For example, if you map HR.EMP to HR.EMP_TARGET and HR.EMP_BACKUP and if you specify KEYCOLS, they must be the same for both HR.EMP_TARGET and HR.EMP_BACKUP.

• When using KEYCOLS to map from multiple source tables to the same target table, the MAP statements must use the same set of KEYCOLS.

Syntax

KEYCOLS (column [, ... ])

column
Defines a column to be used as a substitute primary key. If a primary or unique key exists, those columns must be included in the KEYCOLS specification. To specify multiple columns, create a comma-delimited list as in:

KEYCOLS (id, name)

The following column-types are not supported in KEYCOLS:

• Oracle column types not supported by KEYCOLS:
  Virtual columns, UDTs, function-based columns, and any columns that are explicitly excluded from the Oracle GoldenGate configuration.

• SQL Server, DB2 LUW, DB2 z/OS, MySQL, and Teradata:
  Columns that contain a timestamp or non-materialized computed column, and any columns excluded from the Oracle GoldenGate configuration. For SQL Server Oracle GoldenGate enforces the total length of data in rows for target tables without a primary key to be below 8000 bytes.

Example

TABLE hr.emp, KEYCOLS (id, first, last, birthdate);

MAPEXCEPTION (exceptions_mapping)

MAPEXCEPTIONS is valid for MAP.

Use MAPEXCEPTION as part of an exceptions MAP statement intended for error handling. MAPEXCEPTION maps failed operations that are flagged as exceptions by the REPERROR
parameter to an exceptions table. Replicat writes the values of these operations along with other information to the exceptions table.

You can use MAPEXCEPTION within the same MAP statement that includes the source-target table mapping and other standard MAP options. The source and target table names can include wildcards.

When using MAPEXCEPTION, use a REPERROR statement with the EXCEPTION option either within the same MAP statement or at the root of the Replicat parameter file. See "EXCEPTIONSONLY" and "REPERROR".

Syntax

MAPEXCEPTION (TARGET exceptions_table, INSERTALLRECORDS [, exception_MAP_options])

TARGET exceptions_table
The fully qualified name of the exceptions table. Standard Oracle GoldenGate rules for object names apply to the name of the exceptions table. See Administering Oracle GoldenGate.

exception_MAP_options
Any valid options of the MAP parameter that you want to apply to the exceptions handling.

INSERTALLRECORDS
Applies all exceptions to the exceptions table as INSERT operations. This parameter is required when using MAPEXCEPTION.

Example

This is an example of how to use MAPEXCEPTION for exceptions mapping. The MAP and TARGET clauses contain wildcard source and target table names. Exceptions that occur when processing any table with a name beginning with TRX will be captured to the fin.trxexceptions table using the specified mapping.

MAP src.trx*, TARGET trg.*,
MAPEXCEPTION (TARGET fin.trxexceptions,
INSERTALLRECORDS,
COLMAP (USEDEFAULTS,
ACCT_NO = ACCT_NO,
OPTYPE = @GETENV ('LASTERR', 'OPTYPE'),
DBERR = @GETENV ('LASTERR', 'DBERRNUM'),
DBERRMSG = @GETENV ('LASTERR', 'DBERRMSG'))
);

MAPALLCOLUMNS | NOMAPALLCOLUMNS

MAPALLCOLUMNS and NOMAPALLCOLUMNS are valid for MAP.

Use MAPALLCOLUMNS to obtain unmapped columns (non-key). When this option is specified, Extract or Replicat checks if all source columns are directly mapped to the target without the column mapping function. If any source columns isn’t mapped, then the Extract and/or Replicat abends.

See “MAPALLCOLUMNS| NOMAPALLCOLUMNS"
MAPINVISIBLECOLUMNS | NOMAPINVISIBLECOLUMNS

MAPINVISIBLECOLUMNS and NOMAPINVISIBLECOLUMNS are valid for MAP.

Use MAPINVISIBLECOLUMNS and NOMAPINVISIBLECOLUMNS to control whether or not Replicat includes invisible columns in Oracle target tables for default column mapping. For invisible columns in Oracle target tables that use explicit column mapping, they are always mapped so do not require this option.

MAPINVISIBLECOLUMNS and NOMAPINVISIBLECOLUMNS can be used in two different ways. When specified at a global level, one parameter remains in effect for all subsequent MAP statements, until the other parameter is specified. When used within a MAP statement, they override the global specifications.

See “MAPINVISIBLECOLUMNS | NOMAPINVISIBLECOLUMNS” for syntax and usage.

REPERROR (error, response)

REPERROR is valid for MAP.

Use REPERROR to specify an error and a response that together control how Replicat responds to the error when executing the MAP statement. You can use REPERROR at the MAP level to override and supplement global error handling rules set with the REPERROR parameter at the root level of the parameter file. Multiple REPERROR statements can be applied to the same MAP statement to enable automatic, comprehensive management of errors and interruption-free replication processing.

For syntax and descriptions, see “REPERROR”.

RESOLVECONFLICT (conflict_resolution_specification)

RESOLVECONFLICT is valid for MAP.

Use RESOLVECONFLICT in a bi-directional or multi-master configuration to specify how Replicat handles conflicts on operations made to the tables in the MAP statement.

Multiple resolutions can be specified for the same conflict type and are executed in the order listed in RESOLVECONFLICT. Multiple resolutions are limited to INSERTROWEXISTS and UPDATEROWEXISTS conflicts only.

RESOLVECONFLICT can be used multiple times in a MAP statement to specify different resolutions for different conflict types.

The following are the data types and platforms that are supported by RESOLVECONFLICT:

- RESOLVECONFLICT supports all databases that are supported by Oracle GoldenGate for Windows and UNIX.
- To use RESOLVECONFLICT, the database must reside on a Windows, Linux, or UNIX system (including those running on NonStop OSS).
- CDR supports data types that can be compared with simple SQL and without explicit conversion. See the individual parameter options for details.
- Do not use RESOLVECONFLICT for columns that contain LOBs, abstract data types (ADT), or user-defined types (UDT).
Syntax

RESOLVECONFLICT{
  {INSERTROWEXISTS | UPDATEROWEXISTS | UPDATEROWMISSING |
    DELETEROWEXISTS | DELETEROWMISSING}
  (DEFAULT | resolution_name),
  {USEMAX (resolution_column) | USEMAXEQ (resolution_column) | USEMIN (resolution_column) |
    USEMINEQ (resolution_column) | USEDELTA |
    DISCARD | OVERWRITE | IGNORE}
  [, COLS {column[,...]}]
}

The type of conflict that this resolution handles.

**INSERTROWEXISTS**
An inserted row violates a uniqueness constraint on the target.

**UPDATEROWEXISTS**
An updated row exists on the target, but one or more columns have a before image in the trail that is different from the current value in the database.

**UPDATEROWMISSING**
An updated row does not exist in the target.

**DELETEROWEXISTS**
A deleted row exists in the target, but one or more columns have a before image in the trail that is different from the current value in the database.

**DELETEROWMISSING**
A deleted row does not exist in the target.

**DEFAULT | resolution_name**

**DEFAULT**
The default column group. The resolution that is associated with the DEFAULT column group is used for all columns that are not in an explicitly named column group. You must define a DEFAULT column group.

**resolution_name**
A name for a specific column group that is linked to a specific resolution type. Supply a name that identifies the resolution type. Valid values are alphanumeric characters. Avoid spaces and special characters, but underscores are permitted, for example:

delta_res_method

Use either a named resolution or DEFAULT, but not both.

**USEMAX (resolution_column) | USEMAXEQ (resolution_column) | USEMIN (resolution_column) |
USEMINEQ (resolution_column) | USEDELTA |
DISCARD | OVERWRITE | IGNORE**
The conflict-handler logic that is used to resolve the conflict. Valid resolutions are:
**USEMAX**
If the value of *resolution_column* in the trail record is greater than the value of the column in the database, the appropriate action is performed.

- (INSERTROWEXISTS conflict) Apply the trail record, but change the insert to an update to avoid a uniqueness violation, and overwrite the existing values.
- (UPDATEROWEXISTS conflict) Apply the trail record as an update.

**USEMAXEQ**
If the value of *resolution_column* in the trail record is greater than or equal to the value of the column in the database, the appropriate action is performed.

- (INSERTROWEXISTS conflict) Apply the trail record, but change the insert to an update to avoid a uniqueness violation, and overwrite the existing values.
- (UPDATEROWEXISTS conflict) Apply the trail record as an update.

**USEMIN**
If the value of *resolution_column* in the trail record is less than the value of the column in the database, the appropriate action is performed:

- (INSERTROWEXISTS conflict) Apply the trail record, but change the insert to an update to avoid a uniqueness violation, and overwrite the existing values.
- (UPDATEROWEXISTS conflict) Apply the update from the trail record.

**USEMINEQ**
If the value of *resolution_column* in the trail record is less than or equal to the value of the column in the database, the appropriate action is performed:

- (INSERTROWEXISTS conflict) Apply the trail record, but change the insert to an update to avoid a uniqueness violation, and overwrite the existing values.
- (UPDATEROWEXISTS conflict) Apply the update from the trail record.

*resolution_column*
The name of a NOT NULL column that serves as the resolution column. This column must be part of the column group that is associated with this resolution. The value of the resolution column compared to the current value in the target database determines how a resolution should be applied. The after image of the resolution column is used for the comparison, if available; otherwise the before image value is used. Use a column that can be compared through simple SQL:

- NUMERIC
- DATE
- TIMESTAMP
- CHAR/NCHAR
- VARCHAR/ NVARCHAR

To use a latest-timestamp resolution, use a timestamp column as the *resolution_column* and set the timestamp column to the current time when a row is inserted or updated. If possible, define the resolution column with the SYSTIMESTAMP data type, which supports fractional seconds. When comparisons are performed with sub-second granularity, there is little need for tie-breaking conflict handlers that resolve cases where the value of the resolution column is identical in both
trail and target. If you ensure that the value of the timestamp column can only increase or only decrease (depending on the resolution), then USEMAX and USEMIN does not lead to data divergence.

**Note:**

Do not use a primary key column as the resolution column in a USEMAX statement for the UPDATEROWEXISTS conflict. Otherwise, Replicat abends with an error similar to the following:

```
2013-04-04 10:18:38 ERROR OGG-01922 Missing RESOLUTION COLUMN NAME while mapping to target table "FIN"."ACCT".
```

USEDELTA
(UPDATEROWEXISTS conflict only) Add the difference between the before and after values in the trail record to the current value of the column in the target database. If any of the values is NULL, an error is raised. Base USEDELTA on columns that contain NUMERIC data types. USEDELTA is useful in a multi-node configuration when a row is getting simultaneously updated on multiple nodes. It propagates only the difference in the column values to the other nodes, so that all nodes become synchronized.

DISCARD
(Valid for all conflict types) Retain the current value in the target database, and write the data in the trail record to the discard file. Use DISCARD with caution, because it can lead to data divergence.

OVERWRITE
(Valid for all conflict types except DELETEROWMISSING) Apply the trail record as follows:

- (INSERTROWEXISTS conflict) Apply the trail record but change the insert to an update to avoid a uniqueness violation, and overwrite the existing values.
- (UPDATEROWEXISTS conflict) Apply the update from the trail record.
- (UPDATEROWMISSING conflict) Apply the trail record but convert the missing UPDATE to an INSERT by using the modified columns from the after image and the unmodified columns from the before image. To convert an update to an insert, the before image of all columns of the row must be available in the trail. Use supplemental logging if the database does not log before images by default, and specify ALL for the Extract GETBEFORECOLS parameter.
- (DELETEROWEXISTS conflict) Apply the delete from the trail record, but use only the primary key columns in the WHERE clause.

Use OVERWRITE with caution, because it can lead to data divergence.

IGNORE
(Valid for all conflict types) Retain the current value in the target database, and ignore the trail record: Do not apply to the target table or a discard file.

**COLS (column[, ...])**
A non-default column group. This is a list of columns in the target database (after mapping) that are linked to, and operated upon by, a specific resolution type. If no col-
umn group is specified for a conflict, then all columns are affected by the resolution that is specified for the given conflict. Alternatively, you can specify a **DEFAULT** column group, which includes all columns that are not listed in another column group. See the **DEFAULT** option.

You can specify multiple column groups, each with a different resolution. For example, you could use **OVERWRITE** for `col2` and `col3`, and you could use **USEDELTA** for `col4`. No column in any group can be in any other group. Conflicts for columns in different column groups are resolved separately according to the specified resolution, and in the order listed.

Column groups work as follows:

- For **INSERTROWEXISTS** and **UPDATEROWEXISTS** conflicts, you can use different column groups to specify more than one of these conflict types and resolutions per table. Conflicts for columns in different column groups are resolved separately, according to the conflict resolution method specified for the column group.

- For **UPDATEROWMISSING**, **DELETEROWEXISTS**, and **DELETEROWMISSING**, you can use only one column group, and all columns of the table must be in this column group (considered the **default** column group).

### Examples

The following examples are explained in detail in *Administering Oracle GoldenGate*.

#### Example 1

This example demonstrates all conflict types with **USEMAX**, **OVERWRITE**, **DISCARD**.

```sql
MAP fin.src, TARGET fin.tgt,
COMPARECOLS (ON UPDATE ALL, ON DELETE ALL),
RESOLVECONFLICT (UPDATEROWEXISTS, (DEFAULT, USEMAX (last_mod_time)),
RESOLVECONFLICT (INSERTROWEXISTS, (DEFAULT, USEMAX (last_mod_time)),
RESOLVECONFLICT (DELETEROWEXISTS, (DEFAULT, OVERWRITE)),
RESOLVECONFLICT (UPDATEROWMISSING, (DEFAULT, OVERWRITE)),
RESOLVECONFLICT (DELETEROWEXISTS, (DEFAULT, DISCARD)),
);
```

#### Example 2

This example demonstrates **UPDATEROWEXISTS** with **USEDELTA** and **USEMAX**.

```sql
MAP fin.src, TARGET fin.tgt,
COMPARECOLS
  (ON UPDATE KEYINCLUDING (address, phone, salary, last_mod_time),
  ON DELETE KEYINCLUDING (address, phone, salary, last_mod_time)),
RESOLVECONFLICT
  (UPDATEROWEXISTS,
   (delta_res_method, USEDELTA, COLS (salary)),
   (DEFAULT, USEMAX (last_mod_time)));
```

#### Example 3

This example demonstrates **UPDATEROWEXISTS** with **USEDELTA**, **USEMAX**, and **IGNORE**.

```sql
MAP fin.src, TARGET fin.tgt,
COMPARECOLS
  (ON UPDATE ALLEXCLUDING (comment)),
RESOLVECONFLICT
  (UPDATEROWEXISTS,
   (delta_res_method, USEDELTA, COLS (salary, balance)),
   (max_res_method, USEMAX (last_mod_time), COLS (address, last_mod_time)),
   (DEFAULT, IGNORE));
```
SQLEXEC (SQL_specification)

SQLEXEC is valid for TABLE and MAP.

Use SQLEXEC to execute a SQL stored procedure or query from within a MAP statement during Oracle GoldenGate processing. SQLEXEC enables Oracle GoldenGate to communicate directly with the database to perform any work that is supported by the database. This work can be part of the synchronization process, such as retrieving values for column conversion, or it can be independent of extracting or replicating data, such as executing a stored procedure that executes an action within the database.

See "SQLEXEC" for syntax and usage.

SQLPREDICATE 'WHERE where_clause'

SQLPREDICATE is valid for TABLE.

Use SQLPREDICATE to include a conventional SQL WHERE clause in the SELECT statement that Extract uses when selecting data from a table in preparation for an initial load. SQLPREDICATE forces the records returned by the selection to be ordered by the key values.

SQLPREDICATE is a faster selection method for initial loads than the WHERE or FILTER options. It affects the SQL statement directly and does not require Extract to fetch all records before filtering them.

For Oracle tables, SQLPREDICATE reduces the amount of data that is stored in the undo segment, which can reduce the incidence of snapshot-too-old errors. This is useful when loading very large tables.

By using a SQLPREDICATE clause, you can partition the rows of a large table among two or more parallel Extract processes. This configuration enables you to take advantage of parallel delivery load processing as well.

SQLPREDICATE also enables you to select data based on a timestamp or other criteria to filter the rows that are extracted and loaded to the target table. SQLPREDICATE can be used for ORDER BY clauses or any other type of selection clause.

Make certain that the WHERE clause contains columns that are part of a key or index. Otherwise, Extract performs a full table scan, which reduces the efficiency of the SELECT statement.

SQLPREDICATE is valid for Oracle, DB2 LUW, DB2 on z/OS, SQL Server, and Teradata databases. Do not use SQLPREDICATE for an Extract group that is configured to synchronize transactional changes. It is only appropriate for an initial load Extract, because it requires a SELECT statement that selects records directly from tables.

Syntax

TABLE source_table, SQLPREDICATE 'WHERE where_clause';

WHERE

This is a required keyword.

where_clause

A valid SQL WHERE clause that selects records from the source tables.
Example

TABLE hr.emp, SQLPREDICATE 'WHERE state = 'CO' and city = 'DENVER''

THREAD (thread_ID)

THREAD is valid for MAP. This option is valid when Replicat is in coordinated mode.

Use THREAD to specify that all of the object or objects in the same MAP statement are to be processed by the specified Replicat thread. The specified thread handles filtering, manipulation, delivery to the target, error handling, and other work that is configured for those objects. Wildcards can be used in the TARGET clause when THREAD is used.

All tables that have referential dependencies among one another must be mapped in the same thread. For example, if tables scott.cust and scott.ord have a foreign-key relationship, the following is a possible mapping:

MAP scott.cust, TARGET scott.cust, THREAD (5);
MAP scott.ord, TARGET scott.ord, THREAD (5);

The thread with the lowest thread ID always processes barrier transactions if the THREAD or THREADRANGE option is omitted. Additionally, any work that is not explicitly assigned to a thread is processed through this thread. For example, if there are threads with IDs ranging from 1 to 10, barrier and non-assigned transactions are performed by thread 1.

To process a MAP statement among multiple threads, see THREADRANGE (thread_range, column_list). THREAD and THREADRANGE are mutually exclusive options. Do not use them together in the same MAP statement.

For more information about Replicat modes, see Deciding Which Apply Method to Use in Using Oracle GoldenGate for Oracle Database and "BATCHSQL".

Syntax

THREAD (thread_ID)

thread_ID

A numerical identifier for the thread that will process this MAP statement. Valid values are 1 through the value that was specified with the MAXTHREADS option of the ADD REPLICAT command that created this group. You can use the INFO REPLICAT command to verify the maximum number of threads allowed for a Replicat group. When specifying thread IDs, the following must be true:

- The total number of threads specified across all MAP statements of a Replicat group cannot exceed the value of MAXTHREADS.
- No single thread_ID value in the Replicat group can be higher than the value of MAXTHREADS. For example, if MAXTHREADS is 25, there cannot be a thread_ID of 26 or higher.

If MAXTHREADS was not used, the default maximum number of threads is 25.

Examples

The following examples show some ways to use the THREAD option.
Example 1
In this example, thread 1 processes table cust.

MAP scott.cust, TARGET scott.cust, THREAD (1);

Example 2
In this example, thread 1 processes all of the tables in the scott schema.

MAP scott.*, TARGET scott.*, THREAD (1);

Example 3
In this example, the orders table is partitioned among two MAP statements through the use of FILTER (filter_clause) and the @RANGE function. For more information about @RANGE, see "@RANGE".

MAP scott.orders, TARGET scott.orders, FILTER (@RANGE (1, 2, OID)), THREAD (1);
MAP scott.orders, TARGET scott.orders, FILTER (@RANGE (2, 2, OID)), THREAD (2);

THREADRANGE (thread_range, column_list)

THREADRANGE is valid for MAP. This option is valid when Replicat is in coordinated mode.

Use THREADRANGE to specify that the workload of the target table is to be partitioned evenly among a range of Replicat threads, based on the value of a specified column or columns. For example, if the partitioning is based on the value of a column named ID, and the THREADRANGE value is 1-3, then thread 1 processes rows with ID values from 1 through 10, thread 2 processes rows with ID values from 11 through 20, and thread 3 processes rows with ID values from 21 through 30. The partitioning may not be as absolutely even as shown in the preceding example, depending on the initial calculation of the workload, but it is coordinated so that same row is always processed by the same thread. Each specified thread handles filtering, manipulation, error handling, delivery to the target, and other work for its range of rows.

Partitioning a table across a range of threads may improve apply performance for very large tables or tables that frequently incur long-running transactions or heavy volume, but can be used in other cases, as well. You can process more than one table through the same range of threads.

A wildcarded TARGET clause can be used when THREADRANGE is used if the optional column list is omitted. When using a column list, use separate explicit MAP statements for each table that is using the same thread range.

To process a MAP statement with one specific thread, see THREAD (thread_ID). THREAD and THREADRANGE are mutually exclusive options. Do not use them together in the same MAP statement.

Do not specify tables that have referential dependencies among one another in a thread range. Use the THREAD option and process all of those tables with the same thread.

Do not use THREADRANGE to partition sequences. If coordination is required, for example when a sequence is part of a SQLEXEC operation, partition the sequence work to one thread with the THREAD option.

The thread with the lowest thread ID always processes barrier transactions if the THREAD or THREADRANGE option is omitted. Additionally, and work that is not explicitly assigned to a thread is processed through this thread. For example, if there are threads with IDs ranging from 1 to 10, barrier and non-assigned transactions are performed by thread 1.
Note:

The columns specified in a list of columns must exist in the trail file. You can control this using `KEYCOLS` in the Extract to include this column, or by using `FETCHCOLS` in the Extract for the column, or by ensuring that the column is part of the supplemental log group and then using `LOGALLSUPCOLS`.

For more information about Replicat modes, see "Deciding Which Apply Method to Use" in Using Oracle GoldenGate for Oracle Database and "BATCHSQL".

Syntax

```
THREADRANGE (lowID-highID, [column[, column][, ...]])
```

**lowID**
The lowest thread identifier of this range. Valid values are 1 through 500.

**highID**
The highest thread identifier of this range, which must be a higher number than `lowID`. Valid values are `lowID+1` through 500. The number of threads in the range cannot exceed the value that was specified with the `MAXTHREADS` option of the `ADD REPLICAT` command. If `MAXTHREADS` was not used, the default maximum number of threads is 25.

`[column[, column][, ...]]`
Optional. Specifies one or more unique columns on which to base the row partitioning. To specify multiple columns, use a comma-delimited list, such as `col1, col2, col3`. When this option is omitted, the partitioning among the threads is based by default on the following columns, in the order of preference shown:

- Primary key
- `KEYCOLS` clause in the same MAP statement
- All of the columns of the table that are supported by Oracle GoldenGate for use as a key.

Example

The following example divides the `orders` and `order_lines` tables between the same two threads, based on the value of the `OID` column.

```
MAP scott.orders, TARGET scott.orders, THREADRANGE (1-2, OID);
MAP scott.order_lines, TARGET scott.order_lines, THREADRANGE (1-2, OID);
```

**TOKENS (token_definition)**

`TOKENS` is valid for `TABLE`.

Use `TOKENS` to define a user token and associate it with data. Tokens enable you to extract and store data within the user token area of a trail record header. Token data can be retrieved and used in many ways to customize the way that Oracle GoldenGate delivers data. For example, you can use token data in column maps, stored procedures called by `SQLEXEC`, or macros.
To use the defined token data in target tables, use the $\texttt{TOKEN}$ column-conversion function in the \texttt{COLMAP} clause of a Replicat \texttt{MAP} statement. The $\texttt{TOKEN}$ function maps the name of a token to a target column.

Do not use this option for tables being processed in pass-through mode by a data-pump Extract group.

The character set of token data is not converted. The token must be in the character set of the source database for Extract and in the character set of the target database for Replicat.

Do not use this option for source tables that are encoded as EBCDIC on a z/OS system if the target tables are not EBCDIC.

For more information about using tokens, see \textit{Administering Oracle GoldenGate}.

**Syntax**

\[
\text{TOKENS (token_name} = \text{token_data [,...]})
\]

\textit{token_name}

A name of your choice for the token. It can be any number of valid characters and is not case-sensitive. Multi-byte names are not supported.

\textit{token_data}

Any valid character string of up to 2000 bytes. The data can be either a literal that is enclosed within single quotes (or double quotes if \texttt{NOUSEANSISQLQUOTES} is in use) or the result of an Oracle GoldenGate column-conversion function.

**Example**

The following creates tokens named $\text{TK-OSUSER}$, $\text{TK-GROUP}$, and $\text{TK-HOST}$ and maps them to token data obtained with the $\texttt{GETENV}$ function.

\[
\text{TABLE ora.oratest, TOKENS (}
\begin{align*}
\text{TK-OSUSER} & = \text{\texttt{GETENV}} (\text{'GGENVIRONMENT'}, \text{'OSUSERNAME'}) , \\
\text{TK-GROUP} & = \text{\texttt{GETENV}} (\text{'GGENVIRONMENT'}, \text{'GROUPNAME'}) , \\
\text{TK-HOST} & = \text{\texttt{GETENV}} (\text{'GGENVIRONMENT'}, \text{'HOSTNAME'})
\end{align*}
\)
\]

\textit{TRIMSPACES | NOTRIMSPACES}

$\text{TRIMSPACES}$ and $\text{NOTRIMSPACES}$ are valid for \texttt{TABLE} and \texttt{MAP}.

Use $\text{TRIMSPACES}$ and $\text{NOTRIMSPACES}$ at the root level of a parameter file or within a \texttt{TABLE} or \texttt{MAP} statement to control whether or not trailing spaces in a source \texttt{CHAR} column are truncated when applied to a target \texttt{CHAR} or \texttt{VARCHAR} column. The default is $\text{TRIMSPACES}$.

See \textit{"TRIMSPACES | NOTRIMSPACES"} for syntax and usage.

\textit{TRIMVARSPACES | NOTRIMVARSPACES}

$\text{TRIMVARSPACES}$ and $\text{NOTRIMVARSPACES}$ are valid for \texttt{TABLE} and \texttt{MAP}.

Use $\text{TRIMVARSPACES}$ and $\text{NOTRIMVARSPACES}$ at the root level of a parameter file or within a \texttt{TABLE} or \texttt{MAP} statement to control whether or not trailing spaces in a source \texttt{VARCHAR} column are truncated when applied to a target \texttt{CHAR} or \texttt{VARCHAR} column. The default is $\text{NOTRIMVARSPACES}$.

See \textit{"TRIMVARSPACES | NOTRIMVARSPACES"} for syntax and usage.
WHERE (clause)

WHERE is valid for TABLE and MAP.

Use WHERE to select records based on a conditional statement. WHERE does not support the following:

- Columns that have a multi-byte character set or a character set that is incompatible with the character set of the local operating system.
- The evaluation of the before image of a primary key column in the conditional statement as part of a primary key update operation.

Enclose literals in single quotes. Specify case-sensitive column names as they are stored in the database, and enclose them in double quotes if the database requires quotes to enforce case-sensitivity (such as Oracle).

Getting More Information about Record Filtering

See Administering Oracle GoldenGate for more information about WHERE and other filtering options.

Syntax

WHERE (clause)

clause

Selects records based on a condition, such as:

WHERE (branch = 'NY')

Table 1-4 shows permissible WHERE operators.

Table 1-4  Permissible WHERE Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column names</td>
<td>PRODUCT_AMT &quot;Product_Amt&quot;</td>
</tr>
<tr>
<td>Numeric values</td>
<td>-123, 5500.123</td>
</tr>
<tr>
<td>Literal strings enclosed in single quotes</td>
<td>'AUTO', 'Ca'</td>
</tr>
<tr>
<td>Column tests</td>
<td>@NULL, @PRESENT, @ABSENT (column is null, present or absent in the record). These tests are built into Oracle GoldenGate.</td>
</tr>
<tr>
<td>Comparison operators</td>
<td>=, &lt;&gt;, &gt;, &lt;, &gt;=, &lt;=</td>
</tr>
<tr>
<td>Conjunctive operators</td>
<td>AND, OR</td>
</tr>
<tr>
<td>Grouping parentheses</td>
<td>Use open and close parentheses for logical grouping of multiple elements.</td>
</tr>
</tbody>
</table>
Example

The following WHERE example returns all records when the AMOUNT column is over 10,000 and does not cause a record to be discarded when AMOUNT is absent.

WHERE (amount = @PRESENT AND amount > 10000)

**PARTITIONOBJID**

Valid for Integrated Extract.

**PARTITIONOBJID** is used to specify the object IDs of the partitions to be captured for partitioned tables. **PARTITIONOBJID** is different from **ALTID** because **PARTITIONOBJID** applied to Integrated Extract while **ALTID** applies to Classic Extract. For an IO table (with or without overflow area), index segment object ID should be used for partition level filtering. In this case, **PARTITIONOBJID** in the MAP or TABLE statement specifies the index segment object IDs of the partitions to be extracted.

**Syntax**

```plaintext
MAP/TABLE [container.]schema.table PARTITIONOBJID ptn_object_ID [, ptn_object_ID]
```

The following restrictions apply:

- Wildcarded table names are not allowed for a MAP/TABLE parameter that contains **PARTITIONOBJID**.
- DDL Capture and replication is not supported when using **PARTITIONOBJID**.

**Syntax for IO table TABLE statement:**

```plaintext
TABLE [container.]schema.table PARTITIONOBJID index_segment_object_ID [, index_segment_object_ID]
```

**Syntax for IO table MAP statement:**

```plaintext
MAP [container.]schema.table PARTITIONOBJID index_segment_object_ID [, index_segment_object_ID]
```

1.157 TABLE for DEFGEN

**Valid For**

DEFGEN

**Description**

Use the **TABLE** parameter in a DEFGEN parameter file to identify a source table or tables for which you want to run the utility.

You can output definitions for objects that are in different containers in an Oracle container database to the same definitions file. All table attributes must be identical, such as case sensitivity, character set, and the use of the full three-part name. For example, you cannot use two-part names (stripped of their container or catalog by the **NOCATALOG** parameter) and three-part names in the same definitions file.
Default
None

Syntax

TABLE [catalog.]owner.table[, DEF template];

[catalog.]owner.table
The Oracle container database if applicable, and the owner and name of the table. This parameter accepts wildcards. Oracle GoldenGate automatically increases the internal storage to track up to 100,000 wildcard entries. Oracle GoldenGate preserves the case of the table name. Some databases require a name to be within double quotes to enforce case-sensitivity. Other case-sensitive databases do not require double quotes to enforce case-sensitivity, but the names must be specified the way they are stored in the database. See Administering Oracle GoldenGate for how to specify object names.

DEF template
Creates a definitions template based on the definitions of the specified table. A template enables new tables that have the same definitions as the specified table to be added during an Oracle GoldenGate process run, without the need to run DEFGEN for them first, and without the need to stop and start the Oracle GoldenGate process to update its definitions cache. To use a template that is generated by DEFGEN, specify it with the DEF or TARGETDEF option of the TABLE or MAP statement. To retain case-sensitivity, specify the template name the way you would specify any case-sensitive object in the database. This option is not supported for initial loads.

; Terminates the TABLE statement.

Examples

Example 1
TABLE fin.account;

Example 2
TABLE fin.acc*;

Example 3
TABLE fin."acct1", DEF "acctdefs";

1.158 TABLE for Replicat

Valid For
Replicat

Description
Use the TABLE parameter in a Replicat parameter file to specify filtering rules that qualify a data record from the trail to be eligible for an event action that is specified with EVENTACTIONS.
Caution:

EVENTACTIONS is not supported if the source database is Teradata and Extract is configured in maximum performance mode.

This form of TABLE statement is similar to that of the Replicat MAP statement, except that there is no mapping of the source table in the data record to a target table by means of a TARGET clause. TABLE for Replicat is solely a means of triggering a non-data action to be taken by Replicat when it encounters an event record. If Replicat is in coordinated mode, all actions are processed through the thread with the lowest thread ID.

Because a target table is not supplied, the following apply:

- No options are available to enable Replicat to map table names or columns to a target table, nor are there options to enable Replicat to manipulate data.
- The ASSUMETARGETDEFS parameter cannot be used in the same parameter file as a Replicat TABLE statement, because ASSUMETARGETDEFS requires the names of target tables so that Replicat can query for table definitions. You must create a source-definitions file to provide the definitions of the source tables to Replicat. Transfer this file to the target system and use the SOURCEDEFS parameter in the Replicat parameter file to specify the path name of the file.
- The event record itself is not applied to the target database by Replicat. You must specify either IGNORE or DISCARD as one of the EVENTACTIONS options.

Syntax

See "TABLE | MAP" for descriptions of the following syntax options.

```sql
TABLE table_spec,
[, SQLEXEC (SQL_specification), BEFOREFILTER]
[, FILTER (filter_clause)]
[, WHERE (where_clause)]
{, EVENTACTIONS ({IGNORE | DISCARD} [action])}
;
```

Example

The following example enables Replicat tracing for an order transaction that contains an insert operation for a specific order number (order_no = 1). The trace information is written to the order_1.trc trace file. The MAP parameter specifies the mapping of the source table to the target table.

```sql
MAP sales.order, TARGET rpt.order;
TABLE sales.order,
FILTER (@GETENV ('GGHEADER', 'OPTYPE') = 'INSERT' AND @STREQ (order_no, 1), &
EVENTACTIONS (TRACE order_1.trc TRANSACTION);
```

1.159 TABLEEXCLUDE

Valid For

Extract
Description

Use the `TABLEEXCLUDE` parameter with the `TABLE` and `SEQUENCE` parameters to explicitly exclude tables and sequences from a wildcard specification. The positioning of `TABLEEXCLUDE` in relation to parameters that specify files or trails determines its effect. Parameters that specify trails or files are: `EXTFILE`, `RMTFILE`, `EXTTRAIL`, `RMTTRAIL`. The parameter works as follows:

- When a `TABLEEXCLUDE` specification is placed before any `TABLE` or `SEQUENCE` parameters, and also before the parameters that specify trails or files, it applies globally to all trails or files, and to all `TABLE` and `SEQUENCE` parameters.
- When a `TABLEEXCLUDE` specification is placed after a parameter that specifies a trail or file, it is effective only for that trail or file and only for the `TABLE` or `SEQUENCE` parameters that are associated with it. Multiple trail or file specifications can be made in a parameter file, each followed by a set of `TABLE`, `SEQUENCE`, and `TABLEEXCLUDE` specifications.

`TABLEEXCLUDE` is evaluated before evaluating the associated `TABLE` or `SEQUENCE` parameter. Thus, the order in which they appear does not make a difference.

When using wildcards, be careful not to place them such that all objects are excluded, leaving nothing to capture. For example, the following captures nothing:

```sql
TABLE cat1.schema*.tab*;
TABLEEXCLUDE cat1.*.*
```

The default for resolving wildcards is `WILDCARDRESOLVE DYNAMIC`. Therefore, if a table that is excluded with `TABLEEXCLUDE` is renamed to a name that satisfies a wildcard, the data will be captured. The `DYNAMIC` setting enables new table names that satisfy a wildcard to be resolved as soon as they are encountered and included in the Oracle GoldenGate configuration immediately. For more information, see `WILDCARDRESOLVE`.

See also the `EXCLUDEWILDCARDOBJECTSONLY` parameter.

Default

None

Syntax

```sql
TABLEEXCLUDE [container. | catalog.]owner.{table | sequence}
```

- **container.**
  If the database requires three-part names, specifies the name or wildcard specification of the Oracle container that contains the object to exclude.

- **owner**
  Specifies the name or wildcard specification of the owner, such as the schema, of the object to exclude.

- **table | sequence**
  The name or wildcard specification of the object to exclude. To specify object names and wildcards correctly, see *Administering Oracle GoldenGate*. 


Example

In this example, test.tab* specifies that all tables beginning with tab in schema test are to be excluded from all trail files. Table fin.acct is excluded from trail ee. Table fin.sales is excluded from trail ff.

```
TABLEEXCLUDE  test.tab*
    EXTRAIL  ./dirdat/ee
TABLE  pdb1.*.*;
TABLEEXCLUDE  pdb1.fin.acct
    EXTRAIL  ./dirdat/ff
TABLE  pdb2.*.*;
TABLEEXCLUDE  pdb2.fin.sales
```

1.160 TARGETDB

Valid For

Replicat

Description

Use the TARGETDB parameter for databases or data sets that require a data source name or identifier to be specified explicitly as part of the connection information. This option is required to identify one of the following:

- The target login database for heterogeneous databases.
- The target data source name (DSN) if Replicat uses ODBC to connect to the database.

Tables specified in MAP statements that follow TARGETDB are assumed to be from the specified data source.

You might need to use the USERID or USERIDALIAS parameter in the TARGETDB parameter statement, depending on the authentication that is required for the data source.

For databases that allow authentication at the operating-system level, you can specify TARGETDB without USERID or USERIDALIAS.

For DB2 LUW, the TARGETDB statement must refer to the database by its real name, rather than by any alias.

See USERID | NOUSERID or USERIDALIAS for more information.

See also SOURCEDB to specify a source data source.

Default

None

Syntax

```
TARGETDB data_source[, SESSIONCHARSET character_set]
```

- **data_source**
  The name of the database, catalog, or data source name.
For MySQL databases, you can use the format of `TARGETDB database_name@host_name` to avoid connection issues caused by the incorrect configuration of `localhost` in the local hosts file. If running MySQL on a port other than the default of 3306, you must specify the port number in the connect string: `TARGETDB database_name@host_name:port`.

**SESSIONCHARSET character_set**
Supports MySQL. Sets the database session character set for the process login session. This parameter overrides any `SESSIONCHARSET` that is specified in the `GLOBALS` file.

**Examples**

**Example 1**
This example shows `TARGETDB` without the `USERIDALIAS` parameter.

```
TARGETDB mydb
```

**Example 2**
This example shows `TARGETDB` with the `USERIDALIAS` parameter.

```
TARGETDB mydb, USERIDALIAS tiger2
```

## 1.161 TARGETDEFS

### Valid For

Extract (primary and data pump)

### Description

Use the `TARGETDEFS` parameter to specify a target-definitions file. `TARGETDEFS` names a file on the source system or on an intermediary system that contains data definitions of tables and files that exist on the target system.

You can have multiple `TARGETDEFS` statements in the parameter file if more than one target-definitions file is needed for different definitions, for example if each `TARGETDEFS` file holds the definitions for a specific application.

To generate the target-definitions file, use the `DEFGEN` utility. Transfer the file to the source or intermediary system before starting Extract.

### Default

None

### Syntax

```
TARGETDEFS file
```

`file`
The relative or fully qualified path name of the target-definitions file.
Examples

Example 1
TARGETDEFS C:\repodbc\sales.def

Example 2
TARGETDEFS /ggs/dirdef/ODBC/tandem_defs

1.162 TCPSOURCETIMER | NOTCPSOURCETIMER

Valid For
Extract

Description
Use the TCPSOURCETIMER and NOTCPSOURCETIMER parameters to manage the timestamps of replicated operations for reporting purposes within the Oracle GoldenGate environment.

TCPSOURCETIMER and NOTCPSOURCETIMER are global parameters and apply to all TABLE statements in the Extract parameter file.

Default
TCPSOURCETIMER

Syntax
TCPSOURCETIMER | NOTCPSOURCETIMER

TCPSOURCETIMER
Adjusts the timestamp of data records when they are sent to other systems, making it easier to interpret synchronization lag. This is the default.

NOTCPSOURCETIMER
Retains the original timestamp value. Use NOTCPSOURCETIMER when using timestamp-based conflict resolution in a bidirectional configuration and when using a user token that refers to "GGHEADER", "COMMITTIMESTAMP" of the @GETENV column-conversion function.

1.163 THREADOPTIONS

Valid For
Extract

Description
Use the THREADOPTIONS parameter to control how a threaded Extract operates. Stop and restart GGSCI, Manager, and Extract for the change to take effect.
Default
None

Syntax
THREADOPTIONS
[INQUEUESIZE n]
[OUTQUEUESIZE n]
[PROCESSTHREADS SELECT thread_spec | PROCESSTHREADS EXCEPT thread_spec]
[STACKSIZE bytes]

INQUEUESIZE n
Specifies the number of queue entries in the input queue of each producer Extract thread in an Oracle RAC cluster. Higher values produce better performance for large amounts of data. Lower values move data more quickly in environments with very little activity. Valid values are 16 to 65535. The default is 128. The default should be adequate in most cases, but if you need to increase it, 1000 should be sufficient in most types of environments. See also OUTQUEUESIZE.

In addition to INQUEUESIZE and OUTQUEUESIZE, AIX users might obtain better performance by setting the environment variable AIXTHREAD_SCOPE to S (system scope) which specifies the use of multiple CPUs so that processes can run concurrently. To use system scope, add the following to the .profile file of the user who starts the Manager process or else export the variable manually before starting GGSCI.

AIXTHREAD_SCOPE=S
export AIXTHREAD_SCOPE

OUTQUEUESIZE n
Specifies the number of queue entries in the output queue of each producer Extract thread in an Oracle RAC cluster. Valid values are 8 to 65535. The default is 2048. The default should be adequate in most cases.

[PROCESSTHREADS SELECT thread_spec | PROCESSTHREADS EXCEPT thread_spec]
Specifies the Extract threads to be processed or to be excluded from processing. Valid values are:

• A single thread ID, such as 1
• A range, such as 1-5

Extract threads are mapped to redo threads. Caution: Excluding any of the Extract threads from being processed excludes that data from being synchronized with the target tables. Primarily for use when Extract is in Archived Log Only mode (ALO).

[STACKSIZE bytes]
Specifies the stack size of each producer Extract thread in an Oracle RAC cluster. Valid values are a range of 65536-33554432; the default is 1048576.

1.164 TRACE | TRACE2

Valid For
Extract and Replicat
Description

Use the TRACe and TRACe2 parameters to capture Extract or Replicat processing information to help reveal processing bottlenecks. Both support the tracing of DML and DDL.

Tracing also can be turned on and off by using the SEND EXTRACT or SEND REPLICAT command in GGSCI.

Contact Oracle Support for assistance if the trace reveals significant processing bottlenecks.

Default

No tracing

Syntax

TRACe | TRACe2
[, DDL[INCLUDE] | DDLONLY]
[, [FILE] file_name]
[, THREADS (threadID[, threadID][, ...][, thread_range[, thread_range][, ...]])]

TRACe

Provides step-by-step processing information.

TRACe2

Identifies the code segments on which Extract or Replicat is spending the most time.

DDL[INCLUDE] | DDLONLY

(Replicat only) Enables DDL tracing and specifies how DDL tracing is included in the trace report.

    DDL[INCLUDE]
    Traces DDL and also traces transactional data processing. This is the default. Either DDL or DDLINCLUDE is valid.

    DDLONLY
    Traces DDL but does not trace transactional data.

[FILE] file_name

The relative or fully qualified name of a file to which Oracle GoldenGate logs the trace information. The FILE keyword is optional, but must be used if other parameter options will follow the file name, for example:

TRACE FILE file_name DDLINCLUDE

If no other options will follow the file name, the FILE keyword can be omitted, for example:

TRACE DDLINCLUDE file_name

THREADS (threadID[, threadID][, ...][, thread_range[, thread_range][, ...])

Enables tracing only for the specified thread or threads of a coordinated Replicat. Tracing is only performed for threads that are active at runtime.
threadID[, threadID][, ...]
Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.

[, thread_range[, thread_range]][, ...]
Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDlow-threadIDhigh.
If the Replicat is in coordinated mode and TRACE is used with a THREADS list or range, a trace file is created for each currently active thread. Each file name is appended with its associated thread ID. This method of identifying trace files by thread ID does not apply when SEND REPLICAT is issued by groupname with threadID (as in SEND REPLICAT fin003 TRACE...) or when only one thread is specified with THREADS.
Contact Oracle Support for assistance if the trace reveals significant processing bottlenecks.

Examples

Example 1
The following traces to a file named trace.trc. If this is a coordinated Replicat group, the tracing applies to all active threads.
TRACE /home/ggs/dirrpt/trace.trc

Example 2
The following enables tracing for only thread 1. In this case, because only one thread is being traced, the trace file will not have a threadID extension. The file name is trace.trc.
TRACE THREADS(1) FILE ./dirrpt/trace.trc

Example 3
The following enables tracing for threads 1,2, and 3. Assuming all threads are active, the tracing produces files trace001, trace002, and trace003.
TRACE THREADS(1-3) FILE ./dirrpt/trace.trc

1.165 TRACETABLE | NOTRACETABLE

Valid For
Extract and Replicat

Description
Use the TRACETABLE and NOTRACETABLE parameters with Oracle databases to identify a trace table that was created with the ADD TRACETABLE command. TRACETABLE is required only if the trace table was created with a name other than the default of GGS_TRACE. If a trace table named GGS_TRACE exists in the database, trace table functionality is enabled automatically, and TRACETABLE is not required.
A trace table is not used when Replicat is in integrated mode. TRACETABLE and NOTRACETABLE are ignored in that mode.
The trace table is used for bidirectional synchronization to identify Replicat transactions to Extract.

If used, **TRACETABLE** must appear in both the Extract and Replicat parameter files.

- In the Replicat parameter file, **TRACETABLE** causes Replicat to write an operation to the trace table at the beginning of each transaction.
- In the Extract parameter file, **TRACETABLE** causes Extract to identify as a Replicat transaction any transaction that begins with an operation on the trace table.

**NOTRACETABLE** prevents Replicat from writing an operation to the trace table, thus preventing Extract from recognizing Replicat transactions.

To control whether Replicat transactions are extracted by Extract or ignored, use the **GETREPLICATES** and **IGNOREREPLICATES** parameters. See "GETREPLICATES | IGNOREREPLICATES" for more information.

For instructions on configuring bidirectional synchronization, see the *Administering Oracle GoldenGate*.

**Default**

GGS_TRACE

**Syntax**

TRACETABLE \[catalog.]owner.table \| NOTRACETABLE

\[catalog.)owner.table\]
The catalog (if stored in a consolidation database), owner, and name of the trace table.

**Examples**

**Example 1**
This example shows a two-part name.

TRACETABLE ggs.excl_trans

**Example 2**
This example shows a three-part name.

TRACETABLE user.ggs.excl_trans

---

**1.166 TRAILBYTEORDER**

**Valid For**

GLOBALS

**Description**

Use the **TRAILBYTEORDER** parameter in the **GLOBALS** file to set the byte format of the metadata in the trails or files created with the **EXTFILE**, **EXTTRAIL**, **RMTFILE**, and **RMTTRAIL** parameters. By default, Extract always writes the trail metadata in big endian byte order, regardless of the byte order of the source or target machine.
This parameter affects only the metadata of the trail records. It does not affect the column data.

When used in the GLOBALS file, TRAILBYTEORDER affects all of the files or trails in the same Oracle GoldenGate instance. To specify the byte order of a specific trail or file, use the TRAILBYTEORDER option of the associated EXTFILE, RMTFILE, EXTTRAIL, or RMTTRAIL parameter in the Extract parameter file. In cases where Extract writes to multiple trails or files on different platforms, TRAILBYTEORDER in the Extract parameter file enables the correct byte ordering of each one. When TRAILBYTEORDER is used as an Extract parameter, it overrides any TRAILBYTEORDER specification in the GLOBALS file.

TRAILBYTEORDER reduces the overhead of conversion work when the source and target machines both use little endian. In this case, because the default without TRAILBYTEORDER is BIGENDIAN, the conversion work must be performed from little endian to big endian (to write to trail) and then from big endian to little endian to read the trail on the target. TRAILBYTEORDER prevents unnecessary conversions by allowing you to specify the byte order that is used by both the source and target machines (LITTLEENDIAN) as the byte order of the trail.

In the case where the source byte order is big endian and the target is little endian, where some conversion is required, you can decide whether the conversion takes place at the source or at the target. To perform the conversion on the source, set TRAILBYTEORDER to LITTLEENDIAN. The trail is converted to little endian, and no conversion is needed on the target. To perform the conversion on the target, leave the default set to BIGENDIAN. If the target system of the trail is big endian, TRAILBYTEORDER is not needed, because the default is big endian.

Use the NATIVEENDIAN option for a primary Extract or a data pump if the byte order of the source machine is not known, but you want to keep that format and do not want conversion performed on the source. If nothing is specified with TRAILBYTEORDER, a data pump writes the trail using the same byte order as the input trail, which may not be the desired format.

TRAILBYTEORDER is valid for files that have a FORMAT RELEASE version of at least 12.1. For older versions, this parameter is ignored.

Do not use TRAILBYTEORDER when replicating data to a NonStop system. On the NonStop platform, Oracle GoldenGate only supports BIGENDIAN, the default.

To identify the byte order of the metadata in a trail, use the ENV command of the Logdump utility.

Default

BIGENDIAN

Syntax

TRAILBYTEORDER {BIGENDIAN | LITTLEENDIAN | NATIVEENDIAN}

BIGENDIAN
Formats the trail metadata in big endian.

LITTLEENDIAN
Formats the trail metadata in little endian.
NATIVEENDIAN
Formats the trail metadata in the default byte order of the local system. Enables you
to make certain the output trail is converted to the native format of the source ma-
chine.

Example
TRAILBYTEORDER LITTLEENDIAN

1.167 TRAILCHARSET

Valid For
Replicat

Description

Note:
This parameter has been replaced by the SOURCECHARSET parameter but may
still be retained in existing parameter files for backward compatibility.

Use the TRAILCHARSET parameter to supply a character set for the source data if the
tail is written by an Extract version that is earlier than 11.2.1.0.0. In the earlier ver-
sions, the source character set is not stored in the trail.

When TRAILCHARSET is used, Replicat uses the specified character set as the source
character set when converting character-type columns to the target character set.
Replicat issues a warning message when it uses the TRAILCHARSET character set.

By default, Replicat performs character set conversion. This feature is controlled by
the CHARSETCONVERSION (default) and NOCHARSETCONVERSION parameters. To use
TRAILCHARSET, NOCHARSETCONVERSION cannot be used.

Default
Character set of the operating system

Syntax

TRAILCHARSET source_charset [, REPLACEBADCHAR];

source_charset
The ICU character-set identifier or an Oracle character-set identifier of the source da-
tabase. For Oracle databases, Oracle GoldenGate converts an Oracle identifier to the
corresponding ICU identifier for conversion to the character set that is specified with
the NLS_LANG specification in the SETENV parameter in the Replicat parameter file.

REPLACEBADCHAR
Prevents Replicat from abending when a conversion attempt fails. The failed charac-
ter is replaced with a replacement character for each target character set. The re-
placement character is pre-defined in each character set.
Examples

Example 1
TRAILCHARSET ISO-8859-9;

Example 2
TRAILCHARSET windows-932, REPLACEBADCHAR;

Example 3
TRAILCHARSET EUC-CN;

1.168 TRAILCHARSETASCII

Valid For
Extract for DB2 on z/OS; not valid for Extract data pump or Replicat.

Description
Use TRAILCHARSETASCII to cause character data to be written to the trail file in the local ASCII code page of the DB2 subsystem from which data is to be captured.

- Specification of this parameter on a single-byte DB2 z/OS subsystem causes character data from non-Unicode tables to be written to the trail file in the installed ASCII single-byte CCSID. Data from EBCDIC tables is converted to this ASCII CCSID.
- Specification of this parameter on a multi-byte DB2 z/OS subsystem causes Extract to process only ASCII and Unicode tables. Extract abends with an error if it encounters EBCDIC tables. Data from ASCII tables is written to the trail file in the installed ASCII mixed CCSID.

Either TRAILCHARSETASCII or TRAILCHARSETEBCDIC is required if the target is a multi-byte system. To replicate both ASCII and EBCDIC tables to a multi-byte DB2 z/OS target, process each character set with an Extract process for the EBCDIC tables.

Default
Character data is written in the character set of the host table.

Syntax
TRAILCHARSETASCII

1.169 TRAILCHARSETEBCDIC

Valid For
Extract for DB2 on z/OS; not valid for Extract data pump or Replicat.

Description
Use TRAILCHARSETEBCDIC to cause character data to be written to the trail file in the local EBCDIC code page of the DB2 subsystem from which data is to be captured.
• Specification of this parameter causes all character data to be written to the trail file in the EBCDIC code page of the job in which Extract is running.

• Specification of this parameter on a single-byte DB2 z/OS subsystem causes character data from non-Unicode tables to be written to the trail file in the installed EBCDIC single-byte CCSID. Data from ASCII tables is converted to this EBCDIC CCSID.

• Specification of this parameter on a multi-byte DB2 z/OS subsystem causes Extract to process only EBCDIC and Unicode tables. Extract abends with an error if it encounters ASCII tables. Data from EBCDIC tables is written to the trail file in the installed EBCDIC mixed CCSID.

Either TRAILCHARSETASCII or TRAILCHARSETEBCDIC is required if the target is a multi-byte system. To replicate both ASCII and EBCDIC tables to a multi-byte DB2 z/OS target, process each character set with an Extract process for the EBCDIC tables.

Default
Character data is written in the character set of the host table.

Syntax
TRAILCHARSETEBCDIC

1.170 TRAIL_SEQLEN_6D | TRAIL_SEQLEN_9D

Valid For
GLOBALS

Description
Use the TRAIL_SEQLEN_6D | TRAIL_SEQLEN_9D parameters to control the number of digits of trail file sequence numbers that are written by an Extract or a data pump Extract. TRAIL_SEQLEN_6D produces a six digit sequence number for trails and TRAIL_SEQLEN_9D produces nine digits.

Default
TRAIL_SEQLEN_9D

Syntax
[TRAIL_SEQLEN_9D | TRAIL_SEQLEN_6D]

Example
TRAIL_SEQLEN_9D
TRAIL_SEQLEN_6D

1.171 TRANLOGOPTIONS

Valid For
Extract
Description

Use the TRANLOGOPTIONS parameter to control the way that Extract interacts with the transaction log or with the API that passes transaction data, depending on the database or capture mode. You can use multiple TRANLOGOPTIONS statements in the same parameter file, or you can specify multiple options within the same TRANLOGOPTIONS statement, if permissible for those options.

Use a given TRANLOGOPTIONS option only for the database or databases for which it is intended.

Default

None

Syntax

TRANLOGOPTIONS {
  [(ACTIVATIONIDPADLEN | DATABASEIDPADLEN | THREADPADLEN | SEQPADLEN | RESETLOGSIDPADLEN) width]
  [ADGAPPLYCHECKFREQ seconds | cseconds | mseconds]
  [ADGCRETRYCOUNT number]
  [ADGTIMEOUT seconds]
  [ALLOWTABLECOMPRESSION]
  [ALTARCHIVEDLOGFORMAT string] [INSTANCE instance] [THREADID id]
  [ALTARCHIVELOGDEST [PRIMARY] [INSTANCE instance] path]
  [ALTLOGDEST path | REMOTE]
  [ALWAYSONREADONLYROUTING]
  [(ASMBUFSIZE size | DBLOGREADERBUFSIZE size)]
  [ASMUSER SYS@ASM_instance, ASMPASSWORD password
   [algorithm ENCRYPTKEY {key_name | DEFAULT}]
  [ASMUSERALIAS alias [DOMAIN domain]]
  [ASYNCTRANSPROCESSING buffer_size]
  [BUFSIZE size]
  [CHECKPOINTRETENTIONTIME days]
  [CHECKTABLELEVELSUPPLOG]
  [COMPLETEARCHIVEDLOGONLY | NOCOMpleteARCHIVEDLOGONLY]
  [COMPLETEARCHIVEDLOGTIMEOUT seconds]
  [DB2APIRETRY retry_count]
  [DB2ZV11COMPATIBILITYMODE]
  [DBLOGREADER]
  [DBLOGREADERBUFSIZE size]
  [DLFAILOVER_TIMEOUT seconds]
  [DISABLESOFTEOFDELAY]
  [EXCLUDETAG [tag | NULL] | [EXCLUDETAG +]
  [EXCLUDETRANS transaction]
  [EXCLUDEUSER user]
  [EXCLUDEUSERID Oracle_uid]
  [FAILLOVERTARGETDESTID n]
  [FORCEFETCHLOB]
  [FETCHPARTIALLOB]
  [FETCHINLINESFLOB]
  [FETCHPARTIALXML]
  [FILTERTABLE table]
  [FORCEFETCHLOB]
  [GETCTASDML | NOGETCTASDML]
  [HANDLEDLFAILOVER]
  [IGNOREDDATACAPTURECHANGES | NOIGNOREDDATACAPTURECHANGES]
  [IGNOREDIRECTLOADINSERTS]
Valid for Extract in classic capture mode for Oracle.
Specifies the minimum default padding length when Extract forms the archive log name using the format specifiers %A, %D, %T, %S, and %R in the ALTARCHIVERLOGFORMAT parameter. When the corresponding number is smaller than the field width, it is zero-padded on the left. Table 1-5 shows the specifier that relates to each option and the default length.

<table>
<thead>
<tr>
<th>Option</th>
<th>Specifier</th>
<th>Default padding length</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVATIONIDPADLEN</td>
<td>%A</td>
<td>8</td>
</tr>
<tr>
<td>DATABASEIDPADLEN</td>
<td>%D</td>
<td>8</td>
</tr>
<tr>
<td>THREADPADLEN</td>
<td>%T</td>
<td>3 on Windows, 4 on other platforms</td>
</tr>
<tr>
<td>SEQPADLEN</td>
<td>%S</td>
<td>5 on Windows, 10 on other platforms</td>
</tr>
<tr>
<td>RESETLOGSIDPADLEN</td>
<td>%R</td>
<td>10</td>
</tr>
</tbody>
</table>
Example
The following is an example of how to specify the padding width when Extract forms the archive log name using the format specifiers %T, %S, and %R in the ALTARCHIVELOGFORMAT parameter.

```
TRANLOGOPTIONS ALTARCHIVELOGFORMAT ARC_%S_%R.%T
TRANLOGOPTIONS SEQPADLEN 12, RESETLOGSIDPADLEN 12, THREADPADLEN 5
```

**ADGAPPLYCHECKFREQ** seconds | cseconds | mseconds
Valid for Integrated Extract for Oracle.
Specifies the number of seconds, cseconds, or mseconds that Extract waits between each fetch check for the ADG to catch up. A low number improves latency though increases the number of queries of `current_scn` from `v$database`. The default is 3 seconds; the minimum is 1 and the maximum is 120 seconds.

**ADGRETRYCOUNT** number
Valid for Integrated Extract for Oracle.
Specifies the number of times that Extract tries before it reports ADG progress or the reason for no progress when waiting for the ADG to catch up. This value is multiplied with **FETCHCHECKFREQ** to determine approximately how often the ADG progress is reported.

**ADGTIMEOUT** seconds
Valid for Extract in classic capture mode for Oracle.
Sets the interval, in seconds, after which Extract times out if `v$database.current_scn` has not moved past the commit SCN associated with the record for which it needs to process. The default is 30 seconds. The minimum is 5 and the maximum is 2147483646. Supports Extract in classic capture mode when capturing in an Oracle Data Guard environment.

**ALTARCHIVEDLOGFORMAT** string [INSTANCE instance] [THREADID id]
Valid for Extract in classic capture mode for Oracle.
Specifies a string that overrides the archive log format of the source database. In an Oracle RAC environment, use the ALTARCHIVEDLOGFORMAT parameter on each node. To ensure that Extract can differentiate between the log streams, use the INSTANCE or THREADID option. The default log format that is queried from the database for one RAC thread is assumed for all of the other threads if Extract cannot find a log format and nothing is specified with INSTANCE or THREADID. The TRANLOGOPTIONS statement that includes ALTARCHIVEDLOGFORMAT cannot contain any other TRANLOGOPTIONS options. Use a separate TRANLOGOPTIONS statement to specify other options.

```
string
```
Accepts the same specifier as Oracle Database `LOG_ARCHIVE_FORMAT` parameter. Extract uses the supplied format specifier to derive the log file name. Example:

```
arch_%T.arc
```

```
INSTANCE instance
```
For use with Oracle RAC. Applies ALTARCHIVEDLOGFORMAT to a specific Oracle instance. Extract verifies the supplied input against the database catalog. Example:
TRANLOGOPTIONS ALTARCHIVEDLOGFORMAT &
INSTANCE rac1 log_%t_%s_%r.arc

THREADID id
For use with Oracle RAC. Specifies the thread number of the instance that has
the specified log format.
Example:
TRANLOGOPTIONS ALTARCHIVEDLOGFORMAT &
THREADID 2 log_%t_%s_%r.arc

ALWAYSONREADONLYROUTING
Valid for SQL Server
The ALWAYSONREADONLYROUTING parameter allows Extract for SQL Server to route its
read-only processing to an available read-intent Secondary when connected to an Al‐
ways On availability group listener.

ALTARCHIVELOGDEST [PRIMARY] [INSTANCE instance]
[THREADID id] path
Valid for Extract in classic capture mode for Oracle.
Points Extract to the archived or backup Oracle transaction logs when they reside
somewhere other than the default location. Extract first checks the specified location
and then checks the default location.

path
Specifies the fully qualified path to the archived logs in the alternate directory.
This directory must be NFS mounted to the node where Oracle GoldenGate is
running. Use that mount point for ALTARCHIVELOGDEST.

PRIMARY
Prevents Extract from checking the default log location if it does not find the log in
the alternate location. Only the ALTARCHIVELOGDEST path is checked. PRIMARY is
the default for an Extract that is running in Archived Log Only (ALO) mode; other‐
wise, it is optional.

INSTANCE instance
Applies the specified ALTARCHIVELOGDEST behavior to a specific Oracle instance.
On RAC, if this option is used, you must specify the ALTARCHIVELOGDEST param‐
ter on each node.

THREADID id
Applies the specified ALTARCHIVELOGDEST behavior to a specific thread number.

Example
The following specifies the location of the Oracle archived logs.

TRANLOGOPTIONS ALTARCHIVELOGDEST /fs1/oradata/archive/log2

ALTLOGDEST path | REMOTE
Valid for MySQL.
Specifies the location of the MySQL log index file. Extract looks for the log files in this
location instead of the database default location. ALTLOGDEST can be used when the
database configuration does not include the full path name to the logs or when there
are multiple MySQL installations on the machine. Extract reads the log index file to
find the binary log file that it needs to read. When ALTLOGDEST is used, Extract assumes that the logs and the index are in the same location. Supply the full path name to the directory. On Windows, enclose the path within double quotes if the path contains any spaces, such as in the following example.

```
TRANLOGOPTIONS ALTLOGDEST "C:\Program Files\MySQL\MySQL Server 5.7\log\binlog.index"
```

On Linux, use this format:

```
TRANLOGOPTIONS ALTLOGDEST "/mnt/rdbms/mysql/data/logs/binlog.index"
```

To capture from a remote server or in case of remote capture, you only need to specify the REMOTE option instead of the index file path on the remote server. For remote capture on both Windows and Linux, specify the following in the Extract parameter file:

```
TRANLOGOPTIONS ALTLOGDEST REMOTE
```

For more information on using the REMOTE option, see Setting Logging Parameters.

**ASMBUFSIZE size**

Valid for Extract in classic capture mode for Oracle. Controls the maximum size, in bytes, of a read operation into the internal buffer that holds the results of each read of the transaction log. Use this option instead of the DBLOGREADERBUFSIZE option if the source Oracle version is one that is:

- 11g that is earlier than 11.2.0.2
- any Oracle 11g R1 version

These versions do not support the newer API that is available in Oracle versions that are supported by the DBLOGREADER option. It is recommended that you use the DBLOGREADER option together with the DBLOGREADERBUFSIZE option if supported by your Oracle version.

Higher values increase extraction speed but cause Extract to consume more memory. Low values reduce memory usage but increase I/O because Extract must store data that exceeds the cache size to disk.

The following are the valid ranges and default sizes, in bytes:

- Minimum: size of one block in the redo log
- Maximum: 4 MB
- Default: 2 MB (2097152)

The value of the BUFSIZE option must always be at least equal to, or greater than, the value of DBLOGREADERBUFSIZE.

```
ASUSER SYS@ASM_instance, ASMPASSWORD password [algorithm ENCRYPTKEY {key_name | DEFAULT}]
```

Valid for Extract in classic capture mode for Oracle. Specifies credentials for logging in to an ASM instance to read the transaction logs. Can be used instead of ASMUSERALIAS if an Oracle GoldenGate credential store is not being used.

```
SYS@ASM_instance
```

Specifies the ASM instance for the connection string. The user must be SYS.

```
password
```

Is the encrypted password that is copied from the ENCRYPT PASSWORD command results.
**algorithm**
Specifies the encryption algorithm that was used to encrypt the password: AES128, AES192, AES256, or BLOWFISH.

**ENCRYPTKEY key_name**
Specifies the logical name of a user-created encryption key in the ENCKEYS lookup file. Use if ENCRYPT PASSWORD was used with the KEYNAME key_name option.

**ENCRYPTKEY DEFAULT**
Directs Oracle GoldenGate to use a random key. Use if ENCRYPT PASSWORD was used with the KEYNAME DEFAULT option.

**Note:**
This parameter does not replace the standard USERID parameter. Both are required in an ASM environment. ASMUSER is not needed if using the DBLOGREADER option to read the logs.

**ASMUSERALIAS alias [DOMAIN domain]**
Valid for Extract in classic capture mode for Oracle.
Specifies credentials for logging in to an ASM instance to read the transaction logs. Can be used instead of ASMUSER if an Oracle GoldenGate credential store is being used.

**alias**
Specifies the alias of the login credential that will be used to log into the ASM instance. This credential must exist in the Oracle GoldenGate credential store. If you are not sure what alias to use, you can inspect the content of the credential store by issuing the INFO CREDENTIALSTORE command.

**DOMAIN domain**
Specifies the domain that is assigned to the specified alias in the credential store.

**Note:**
This parameter does not replace the standard USERIDALIAS parameter. Both are required in an ASM environment. ASMUSERALIAS is not needed if using the DBLOGREADER option to read the logs.

**Example**
The following example supplies ASM credentials by specifying the alias asm1 in the asmdomain domain in the Oracle GoldenGate credential store.

TRANLOGOPTIONS ASMUSERALIAS asm1 DOMAIN asmdomain

**ASYNCTRANSPROCESSING buffer_size**
Valid for Extract in integrated capture mode for Oracle.
Controls whether integrated capture runs in asynchronous or synchronous processing mode, and controls the buffer size when Extract is in asynchronous mode. The minimum is 1 and the maximum is 1024; the default is 300.
ASYNCTRANSPROCESSING buffer_size
In asynchronous transaction processing mode, there are two threads of control:

- One thread groups logical change records (LCR) into transactions, does object-level filtering, and does partial rollback processing,
- The other thread formats committed transactions, performs any user-specified transformations, and writes to the trail file.

The transaction buffer is the buffer between these two threads and is used to transfer work from one thread to the other. The default transaction buffer size is 300 committed transactions, but is adjusted downward by the Oracle GoldenGate memory manager if its cache memory is close to being exhausted.

NOASYNCTRANSPROCESSING
Disables asynchronous processing and causes Extract to operate in synchronous mode. In this mode, one thread performs all capture work.

BUFSIZE size
Valid for DB2 LUW, DB2 z/OS, and Oracle. Valid for DB2 for i from Oracle GoldenGate 19c (19.1.0).
Controls the maximum size, in bytes, of the buffers that are allocated to contain the data that is read from the transaction log.

- For an Oracle source where Extract is processing file-based redo, this parameter also controls the maximum size, in bytes, of a read operation into the buffer.
- For an Oracle source where Extract is processing ASM redo, TRANLOGOPTIONS with either ASMBUFSIZE or DBLOGREADERBUFSIZE controls the read size, and in both cases BUFSIZE controls the buffer size. This parameter must be equal to, or greater than, the value that is set for ASMBUFSIZE or DBLOGREADERBUFSIZE (depending on which is in use.)

High values increase capture speed but cause Extract to consume more memory. Low values reduce memory usage but increase I/O because Extract must store data that exceeds the cache size to disk.
The following are the valid ranges and default sizes, in bytes:
Oracle:
- Minimum: 8,192
- Maximum: 10,000,000

The default buffer size is determined by the source of the redo data:

- For file-based redo, the default is 1000KB (1024000).
- For ASM redo, the default is 1000KB (1024000).
- For DBLOGREADER redo, the default is 2MB (2097152).
- For Extract in integrated capture mode, the default is 1000KB (1024000).

DB2 LUW:
- Minimum: 8,192
- Maximum: 10,000,000
- Default: 204,800
• The preceding values must be in multiples of the 4096 page size. Extract will truncate to a multiple if a given value does not meet this requirement.

DB2 z/OS and DB2 for i:
• Minimum: 36KB (36864)
• Maximum: 32MB (33554432)
• Default: 2MB (2097152)
• The preceding values must be in multiples of the 4096 page size. Extract will truncate to a multiple if a given value does not meet this requirement.
• Each Extract uses a fixed 68KB of ECSA on the DB2 z/OS system that the Extract connects to. This doesn’t apply to DB2 for i.

CHECKPOINTRETENTIONTIME days
Valid for Extract in integrated mode only for Oracle.
Controls the number of days that Extract retains checkpoints before they are purged. Partial days can be specified using decimal values. For example, 8.25 specifies 8 days and 6 hours. When the checkpoint of an Extract in integrated capture mode is purged, LogMiner data dictionary information for the archived redo log file that corresponds to the checkpoint is purged, and the first_scn value of the capture process is reset to the SCN value corresponding to the first change in the next archived redo log file. The default is seven days and the minimum is 0.00001.

CHECKTABLELEVELSUPPLOG
Valid for Extract in classic capture mode for Oracle.
Causes Extract to send a warning to the report file if it encounters a table for which the ADD TRANDATA command was not issued to create an Oracle GoldenGate supplemental log group. CHECKTABLELEVELSUPPLOG also verifies whether the key columns in any user-defined log groups for the table are the same as, or a superset of, the key columns of the log group that was created with the ADD TRANDATA command. Without key columns, Extract may abend or try to fetch the missing column or columns. By default, CHECKTABLELEVELSUPPLOG verification is disabled.

COMPLETEARCHIVEDLOGONLY | NOCOMPLETEARCHIVEDLOGONLY
Valid for Extract in classic capture mode for Oracle.
Overrides the default Extract processing of archived logs. This parameter applies when copying production (source) archive logs to a secondary database where they will serve as the data source. Some Oracle programs do not build the archive log from the first byte to the last byte in sequential order, but instead may copy the first 500MB, then the last 500MB, and finally the middle 1000MB, for example. If Extract begins reading at the first byte, it will abend when it reaches the break in the byte sequencing. Waiting for the whole file to be written prevents this problem. Note that Extract starts to read an archive file before it is completely written to disk, but whether or not it starts to capture data before the file is complete depends on whether COMPLETEARCHIVEDLOGONLY or NOCOMPLETEARCHIVEDLOGONLY is used.

COMPLETEARCHIVEDLOGONLY
This is the default in ALO (archived log only) mode. It forces Extract to wait for the archived log to be written to disk completely before starting to process redo data. In regular mode, use it to override the default of NOCOMPLETEARCHIVEDLOGONLY.
TRANLOGOPTIONS

NOCOMPLETEARCHIVEDLOGONLY
This is the default in regular mode. Extract starts processing redo data from an archived log immediately when it becomes available, without waiting for it to be written completely to disk. In ALO mode, use it to override the default of COMPLETEARCHIVEDLOGONLY.

COMPLETEARCHIVEDLOGTIMEOUT seconds
Valid for Extract in classic capture mode for Oracle.
Controls the number of seconds that Extract waits, when in COMPLETEARCHIVEDLOGONLY mode, to try again if it cannot validate that a redo log is being completely written to disk. Use this option in conjunction with the COMPLETEARCHIVEDLOGONLY option of TRANLOGOPTIONS. This option is disabled by default, and Extract will abend after ten seconds if it cannot validate that the file is being written to disk. This check is performed by reading the block header from the last block and verifying against the expected sequence number to determine if the last block has been written out. For seconds use any value greater than 0. The default is 20.

DB2APIRETRY number of retries
If Extract receives an error from the DB2 log reading API `db2ReadLog()`, then for certain errors the API call is retried. Use the DB2APIRETRY to change the number of retries. The default number of retries is set to 3. SQL code for which the API is retried is SQLCODE -30108.

DB2ZV11COMPATIBILITYMODE
Valid for Extract for DB2 z/OS.
When using Oracle GoldenGate to extract from DB2 z/OS version 11 in some compatibility modes, the Extract process may not programmatically determine the actual database version and an OGG-00551 or OGG-00804 error occurs. Use this option in your Extract parameter file to manually set the correct database version.

DBLOGREADER
Valid for Extract in classic capture mode for Oracle.
Causes Extract to use a newer API that is available as of Oracle 11.2.0.2 and later 11g R2 versions. This API uses the database server to access the redo and archive logs. DBLOGREADER can be used to mine logs on regular disks and raw disks, and can be used instead of connecting directly to an Oracle ASM instance. The database system must contain the libraries that contain the API modules and must be running. To use this feature, the Extract database user must have SELECT ANY TRANSACTION privilege.
When used, DBLOGREADER enables Extract to use a read size of up to 4 MB in size. This is controlled with the DBLOGREADERBUFSIZE option. The maximum read size when using the default OCI buffer is 28672 bytes. This is controlled by the ASMBUFSIZE option. A larger buffer may improve the performance of Extract when redo rate is high. When using DBLOGREADER with ASM, do not use the ASMUSER or ASMUSERALIAS and ASMPASSWORD options of TRANLOGOPTIONS. The API uses the user and password specified with the USERID or USERIDALIAS parameter. For more information about using Oracle GoldenGate with ASM, see Mining ASM-stored Logs in Classic Capture Mode in Using Oracle GoldenGate for Oracle Database.
Note:

Also can be used when the redo and archive logs are on regular disk or on a raw device.

**DBLOGREADERBUFSIZE size**
Valid for Extract in classic capture mode for Oracle.
Controls the maximum size, in bytes, of a read operation into the internal buffer that holds the results of each read of the transaction log in ASM. High values increase capture speed but cause Extract to consume more memory. Low values reduce memory usage but increase I/O because Extract must store data that exceeds the cache size to disk.

Use `DBLOGREADERBUFSIZE` together with the `DBLOGREADER` option if the source ASM instance is Oracle 11.2.0.2 and later 11g R2 versions. The newer ASM API in those versions provides better performance than the older one. If the Oracle version is not one of those versions, then `ASMBUFSIZE` must be used.

The following are the valid ranges and default sizes, in bytes:

- **Minimum:** size of one block in the redo log
- **Maximum:** 4 MB
  - On AIX, the maximum buffer size is 1048576; any attempt to read more than this maximum will result in error.
- **Default:** 2 MB (2097152)

The default should be sufficient in most cases.

The value of the `BUFSIZE` option must always be at least equal to, or greater than, the value of `DBLOGREADERBUFSIZE`.

**DLFAILOVER_TIMEOUT seconds**
Valid for Extract in integrated mode for Oracle.
Provides a configurable timeout in seconds to allow for standby database reinstatement post-role transition. It is used in conjunction with `HANDLEDLFAILOVER` to allow Integrated Extract to start up immediately after a role transition. At the end of the timeout period, if the standby database is still not available, then Extract will terminate.

The default is 300 seconds. You can also use centiseconds or milliseconds.

**DISABLESOFTEOFDELAY**
Valid for Extract only in integrated or classic mode for Oracle and DB2 LUW.
Use `DISABLESOFTEOFDELAY` in the Extract parameter file to set that the wait time takes effect when the an EOF status is reported with no records to return.

**[EXCLUDETAG [tag | NULL] | [EXCLUDETAG +]**
Valid for Extract in integrated or classic mode for Oracle.
Use `EXCLUDETAG tag` to direct the Extract process to ignore the individual records that are tagged with the specified redo tag. There is no database release limitation for this parameter though not all releases of Oracle Database support tagging. Compare with older versions, new trail file contains tag tokens, which would not introduce problems for older trail readers.

Use `EXCLUDETAG +` to direct the Extract process to ignore the individual records that are tagged with any redo tag.

To tag the individual records, use the `DBOPTIONS` parameter with the `SETTAG` option in the Replicat parameter file. Use these parameters to prevent cycling (loop-back) of
Replicat the individual records in a bidirectional configuration or to filter other transactions from capture. The default SETTAG value is 00.

Example
The following are examples of how to use tag specifiers with EXCLUDETAG.

TRANLOGOPTIONS EXCLUDETAG 00
TRANLOGOPTIONS EXCLUDETAG +
TRANLOGOPTIONS EXCLUDETAG 0952

EXCLUDETRANS transaction
Valid for Integrated Extract for Oracle.
Specifies the transaction name of the Replicat database user or any other user so that those transactions are not captured by Extract. Use for bi-directional processing to prevent data looping between the databases.
For more information about bidirectional synchronization, see Overview of an Active-Active Configuration in Administering Oracle GoldenGate.

EXCLUDEUSER user
Valie for DB2 LUW, DB2 for z/OS, DB2 for i, and Oracle.
Specifies the name of the Replicat database user, or of any other user, to be used as a filter that identifies transactions that will be subject to the rules of the GETREPLICATES or IGNOREREPlicates parameter. Typically, this option is used to identify Replicat transactions in a bi-directional or cascading processing configuration, for the purpose of excluding or capturing them. However, it can be used to identify transactions by any other user, such as those of a specific business application.
You can use EXCLUDEUSER and EXCLUDEUSERID in the same parameter file. Do not use wildcards in either parameter.
The user name must be valid. Oracle GoldenGate queries the database to get the associated user ID and maps the numeric identifier back to the user name. For this reason, if the specified user is dropped and recreated while name resolution is set to the default of DYNAMICRESOLUTION, EXCLUDEUSER remains valid. If the same transaction is performed when name resolution is set to NODYNAMICRESOLUTION, EXCLUDEUSER becomes invalid, and Extract must be stopped and then started to make EXCLUDEUSER take effect, see DYNAMICRESOLUTION | NODYNAMICRESOLUTION.

• **DB2 z/OS considerations:** In DB2 for z/OS, the user is always the primary authorization ID of the transaction, which is typically that of the original RACF user who logged on, but also could be a different authorization ID if changed by a transaction processor or by DB2 exits.

• **Oracle considerations:** For an Oracle and DB2 LUW database, multiple EXCLUDEUSER statements can be used. All specified users are considered the same as the Replicat user, in the sense that they are subject to the rules of GETREPLICATES or IGNOREREPlicates. You must include the IGNOREAPPLOPS parameter for EXCLUDEUSER to operate correctly unlike all other supported databases.

Example
The following Oracle example filters for two users (one by name and one by user ID). The transactions generated by these users will be handled according to the GETREPLICATES or IGNOREREPlicates rules, and a new transaction buffer size is specified.

TRANLOGOPTIONS EXCLUDEUSER ggsrep, EXCLUDEUSERID 90, BUFSIZE 100000
**EXCLUDEUSERID Database_uid**
Valid for Extract for Oracle.
Specifies the database user ID (uid) of the Replicat database user, or of any other user, to be used as a filter that identifies transactions that will be subject to the rules of the GETREPLICATES or IGNOREREPLICATES parameter.
Usage is the same as that of EXCLUDEUSER.
*Oracle_uid* is a non-negative integer with a maximum value of 2147483638. There are several system views that can be queried to get the user ID. The simplest one is the ALL_USERS view. Oracle GoldenGate does not validate the user ID. If the user that is associated with the specified user ID is dropped and recreated, a new user ID is assigned; therefore, EXCLUDEUSERID becomes invalid for that user.

**FAILOVERTARGETDESTID n**
Valid for Extract for Oracle.
Identifies which standby database the Oracle GoldenGate Extract process must remain behind, with regard to not extracting redo data that has not yet been applied to the Oracle Data Guard standby database. To determine the correct value for_FAILOVERTARGETDESTID, the archive_log_destdatabase initialization parameter is used with n being the correct archive log destination identifier. The minimum value is 0, the maximum is 32 and the default 0.

**Example**
The following is an example of how to use the TRANLOGOPTIONS FAILOVERTARGETDESTID Extract parameter.

```
TRANLOGOPTIONS FAILOVERTARGETDESTID 2
SQL> show parameters log_archive_dest
NAME TYPE VA
LUE
------------------------------------ ----------- --
----------------------------
log_archive_dest_1 string location=USE_DB_RECOVERY_FILE_DEST, valid_for=(ALL_LOGFILES, ALL_ROLES),
log_archive_dest_2 string service="ggs2d", ASYNC NOAFFIRM delay=0 optional compression =disable max_failure=0 max_connections=1 reopen=300 db_unique_name="GGS2D" net_timeout=30, valid_for=(online_logfile,all_roles)
```

It would be set to 2 because that is the Standby database Oracle GoldenGate should stay behind. The first entry (log_archive_dest_1) is for the local archive logs for that database, and the second is for the standby database.

**FETCHLOBIFERROR**
Valid for Extract in classic capture mode Oracle.
Overrides the Extract default of abending if LOB capture from the redo log results in an error, such as incomplete data. It forces Extract to fetch the LOB from the database if there is an error when reading it from the redo log.
Caution:

If a value gets deleted before the fetch occurs, Extract writes a null to the trail. If a value gets updated before a fetch, Extract writes the updated value. To prevent these inaccuracies, try to keep Extract latency low, see Tuning the Performance of Oracle GoldenGate guidelines in Administering Oracle GoldenGate for tuning process performance and FETCHOPTIONS.

See also the FORCEFETCHLOB option.

FETCHPARTIALLOB
Valid for Extract in integrated capture mode for Oracle.
Use this option when replicating to a heterogeneous target or in other conditions where the full LOB image is required. It causes Extract to fetch the full LOB object, instead of using the partial change object from the redo record. By default, the database logmining server sends Extract a whole or partial LOB, depending on whether all or part of the source LOB was updated. To ensure the correct snapshot of the LOB, the Oracle Flashback feature must be enabled for the table and Extract must be configured to use it. The Extract FETCHOPTIONS parameter controls fetching and must be set to USESNAPSHOT (the default in the absence of NOUSESNAAPSHOT). Without a Flashback snapshot, Extract fetches the LOB from the table, which may be a different image from the point in time when the redo record was generated.

FETCHINLINESFLOB
Use this option with Classic Extract to force fetching on inline SECUREFILE LOBs even when the LOB is not encrypted, not compressed, and not deduplicated. No value is expected after FETCHINLINESFLOB.

FETCHPARTIALXML
Valid for Extract in integrated capture mode Oracle.
Use this option when replicating to a heterogeneous target or in other conditions where the full LOB image is required. It causes Extract to fetch the full XML document, instead of using the partial change image from the redo record. By default, the database logmining server sends Extract a whole or partial XML document, depending on whether all or part of the source XML was updated. To ensure the correct snapshot of the XML, the Oracle Flashback feature must be enabled for the table and Extract must be configured to use it. The Extract FETCHOPTIONS parameter controls fetching and must be set to USESNAPSHOT (the default in the absence of NOUSESNAAPSHOT). Without a Flashback snapshot, Extract fetches the XML document from the table, which may be a different image from the point in time when the redo record was generated.

FILTERTABLE table
Valid for Extract for MySQL and SQL Server.
Use this option to specify the fully qualified name of the checkpoint table being used by Replicat. Operations on the checkpoint table will be ignored by the local Extract as a means of preventing data from looping back to the source. For information about creating a checkpoint table, see Creating a Checkpoint Table in Administering Oracle GoldenGate. To specify object names and wildcards correctly, see Using Wildcards in Database Object Names in Administering Oracle GoldenGate.

FORCEFETCHLOB
Valid for Extract in classic and integrated capture modes for Oracle.
Overrides the default behavior of capturing LOB data from the redo log. Causes LOBs to be fetched from the database by default.

**Caution:**

If a value gets deleted before the fetch occurs, Extract writes a null to the trail. If a value gets updated before a fetch, Extract writes the updated value. To prevent these inaccuracies, try to keep Extract latency low. The Oracle GoldenGate documentation provides guidelines for tuning process performance. Also, see Interactions Between Fetches from a Table and DDL in *Using Oracle GoldenGate for Oracle Database* for instructions on setting fetch options.

**GETCTASDML | NOGETCTASDML**

Enables Create Table As Select (CTAS) functionality. When `GETCTASDML` is enabled, CTAS DMLs are sent from LogMiner and replicated on the target. This option is enabled by default. Execution of the CTAS DDL is suppressed on the target. This parameter cannot be enabled while using the DDL metadata trigger. Trail files produced with the CTAS functionality enabled cannot be consumed by a Replicat version lower than 12.1.2.1.0.

Use `GETCTASDML` to allow CTAS to replay the inserts of the CTAS thus preserving OIDs during replication. This parameter is only supported with Integrated Dictionary and any downstream Replicat must be 12.1.2.1 or greater to consume the trail otherwise, there may be divergence.

**HANDLEDLFAILOVER**

Valid for integrated Extract only for Oracle.

Controls whether Extract will throttle its writing of trail data based on the apply progress of the Fast Start Failover standby database. It is intended to keep Extract at a safe point behind any data loss failover. When using this for data loss in a Data Guard configuration with Fast Start Failover (FSFO), after a role transition you must set the `FAILOVERTARGETDESTID` Extract parameter to identify the archive log destination ID to where the standby can be connected.

**IGNOREDATA_CAPTURE_CHANGES | NOIGNOREDATA_CAPTURE_CHANGES**

Valid for DB2 LUW

Controls whether or not Extract captures tables for which `DATA_CAPTURE_CHANGES` is not set. `IGNOREDATA_CAPTURE_CHANGES` ignores tables for which `DATA_CAPTURE_CHANGES` is not set. Use if tables were specified with a wildcard to ensure that processing continues for tables that do have change capture set. A warning is issued to the error log for tables that were skipped. The default is `NOIGNOREDATA_CAPTURE_CHANGES`.

**IGNOREDIRECTLOADINGSTES**

Valid for Extract in classic capture mode for Oracle.

Causes Extract to ignore all Oracle direct-load inserts. The default behavior (without this parameter) is to capture Oracle direct-load inserts. This option applies to Oracle logs with log compatibility of Oracle 10g or later.

**INCLUDEAUX (AUX_specification)**

Directs the Oracle GoldenGate VAMSERV component to capture only the specified AUX trails when reading the audit trail. This parameter can improve performance when you know that some AUX trails will not contain data that is to be captured and can be ignored. With this parameter, you specify only the AUX trails that are to be captured.
AUX specification is a number that represents the AUX trails to be captured. To specify multiple AUX trails, use a comma-delimited list. For example, the following statement includes AUX trails BB & CC = 1, 2.

TRANLOGOPTIONS INCLUDEAUX (1, 2)

To only include MAT or to exclude all AUX trails, place one space between the parentheses, for example:

TRANLOGOPTIONS INCLUDEAUX ( )

INCLUDEREGIONID | INCLUDEREGIONIDWITHOFFSET
Valid for Extract in either capture mode for Oracle. These options support the Oracle data type TIMESTAMP WITH TIME ZONE specified as TZR (which represents the time zone region, such as US/Pacific). By default, Extract abends on TIMESTAMP WITH TIME ZONE if it includes a time zone region. These options enable you to handle this timestamp based on the target database type. When Extract detects that the source data type is TIMESTAMP and there is a region ID mapping token, Replicat applies the timestamp as follows:

• A TIMESTAMP WITH TIME ZONE with TZR is applied if the target Oracle version supports it.

• A timestamp with a UTC offset is applied to a heterogeneous database, or to an earlier version of Oracle that does not support TIMESTAMP WITH TIME ZONE with TZR.

INCLUDEREGIONID
The INCLUDEREGIONID is deprecated for Oracle GoldenGate 19c (19.1.0). From Oracle GoldenGate 19c (19.1.0) onward, TIMESTAMP WITH TIME ZONE with region ID data is included by default including initial load. Use when replicating from an Oracle source to an Oracle target of the same version or later. When INCLUDEREGIONID is specified, Extract adds a column index and the two-byte TMZ value as a time-zone mapping token and outputs it to the trail in the UTC format of YYYY-MM-DD HH:MI.SSSSSS +00:00.

INCLUDEREGIONIDWITHOFFSET
Use this option to convert region ID to hour and minutes offset value (+06:00 as example). If the option is not specified, then the timestamp is always written to the trail file in UTC and the time zone is always +00:00. If you need to preserve the time zone value in hour and minutes instead of UTC, then this option can be used. In the following cases, the option is forced to turn on to preserve the TIMEZONE value in hour and minutes offset:

• Old trail file format because Replicat does not support region ID.

• XML, TEXT, and SQL format because they don’t support region ID.

LOB_CHUNK_SIZE
Valid for SQL Server. If you have huge LOB data sizes, then you can adjust the LOB_CHUNK_SIZE from the default of 4000 bytes, to a higher value up to 65535 bytes, so that the fetch size is increased, reducing the trips needed to fetch the entire LOB.

Example: TRANLOGOPTIONS LOB_CHUNK_SIZE 8000
INTEGRATEDPARAMS (parameter value [, ...])
Valid for Extract in integrated capture mode for Oracle Standard or Enterprise Edition 11.2.0.3 or later.
Passes parameters and values to the Oracle Database logmining server when Extract is in integrated capture mode. The input must be in the form of parameter value, as in:

TRANLOGOPTIONS INTEGRATEDPARAMS (downstream_real_time_mine Y)

Valid parameter specifications and their values are the following:

max_sga_size
Specifies the amount of SGA memory that is used by the database logmining server. Can be a positive integer in megabytes. The default is 1 GB if streams_pool_size is greater than 1 GB; otherwise, it is 75% of streams_pool_size.

parallelism
Specifies the number of processes supporting the database logmining server. Can be a positive integer. The default is 2.

downstream_real_time_mine
Specifies whether or not integrated capture mines a downstream mining database in real-time mode. A value of Y specifies real-time capture and requires standby redo logs to be configured at the downstream mining database. A value of N specifies capture from archived logs shipped to the downstream mining database. The default is N.

enable_procedural_replication
Enables procedural replication at capture. Procedural replication is disabled by default. A value of Y enables procedural replication. Once this option is turned on for an Extract, it remains on. The parameter value can not be toggled back.

LOGRETENTION [ENABLED [DAYS n] | SR | DISABLED]
Valid for Extract in classic capture mode for Oracle Enterprise Edition.
Specifies whether or not Oracle Recovery Manager (RMAN) retains the log files that Extract needs for recovery. When you use the REGISTER EXTRACT command, the logs are retained from the time that the command is issued, based on the current database SCN. The logs are retained until manually deleted. This parameter does not enable or disable RMAN within the database itself.
Other information about LOGRETENTION:

• If the Oracle flash recovery storage area is full, RMAN purges the archive logs even when needed by Extract. This limitation exists so that the requirements of Extract (and other Oracle replication components) do not interfere with the availability of redo to the database.

• The database user that is assigned to Extract and specified with the USERID or USERIDALIAS parameter must have certain privileges, which are the same as those required for the DBLOGIN parameter.
Note:
To support RMAN log retention on Oracle RAC, you must download and install the database patch that is provided in BUGFIX 11879974, before you add the Extract groups.

**ENABLED [DAYS n]**
Enables the log-retention feature. This is the default, except when Extract for an Oracle database is in Archived Log Only (ALO) mode. Extract must be registered with the database by using the `REGISTER EXTRACT` command with the `LOGRETENTION` option.
By default, `ENABLED` honors the SCN of the Bounded Recovery checkpoint and retains the logs up to and including that point. This checkpoint represents the log file of the oldest open *non-persisted* transaction. In the unlikely event that a problem with Bounded Recovery affects the persisted data, the logs that are required to reprocess the oldest open transaction must be available.
You can use the `DAYS` option to retain the logs for a specific number of days, from 1 to 365 days as a whole number. The default for `DAYS` is 7 days.
To be more conservative, you can use the `SR` option instead. See "BR" for more information about the Bounded Recovery feature.

**SR**
Enables the log-retention feature, but retains logs up to and including the SCN of the log that is required for Extract to revert to standard (normal) recovery mode. In normal mode, Extract needs access to the log that contains the oldest open transaction that it had in memory. Using `SR` is a conservative measure that retains more logs than would be retained in Bounded Recovery mode (the default), but it ensures data availability in case Bounded Recovery fails. Extract must be registered with the database by using the `REGISTER EXTRACT` command with the `LOGRETENTION` option.

**DISABLED**
Disables the log-retention feature. This is the default setting when Extract for an Oracle source is operating in Archived Log Only (ALO) mode, but you can override this if needed. If you used the `REGISTER EXTRACT` command to register Extract, use the `UNREGISTER EXTRACT` command to unregister the associated Extract group from the database after disabling log retention.

**LOGSOURCE platform, [PATHMAP path]**
Valid for Extract in classic capture mode for Oracle.
Specifies the operating system and (optionally) the path name when the redo and/or archived logs are stored on a platform other than the one which is hosting the database. When `LOGSOURCE` is used, put the entire `TRANLOGOPTIONS` statement on one line. Do not use ampersand (&) line terminators to split it into multiple lines.

*platform*
Specifies the platform that hosts the redo or archived logs. Valid values are:
- AIX
- HPUX
To maintain correct data alignment, the specified platform and the platform that Extract is running on must have the same endian order and bit width (as in 32-bit or 64-bit). The following are compatible endian platforms:

- Big endian: AIX, HPUX, MVS, SOLARIS, S390
- Little endian: LINUX, VMS, WINDOWS

For example when running Extract on HP-UX, a LOGSOURCE platform setting of AIX is valid but LINUX is not.

**PATHMAP path**
Specifies the path to the logs.

**Example**
The following shows how to deal with transaction logs that are on a platform other than the one which hosts the database. The following statement spans multiple lines only because of space constraints in this documentation.

```
TRANLOGOPTIONS, LOGSOURCE
VMS, PATHMAP DKA200:[RDBMS.ORACLE.ORA9201I.64.ADMIN.GGS.ARCH]
/net/deltan/uservol1/RDBMS.DIR/ORACLE.DIR/ORA9201I.DIR/
64.DIR/admin.DIR/ggs.DIR/ARCH.dir PATHMAP DKA200:[RDBMS.ORACLE.ORA9201I.64.ORADATA.GGS]
/net/deltan/uservol1/rdbms.dir/oracle.dir/ora9201I.DIR/
64.dir/oradata.dir/ggs.dir
```

**MAXWARNEOF seconds**
Valid for Extract in classic capture mode for Oracle.
Specifies the number of seconds that Extract waits for a new log file to become available before generating a warning message. Extract generates only one warning message for a given sequence number. If MAXWARNEOF is not specified, Extract waits for one hour by default. A value of 0 omits the warning no matter how long Extract waits. The minimum value is 0 and the default is 3600.

**MAXAUTOCMTTRANSSIZE (range, default)**
Valid for DB2 for i only
Provides the range of the maximum autocommitted transaction size.
DB2 for i autocommitted records (journal entry has CCID equal to 0) do not have a commit record in the journal and therefore Oracle GoldenGate must create an implicit transaction to include these records in the trail. The default allows for multiple records to be included in a single transaction at the expense of accuracy of the indicated IO Time for each record because the IO time is based on the commit for the transaction. This improves the overall efficiency of handling these records.
This parameter sets the maximum number of records that will be included in an implicitly created transaction, but the number could be less if any other type of entry is
seen in the journal before the maximum is reached. This behavior avoids issues with overlap for checkpoints on records that belong to explicitly committed records. Setting the value for this parameter to 1 will provide an accurate IO time for each record in the trail for records that are autocommitted (have a CCID of 0 in the journal entry), at the potential expense of throughput for the Extract. The value of this parameter also affects the maximum potential size of a cached transaction for these records in memory. Setting it to a lower value causes the transaction memory to be lower if the Extract is able to store the maximum number of entries per implicit transaction. By definition there can only be one such implicit transaction in memory at any given time since any other transaction records will cause an immediate commit to the trail of any records in an implicit transaction already in memory.

The default range is between 1-10000 and the default value is 1000.

**MINEFROMACTIVEEDG**
Valid for Extract in classic capture mode for Oracle. Specifies that Extract is allowed to mine redo from an Active Data Guard instance. Without this parameter set, Extract will abend with an error. Supports Extract in classic capture mode when capturing in an Oracle Data Guard environment. MINEFROMACTIVEEDG does not support DBLOGREADER, it only supports ASMUSER for reading the redo logs in the ASM storage.

**MININGUSER {/ | user} [, MININGPASSWORD password] [algorithm ENCRYPTKEY {key_name | DEFAULT}] [SYSDBA]
Valid for Extract in integrated capture mode for Oracle. Specifies login credentials for Extract to log in to a downstream Oracle mining database to interact with the logmining server. Can be used instead of the MININGUSERALIAS option if an Oracle GoldenGate credential store is not being used. This user must:
- Have the privileges granted in dbms_goldengate_auth.grant_admin_privilege.
- Be the user that issues the MININGDBLOGIN or MININGDBLOGINALIAS and REGISTER EXTRACT or UNREGISTER EXTRACT commands for the Extract group that is associated with this MININGUSERALIAS.
- Not be changed while Extract is in integrated capture mode.

/ Directs Oracle GoldenGate to use an operating-system login for Oracle, not a database user login. Use this argument only if the database allows authentication at the operating-system level. Bypassing database-level authentication eliminates the need to update Oracle GoldenGate parameter files if application passwords frequently change.

To use this option, the correct user name must exist in the database, in relation to the value of the Oracle OS_AUTHENT_PREFIX initialization parameter. The value set with OS_AUTHENT_PREFIX is concatenated to the beginning of a user’s operating system account name and then compared to the database name. Those two names must match.

When OS_AUTHENT_PREFIX is set to " " (a null string), the user name must be created with IDENTIFIED EXTERNALLY. For example, if the OS user name is ogg, you would use the following to create the database user:

CREATE USER ogg IDENTIFIED EXTERNALLY;
When `OS_AUTHENT_PREFIX` is set to `OPS$` or another string, the user name must be created in the format of:

```
OS_AUTHENT_PREFIX_value OS_user_name
```

For example, if the OS user name is `ogg`, you would use the following to create the database user:

```
CREATE USER ops$ogg IDENTIFIED BY oggpassword;
```

**user**

Specifies the name of the mining database user or a SQL*Net connect string.

**password**

The user's password. Use when database authentication is required to specify the password for the database user. If the password was encrypted by means of the `ENCRYPT PASSWORD` command, supply the encrypted password; otherwise, use the clear-text password. If the password is case-sensitive, type it that way. If either the user ID or password changes, the change must be made in the Oracle GoldenGate parameter files, including the re-encryption of the password if necessary.

**algorithm**

Specifies the encryption algorithm that was used to encrypt the password with `ENCRYPT PASSWORD`. Can be one of:

- AES128
- AES192
- AES256
- BLOWFISH

```
ENCRYPTKEY {key_name | DEFAULT}
```

Specifies the encryption key that was specified with `ENCRYPT PASSWORD`. Can be one of:

- `ENCRYPTKEY key_name` specifies the logical name of a user-created encryption key in the ENCKEYS lookup file. Use if `ENCRYPT PASSWORD` was used with the `KEYNAME key_name` option.
- `ENCRYPTKEY DEFAULT` directs Oracle GoldenGate to use a random key. Use if `ENCRYPT PASSWORD` was used with the `KEYNAME DEFAULT` option.

**SYSDBA**

Specifies that the user logs in as `sysdba`.

**MINEFROMSNAPSHOTSTBY | NOMINEFROMSNAPSHOTSTBY**

Valid for Oracle.

Controls whether or not Oracle GoldenGate can capture from redo that is archived by a snapshot standby database. `MINEFROMSNAPSHOTSTBY` enables Extract to run on a snapshot standby in classic capture mode or in integrated capture mode in an upstream configuration; running in a downstream configuration is not supported because the snapshot standby database does not ship its redo logs to another database.

The default is `NOMINEFROMSNAPSHOTSTBY`, which prevents Extract from capturing from a database that is a snapshot. Extract cannot run on a physical standby database and will abend if its source snapshot database is converted to a physical database.

**MININGUSERALIAS alias**

Valid for Extract in integrated capture mode for Oracle.
Specifies the alias for the login credentials that Extract uses to log in to a downstream Oracle mining database to interact with the logmining server. Can be used instead of MININGUSER if an Oracle GoldenGate credential store is being used. This alias must be:

- Associated with a database user login credential that is stored in the local Oracle GoldenGate credential store. This user must have the privileges granted in dbms_goldengate_auth.grant_admin_privilege.
- The user that issues the MININGDBLOGIN or MININGDBLOGINALIAS and REGISTER EXTRACT or UNREGISTER EXTRACT commands for the Extract group that is associated with this MININGUSERALIAS.

This alias and user must not be changed while Extract is in integrated capture mode.

MIXEDENDIAN [ON|OFF]
Valid for DB2 LUW with Oracle GoldenGate primary Extract.
Oracle GoldenGate Extract for DB2 LUW supports cross-endian capture where the database and Oracle GoldenGate are running on different byte order servers. Detection of byte order is automatic for DB2 LUW database version 10.5 and higher. If you need to disable auto-detection on DB2 LUW 10.5, then you can override it by specifying this parameter. For version 10.1, the parameter must be used in the Extract parameter file for the cross-endian capture. By default, the value is set to OFF for version 10.1.
Syntax:
TRANLOGOPTIONS MIXEDENDIAN [ON|OFF]
ON: If this is set, then the Extract assumes that the database and Oracle GoldenGate are running on servers with a different byte order and necessary byte reversal conversion is performed.
OFF: If this is set, then the Extract assumes that the database and Oracle GoldenGate are running on servers with the same byte order and no byte order reversal conversion is performed.

NOFLUSH
Valid for DB2 z/OS.
Inhibits the flushing of log buffers.

NOMANAGECDCCLEANUP | MANAGECDCCLEANUP
Valid for SQL Server.
When enabling Supplemental Logging for SQL Server tables, data in the CDC staging tables and other CDC system tables need to be routinely purged to clear the database storage.
By default, when Extract starts, MANAGECDCCLEANUP is enabled and instructs Extract to check for the existence of the Oracle GoldenGate CDC Cleanup job. This is the recommended approach. Use the ogg_cdc_cleanup_setup.bat program to install the Oracle GoldenGate CDC Cleanup job.
The NOMANAGECDCCLEANUP option instructs Extract not to check for the existence of the Oracle GoldenGate CDC Cleanup job. This is not a recommended option for production environments but can be used for testing an Extract without having to create the Oracle GoldenGate CDC Cleanup job.

PATHMAP NFS_mount_point log_path
Valid for Extract in classic capture mode for Oracle.
Specifies the location of the redo and archived logs when they are stored on a system other than the one which is hosting the database. More than one PATHMAP statement
can be used. When `PATHMAP` is used, put the entire `TRANLOGOPTIONS` statement on one line. Do not use ampersand (`&`) line terminators to split it into multiple lines. `PATHMAP` can be used with the `LOGSOURCE` option if the system is a different platform from the one that hosts the database.

```
NFS_mount_point
```

Specifies the NFS mount point of the remote system where the logs are stored.

```
log_path
```

The path to the logs on the remote system. The path must follow the mount point specification.

```
PREPAREFORUPGRADETOIE | NOPREPAREFORUPGRADETOIE
```

Valid when upgrading from Classic to Integrated Extract on Oracle RAC for Oracle. When upgrading on Oracle RAC from Classic to Integrated Extract, you must set the `PREPAREFORUPGRADETOIE` option before stopping Classic Extract for the upgrade then wait for the information message in the report file that indicates that the parameter has taken effect before proceeding with the upgrade.

```
PREPAREFORUPGRADETOIE
```

Set `PREPAREFORUPGRADETOIE` in the Extract parameter file, which requires a restart of Extract, or you can set it dynamically for a running extract from GGSCI using this command:

```
SEND EXTRACT extract_name TRANLOGOPTIONS PREPAREFORUPGRADETOIE
```

```
NOPREPAREFORUPGRADETOIE
```

Dynamically turns off the `PREPAREFORUPGRADETOIE` option if necessary. The default is `NOPREPAREFORUPGRADETOIE`.

```
PERFORMANCEPROFILE HIGH|MEDIUM|LOW-RES
```

Valid for Extract in Integrated Capture mode. Tunes Integrated Capture. It can be set to HIGH, MEDIUM (default), or LOW RES. It helps achieve better performance by grouping the parameters that affect performance. Once the performance profile is set up, this option automatically configures the relevant parameters, to achieve the desired throughput and latency. The LOW RES option has been added for memory or resource constrained deployment.

```
PURGEORPHANEDTRANSACTIONS | NOPURGEORPHANEDTRANSACTIONS
```

Valid for Extract in classic capture mode for Oracle. Controls the purging of orphaned transactions that occur when an Oracle RAC node fails and Extract cannot capture the rollback.

```
PURGEORPHANEDTRANSACTIONS
```

Purges orphaned transactions. A transaction is verified as orphaned before purging by comparing its startup time with the node's startup time; if the transaction started earlier, it is purged.

```
NOPURGEORPHANEDTRANSACTIONS
```

The default. Orphaned transactions are not purged.

```
QUERYTIMEOUT number
```

Valid for SQL Server. Specifies how long queries to SQL Server will wait for results before reporting a timeout error message. This option takes an integer value to represent the number of sec-
onds. The default query timeout value is 300 seconds (5 minutes). The minimum value is 0 seconds (infinite timeout). The maximum is 2147483645 seconds. The following example instructs SQL Server to wait 60 seconds for results before timing out.

```
TRANLOGOPTIONS QUERYTIMEOUT 60
```

**QUERYRETRYCOUNT number**
Valid for Extract for SQL Server.
Specifies how many times to retry calls to the CDC stored procedure used by Extract, in case of a result set timeout.
The default is one retry attempt, after which the process abends. **QUERYRETRYCOUNT** can be specified to retry multiple times. If all of the retry attempts fail, Extract abends with the normal connection timeout error message.
The minimum setting (0) is infinite, maximum is 1000, and default is 1.
The following example causes Extract to attempt its CDC stored procedure call four times:

```
TRANLOGOPTIONS QUERYRETRYCOUNT 4
```

**READQUEUESIZE size**
Valid for MySQL.
Specifies the internal queue size, in bytes, for transaction data. It can be increased to improve performance. Valid values are integers from 1 through 21474836475000. The default is 256 bytes; start with the default and evaluate performance before adjusting upward.

**REDO_TRANSPORT_LAG_THRESHOLD seconds**
Valid for Integrated Extract in Downstream Mining Mode.
Monitors the network latency between a source database and target database when redo logs are shipped. If the latency exceeds the specified threshold then a warning appears in the report file and a subsequent information message appears when the lag drops to the normal level.
The default threshold value is 30 seconds. The minimum threshold value that can be specified is 15 seconds.
The default threshold value is 10 seconds.
For more information, see Configuring Redo Transport from Source to Downstream Mining Database.

**REQUIRELONGDATACAPTURECHANGES | NOREQUIRELONGDATACAPTURECHANGES**
Valid for DB2 LUW.
Controls the response of Extract when DATA CAPTURE is set to NONE or to CHANGES without INCLUDE LONGVAR COLUMNS and the parameter file includes any of the following Oracle GoldenGate parameters that require the presence of before images for some or all column values: GETBEFOREUPDATES, NOCOMPRESSUPDATES, and NOCOMPRESSDELETES. Both of those DATA CAPTURE settings prevent the logging of before values for LONGVAR columns. If those columns are not available to Extract, it can affect the integrity of the target data.

**REQUIRELONGDATACAPTURECHANGES**
Extract abends with an error.

**NOREQUIRELONGDATACAPTURECHANGES**
Extract issues a warning but continues processing the data record.
**SOURCE_OS_TIMEZONE timezone**
Valid for Extract in integrated capture mode for Oracle.
Specifies the system time zone of the source database. The system time zone of a database is usually given by the default time zone of its operating system, and can also be overridden by setting the $TZ$ environment variable when the database is started. You should specify this option only if the source database and the Extract process use different system time zones. For example, in a downstream capture deployment where the source database and the Extract process run on different servers in different time zones.
You can specify the value of this option in a time zone region name or a UTC offset form and you must use the same form used by the source database. For example, if the source database uses a region name form like America/New_York, then you must specify America/New_York, US/Eastern, or EST5EDT. Alternately, if the source database uses a UTC offset form like -05:00, then you must use the syntax `(GMT)[+-]hh:mm`. For example, GMT-05:00 or -5.

**SUPPRESSNOOOPUPDATES**
Valid for Extract on Oracle Database 12c (12.2) and later.
You can control whether no-op updates are filtered or not in Integrated Extract. The default is no suppression.

**TRACKCHANGES**
Valid DB2 z/OS v 19.1

This parameter enables Extract to capture table level DDL statements and retain a history of the changes to be used to process DML when the log records refers to a table version that is earlier than the current version of the table. This would usually be before images of updates, but could be after images, inserts, or deletes if the Extract is running in a lag situation from the log backlog. When Extract encounters appropriate DDL operations, it will note the version number of the DDL and update the DDL history table with the new information. The Extract will create a new TDR record that relates to the change in the trail as well. When Extract encounters prior versions of the table in the log, it will reference the Extract mark changes to the table in the form of new TDR records in the trail. There will be no change to Replicat and the DDL is not replicated. The parameter is used by itself in the Extract parameter file with no options at this time.

Syntax:
```plaintext
TRANLOGOPTIONS TRACKCHANGES
```
This will enable table level DDL changes to be tracked by the Extract and the trail metadata updated as appropriate. To use TRACKSCHEMACHANGES properly, the table metadata must be at a known consistent state, which means that all tables that need version tracking must have been created and never altered, or reorged prior to starting to use TRACKSCHEMACHANGES so that no prior table versions will appear in the transaction log for update or delete operations. The script `ddl_update.sh` has been provided to assist in the creation of an initial set of DDL history records for the database.

**TRANSCLEANUPFREQUENCY minutes**
Valid for Extract in classic capture mode for Oracle.
Specifies an interval, in minutes, after which Oracle GoldenGate scans for orphaned transactions, and then scans again to delete them. The initial scan marks transactions considered to be orphaned. The second scan confirms they are orphaned, and they are deleted. Valid values are from 1 to 43200 minutes. Default is 10 minutes.

**TRANSCOUNT**
Valid for SQL Server.
Allows adjustment of the number of transactions processed per call by Extract to pull
data from the SQL Server change data capture staging tables. Based on your trans‐
action workload, adjusting this value may improve capture rate throughput, although
not all workloads will be positively impacted. The minimum value is 1, maximum is
100, and the default is 10.
Example:

TRANLOGOPTIONS TRANCOUNT 20

This example instructs Extract to fetch 20 transactions at a time from change data
capture enabled tables.

[TSLOOKUPBEGINLRI | TSLOOKUPENDLRI]
Valid for DB2 LUW v 10.1 and later.
When you specify an LRI range using these parameters, Extract looks for the time‐
stamp specified in the ADD or ALTER EXTRACT command within this range. This helps
Extract to optimize the look up process for a particular timestamp in the database
transaction log. The TSLOOKUPBEGINLRI parameter is mandatory while TSLOOKUPENDLRI is optional. Specifying only TSLOOKUPENDLRI without TSLOOKUPBEGINLRI is invalid.
For example:

TRANLOGOPTIONS TSLOOKUPBEGINLRI 75200.666197, TSLOOKUPENDLRI 75207.666216
TRANLOGOPTIONS TSLOOKUPBEGINLRI 75200.666197

If the provided timestamp falls between the given LRI ranges or the provided time‐
stamp falls after the TSLOOKUPBEGINLRI LRI timestamp then Extract starts from a re‐
cord with timestamp equal to or nearest less than the provided timestamp.
If the provided timestamp falls before TSLOOKUPBEGINLRI LRI timestamp, Extract is
started from the specified TSLOOKUPBEGINLRI LRI. If the provided timestamp falls after
TSLOOKUPENDLRI timestamp, then Extract abends. If you only specify TSLOOKUPENDLRI,
then an informational message is displayed and Extract starts from a record with time‐
stamp equal or nearest less than the provided timestamp.

USENATIVEOBJSUPPORT | NOUSENATIVEOBJSUPPORT
Valid for Extract in integrated capture mode for Oracle.
Integrated Capture adds redo-based capture for User Defined Type (UDT) and ANY‐
DATA data types. It is enabled by default and can only be enabled if the source data‐
base version is 12.1.0.1 or greater and the source database compatibility is 12.0.0.0.0
or greater. Replicat from Oracle GoldenGate release 12.1.2.1.0 must be used. To use
Native Support, all of your Oracle databases and Oracle GoldenGate instances must be
release 12.1.0.1 or greater to be compatible.
If redo-based capture is enabled but a UDT contains an unsupported attribute, Inte‐
grated Capture retries to capture the UDT using fetch. For limitations of support for
capture, see XML Data Types in Using Oracle GoldenGate for Oracle Database. If
you create object tables by using a CREATE TABLE AS SELECT (CTAS) statement, Inte‐
grated Capture must be configured to capture DML from CTAS operation in order to
fully support object tables. For CTAS use information, see How Oracle GoldenGate
Handles Derived Object Names in Using Oracle GoldenGate for Oracle Database
The default is USENATIVEOBJSUPPORT if supported.

USE_ROOT_CONTAINER_TIMEZONE
This parameter is for a CDB environment. Each PDB in a CDB can use a different da‐
tabase time zone. If the database time zone is available, Extract tries to get the time
zone of a PDB from Integrated Dictionary. The time zone extraction requires a patch
on the mining database. If the patch is not available, Extract sends a query to the
PDB to get the time zone. If the database patch or a connection to the PDB is not
available, and this parameter is specified, Extract assumes that the PDB database
time zone is the same as the root container database time zone.

USEPREVRESETLOGSID | NOUSEPREVRESETLOGSID
Valid for Extract in classic capture mode for Oracle.
Specifies that Extract will take the previous RESETLOG id as the current branch. The
default is NOUSEPREVRESETLOGSID. Supports Extract in classic capture mode when
capturing in an Oracle Data Guard environment.

VALIDATEINLINESFLOB
Use this option with Classic Extract to validate inline SECUREFILE LOBs when it ex-
tracts out the LOB data from the redo column value. No value is expected after VALID-
DATEINLINESFLOB.

1.172 TRANSACTIONTIMEOUT

Valid For
Replicat

Description
Use the TRANSACTIONTIMEOUT parameter to prevent an uncommitted Replicat target
transaction from holding locks on target tables and consuming database resources un-
necessarily. You can change the value of this parameter so that Replicat can work
within existing application timeouts and other database requirements on the target.

TRANSACTIONTIMEOUT limits the amount of time that Replicat will hold a target transac-
tion open if it has not received the end-of-transaction record for the last source trans-
action in that transaction. By default, Replicat groups multiple source transactions into
one target transaction to improve performance, but it will not commit a partial source
transaction and will wait indefinitely for that last record. The Replicat parameter GROUP-
TRANSOPS controls the minimum size of a grouped target transaction. The range is 1–
604800.

The following events could last long enough to trigger TRANSACTIONTIMEOUT:

• Network problems prevent trail data from being delivered to the target system.
• Running out of disk space on any system, preventing trail data from being written.
• Collector abends (a rare event).
• Extract abends or is terminated in the middle of writing records for a transaction.
• An Extract data pump abends or is terminated.
• There is a source system failure, such as a power outage or system crash.

How TRANSACTIONTIMEOUT Works

During normal operations, Replicat remembers the position in the trail of the beginning
of the first source transaction in the current target transaction, in case the transaction
must be abended and retried. When TRANSACTIONTIMEOUT is enabled, Replicat also
saves the position of the first record of the current source transaction and will use that
position as the logical end-of-file (EOF) if TRANSACTIONTIMEOUT is triggered.
When triggered, TRANSACTIONTIMEOUT does the following:

1. Aborts the current target transaction
2. Repositions to the beginning of the first source transaction in the aborted target transaction.
3. Processes all of the trail records up to the logical end-of-file position (the beginning of the last, incomplete source transaction).
4. Commits the transaction at logical EOF point.
5. Waits for new trail data before processing any more trail records.

TRANSACTIONTIMEOUT can be triggered multiple times for the same source transaction, depending on the nature of the problem that is causing the trail data to arrive slowly enough to trigger TRANSACTIONTIMEOUT.

Detecting a TRANSACTIONTIMEOUT Condition

To determine whether or not Replicat is waiting for the rest of a source transaction when TRANSACTIONTIMEOUT is enabled, issue the SEND REPLICAT command with the STATUS option. The following statuses indicate this condition:

Performing transaction timeout recovery
Waiting for data at logical EOF after transaction timeout recovery

Default

Disabled

Syntax

TRANSACTIONTIMEOUT n units

n
An integer that specifies the wait interval. Valid values are from one second to one week (seven days). This value should be greater than that set with the EOFDELAY parameter in both the primary Extract and any associated data pumps.

units
One of the following: S, SEC, SECS, SECOND, SECONDS, MIN, MINS, MINUTE, MINUTES, HOUR, HOURS, DAY, DAYS.

Example

TRANSACTIONTIMEOUT 5 S

1.173 TRANSMEMORY

Valid For

Extract for DB2 on z/OS

Description

Use the TRANSMEMORY parameter to control the amount of memory and temporary disk space available for caching uncommitted transaction data. Because Oracle GoldenGate sends only committed transactions to the target database, it requires sufficient
system memory to store transaction data on the source system until either a commit or rollback indicator is received.

This parameter is for use with a DB2 database on z/OS database. For all other databases, use the CACHEMGR parameter.

About Memory Management With TRANSMEMORY

TRANSMEMORY enables you to tune the Oracle GoldenGate transaction cache size and define a temporary location on disk for storing data that exceeds the size of the cache. Options are available for defining the total cache size, the per-transaction memory size, the initial and incremental memory allocation, and disk storage space.

Transactions are added to the memory pool specified by RAM, and each is flushed to disk when TRANSRAM is reached. An initial amount of memory is allocated to each transaction based on INITTRANSRAM and is increased by the amount specified by RAMINCREMENT as needed, up to the maximum set with TRANSRAM. Consequently, the value for TRANSRAM should be evenly divisible by the sum of (INITTRANSRAM + RAMINCREMENT).

To view current TRANSMEMORY settings, use the VIEW REPORT command in GGSCI.

Special z/OS Considerations

On a z/OS system, the RAM option not only controls the total virtual memory allocation for all cached transactions, but also controls the size of the heap memory that is allocated during startup. The large default value prevents fragmentation within the virtual memory pool, but in some installations it could cause virtual memory to be wasted, especially if the applications primarily generate small transactions. Allocating a large amount of heap memory also can cause Extract to be unresponsive at startup until z/OS completes the allocation.

On z/OS, set RAM just large enough to hold enough transaction activity without affecting the performance of Extract. If set too low, it can cause Extract to write transaction data to disk, causing Extract to run more slowly and to consume disk space. You might need to do some testing to determine the optimal value.

Default

None

Syntax

TRANSMEMORY
[RAM size]
[TRANSRAM size]
[TRANSALLOURCES size]
[INITTRANSRAM size]
[RAMINCREMENT size]
[DIRECTORY (directory, max_size, max_file_size)]

RAM size

Specifies the total amount of memory to use for all cached transactions. On z/OS this also is the initial amount of memory to allocate per transaction. The default is 200 megabytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

GB | MB | KB | G | M | K | gb | mb | kb | g | m | k
**TRANSRAM size**
Specifies the total amount of memory to use for a single transaction. The default is 50 megabytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

\[ GB | MB | KB | G | M | K \]
\[ gb | mb | kb | g | m | k \]

TRANSRAM should be evenly divisible by both INITTRANSRAM and RAMINCREMENT for optimal results.

**TRANSALLSOURCES size**
Specifies the total amount of memory and disk space to use for a single transaction. The default is 50% of total available memory (memory and disk). The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

\[ GB | MB | KB | G | M | K \]
\[ gb | mb | kb | g | m | k \]

**INITTRANSRAM size**
(NonStop system only) Specifies the initial amount of memory to allocate for a transaction. The default is 500 kilobytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

\[ GB | MB | KB | G | M | K \]
\[ gb | mb | kb | g | m | k \]

**RAMINCREMENT size**
Specifies the amount of memory to increment when a transaction requires more memory. The default is 500 kilobytes. The value can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

\[ GB | MB | KB | G | M | K \]
\[ gb | mb | kb | g | m | k \]

**DIRECTORY (directory, max_size, max_file_size)**
Specifies temporary disk storage for transaction data when its size exceeds the maximum specified with TRANSRAM. You can specify DIRECTORY more than once. The directory size specified with max_size and the file size specified with max_file_size must be greater than the size of the memory specified with RAM.

The names of the files that are created take one of the following formats, depending on the process type:

- **group_trans_00001.mem** takes the name of the group and indicates that an online process created the file.
- **PID_trans_00001.mem** takes the name of a process ID (PID) and indicates that a one-time process (specified with the SPECIALRUN parameter) created the file.
- **group_thread#_00001.mem** takes a group name and a thread number, indicating that a threaded Extract created the file.

**directory**
The fully qualified path name of a directory. The default is the dirtmp sub-directory of the Oracle GoldenGate directory.

**max_size**
The maximum size of all files in the directory. The default is 2 gigabytes. If the space specified is not available, then 75% of available disk space is used. Values can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

\[ GB | MB | KB | G | M | K \]
\[ gb | mb | kb | g | m | k \]
**max_file_size**
The maximum size of each file in the directory. The default is 200 megabytes. Values can be specified in bytes or in terms of gigabytes, megabytes, or kilobytes in any of the following forms:

```
GB | MB | KB | G | M | K | gb | mb | kb | g | m | k
```

**Examples**

**Example 1**
The following example allows per-transaction memory to be incremented ten times before data is flushed to disk, once for the initial allocation specified with `INITTRANS-RAM` and then nine more times as permitted by `RAMINCREMENT`.

```
TRANSMEMORY DIRECTORY(c:\test\dirtmp, 3000000000, 300000000), RAM 8000K, TRANSRAM 1000K, INITTRANSRAM 100K, RAMINCREMENT 100K
```

**Example 2**
The following is the same as the preceding example, but with the addition of a second directory.

```
TRANSMEMORY DIRECTORY(c:\test\dirtmp, 3000000000, 300000000), DIRECTORY (c:\test\dirtmp2, 1000000000, 5000000), RAM 8000K, TRANSRAM 1000K, INITTRANSRAM 100K, RAMINCREMENT 100K
```

**Note:**
In the previous examples, the parameter specification spans multiple lines because of space constraints. In an actual parameter file, multi-line parameter specifications must contain an ampersand (&) at the end of each line.

1.174 TRIMSPACES | NOTRIMSPACES

**Valid For**
Extract and Replicat

**Description**
Use the TRIMSPACES and NOTRIMSPACES parameters to control whether or not trailing spaces in a source CHAR column are truncated when applied to a target CHAR or VARCHAR column. TRIMSPACES and NOTRIMSPACES can be used at the root level of the parameter file as global ON/OFF switches for different sets of TABLE or MAP statements, and they can be used within an individual TABLE or MAP statement to override any global settings for that particular MAP or TABLE statement.

TRIMSPACES is applied only to single-byte white spaces (U+0020). Ideographic spaces (U+3000) are not supported.

For Extract, TRIMSPACES only has an effect if Extract is performing mapping within the TABLE statement (by means of a TARGET statement).
TRIMVARSPACES | NOTRIMVARSPACES

Default
TRIMVARSPACES

Syntax
TRIMVARSPACES | NOTRIMVARSPACES

Examples

Example 1
The following example uses TRIMVARSPACES and NOTRIMVARSPACES at the root level of the parameter file. The default of TRIMVARSPACES is in effect until the last MAP statement, to which NOTRIMVARSPACES applies.

MAP fin.src1, TARGET fin.tgt1;
MAP fin.src2, TARGET fin.tgt2;
MAP fin.src3, TARGET fin.tgt3;
NOTRIMVARSPACES
MAP fin.src4, TARGET fin.tgt4;

Example 2
The following example uses NOTRIMVARSPACES within a MAP statement to override the global default of TRIMVARSPACES. The default applies to the first two MAP statements, and then NOTRIMVARSPACES applies to the last two targets.

MAP fin.src1, TARGET fin.tgt1;
MAP fin.src1, TARGET fin.tgt2;
MAP fin.src1, TARGET fin.tgt3, NOTRIMVARSPACES;
MAP fin.src1, TARGET fin.tgt4, NOTRIMVARSPACES;

1.175 TRIMVARSPACES | NOTRIMVARSPACES

Valid For
Extract and Replicat

Description
Use the TRIMVARSPACES and NOTRIMVARSPACES parameters to control whether or not trailing spaces in a source VARCHAR column are truncated when applied to a target CHAR or VARCHAR column. TRIMVARSPACES and NOTRIMVARSPACES can be used at the root level of the parameter file as global ON/OFF switches for different sets of TABLE or MAP statements, and they can be used within an individual TABLE or MAP statement to override any global settings for that particular MAP or TABLE statement.

The default is NOTRIMVARSPACES because the spaces in a VARCHAR column can be part of the data. Before using TRIMVARSPACES, make certain that trailing spaces are not required as part of the target data.

For Extract, TRIMVARSPACES only has an effect if Extract is performing mapping within the TABLE statement (by means of a TARGET statement).

Default
NOTRIMVARSPACES
Syntax

TRIMVARS\textsc{spaces} | NOTRIMVARS\textsc{spaces}

Examples

Example 1
The following example uses TRIMVARS\textsc{spaces} and NOTRIMVARS\textsc{spaces} at the root level of the parameter file. The default of NOTRIMVARS\textsc{spaces} is in effect until the last MAP statement, to which TRIMVARS\textsc{spaces} applies.

\begin{verbatim}
MAP fin.srl, TARGET fin.tgt1;
MAP fin.srl2, TARGET fin.tgt2;
MAP fin.srl3, TARGET fin.tgt3;
TRIMVARS\textsc{spaces}
MAP fin.srl4, TARGET fin.tgt4;
\end{verbatim}

Example 2
The following example uses TRIMVARS\textsc{spaces} within a MAP statement to override the global default of NOTRIMVARS\textsc{spaces}. The default applies to the first two MAP statements, and then TRIMVARS\textsc{spaces} applies to the last two targets.

\begin{verbatim}
MAP fin.srl, TARGET fin.tgt1;
MAP fin.srl, TARGET fin.tgt2;
MAP fin.srl, TARGET fin.tgt3, TRIMVARS\textsc{spaces};
MAP fin.srl, TARGET fin.tgt4, TRIMVARS\textsc{spaces};
\end{verbatim}

1.176 UPDATEDELETES | NOUPDATEDELETES

Valid For
Replicat

Description
Use the UPDATEDELETES parameter to convert delete operations to update operations for all MAP statements that are specified after it in the parameter file. Use NOUPDATEDELETES to turn off UPDATEDELETES. These parameters are table-specific. One remains in effect for subsequent MAP statements until the other is encountered.

Because you can selectively enable or disable these parameters between MAP statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the UPDATEDELETES threads in one set of MAP statements, and specify the NOUPDATEDELETES threads in a different set of MAP statements.

When using UPDATEDELETES, use the NOCOMPRESSDELETES parameter. This parameter causes Extract to write all of the columns to the trail, so that they are available for updates.

Default
NOUPDATEDELETES

Syntax

UPDATEDELETES | NOUPDATEDELETES
Example

This example shows how you can apply **UPDATEDELETES** and **NOUPDATEDELETES** selectively to different **MAP** statements, each of which represents a different thread of a coordinated Replicat.

**UPDATEDELETES**

MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
**NOUPDATEDELETES**

MAP sales.loc, TARGET sales.loc, THREAD (3);

1.177 UPDATEINSERTS | NOUPDATEINSERTS

**Valid For**

Replicat

**Description**

Use the **UPDATEINSERTS** parameter to convert insert operations to update operations for all **MAP** statements that are specified after it in the parameter file. Use **NOUPDATEINSERTS** to turn off **UPDATEINSERTS**.

Because you can selectively enable or disable these parameters between **MAP** statements, you can enable or disable them for different threads of a coordinated Replicat. Specify the **UPDATEINSERTS** threads in one set of **MAP** statements, and specify the **NOUPDATEINSERTS** threads in a different set of **MAP** statements.

**Default**

**NOUPDATEINSERTS**

**Syntax**

**UPDATEINSERTS** | **NOUPDATEINSERTS**

**Example**

This example shows how you can apply **UPDATEINSERTS** and **NOUPDATEINSERTS** selectively to different **MAP** statements, each of which represents a different thread of a coordinated Replicat.

**UPDATEINSERTS**

MAP sales.cust, TARGET sales.cust, THREAD (1);
MAP sales.ord, TARGET sales.ord, THREAD (2);
**NOUPDATEINSERTS**

MAP sales.loc, TARGET sales.loc, THREAD (3);

1.178 UPDATERECORDFORMAT

**Valid For**

Extract for all databases except Teradata.
Description

Use the UPDATERECORDFORMAT parameter to cause Extract to combine the before and after images of an UPDATE operation into a single record in the trail. It is valid for Extract in classic and integrated capture modes; it is valid for a master Extract though is not valid for pump Extract.

Before images are generated when the GETUPDATEBEFores, GETBEFORECOLS, and LOGALLSUPCOLS parameters are used. (In the case of an update to a primary key, unique index, or user-specified KEYCOLS key, the before and after images are stored in the same record by default. UPDATERECORDFORMAT does not apply in these cases.) The NOCOMPRESSUPDATES parameter is required for non-Oracle databases.

When two records are generated for an update to a single row, it incurs additional disk I/O and processing for both Extract and Replicat. If supplemental logging is enabled on all columns, the unmodified columns may be repeated in both the before and after records. The overall size of the trail is larger, as well. This overhead is reduced by using UPDATERECORDFORMAT.

When UPDATERECORDFORMAT is used, Extract writes the before and after images to a single record that contains all of the information needed to process an UPDATE operation. In addition to improving the read performance of downstream processes, this enables column mapping functions to access the before and after column values at the same point in time, rather than having to cache the before image column values while reading the after values.

UPDATERECORDFORMAT takes effect for all TABLE statements in the parameter file.

If you specify both UPDATERECORDFORMAT and FORMAT RELEASE 11.x or earlier, then Extract will abend.

Note:

Many-columned tables can cause the trail record to reach its maximum size when UPDATERECORDFORMAT is used. The rest of the record is continued in one or more additional, chained record fragments. This has a minor effect on processing performance.

Default

UPDATERECORDFORMAT COMPACT

Syntax

UPDATERECORDFORMAT [FULL | COMPACT]

FULL
Generates one trail record that contains the before and after images of an UPDATE, where the before image includes all of the columns that are available in the transaction record for both the before and after images. When viewed in the Logdump utility, this record appears as GGSUnifiedUpdate.
COMPACT
Generates one trail record that contains the before and after images of an UPDATE, where the before image includes all of the columns that are available in the transaction record, but the after image is limited to the primary key columns and the columns that were modified in the UPDATE. UPDATERECORDFORMAT COMPACT is recommended for configurations that include an integrated Replicat. This is the default.
When either FULL or COMPACT are viewed in the Logdump utility, the record appears as GGSUnifiedUpdate. The record contains the following:
- a header
- the length of the before image
- the before values of each column
- the after values of the primary key, unique index, or KEYCOLS columns
- the after values of the modified columns
- internal token data

Example
UPDATERECORDFORMAT COMPACT

1.179 UPREPORT

Valid For
Manager

Description
Use the UPREPORTMINUTES or UPREPORTHOURS parameter to specify the frequency with which Manager reports Extract and Replicat processes that are running. Every time one of those processes starts or stops, events are generated. Those messages are easily overlooked in the error log because the log can be so large. UPREPORTMINUTES and UPREPORTHOURS report on a periodic basis to ensure that you are aware of the process status.

If UPREPORT is explicitly indicated and the value of the CHECKMINUTES parameter is greater than that of UPREPORT, then CHECKMINUTES acquires the value of UPREPORT.

To report on stopped processes, use the DOWNREPORT parameter. See "DOWNREPORT" for more information.

Default
Do not report running processes

Syntax
UPREPORTMINUTES minutes | UPREPORTHOURS hours

UPREPORTMINUTES minutes
Sets the report frequency in minutes. The minimum is 0.

UPREPORTHOURS hours
Sets the report frequency in hours. The minimum is 0.
Example
The following generates a report every 30 minutes.
UPREPORTMINUTES 30

1.180 USE_TRAILDEFS | NO_USE_TRAILDEFS

Valid For
Extract data pump and Replicat when used in a GLOBALS file

Description
Use the USE_TRAILDEFS and NO_USE_TRAILDEFS parameters to control where the data pump and Replicat processes obtain the table definitions when the trail files contain full table definitions.

USE_TRAILDEFS forces these processes to use the table definitions from the trail unless the OVERRIDE keyword is specified with SOURCEDEFS or ASSUMETARGETDEFS.

NO_USE_TRAILDEFS forces these processes to follow the old behavior when resolving the table definitions. Extract and pump will not generate trail files with full table definition.

Default
USE_TRAILDEFS

Syntax
[ USE_TRAILDEFS | NO_USE_TRAILDEFS ]

1.181 USEDEDICATEDCOORDINATIONTHREAD

Valid For
Replicat (coordinated mode)

Description
Use USEDEDICATEDCOORDINATIONTHREAD to force Replicat to maintain a dedicated coordination thread to apply barrier transactions. The thread ID of this thread is always 0.

By default, Replicat uses the thread with the lowest thread ID to apply barrier transactions, but that thread also includes work that is mapped to it explicitly. By using a dedicated thread for barrier transactions, you can get an accurate view in Oracle GoldenGate statistics of the number of barrier events and exposes the amount of work that is performed serially. Coordinated Replicat statistics are written to the report file and also can be viewed with the STATS REPLICAT command.

USEDEDICATEDCOORDINATIONTHREAD applies to the Replicat group as a whole, across all MAP statements.
Syntax

USEDEDICATEDCOORDINATIONTHREAD

Example

USEDEDICATEDCOORDINATIONTHREAD
MAP u1.t1, TARGET u2.t1 SQLEXEC &
(ID test2, QUERY 'delete from u2.t2 where col_val =100 ', &
NOPARAMS)), THREAD(1), COORDINATED;

1.182 USEIPV4

Valid For

GLOBALS

Description

Use the USEIPV4 parameter to force the use of Internet Protocol version 4 (IPv4) by Oracle GoldenGate for TCP/IP connections. By default, Oracle GoldenGate uses IPv6 in dual-stack mode and this parameter forces the use of IPv4 only.

When USEIPV4 is used, the entire network in which Oracle GoldenGate operates must be IPv4 compatible.

Default

Disabled

Syntax

USEIPV4

1.183 USEIPV6

Valid For

GLOBALS

Description

Use the USEIPV6 parameter to force the use of Internet Protocol version 6 (IPv6) by Oracle GoldenGate for TCP/IP connections. By default, Oracle GoldenGate uses IPv6 in dual-stack mode but falls back to IPv4, and only then to IPv6. USEIPV6 eliminates the IPv4 fallback step. The order of socket selection becomes:

- IPv6 dual-stack
- IPv6

When USEIPV6 is used, the entire network in which Oracle GoldenGate operates must be IPv6 compatible.

Default

Disabled
Syntax

USEIPV6

1.184 USERID | NOUSERID

Valid For
Manager, Extract, Replicat, DEFGEN

Supported for
DB2 for i
DB2 LUW
DB2 on z/OS
Oracle
MySQL
SQL Server
Teradata

Description

Use the USERID parameter to specify the type of authentication for an Oracle GoldenGate process to use when logging into a database, and to specify password encryption information. This parameter can be used instead of USERIDALIAS when an Oracle GoldenGate credential store is not being used.

Always use USERID or USERIDALIAS for a primary Extract and for Replicat. Use USERID or USERIDALIAS for Manager only if using parameters that require Manager to log into the source or target database.

USERID Compared to USERIDALIAS

USERID requires either specifying the clear-text password in the parameter file or encrypting it with the ENCRYPT PASSWORD command and, optionally, storing an encryption key in an ENCKEYS file. USERID supports a broad range of the databases that Oracle GoldenGate supports.

USERIDALIAS enables you to specify an alias, rather than a user ID and password, in the parameter file. The user IDs and encrypted passwords are stored in a credential store. USERIDALIAS supports databases running on Linux, UNIX, and Windows platforms.

General Requirements for USERID

Specify USERID before any TABLE or MAP entries in an Extract or Replicat parameter file. Specify USERID in a Manager parameter file if Manager must access the database and a login is required.

USERID is not always required, nor is PASSWORD always required when USERID is required. In some cases, it is sufficient just to use USERID or even just to use the SOURC-
CEDB or TARGETDB parameter, depending on how authentication for the database is configured.

See "SOURCEDB" and "TARGETDB" for more information.

Note:
The privileges that are required for the USERID user vary by database. See the appropriate Oracle GoldenGate installation guide for your database to determine the privileges that are required for the Oracle GoldenGate database users.

USERID Requirements Per Database Type
The usage of USERID varies depending on the database type.

DB2 for i
Use USERID with PASSWORD to specify the name and password of the user profile assigned to the Oracle GoldenGate process. Use SOURCEDB or TARGETDB with USERID to specify the default DB2 for i database that is identified by the system name (in upper case). See Using Oracle GoldenGate for Heterogeneous Databases for more information.

DB2 for LUW
Use USERID with PASSWORD and preceded by SOURCEDB or TARGETDB for all Oracle GoldenGate processes that connect to a DB2 LUW database using database authentication. You can omit USERID and PASSWORD (and only use SOURCEDB or TARGETDB) if the database is configured allow authentication at the operating-system level.

DB2 for z/OS database
Use USERID with PASSWORD if the user that is assigned to the Oracle GoldenGate process does not have the DB2 privileges that are required for the process to function properly.

MySQL
Use USERID with PASSWORD for all Oracle GoldenGate processes that connect to a MySQL database.

Oracle
Use USERID for Oracle GoldenGate processes that connect to an Oracle database as follows:

- To use an operating system login, use USERID with the / argument.
- To use a database user name and password, use USERID with PASSWORD.
- Optionally, you can specify the user to log in as sysdba.
- (Oracle Enterprise Edition earlier than 11.2.0.2) Special database privileges are required for the USERID user when Extract is configured to use LOGRETENTION. These privileges might have been granted when Oracle GoldenGate was installed.
See Log Retention Options in *Using Oracle GoldenGate for Oracle Database* for LOGRETENTION information.

• *(Oracle Standard or Enterprise Edition 11.2.0.2 or later)* To use USERID for an Extract group that is configured for integrated capture, the user must have the privileges granted in the dbms_goldengate_auth.grant_admin_privilege procedure, and the user must be the same one that issues DBLOGIN and REGISTER EXTRACT or UNREGISTER EXTRACT for the Extract group that is associated with this USERID.

• To support capture from an Oracle container database, the user that is specified with USERID must log into the root container and must be a common user. A connect string must be supplied for this user and must include the required C## prefix of the common user, such as C##GGADMIN@FINANCE. See, Other Requirements for Multitenant Container Databases in *Using Oracle GoldenGate for Oracle Database*.

• If you are connecting a Replicat into a multitenant database that each Replicat connects into a single PDB and if your are applying data into multiple PDBs in the same multitenant database, then Oracle recommends that you use multiple Replicats.

Use NOUSERID to allow Integrated Extract to run without a connection for fetching or metadata lookups, or any data dictionary calls. Essentially eliminating the need to connect to the source database at all. The NOUSERID option requires an Integrated Dictionary. We should also include that when NOUSERID is used, if the customer has an Active Data Guard Standby, they can set up fetching from that Standby database using the FETCHUSERID parameter. The two can be used in conjunction with NOUSERID. In the event where you are using downstream integrated extract (same caveats below) you can use FETCHUSERID to fetch from the ADG Standby database and NOUSERID to prevent the Extract from making a connection to the source database. This way, if Extract does need to fetch, it can do so.

**SQL Server**

Use USERID with PASSWORD if the ODBC data source connection that will be used by the Oracle GoldenGate process is configured to connect using SQL Server.

• On a source SQL Server system, also use the SOURCEDB parameter to specify the source ODBC data source.

• On a target SQL Server system, also use the TARGETDB parameter to specify the target ODBC data source.

**Teradata**

Use USERID with PASSWORD for Oracle GoldenGate processes that connect to a Teradata database.

• On a source Teradata system, also use the SOURCEDB parameter to specify the source ODBC data source.

• On a target Teradata system, also use the TARGETDB parameter to specify the target ODBC data source.

**Default**

None
Syntax

USERID (/ | user)[, PASSWORD password]
[algorithm ENCRYPTKEY (key_name | DEFAULT)] [SYSDBA]
[, THREADS [threadID[, threadID][, ...][, thread_range[, thread_range][, ...]]]]

/ Directs Oracle GoldenGate to use an operating-system login for Oracle, not a database user login. Use this argument only if the database allows authentication at the operating-system level. Bypassing database-level authentication eliminates the need to update Oracle GoldenGate parameter files if application passwords frequently change. To use this option, the correct user name must exist in the database, in relation to the value of the Oracle OS_AUTHENT_PREFIX initialization parameter, as follows:

- The value set with OS_AUTHENT_PREFIX is concatenated to the beginning of a user's operating system account name and then compared to the database name. Those two names must match.
- If OS_AUTHENT_PREFIX is set to '' (a null string), the user name must be created with IDENTIFIED EXTERNALLY. For example, if the OS user name is ogg, you would use the following to create the database user:
  
  create user ogg identified externally;

- If OS_AUTHENT_PREFIX is set to OPS$ or another string, the user name must be created in the following format:

  OS_AUTHENT_PREFIX_value OS_user_name

  For example, if the OS user name is ogg, you would use the following to create the database user:

  create user ops$ogg identified by oggpassword;

user

Specifies the name of a database user or a schema, depending on the database configuration. For Oracle, a SQL*Net connect string can be used. Refer to USERID Requirements Per Database Type for additional guidelines.

password

Use when database authentication is required to specify the password for the database user. If the password was encrypted by means of the ENCRYPT PASSWORD command, supply the encrypted password; otherwise, use the clear-text password. If the password is case-sensitive, type it that way.

If either the user ID or password changes, the change must be made in the Oracle GoldenGate parameter files, including the re-encryption of the password if necessary.

algorithm

Specifies the encryption algorithm that was used to encrypt the password with ENCRYPT PASSWORD.

The algorithm can be one of:

- AES128
- AES192
- AES256
- BLOWFISH
ENCRYPTKEY \{key_name | DEFAULT\}
Specifies the encryption key that was specified with ENCRYPT PASSWORD.

- ENCRYPTKEY key_name specifies the logical name of a user-created encryption key in the ENCKEYS lookup file. Use if ENCRYPT PASSWORD was used with the KEYNAME key_name option.
- ENCRYPTKEY DEFAULT directs Oracle GoldenGate to use a random key. Use if ENCRYPT PASSWORD was used with the KEYNAME DEFAULT option.

SYSDBA
(Oracle) Specifies that the user logs in as sysdba.

THREADS (threadID[, threadID][, ...][, thread_range[, thread_range]] [, ...])
Valid for Replicat. Links the specified credential to one or more threads of a cooridinated Replicat. Enables you to specify different logins for different threads.

- threadID[, threadID][, ...]
  Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.
- [, thread_range[, thread_range][, ...]]
  Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDlow-threadIDhigh.

Examples

Example 1
USERID /

Example 2
USERID ogg

Example 3
USERID ogg@ora1.ora, &
PASSWORD AACAAAAAAAJAUEUGODSCVGJEEIUGKJDJTFNDKEJFFFTC AES128, &
ENCRYPTKEY securekey1

Example 4
USERID ogg, PASSWORD AACAAAAAAAJAUEUGODSCVGJEEIUGKJDJTFNDKEJFFFTC & AES128, ENCRYPTKEY securekey1

Example 5
USERID ogg, PASSWORD AACAAAAAAAJAUEUGODSCVGJEEIUGKJDJTFNDKEJFFFTC & BLOWFISH, ENCRYPTKEY DEFAULT

Example 6
USERID ogg, &
PASSWORD AACAAAAAAAJAUEUGODSCVGJEEIUGKJDJTFNDKEJFFFTC AES128, &
ENCRYPTKEY securekey1 SYSDBA
Valid For
Manager, Extract, Replicat, DEFGEN

Supported for
DB2 for i
DB2 LUW
DB2 on z/OS
MySQL
Oracle
SQL Server
Teradata

Description
Use the USERIDALIAS parameter to specify authentication for an Oracle GoldenGate process to use when logging into a database. The use of USERIDALIAS requires the use of an Oracle GoldenGate credential store. Specify USERIDALIAS before any TABLE or MAP entries in the parameter file.

Note:
The privileges that are required for the USERIDALIAS user vary by database. See the Using Oracle GoldenGate for Heterogeneous Databases to determine the privileges that are required for the Oracle GoldenGate database users.

USERIDALIAS Compared to USERID
USERIDALIAS enables you to specify an alias, rather than a user ID and password, in the parameter file. The user IDs and encrypted passwords are stored in a credential store. USERIDALIAS supports databases running on Linux, UNIX, and Windows platforms.

USERID requires either specifying the clear-text password in the parameter file or encrypting it with the ENCRYPT PASSWORD command and, optionally, storing an encryption key in an ENCKEYS file. USERID supports a broad range of the databases that Oracle GoldenGate supports. In addition, it supports the use of an operating system login for Oracle databases.

USERIDALIAS Requirements Per Database Type
The usage of USERIDALIAS varies depending on the database type.
Note:

Logins that require a database user and password must be stored in the Oracle GoldenGate credential store.

DB2 for LUW

Use USERIDALIAS with the SOURCEDB or TARGETDB parameter for all Oracle GoldenGate processes that connect to a DB2 LUW database using database authentication. You can omit USERIDALIAS and only use SOURCEDB or TARGETDB if the database is configured allow authentication at the operating-system level. See "SOURCEDB" and "TARGETDB" for more information.

MySQL

Use USERIDALIAS for all Oracle GoldenGate processes that connect to a MySQL database. The SOURCEDB or TARGETDB parameter is not required.

Oracle

Use USERIDALIAS for Oracle GoldenGate processes that connect to an Oracle database.

- The SOURCEDB or TARGETDB parameter is not required.
- Specify the alias of a database credential that is stored in the Oracle GoldenGate credential store.
- (Oracle Enterprise Edition earlier than 11.2.0.2) Special database privileges are required for the USERIDALIAS user when Extract is configured to use LOGRETENTION. These privileges might have been granted when Oracle GoldenGate was installed. See the Log Retention Options in Using Oracle GoldenGate for Oracle Database for more information about LOGRETENTION.
- (Oracle Standard or Enterprise Edition 11.2.0.2 or later) To use USERIDALIAS for an Extract group that is configured for integrated capture, the user must have the privileges granted in the dbms_goldengate_auth.grant_admin_privilege procedure, and the user must be the same one that issues DBLOGIN and REGISTER EXTRACT or UNREGISTER EXTRACT for the Extract group that is associated with this USERIDALIAS.
- To support capture from an Oracle container database, the user that is specified with USERID must log on to the root container and must be a common database user. A connect string must be supplied for this user, for example: C##GGADM@FINANCE. For more information, see Configuring the Primary Extract in Using Oracle GoldenGate for Heterogeneous Databases.

SQL Server

Use USERIDALIAS if the ODBC data source connection that will be used by the Oracle GoldenGate process is configured to supply database authentication. USERIDALIAS can be a specific login that is assigned to the process or any member of an account in the System Administrators or Server Administrators fixed server role.

- On a source SQL Server system, also use the SOURCEDB parameter to specify the source ODBC data source.
On a target SQL Server system, also use the \texttt{TARGETDB} parameter to specify the target ODBC data source.

\textbf{Teradata}

Use \texttt{USERIDALIAS} for Oracle GoldenGate processes that connect to a Teradata database.

- On a source Teradata system, also use the \texttt{SOURCEDB} parameter to specify the source ODBC data source.
- On a target Teradata system, also use the \texttt{TARGETDB} parameter to specify the target ODBC data source.

\textbf{Default}

None

\textbf{Syntax}

\begin{verbatim}
USERIDALIAS alias [DOMAIN domain] [SYSDBA] 
[, THREADS (threadID[, threadID][, ...][, thread_range[, thread_range]][, ...])] 
\end{verbatim}

\textit{alias}

Specifies the alias of a database user credential that is stored in the Oracle GoldenGate credential store. Refer to \texttt{USERID Requirements Per Database Type} for additional guidelines.

\textit{DOMAIN domain}

Specifies the credential store domain for the specified alias. A valid domain entry must exist in the credential store for the specified alias.

\textit{SYSDBA}

(Oracle) Specifies that the user logs in as \texttt{sysdba}.

\textit{THREADS (threadID[, threadID][, ...][, thread_range[, thread_range]][, ...])}

Valid for Replicat. Links the specified credential to one or more threads of a coordinated Replicat. Enables you to specify different logins for different threads.

\begin{verbatim}
threadID[, threadID][, ...] 
\end{verbatim}

Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.

\begin{verbatim}
[, thread_range[, thread_range]][, ...] 
\end{verbatim}

Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDlow-threadIDhigh.

\textbf{Examples}

\textbf{Example 1}

The following supplies a credential for the user in the credential store that has the alias of \texttt{tiger1} in the domain of \texttt{east}.
Example 2
The following supplies a credential for thread 3 of a coordinated Replicat.

USERIDALIAS tiger1 DOMAIN east THREADS (3)

1.186 VAM

Valid For
Extract

Description
Use the VAM parameter to specify that a Vendor Access Module (VAM) is being used to perform data capture functions for the Extract process and send it to the Extract API. This parameter supplies required input for the VAM API.

Default
None

Syntax
VAM library, PARAMS {'param' [, 'param'] [, ...]}

library
The name of the library that is supplied by the database vendor as a Windows DLL or a UNIX shared object. Use the full path name if the library is in a directory other than the Oracle GoldenGate directory.

Note:
Teradata calls this library the Teradata Access Module (TAM). This program or library communicates with the Oracle GoldenGate VAM API.

PARAMS 'param'
Any parameter, enclosed within single quotes, that is passed to the Oracle GoldenGate API. See the following database-specific parameter options.

infile, ini_file, callbackLib, extract.exe
Required parameter for Teradata.

• infile indicates that the next parameter specifies the TAM initialization file.
• ini_file is the name of the TAM initialization file. Unless the file resides in the same directory where the Extract program is installed, specify the fully qualified path name.
• callbackLib indicates that the next parameter specifies the program that interfaces with the TAM. This parameter is case-sensitive and must be entered exactly as shown here.
• extract.exe is the Extract program, which is the callback program for the TAM.

Examples
VAM tam.dll, PARAMS (inifile, tam.ini, callbackLib, extract.exe)
VAM PARAMS(CDCRECORDSFETCHCOUNT 5)
VAM PARAMS(CDCRECORDSFETCHCOUNT 5 CDCSESSIONTIMEOUT 5)
VAM PARAMS (CDCRECORDQUEUESIZE 512)
VAM PARAMS (LOGICALLOGWARNINGTHRESHOLD 65)

1.187 VARWIDTHNCHAR | NOVARWIDTHNCHAR

Valid For
Extract, Replicat, DEFGEN for Oracle

Description
Use the VARWIDTHNCHAR and NOVARWIDTHNCHAR parameters to control how NCHAR data is written to the trail and interpreted by Replicat.

• VARWIDTHNCHAR causes an NCHAR, NVARCHAR2, or NCLOB character set to be treated as a variable-length character set (UTF-8).
• NOVARWIDTHNCHAR causes an NCHAR, NVARCHAR2, or NCLOB character set to be treated as UTF-16.
• If neither option is specified, the NLS_NCHAR_CHARACTERSET property value from the database is used to determine how an NCHAR, NVARCHAR2, or NCLOB character set is treated.

Default
Use NLS_NCHAR_CHARACTERSET property from database

Syntax
VARWIDTHNCHAR | NOVARWIDTHNCHAR

1.188 WALLETLOCATION

Valid For
GLOBALS

Description
Use the WALLETLOCATION parameter to specify the location of the Oracle GoldenGate master-key wallet.

Default
The dirwlt subdirectory of the Oracle GoldenGate installation directory.
Syntax

WALLETLOCATION directory_path

directory_path
Specifies the full path name of the wallet location.

Example

WALLETLOCATION /home/ggadmin/walletdir

1.189 WARNLONGTRANS

Valid For

Extract

Description

Use the WARNLONGTRANS parameter to specify a length of time that a transaction can be open before Extract generates a warning message that the transaction is long-running. Also use WARNLONGTRANS to control the frequency with which Oracle GoldenGate checks for long-running transactions.

This parameter is valid for Oracle and SQL Server.

When WARNLONGTRANS is specified, Oracle GoldenGate checks for transactions that satisfy the specified threshold, and it reports the first one that it finds to the Oracle GoldenGate error log, the Extract report file, and the system log. By default, Oracle GoldenGate repeats this check every five minutes.

To view a list of open transactions on demand, to output transaction details to a file, or to either cancel those transactions or force them to the trail, use the options of the SEND EXTRACT command.

Default

One hour (and check every five minutes using a separate processing thread)

Syntax

WARNLONGTRANS duration
[, CHECKINTERVAL interval]
[, NOUSETHREADS]
[, USELASTREADTIME]

duration
Sets a length of time after which an open transaction is considered to be long-running. The duration is specified as a whole number, followed by the unit of time in any of the following formats to indicate seconds, minutes, or hours. Do not put a space between the numeric value and the unit of time. The unit is not case-sensitive. The default is one hour.

S|SEC|SECS|SECOND|SECONDS
M|MIN|MINS|MINUTE|MINUTES
H|HOUR|HOURS
D|DAY|DAYS
The following are examples of valid durations:

WARNLONGTRANS 1DAY
WARNLONGTRANS 600sec
WARNLONGTRANS 40s

**CHECKINTERVAL** *interval*
Sets the frequency at which Oracle GoldenGate checks for transactions that satisfy WARNLONGTRANS and reports the longest running one. The interval is specified as a whole number, followed by the unit of time in any of the following formats to indicate seconds, minutes, or hours. Do not put a space between the numeric value and the unit of time. The unit is not case-sensitive. The default is five minutes, which is also the minimum valid value. The minimum value is 300 and the maximum is 20000000.

S|SEC|SECS|SECOND|SECONDS
M|MIN|MINS|MINUTE|MINUTES
H|HOUR|HOURS
D|DAY|DAYS

CHECKINTERVAL 1day
CHECKINTERVAL 600SEC
CHECKINTERVAL 2m

**NOUSETHREADS**
Valid for Oracle.
Specifies that the monitoring will be done by the main process thread. By default, it is done with a separate thread for performance reasons. NOUSETHREADS should only be used if the system does not support multi-threading.

**USELASTREADTIME**
Valid for Oracle.
Forces Extract to always use the time that it last read the Oracle redo log to determine whether a transaction is long-running or not. By default, Extract uses the timestamp of the last record that it read from the redo log. This applies to an Extract that is running in archive log only mode, as configured with TRANLOGOPTIONS using the `ARCHIVEDLOGONLY` option.

**Example**

NOUSETHREADS

1.190 **WARNRATE**

**Valid For**
Replicat

**Description**
Use the WARNRATE parameter to set a threshold for the number of SQL errors that can be tolerated on any target table before being reported to the process report and to the error log. The errors are reported as a warning. If your environment can tolerate a large number of these errors, increasing WARNRATE helps to minimize the size of those files.

When setting WARNRATE for a coordinated Replicat, take into account that the specified WARNRATE threshold is applied to each thread in the configuration, not as an aggregate.
threshold for Replicat as a whole. For example, if \texttt{WARNRATE 100} is specified, it is possible for each thread to return 99 errors without a warning from Replicat.

For Replicat running in an Oracle environment, this parameter is valid for nonintegrated mode only.

\textbf{Default}

100 errors

\textbf{Syntax}

\texttt{WARNRATE number_of_errors}

\textit{number_of_errors}

The number of SQL errors after which a warning is issued.

\textbf{Example}

\texttt{WARNRATE 1000}

\section*{1.191 WILDCARDRESOLVE}

\textbf{Valid For}

Extract and Replicat

\textbf{Description}

Use the \texttt{WILDCARDRESOLVE} parameter to alter the rules for processing wildcarded table specifications in a \texttt{TABLE}, \texttt{SEQUENCE}, or \texttt{MAP} statement. \texttt{WILDCARDRESOLVE} must precede the associated \texttt{TABLE}, \texttt{SEQUENCE}, or \texttt{MAP} statements in the parameter file.

The target objects must already exist in the target database when wildcard resolution is attempted. If a target object does not exist, Replicat abends.

\textbf{Default}

\texttt{DYNAMIC}

\textbf{Syntax}

\texttt{WILDCARDRESOLVE \{DYNAMIC | IMMEDIATE\}}

\texttt{DYNAMIC}

Source objects that satisfy the wildcard definition are resolved each time the wildcard rule is satisfied. The newly resolved object is included in the Oracle GoldenGate configuration upon resolution. This is the default. This is the required setting for Teradata. Do not use this option when \texttt{SOURCEISTABLE} or \texttt{GENLOADFILES} is specified. \texttt{WILDCARDRESOLVE} will always be implicitly set to \texttt{IMMEDIATE} for these parameters. \texttt{DYNAMIC} must be used when using wildcards to replicate Oracle sequences with the \texttt{SEQUENCE} parameter.

To keep the default of \texttt{DYNAMIC}, an explicit \texttt{WILDCARDRESOLVE} parameter is optional, but its presence helps make it clear to someone who is reviewing the parameter file which method is being used.
**IMMEDIATE**
Source objects that satisfy the wildcard definition are processed at startup. This option is not supported for Teradata. This is the forced default for `SOURCEISTABLE`. This option does not support the Oracle interval partitioning feature. Dynamic resolution is required so that new partitions are found by Oracle GoldenGate.

**Example**
The following example resolves wildcards at startup.

```
WILDCARDRESOLVE IMMEDIATE
TABLE hq.acct_*;
```

### 1.192 XAGENABLE

**Valid For**
GLOBAL

**Description**
Use `XAGENABLE` to enable the Oracle GoldenGate Transparent Integration with Clusterware feature that allows you to continue using GGSCI to start and stop manager when GoldenGate instance is under the management of Oracle Grid Infrastructure Bundled Agents (XAG). You must set one of the following environment variables when using `XAGENABLE`:

- `CRS_HOME`
- `ORA_CRS_HOME`
- `GRID_HOME`

You can use `INFO ALL` to view XAG related information.

**Default**
Disabled.

**Syntax**
`XAGENABLE`

### 1.193 Y2KCENTURYADJUSTMENT | NOY2KCENTURYADJUSTMENT

**Valid For**
Extract and Replicat

**Description**
Use the `Y2KCENTURYADJUSTMENT` and `NOY2KCENTURYADJUSTMENT` parameters to control the conversion of year values when the century portion consists of zeroes (such as 0055) or is not specified (such as in a two-digit, year-only specification).
With `Y2KCENTURYADJUSTMENT` enabled (the default), a two-digit year value that is greater than or equal to 50 is converted to a four-digit year in the 20th century (19xx). If a two-digit year value is less than 50, it is converted to a four-digit year in the 21st century (20xx). If the century portion of the year is non-zero, or if `NOY2KCENTURYADJUSTMENT` is specified, no conversion is performed.

**Default**

`Y2KCENTURYADJUSTMENT`

**Syntax**

`Y2KCENTURYADJUSTMENT | NOY2KCENTURYADJUSTMENT`
Column Conversion Functions

The column conversion functions of Oracle GoldenGate enable you to manipulate source values into the appropriate format for target columns. You can manipulate numbers and characters, perform tests, extract parameter values, return environment information, and more. For more information about using these functions, see Administering Oracle GoldenGate.

Topics:

- @RANGE
- AFTER
- BEFORE
- BEFOREAFTER
- BINARY
- BINTOBASE64
- BINTOHEx
- CASE
- COLSTAT
- COLTEST
- COMPUTE
- DATE
- DATEDIFF
- DATENOW
- DDL
- EVAL
- GETENV
- GETVAL
- HEXTOBIN
- HIGHVAL | LOWVAL
- IF
- NUMBIN
- NUMSTR
- OGG_SHA1
- STRCAT
- STRCMP
- STRCMPPNUL
2.6 BINTOBASE64

Use the `@BINTOBASE64` function to convert supplied binary data into BASE64 text.

**Syntax**

```plaintext
@BINTOBASE64 (data)
```

**data**

Can be one of the following:

- The name of the source column that contains the data
- An expression
- A literal string that is enclosed within single quote marks

**Example**

```plaintext
@BINTOBASE64('12345') converts to 'MTIzNDU=
```

2.1 @RANGE

Use the `@RANGE` function to divide the rows of any table across two or more Oracle GoldenGate processes. It can be used to increase the throughput of large and heavily accessed tables and also can be used to divide data into sets for distribution to different destinations. Specify each range in a `FILTER` clause in a `TABLE` or `MAP` statement.

`@RANGE` is safe and scalable. It preserves data integrity by guaranteeing that the same row will always be processed by the same process group. To ensure that rows do not shift partitions to another process group and that the DML is performed in the correct order, the column on which you base the `@RANGE` partitioning must not ever change.
during a process run. Updates to the partition column may result in "row not found" errors or unique-constraint errors.

@RANGE computes a hash value of the columns specified in the input. If no columns are specified, the KEYCOLS clause of the TABLE or MAP statement is used to determine the columns to hash, if a KEYCOLS clause exists. Otherwise, the primary key columns are used.

Oracle GoldenGate adjusts the total number of ranges to optimize the even distribution across the number of ranges specified.

Because any columns can be specified for this function, rows in tables with relational constraints to one another must be grouped together into the same process or trail to preserve referential integrity.

Note:
Using Extract to calculate the ranges is more efficient than using Replicat. Calculating ranges on the target side requires Replicat to read through the entire trail to find the data that meets each range specification.

Syntax
@RANGE (range, total_ranges [, column] [, column] [, ...])

range
The range assigned to the specified process or trail. Valid values are 1, 2, 3, and so forth, with the maximum value being the value defined by total_ranges.

total_ranges
The total number of ranges allocated. For example, to divide data into three groups, use the value 3.

column
The name of a column on which to base the range allocation. This argument is optional. If not used, Oracle GoldenGate allocates ranges based on the table's primary key. Your data cannot contain missing or NULL columns; this will cause the @RANGE function to abend. The columns specified in a list of columns must exist in the trail file. You can control this using KEYCOLS in the Extract to include this column, or by using FETCHCOLS in the Extract for the column, or by ensuring that the column is part of the supplemental log group and then using LOGALLSUPCOLS.

Examples

Example 1
In the following example, the replication workload is split into three ranges (between three Replicat processes) based on the ID column of the source acct table. (Replicat group 1 parameter file)

MAP sales.acct, TARGET sales.acct, FILTER (@RANGE (1, 3, ID));

(Replicat group 2 parameter file)
Example 2
In the following example, one Extract process splits the processing load into two trails. Since no columns were defined on which to base the range calculation, Oracle GoldenGate will use the primary key columns.

RMTTRAIL /ggs/dirdat/aa
TABLE fin.account, FILTER (@RANGE (1, 2));
RMTTRAIL /ggs/dirdat/bb
TABLE fin.account, FILTER (@RANGE (2, 2));

Example 3
In the following example, two tables have relative operations based on an order_ID column. The order_master table has a key of order_ID, and the order_detail table has a key of order_ID and item_number. Because the key order_ID establishes relativity, it is used in @RANGE filters for both tables to preserve referential integrity. The load is split into two ranges.

(Example file #1)
MAP sales.order_master, TARGET sales.order_master,
FILTER (@RANGE (1, 2, order_ID));
MAP sales.order_detail, TARGET sales.order_detail,
FILTER (@RANGE (1, 2, order_ID));

(Example file #2)
MAP sales.order_master, TARGET sales.order_master,
FILTER (@RANGE (2, 2, order_ID));
MAP sales.order_detail, TARGET sales.order_detail,
FILTER (@RANGE (2, 2, order_ID));

2.2 AFTER
Use the @AFTER function to return the after image of the specified source column. This is the default behavior.

Syntax
@AFTER (column)

column
The name of the source column for which to return the after image.

Example
@AFTER (quantity)

2.3 BEFORE
Use the @BEFORE function to return the before image of the specified source column.

When using this parameter, use the GETUPDATEBEFORES parameter in the Extract parameter file to capture before images from the transaction record, or use it in the Repli-
cat parameter file to use the before image in a column mapping or filter. If using the Conflict Resolution and Detection (CDR) feature, you can use the GETBEFORECOLS option of TABLE. To use these parameters, the specified column must be present in the transaction log.

If the database only logs values for changed columns, make certain the required column values are available by enabling supplemental logging for those columns. Alternatively, you can use the FETCHCOLS or FETCHCOLSEXCEPT option of the TABLE parameter. The fetch option involves additional processing overhead.

**Syntax**

@BEFORE (column)

column
The name of the source column for which to return the before image.

**Example**

@BEFORE (quantity)

### 2.4 BEFOREAFTER

Use the @BEFOREAFTER function to return the before image if available, or otherwise the after image.

When using this parameter, use the GETUPDATEBEFORES parameter in the Extract parameter file to capture before images from the transaction record, or use it in the Replicat parameter file to use the before image in a column mapping or filter. If using the Conflict Resolution and Detection (CDR) feature, you can use the GETBEFORECOLS option of TABLE. To use these parameters, all columns must be present in the transaction log.

If the database only logs values for changed columns, make certain the required column values are available by enabling supplemental logging for those columns. Alternatively, you can use the FETCHCOLS or FETCHCOLSEXCEPT option of the TABLE parameter. The fetch option involves additional processing overhead.

**Syntax**

@BEFOREAFTER (column)

column
The name of the source column for which to return the before image, if available, or otherwise the after image.

**Example**

@BEFOREAFTER (quantity)

### 2.5 BINARY

Use the @BINARY function when a source column referenced by a column-conversion function is defined as a character column but contains binary data that must remain binary on the target. By default, binary data in a character column is converted (if nec-
ecessary) to ASCII and assumed to be a null-terminated string. The @BINARY function copies arbitrary binary data to the target column.

Syntax

@BINARY (column)

column
The name of the target column to which the data will be copied.

Example

The following shows how @BINARY can be used to copy the data from the source column ACCT_CREATE_DATE to the target column ACCT_COMPLAINT.

ACCT_COMPLAINT = @IF ( @NUMBIN (ACCT_CREATE_DATE ) < 48633, 'xxxxxx', @BINARY (ACCT_COMPLAINT))

2.7 BINTOHEX

Use the @BINTOHEX function to convert supplied binary data into its hexadecimal equivalent.

Syntax

@BINTOHEX (data)

data
Can be one of the following:
  • The name of the source column that contains the data
  • An expression
  • A literal string that is enclosed within single quote marks

Example

@BINTOHEX ('12345') converts to 3132333435.

2.8 CASE

Use the @CASE function to select a value depending on a series of value tests. There is no limit to the number of cases you can test with @CASE. If the number of cases is large, list the most frequently encountered conditions first for the best performance.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@CASE (value, test_value1, test_result1 [, test_value2, test_result2] [, ...] [, default_result]}
value
A value to test, for example, a column name. Enclose literals within single quote marks.

test_value
A valid result for value. Enclose literals within single quote marks.

test_result
A value to return based on the value of test_value. Enclose literals within single quote marks.

default_result
A default value to return if value results in none of the test_value values. Enclose literals within single quote marks.

Examples

Example 1
The following returns A car if PRODUCT_CODE is CAR and A truck if PRODUCT_CODE is TRUCK. If PRODUCT_CODE fits neither of the first two cases, a FIELD_MISSING indication is returned because a default value was not specified.

@CASE (PRODUCT_CODE, 'CAR', 'A car', 'TRUCK', 'A truck')

Example 2
The following is similar to the previous example, except that it provides for a default value. If PRODUCT_CODE is neither CAR nor TRUCK, the function returns A vehicle.

@CASE (PRODUCT_CODE, 'CAR', 'A car', 'TRUCK', 'A truck', 'A vehicle')

2.9 COLSTAT

Use the @COLSTAT function to return an indicator to Extract or Replicat that a column is missing, null, or invalid. The indicator can be used as part of a larger manipulation formula that uses additional conversion functions.

Syntax

@COLSTAT ({MISSING | NULL | INVALID})

Examples

Example 1
The following example returns a NULL into target column ITEM.

ITEM = @COLSTAT (NULL)

Example 2
The following @IF calculation uses @COLSTAT to return NULL to the target column if PRICE and QUANTITY are less than zero.

ORDER_TOTAL = PRICE * QUANTITY, @IF (PRICE < 0 AND QUANTITY < 0, @COLSTAT(NULL))
2.10 COLTEST

Use the @COLTEST function to enable conditional calculations by testing for one or more column conditions. If a condition is satisfied, @COLTEST returns TRUE. To perform the conditional calculation, use the @IF function.

Syntax

@COLTEST (source_column, test_condition [, test_condition] [, ...])

source_column
The name of a source column.

test_condition
Valid values:

PRESENT
Indicates a column is present in the source record and not NULL. Column values can be missing if the database does not log values for columns that do not change, but that is not the same as NULL.

NULL
Indicates a column is present in the source record and NULL.

MISSING
Indicates a column is not present in the source record.

INVALID
Indicates a column is present in the source record but contains invalid data.

Examples

Example 1
The following example uses @IF to map a value to the HIGH_SALARY column only if the BASE_SALARY column in the source record was both present (and not NULL) and greater than 250000. Otherwise, NULL is returned.

HIGH_SALARY = @IF (@COLTEST (BASE_SALARY, PRESENT) AND BASE_SALARY > 250000, BASE_SALARY, @COLSTAT (NULL))

Example 2
In the following example, 0 is returned when the AMT column is missing or invalid; otherwise a value for AMT is returned.

AMOUNT = @IF (@COLTEST (AMT, MISSING, INVALID), 0, AMT)

2.11 COMPUTE

Use the @COMPUTE function to return the value of an arithmetic expression to a target column. The value returned from the function is in the form of a string.

You can omit the @COMPUTE phrase when returning the value of an arithmetic expression to another Oracle GoldenGate function, as in:
@STRNUM ((AMOUNT1 + AMOUNT2), LEFT)

The preceding returns the same result as:

@STRNUM (@COMPUTE (AMOUNT1 + AMOUNT2), LEFT)

Arithmetic expressions can be combinations of the following elements.

- Numbers
- The names of columns that contain numbers
- Functions that return numbers
- Arithmetic operators:
  + (plus)
  - (minus)
  * (multiply)
  / (divide)
  \ (remainder)
- Comparison operators:
  > (greater than)
  >= (greater than or equal)
  < (less than)
  <= (less than or equal)
  = (equal)
  <> (not equal)

Results that are derived from comparisons can be zero (indicating FALSE) or non-zero (indicating TRUE).

- Parentheses (for grouping results in the expression)
- The conjunction operators AND, OR. Oracle GoldenGate only evaluates the necessary part of a conjunction expression. Once a statement is FALSE, the rest of the expression is ignored. This can be valuable when evaluating fields that may be missing or null. For example, if the value of COL1 is 25 and the value of COL2 is 10, then the following are possible:

  @COMPUTE (COL1 > 0 AND COL2 < 3) returns 0.
  @COMPUTE (COL1 < 0 AND COL2 < 3) returns 0. COL2 < 3 is never evaluated.
  @COMPUTE ((COL1 + COL2)/5) returns 7.

Syntax

@COMPUTE (expression)

expression
A valid arithmetic expression. The numeric value plus the precision cannot be greater than 17 digits. If this limit is exceeded, @COMPUTE returns an error similar to the following.
2013-08-01 01:54:22  ERROR  OGG-01334  Error mapping data from column to column in function COMPUTE.

Examples

Example 1

\[\text{AMOUNT\_TOTAL} = \@\text{COMPUTE} (\text{AMT} + \text{AMT2})\]

Example 2

\[\text{AMOUNT\_TOTAL} = \@\text{IF} (\text{AMT} \geq 0, \text{AMT} \times 100, 0)\]

Example 3

\[\text{ANNUAL\_SALARY} = \@\text{COMPUTE} (\text{MONTHLY\_SALARY} \times 12)\]

2.12 DATE

Use the \textit{@DATE} function to return dates and times in a variety of formats to the target column based on the format passed into the source column. \textit{@DATE} converts virtually any type of input into a valid SQL date. \textit{@DATE} also can be used to extract portions of a date column or to compute a numeric timestamp column based on a date.

Syntax

\[
\text{@DATE ('output\_descriptor', 'input\_descriptor', source\_column [, 'input\_descriptor', source\_column] [, ...])}
\]

\textit{'output\_descriptor'}

The output of the function. The valid value is a string that is composed of date descriptors and optional literal values, such as spaces or colons, that are required by the target column. Date descriptors can be strung together as needed. See Table 2-1 for descriptions of date descriptors. The format descriptor must match the date/time/timestamp format for the target. Oracle GoldenGate overrides the specified format to make it correct, if necessary.

\textit{'input\_descriptor'}

The source input. The valid value is a string that is composed of date descriptors and optional literal values, such as spaces or colons. Date descriptors can be strung together as needed. The following are examples:

- Descriptor string 'YYYYMMDD' indicates that the source column specified with \textit{source\_column} contains (in order) a four-digit year (YYYY), month (MM), and day (DD).
- Descriptor string 'DD/MM/YY' indicates that the source column specified with \textit{source\_column} contains the day, a slash, the month, a slash, and the two digit year.

See Table 2-1 for date descriptions.

\textit{source\_column}

The name of the numeric or character source column that supplies the input specified with \textit{input\_descriptor}.  

---
<table>
<thead>
<tr>
<th>Descriptor</th>
<th>Description</th>
<th>Valid for...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>Century</td>
<td>Input/Output</td>
</tr>
<tr>
<td>YY</td>
<td>Two-digit year</td>
<td>Input/Output</td>
</tr>
<tr>
<td>YYYY</td>
<td>Four-digit year</td>
<td>Input/Output</td>
</tr>
<tr>
<td>MM</td>
<td>Numeric month</td>
<td>Input/Output</td>
</tr>
<tr>
<td>MMM</td>
<td>Alphanumeric month, such as APR, OCT</td>
<td>Input/Output</td>
</tr>
<tr>
<td>DD</td>
<td>Numeric day of month</td>
<td>Input/Output</td>
</tr>
<tr>
<td>DDD</td>
<td>Numeric day of the year, such as 001 or 365</td>
<td>Input/Output</td>
</tr>
<tr>
<td>DOW0</td>
<td>Numeric day of the week (Sunday = 0)</td>
<td>Input/Output</td>
</tr>
<tr>
<td>DOW1</td>
<td>Numeric day of the week (Sunday = 1)</td>
<td>Input/Output</td>
</tr>
<tr>
<td>DOWA</td>
<td>Alphanumeric day of the week, such as SUN, MON, TUE</td>
<td>Input/Output</td>
</tr>
<tr>
<td>HH</td>
<td>Hour</td>
<td>Input/Output</td>
</tr>
<tr>
<td>MI</td>
<td>Minute</td>
<td>Input/Output</td>
</tr>
<tr>
<td>SS</td>
<td>Seconds</td>
<td>Input/Output</td>
</tr>
<tr>
<td>JTSLCT</td>
<td>Use for a Julian timestamp that is already local time, or to keep local time when converting to a Julian timestamp.</td>
<td>Input/Output</td>
</tr>
<tr>
<td>JTSGMT</td>
<td>Julian timestamp, the same as JTS.</td>
<td>Input/Output</td>
</tr>
<tr>
<td>JTS</td>
<td>Julian timestamp. JUL and JTS produce numbers you can use in numeric expressions. The unit is microseconds. On a Windows machine, the value will be padded with zeros (0) because the granularity of the Windows timestamp is milliseconds.</td>
<td>Input/Output</td>
</tr>
<tr>
<td>JUL</td>
<td>Julian day. JUL and JTS produce numbers you can use in numeric expressions.</td>
<td>Input/Output</td>
</tr>
<tr>
<td>TTS</td>
<td>NonStop 48-bit timestamp</td>
<td>Input</td>
</tr>
<tr>
<td>PHAMIS</td>
<td>PHAMIS application date format</td>
<td>Input</td>
</tr>
</tbody>
</table>
Table 2-1  (Cont.) Date Descriptors

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>Description</th>
<th>Valid for...</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFFFFF</td>
<td>Fraction (up to microseconds)</td>
<td>Input/Output</td>
</tr>
<tr>
<td>STRATUS</td>
<td>STRATUS application timestamp</td>
<td>Input/Output</td>
</tr>
<tr>
<td>CDATE</td>
<td>C timestamp in seconds since the Epoch</td>
<td>Input/Output</td>
</tr>
</tbody>
</table>

Examples

Example 1
In an instance where a two-digit year is supplied, but a four-digit year is required in the output, several options exist to obtain the correct century.

- The century can be hard coded, as in:
  
  'CC', 19 or 'CC', 20

- The @IF function can be used to set a condition, as in:
  
  'CC', @IF (YY > 70, 19, 20)

  This causes the century to be set to 19 when the year is greater than 70; otherwise the century is set to 20.

- The system can calculate the century automatically. If the year is less than 50, the system calculates a century of 20; otherwise, a century of 19 is calculated.

Example 2
The following converts year, month and day columns into a date.

```sql
date_col = @DATE ('YYYY-MM-DD', 'YY', date1_yy, 'MM', date1_mm, 'DD', date1_dd)
```

Example 3
The following converts a date and time, defaulting seconds to zero.

```sql
date_col = @DATE ('YYYY-MM-DD HH:MI:00', 'YMMDD', date1, 'HHMI', time1)
```

Example 4
The following converts a numeric column stored as YYYYMMDDHHMISS to a SQL date.

```sql
datetime_col = @DATE ('YYYY-MM-DD HH:MI:SS', 'YYYYMMDDHHMISS', numeric_date)
```

Example 5
The following converts a numeric column stored as YYYYMMDDHHMISS to a Julian timestamp.

```sql
julian_ts_col = @DATE ('JTS', 'YYYYMMDDHHMISS', numeric_date)
```

Example 6
The following converts a Julian timestamp column to two separate columns: a date-time column in the format YYYY-MM-DD HH:MI:SS and a fraction column that holds the microseconds portion of the timestamp.
Example 7
The following produces the time at which an order is filled. The inner @DATE expression changes the order_taken column into a Julian timestamp, then adds the order_minutes column converted into microseconds to this timestamp. The expression is passed back as a new Julian timestamp to the outer @DATE expression, which converts it back to a more readable date and time.

order_filled = @DATE ('YYYY-MM-DD DD:MI:SS', 'JTS', @DATE ('JTS', 'YMMMDHHMISS', order_taken) + order_minutes * 60 * 1000000)

Example 8
The following does a full calculation of times. It goes from a source date column named dt to a target column named dt5 that is to be converted to the date + 5 hours. The calculation also goes from a source timestamp column named ts to a target column named ts5 that is to be converted to the timestamp + 5 hours.

MAP scratch.t4, TARGET scratch.t4_copy,
COLMAP ( USEDEFAULTS,
dt5 = @DATE ('YYYY-MM-DD HH:MI:SS', 'JTS',
@COMPUTE (@DATE ('JTS', 'YYYY-MM-DD HH:MI:SS', dt) + 18000000000 ) ),
ts5 = @DATE ('YYYY-MM-DD HH:MI:SS.FFF', 'JTS',
@COMPUTE ( @DATE ('JTS', 'YYYY-MM-DD HH:MI:SS.FFF', ts) + 18000000000 ) )
);

2.13 DATEDIFF

Use the @DATEDIFF function to calculate the difference between two dates or datetimes, in days or seconds.

Syntax

@DATEDIFF ('difference', 'date1', 'date2')

difference
The difference between the specified dates. Valid values can be:

- DD, which computes the difference in days.
- SS, which computes the difference in seconds.

date
A string within single quote marks, in the format of 'YYYY-MM-DD[HH:MI:SS]', where * can be a colon (:) or a blank space, or the @DATENOW function without quotes to return the current date.

Examples

Example 1
The following calculates the number of days since the beginning of the year 2011.

YTD = @DATEDIFF ('DD', '2011-01-01', @DATENOW ())

Example 2
The following calculates the numerical day of the year. (@DATEDIFF returns 0 for 2011-01-01):
2.14 DATENOW

Use the @DATENOW function to return the current date and time in the format YYYY-MM-DD HH:MI:SS. The date and time are returned in local time, including adjustments for Daylight Saving Time. @DATENOW takes no arguments.

Syntax

@DATENOW ()

2.15 DDL

Use the @DDL function to return information about a DDL operation.

Syntax

@DDL ({TEXT | OPTYPE | OBJNAME | OBJTYPE | OBJOWNER})

OBJNAME
Returns the name of the object that is affected by the DDL.

OBJOWNER
Returns the name of the owner of the object that is affected by the DDL.

OBJTYPE
Returns the type of object that is affected by the DDL, such as TABLE or INDEX.

OPTYPE
Returns the operation type of the DDL, such as CREATE or ALTER.

TEXT
Returns the first 200 characters of the text of the DDL statement.

Example

The following example uses the output from @DDL in an EVENTACTIONS shell command.

DDL INCLUDE OBJNAME src.t* &
EVENTACTIONS (SHELL '{echo The DDL text is var1> out.txt ', &
VAR var1 = @DDL (TEXT)});

The redirected output file might contain a string like this:

The DDL text is CREATE TABLE src.test_tab (col1 int);

2.16 EVAL

Use the @EVAL function to select a value based on a series of independent tests. There is no limit to the number of conditions you can test. If the number of cases is large, list the most frequently encountered conditions first for best performance.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of
the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

Syntax

@EVAL (condition, result
[condition, result] [, ....]
[, default_result])

condition
A conditional test using standard conditional operators. More than one condition can be specified.

result
A value or string to return based on the results of the conditional test. Enclose literals within single quote marks. Specify a result for each condition that is used.

default_result
A default result to return if none of the conditions is satisfied. A default result is optional.

NOT_SUPPORTED
In the following example, if the AMOUNT column is greater than 10000, a result of high amount is returned. If AMOUNT is greater than 5000 (and less than or equal to 10000), a result of somewhat high is returned (unless the prior condition was satisfied). If neither condition is satisfied, a COLUMN_MISSING indication is returned because a default result is not specified.

AMOUNT_DESC = @EVAL (AMOUNT > 10000, 'high amount', AMOUNT > 5000, 'somewhat high')

NOT_SUPPORTED
The following is a modification of the preceding example. It returns the same results, except that a default value is specified, and a result of lower is returned if AMOUNT is less than or equal to 5000.

@EVAL (AMOUNT > 10000, 'high amount', AMOUNT > 5000, 'somewhat high', 'lower')

2.17 GETENV

Use the @GETENV function to return information about the Oracle GoldenGate environment. You can use the information as input into the following:

- Stored procedures or queries (with SQLEXEC)
- Column maps (with the COLMAP option of TABLE or MAP)
- User tokens (defined with the TOKENS option of TABLE and mapped to target columns by means of the @TOKEN function)
- The GET_ENV_VALUE user exit function (see "GET_ENV_VALUE")

Note:

All syntax options must be enclosed within quotes as shown in the syntax descriptions.
Syntax

@GETENV { 'LAG', 'unit' | 'LASTERR', 'error_info' | 'JULIANTIMESTAMP' | 'JULIANTIMESTAMP_PRECISE' | 'RECSOUTPUT' | {'STATS'|'DELTASTATS'}, {'TABLE', 'table'}, 'statistic' | 'GENVIRONMENT', 'environment_info' | 'GFILEHEADER', 'header_info' | 'GHEADER', 'header_info' | 'RECORD', 'location_info' | 'DBENVIRONMENT', 'database_info' | 'TRANSACTION', 'transaction_info' | 'OSVARIABLE', 'variable' | 'TLFKEY', SYSKEY, unique_key | 'USERNAME', | 'OSUSERNAME', | 'MACHINENAME', | 'PROGRAMNAME', | 'CLIENTIDENTIFIER', }

'LAG', 'unit'

Valid for Extract and Replicat.

Use the LAG option of @GETENV to return lag information. Lag is the difference between the time that a record was processed by Extract or Replicat and the timestamp of that record in the data source.

Syntax

@GETENV {'LAG', {'SEC'|'MSEC'|'MIN'}}

'SEC'
Returns the lag in seconds. This is the default when a unit is not explicitly provided for LAG.

'MSEC'
Returns the lag in milliseconds.

'MIN'
Returns the lag in minutes.

'LASTERR', 'error_info'

Valid for Replicat.

Use the LASTERR option of @GETENV to return information about the last failed operation processed by Replicat.

Syntax

@GETENV {'LASTERR', {'DBERRNUM'|'DBERRMSG'|'OPTYPE'|'ERRTYPE'}}
'DBERRNUM'
Returns the database error number associated with the failed operation.

'DBERRMSG'
Returns the database error message associated with the failed operation.

'OPTYPE'
Returns the operation type that was attempted. For a list of Oracle GoldenGate operation types, see *Administering Oracle GoldenGate*.

'ERRTYPE'
Returns the type of error. Possible results are:

- **DB** (for database errors)
- **MAP** (for errors in mapping)

'JULIANTIMESTAMP' | 'JULIANTIMESTAMP_PRECISE'
Valid for Extract and Replicat.

Use the **JULIANTIMESTAMP** option of **@GETENV** to return the current time in Julian format. The unit is microseconds (one millionth of a second). On a Windows machine, the value is padded with zeros (0) because the granularity of the Windows timestamp is milliseconds (one thousandth of a second). For example, the following is a typical column mapping:

```sql
MAP dbo.tab8451, Target targ.tabjts, COLMAP (USEDEFAULTS, &
JTSS = @GETENV ('JULIANTIMESTAMP')
JTSFFFFFF = @date ('yyyy-mm-dd hh:mm:ss.fffffff', 'JTS', &
@getenv ('JULIANTIMESTAMP')) )
```

Possible values that the **JTSS** and **JTSFFFFFF** columns can have are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Date and Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>212096320960773000</td>
<td>2010-12-17:16:42:40.773000</td>
</tr>
<tr>
<td>212096321536540000</td>
<td>2010-12-17:16:52:16.540000</td>
</tr>
<tr>
<td>212096322856385000</td>
<td>2010-12-17:17:14:16.385000</td>
</tr>
<tr>
<td>212096323062919000</td>
<td>2010-12-17:17:17:42.919000</td>
</tr>
<tr>
<td>212096380852787000</td>
<td>2010-12-18:09:20:52.787000</td>
</tr>
</tbody>
</table>

The last three digits (the microseconds) of the number all contain the padding of 0s.

Optionally, you can use the **'JULIANTIMESTAMP_PRECISE'** option to obtain a timestamp with high precision though this may effect performance.

---

**Note:**

Do not use these values for ordering operations. Instead use this value:

```sql
@COMPUTE(@COMPUTE(@NUMSTR(@GETENV("RECORD", "FILESEQ-NO")*100000000000)+@NUMSTR(@GETENV("RECORD", "FILERBA"))))
```

**Syntax**

```sql
@GETENV ('JULIANTIMESTAMP')
@GETENV ('JULIANTIMESTAMP_PRECISE')
```
Valid for Extract.

Use the RECSOUTPUT option of @GETENV to retrieve a current count of the number of records that Extract has written to the trail file since the process started. The returned value is not unique to a table or transaction, but instead for the Extract session itself. The count resets to 1 whenever Extract stops and then is started again.

**Syntax**

```
@GETENV ('RECSOUTPUT')
```

```
{'STATS'|'DELTASTATS'}, ['TABLE', 'table'], 'statistic'
```

Valid for Extract and Replicat.

Use the STATS and DELTASTATS options of @GETENV to return the number of operations that were processed per table for any or all of the following:

- INSERT operations
- UPDATE operations
- DELETE operations
- TRUNCATE operations
- Total DML operations
- Total DDL operations
- Number of conflicts that occurred, if the Conflict Detection and Resolution (CDR) feature is used.
- Number of CDR resolutions that succeeded
- Number of CDR resolutions that failed

Any errors in the processing of this function, such as an unresolved table entry or incorrect syntax, returns a zero (0) for the requested statistics value.

**Understanding How Recurring Table Specifications Affect Operation Counts**

An Extract that is processing the same source table to multiple output trails returns statistics based on each localized output trail to which the table linked to @GETENV is written. For example, if Extract captures 100 inserts for table ABC and writes table ABC to three trails, the result for the @GETENV is 300

```
EXTRACT ABC
...
EXTRAIL c:\ogg\dirdat\aa;
TABLE TEST.ABC;
EXTRAIL c:\ogg\dirdat\bb;
TABLE TEST.ABC;
TABLE EMI, TOKENS (TOKEN-CNT = @GETENV ('STATS', 'TABLE', 'ABC', 'DML'));
EXTRAIL c:\ogg\dirdat\cc;
TABLE TEST.ABC;
```

In the case of an Extract that writes a source table multiple times to a single output trail, or in the case of a Replicat that has multiple MAP statements for the same TARGET table, the statistics results are based on all matching TARGET entries. For example, if
Replicat filters 20 rows for REGION 'WEST,' 10 rows for REGION 'EAST,' 5 rows for REGION 'NORTH,' and 2 rows for REGION 'SOUTH' (all for table ABC) the result of the @GETENV is 37.

REPLICAT ABC
...
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'WEST'));
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'EAST'));
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'NORTH'));
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'SOUTH'));
MAP TEST.EMI, TARGET TEST.EMI, &
  COLMAP (CNT = @GETENV ('STATS', 'TABLE', 'ABC', 'DML'));

Capturing Multiple Statistics

You can execute multiple instances of @GETENV to get counts for different operation types.

This example returns statistics only for INSERT and UPDATE operations:

REPLICAT TEST
...
MAP TEST.ABC, TARGET TEST.ABC, COLMAP (USEDEFAULTS, IU = @COMPUTE (@GETENV &
  ('STATS', 'TABLE', 'ABC', 'DML') - (@GETENV ('STATS', 'TABLE', &
  'ABC', 'DELETE')));

This example returns statistics for DDL and TRUNCATE operations:

REPLICAT TEST2
...
MAP TEST.ABC, TARGET TEST.ABC, COLMAP (USEDEFAULTS, DDL = @COMPUTE &
  (@GETENV ('STATS', 'DDL') + (@GETENV ('STATS', 'TRUNCATE')));

Example Use Case

In the following use case, if all DML from the source is applied successfully to the target, Replicat suspends by means of EVENTACTIONS with SUSPEND, until resumed from GGSCI with SEND REPLICAT with RESUME.

GETENV used in Extract parameter file:

TABLE HR1.HR*;
TABLE HR1.STAT, TOKENS ('env_stats' = @GETENV ('STATS', 'TABLE', &
  'HR1.HR*', 'DML'));

GETENV used in Replicat parameter file:

MAP HR1.HR*, TARGET HR2.*;
MAP HR1.STAT, TARGET HR2.STAT, filter {
  @if {
    @token ('stats') =
    @getenv ('STATS', 'TABLE', 'TSSCAT.TCUSTORD', 'DML'), 1, 0 
  },
  eventactions (suspend);

Using Statistics in FILTER Clauses

Statistics returned by STATS and DELTASTATS are dynamic values and are incremented after mapping is performed. Therefore, when using CDR statistics in a FILTER clause
in each of multiple MAP statements, you need to order the MAP statements in descending order of the statistics values. If the order is not correct, Oracle GoldenGate returns error OGG-01921. For detailed information about this requirement, see Document 1556241.1 in the Knowledge base of My Oracle Support at http://support.oracle.com.

Example 2-1  MAP statements containing statistics in FILTER clauses

In the following example, the MAP statements containing the filter for the CDR_CONFLICTS statistic are ordered in descending order of the statistic: >3, then =3, then <3.

MAP TEST.GG_HEARTBEAT_TABLE, TARGET TEST.GG_HEARTBEAT_TABLE COMPARECOLS (ON UPDATE ALL), RESOLVECONFLICT (UPDATEROWEXISTS, (DEFAULT, OVERWRITE)), FILTER (@GETENV ("STATS", "CDR_CONFLICTS") > 3), EVENTACTIONS (LOG INFO); MAP TEST.GG_HEARTBEAT_TABLE, TARGET TEST.GG_HEARTBEAT_TABLE COMPARECOLS (ON UPDATE ALL), RESOLVECONFLICT (UPDATEROWEXISTS, (DEFAULT, OVERWRITE)), FILTER (@GETENV ("STATS", "CDR_CONFLICTS") = 3), EVENTACTIONS (LOG WARNING); MAP TEST.GG_HEARTBEAT_TABLE, TARGET TEST.GG_HEARTBEAT_TABLE COMPARECOLS (ON UPDATE ALL), RESOLVECONFLICT (UPDATEROWEXISTS, (DEFAULT, OVERWRITE)), FILTER (@GETENV ("STATS", "CDR_CONFLICTS") < 3), EVENTACTIONS (LOG WARNING);

Syntax

@GETENV (['STATS' | 'DELTASTATS'], ['TABLE', 'table'], 'statistic')

'STATS' | 'DELTASTATS'

STATS returns counts since process startup, whereas DELTASTATS returns counts since the last execution of a DELTASTATS.
The execution logic is as follows:

• When Extract processes a transaction record that satisfies @GETENV with STATS or DELTASTATS, the table name is matched against resolved source tables in the TABLE statement.

• When Replicat processes a trail record that satisfies @GETENV with STATS or DELTASTATS, the table name is matched against resolved target tables in the TARGET clause of the MAP statement.

'TABLE', 'table'

Executes the STATS or DELTASTATS only for the specified table or tables. Without this option, counts are returned for all tables that are specified in TABLE (Extract) or MAP (Replicat) parameters in the parameter file.

Valid table_name values are:

• 'schema.table' specifies a table.

• 'table' specifies a table of the default schema.

• 'schema.*' specifies all tables of a schema.

• '*' specifies all tables of the default schema.

For example, the following counts DML operations only for tables in the hr schema:

MAP fin.*, TARGET fin.*;
MAP hr.*, TARGET hr.*;
MAP hq.rpt, TARGET hq.rpt, COLMAP (USEDEFAULTS, CNT = @GETENV ('STATS', 'TABLE', 'hr.*', 'DML'));

Likewise, the following counts DML operations only for the emp table in the hr schema:
MAP fin.*, TARGET fin.*;
MAP hr.*, TARGET hr.*;
MAP hq.rpt, TARGET hq.rpt, COLMAP (USEDEFAULTS, CNT = @GETENV ('STATS', 'TABLE', 'hr.emp', 'DML'));

By contrast, because there are no specific tables specified for STATS in the following example, the function counts all INSERT, UPDATE, and DELETE operations for all tables in all schemas that are represented in the TARGET clauses of MAP statements:

MAP fin.*, TARGET fin.*;
MAP hr.*, TARGET hr.*;
MAP hq.rpt, TARGET hq.rpt, COLMAP (USEDEFAULTS, CNT = & @GETENV ('STATS', 'DML'));

'statistic'
The type of statistic to return. See Using Statistics in FILTER Clauses for important information when using statistics in FILTER clauses in multiple TABLE or MAP statements.

'INSERT'
Returns the number of INSERT operations that were processed.

'UPDATE'
Returns the number of UPDATE operations that were processed.

'DELETE'
Returns the number of DELETE operations that were processed.

'DML'
Returns the total of INSERT, UPDATE, and DELETE operations that were processed.

'TRUNCATE'
Returns the number of TRUNCATE operations that were processed. This variable returns a count only if Oracle GoldenGate DDL replication is not being used. If DDL replication is being used, this variable returns a zero.

'DDL'
Returns the number of DDL operations that were processed, including TRUNCATES and DDL specified in INCLUDE and EXCLUDE clauses of the DDL parameter, all scopes (MAPPED, UNMAPPED, OTHER). This variable returns a count only if Oracle GoldenGate DDL replication is being used. This variable is not valid for 'DELTA-STATS'.

'CDR_CONFLICTS'
Returns the number of conflicts that Replicat detected when executing the Conflict Detection and Resolution (CDR) feature.

Example for a specific table:

@GETENV ('STATS', 'TABLE', 'HR.EMP', 'CDR_CONFLICTS')

Example for all tables processed by Replicat:

@GETENV ('STATS', 'CDR_CONFLICTS')
'CDR_RESOLUTIONS_SUCCEEDED'
Returns the number of conflicts that Replicat resolved when executing the Conflict Detection and Resolution (CDR) feature.
Example for a specific table:

@GETENV ('STATS', 'TABLE', 'HR.EMP', 'CDR_RESOLUTIONS_SUCCEEDED')

Example for all tables processed by Replicat:

@GETENV ('STATS', 'CDR_RESOLUTIONS_SUCCEEDED')

'CDR_RESOLUTIONS_FAILED'
Returns the number of conflicts that Replicat could not resolve when executing the Conflict Detection and Resolution (CDR) feature.
Example for a specific table:

@GETENV ('STATS', 'TABLE', 'HR.EMP', 'CDR_RESOLUTIONS_FAILED')

Example for all tables processed by Replicat:

@GETENV ('STATS', 'CDR_RESOLUTIONS_FAILED')

'GGENVIRONMENT', 'environment_info'
Valid for Extract and Replicat.
Use the GGENVIRONMENT option of @GETENV to return information about the Oracle GoldenGate environment.

Syntax

@GETENV ('GGENVIRONMENT', { 'DOMAINNAME' | 'GROUPDESCRIPTION' | 'GROUPNAME' | 'GROUPTYPE' | 'HOSTNAME' | 'OSUSERNAME' | 'PROCESSID' })

'DOMAINNAME'
(Windows only) Returns the domain name associated with the user that started the process.

'GROUPDESCRIPTION'
Returns the description of the group, taken from the checkpoint file. Requires that a description was provided with the DESCRIPTION parameter when the group was created with the ADD command in GGSCI.

'GROUPNAME'
Returns the name of the process group.

'GROUPTYPE'
Returns the type of process, either EXTRACT or REPLICAT.

'HOSTNAME'
Returns the name of the system running the Extract or Replicat process.

'OSUSERNAME'
Returns the operating system user name that started the process.

'PROCESSID'
Returns the process ID that is assigned to the process by the operating system.
Valid for Extract and Replicat.

Use the `GGHEADER` option of `@GETENV` to return information from the header portion of an Oracle GoldenGate trail record. The header describes the transaction environment of the record. For more information on record headers and record types, see *Administering Oracle GoldenGate*.

**Syntax**

```
@GETENV ('GGHEADER', {'BEFOREAFTERINDICATOR'|'COMMITTIMESTAMP'|'LOGPOSITION'|'LOGRBA'|'OBJECTNAME'|'TABLENAME'|'OPTYPE'|'RECORDLENGTH'|'TRANSACTIONINDICATOR'})
```

**Note:**

Do not use `TIMESTAMP_PRECISE` for ordering operations. Instead use this value:

```
@COMPUTE(@COMPUTE(@NUMSTR(@GETENV("RECORD","FILESEQ-NO"))*100000000000)+@NUMSTR(@GETENV("RECORD","FILERBA")))
```

**'BEFOREAFTERINDICATOR'**

Returns the before or after indicator showing whether the record is a before image or an after image. Possible results are:

- **BEFORE** (before image)
- **AFTER** (after image)

**'COMMITTIMESTAMP'**

Returns the transaction timestamp (the time when the transaction committed) expressed in the format of `YYYY-MM-DD HH:MI:SS.FFFFFF`, for example:

```
2011-01-24 17:08:59.000000
```

**'LOGPOSITION'**

Returns the position of the Extract process in the data source. (See the `LOGRBA` option.)

**'LOGRBA'**

`LOGRBA` and `LOGPOSITION` store details of the position in the data source of the record. For transactional log-based products, `LOGRBA` is the sequence number and `LOGPOSITION` is the relative byte address. However, these values will vary depending on the capture method and database type.

**'OBJECTNAME' | 'TABLENAME'**

Returns the table name or object name (if a non-table object).

**'OPTYPE'**

Returns the type of operation. Possible results are:

- INSERT
- UPDATE
- DELETE
If the operation is not one of the above types, then the function returns the word TYPE with the number assigned to the type.

'RECORDLENGTH'
Returns the record length in bytes.

'TRANSACTIONINDICATOR'
Returns the transaction indicator. The value corresponds to the TransInd field of the record header, which can be viewed with the Logdump utility.
Possible results are:
• BEGIN (represents TransInd of 0, the first record of a transaction.)
• MIDDLE (represents TransInd of 1, a record in the middle of a transaction.)
• END (represents TransInd of 2, the last record of a transaction.)
• WHOLE (represents TransInd of 3, the only record in a transaction.)

'GGFILEHEADER', 'header_info'
Valid for Replicat only.
Use the GGFILEHEADER option of @GETENV to return attributes of an Oracle GoldenGate Extract file or trail file. These attributes are stored as tokens in the file header.

Note:
If a given database, operating system, or Oracle GoldenGate version does not provide information that relates to a given token, a NULL value will be returned.

Syntax
@GETENV ('GGFILEHEADER', ['COMPATIBILITY'|'CHARSET'|'CREATETIMESTAMP'| 'FILENAME'|'FILETYPE'|'FILESEQNO'|'FILESIZE'|'FIRSTRECCSN'| 'LASTRECCSN'|'FIRSTRECIOTIME'|'LASTRECIOTIME'|'URI'|'URIHISTORY'| 'GROUPNAME'|'DATASOURCE'|'GGMAJORVERSION'|'GGMINORVERSION'| 'GGVERSIONSTRING'|'GGMaintenanceLevel'|'GGBugFixLevel'|'GBuildNumber'| 'HOSTNAME'|'OSVERSION'|'OSRELEASE'|'OSTYPE'|'HARDWARETYPE'| 'DBNAME'|'DBINSTANCE'|'DBTYPE'|'DBCHARSET'|'DBMAJORVERSION'| 'DBMINORVERSION'|'DBVERSIONSTRING'|'DBClientCharSet'|'DBClientVersionString'| 'LASTCOMPLETECSN'|'LASTCOMPLETEXIDS'|'LASTCSN'|'LASTXID'| 'LASTCSNTS'|'RECOVERYMODE'))

'COMPATIBILITY'
Returns the compatibility level of the trail file. The compatibility level of the current Oracle GoldenGate version must be greater than, or equal to, the compatibility level of the trail file to be able to read the data records in that file. Current valid values are from 0 or 6.
1 means that the trail file is of Oracle GoldenGate version 10.0 or later, which supports file headers that contain file versioning information.

0 means that the trail file is of an Oracle GoldenGate version that is older than 10.0. File headers are not supported in those releases. The 0 value is used for backward compatibility to those Oracle GoldenGate versions.

5 means that the trail file is of Oracle GoldenGate version 12.2 or later.

6 means that the trail file is of Oracle GoldenGate version 12.3.0.1. This value keeps increasing as per the Oracle GoldenGate version depending on the trail file version.

'CHARSET'
Returns the global character set of the trail file. For example:
WCP1252-1

'CREATETIMESTAMP'
Returns the time that the trail was created, in local GMT Julian time in INT64.

'FILENAME'
Returns the name of the trail file. Can be an absolute or relative path, with a forward or backward slash depending on the file system.

'FILETYPE'
Returns a numerical value indicating whether the trail file is a single file (such as one created for a batch run) or a sequentially numbered file that is part of a trail for online, continuous processing. The valid values are:

- 0 - EXTFILE
- 1 - EXTTRAIL
- 2 - UNIFIED and EXTFILE
- 3 - UNIFIED and EXTTRAIL

'FILESEQNO'
Returns the sequence number of the trail file, without any leading zeros. For example, if a file sequence number is aa000026, FILESEQNO returns 26.

'FILESIZE'
Returns the size of the trail file. It returns NULL on an active file and returns a size value when the file is full and the trail rolls over.

'FIRSTRECCSN'
Returns the commit sequence number (CSN) of the first record in the trail file. Value is NULL until the trail file is completed. For more information about the CSN, see Administering Oracle GoldenGate.

'LASTRECCSN'
Returns the commit sequence number (CSN) of the last record in the trail file. Value is NULL until the trail file is completed. For more information about the CSN, see Administering Oracle GoldenGate.

'FIRSTRECIOTIME'
Returns the time that the first record was written to the trail file. Value is NULL until the trail file is completed.
'LASTRECIOTIME'
Returns the time that the last record was written to the trail file. Value is NULL until the trail file is completed.

'RECOVERYMODE'
Returns recovery information for internal Oracle GoldenGate use. It is usually set to APPENDMODE.

'URI'
Returns the universal resource identifier of the process that created the trail file, in the following format:

host_name:dir[:dir][:dir_n]group_name

Where:
• host_name is the name of the server that hosts the process
• dir is a subdirectory of the Oracle GoldenGate installation path.
• group_name is the name of the process group that is linked with the process.

The following example shows where the trail was processed and by which process. This includes a history of previous runs.

sys1:home:oracle:v9.5:extora

'URIHISTORY'
Returns a list of the URIs of processes that wrote to the trail file before the current process.
• For a primary Extract, this field is empty.
• For a data pump, this field is URIHistory + URI of the input trail file.

'GROUPNAME'
Returns the name of the group that is associated with the Extract process that created the trail. The group name is the one that was supplied when the ADD EXTRACT command was issued.

'DATASOURCE'
Returns the data source that was read by the process as a number. The return value can be one of the following:
• DS_EXTRACT_TRAILS: The source was an Oracle GoldenGate extract file, populated with change data. The return value is 0.
• DS_DATABASE: The source was a direct select from database table written to a trail, used for SOURCEISTABLE-driven initial load. The return value is 2.
• DS_TRAN_LOGS: The source was the database transaction log. The return value is 3.
• DS_INITIAL_DATA_LOAD: The source was a direct select from database tables for an initial load. The return value is 4.
• DS_VAM_EXTRACT: The source was a vendor access module (VAM). The return value is 5.
• DS_VAM_TWO_PHASE_COMMIT: The source was a VAM trail. The return value is 6.
'GGMAJORVERSION'
Returns the major version of the Extract process that created the trail, expressed as an integer. For example, if a version is 1.2.3, it returns 1.

'GGMINORVERSION'
Returns the minor version of the Extract process that created the trail, expressed as an integer. For example, if a version is 1.2.3, it returns 2.

'GGVERSIONSTRING'
Returns the maintenance (or patch) level of the Extract process that created the trail, expressed as an integer. For example, if a version is 1.2.3, it returns 3.

'GGMAINTENANCELEVEL'
Returns the maintenance version of the process (xx.xx.xx).

'GGBUGFIXLEVEL'
Returns the patch version of the process (xx.xx.xx.xx).

'GGBUILDNUMBER'
Returns the build number of the process.

'HOSTNAME'
Returns the DNS name of the machine where the Extract that wrote the trail is running. For example:
- sysa
- sysb
- paris
- hq25

'OSVERSION'
Returns the major version of the operating system of the machine where the Extract that wrote the trail is running. For example:
- Version s10_69
- #1 SMP Fri Feb 24 16:56:28 EST 2006
- 5.00.2195 Service Pack 4

'OSRELEASE'
Returns the release version of the operating system of the machine where the Extract that wrote the trail is running. For example, release versions of the examples given for OSVERSION could be:
- 5.10
- 2.6.9-34.ELsmp

'OSTYPE'
Returns the type of operating system of the machine where the Extract that wrote the trail is running. For example:
- SunOS
- Linux
• Microsoft Windows

'HARDWARETYPE'
Returns the type of hardware of the machine where the Extract that wrote the trail is running. For example:

• sun4u
• x86_64
• x86

'DBNAME'
Returns the name of the database, for example findb.

'DBINSTANCE'
Returns the name of the database instance, if applicable to the database type, for example ORA1022A.

'DBTYPE'
Returns the type of database that produced the data in the trail file. Can be one of:

DB2 UDB
DB2 ZOS
MSSQL
MYSQL
ORACLE
TERADATA
ODBC

'DBCHARSET'
Returns the character set that is used by the database that produced the data in the trail file. (For some databases, this will be empty.)

'DBMAJORVERSION'
Returns the major version of the database that produced the data in the trail file.

'DBMINORVERSION'
Returns the minor version of the database that produced the data in the trail file.

'DBVERSIONSTRING'
Returns the maintenance (patch) level of the database that produced the data in the trail file.

'DBCCLIENTCHARSET'
Returns the character set that is used by the database client.

'DBCCLIENTVERSIONSTRING'
Returns the maintenance (patch) level of the database client. (For some databases, this will be empty.)

'LASTCOMPLETECSN'
Returns recovery information for internal Oracle GoldenGate use.

'LASTCOMPLETEXIDS'
Returns recovery information for internal Oracle GoldenGate use.

'LASTCSN'
Returns recovery information for internal Oracle GoldenGate use.
'LASTXID'
Returns recovery information for internal Oracle GoldenGate use.

'LASTCSNTS'
Returns recovery information for internal Oracle GoldenGate use.

'RECORD', 'location_info'
Valid for a data pump Extract or Replicat.
Use the RECORD option of @GETENV to return the location or Oracle rowid of a record in an Oracle GoldenGate trail file.

Syntax
@GETENV ('RECORD', {'TIMESTAMP_PRECISE'|'FILESEQNO'|'FILERBA'|'ROWID'|'RSN'|'TIMESTAMP'})

'TIMESTAMP_PRECISE'
Valid for a data pump, Extract, or Replicat.
The TIMESTAMP_PRECISE option returns the timestamp from year to microseconds. However, depending on the database, the value can be in milliseconds with 0 microseconds.

'FILESEQNO'
Returns the sequence number of the trail file without any leading zeros.

'FILERBA'
Returns the relative byte address of the record within the FILESEQNO file.

'ROWID'
(Valid for Oracle) Returns the row id of the record.

'RSN'
Returns the record sequence number within the transaction.

'TIMESTAMP'
Returns the timestamp of the record.

Example:

'DBENVIRONMENT', 'database_info'
Valid for Extract and Replicat.
Use the DBENVIRONMENT option of @GETENV to return global environment information for a database.

Syntax
@GETENV ('DBENVIRONMENT', {'DBNAME'|'DBVERSION'|'DBUSER'|'SERVERNAME'})

'DBNAME'
Returns the database name.
'DBVERSION'
Returns the database version.

'DBUSER'
Returns the database login user. Note that SQL Server does not log the user ID.

'SERVERNAME'
Returns the name of the server.

'TRANSACTION' , 'transaction_info'
Valid for Extract.
Use the TRANSACTION option of @GETENV to return information about a source transaction. This option is valid for the Extract process but not for pump Extract and Replicat.

Syntax
@GETENV ('TRANSACTION', { 'TIMESTAMP_PRECISE' | 'TRANSACTIONID' | 'XID' | 'CSN' | 'TIMESTAMP' | 'NAME' | 'USERID' | 'USERNAME' | 'PLANNAME' | 'LOGBSN' | 'REDOTHREAD' | 'PROGRAMNAME' | 'CLIENTIDENTIFIER' | 'MACHINENAME' | 'USERNAME'})

Note:
Do not use TIMESTAMP_PRECISE or TIMESTAMP for ordering operations. Instead use this value: @COMPUTE(@COMPUTE(@NUMSTR(@GETENV("RECORD","FILESEQNO"))*100000000000)+@NUMSTR(@GETENV("RECORD","FILEBA")))

'TIMESTAMP_PRECISE'
This option is valid for Extract. Use the TIMESTAMP_PRECISE returns the timestamp from year to microseconds. However, depending on the database, the value can be in milliseconds with 0 microseconds

'TRANSACTIONID' | 'XID'
Returns the transaction ID number. Either TRANSACTIONID or XID can be used. The transaction ID and the CSN are associated with the first record of every transaction and are stored as tokens in the trail record. For each transaction ID, there is an associated CSN. Transaction ID tokens have no zero-padding on any platform, because they never get evaluated as relative values. They only get evaluated for whether they match or do not match. Note that in the trail, the transaction ID token is shown as TRANID.

'CSN'
Returns the commit sequence number (CSN). The CSN is not zero-padded when returned for these databases: Oracle, DB2 LUW, and DB2 z/OS. For all other supported databases, the CSN is zero-padded. Note that in the trail, the CSN token is shown as LOGCSN. See the TRANSACTIONID | XID environment value for additional information about the CSN token. For more information about the CSN, see Administering Oracle GoldenGate.

'TIMESTAMP'
Returns the commit timestamp of the transaction.
'NAME'
Returns the transaction name, if available.

'USERID'
(Oracle) Returns the Oracle user ID of the database user that committed the last transaction. This is not valid for pump Extract and/or Replicat.

'USERNAME'
(Oracle) Returns the Oracle user name of the database user that committed the last transaction. This is not valid for pump Extract and/or Replicat.

'PLANNAME'
(DB2 z/OS) Returns the plan name under which the current transaction was originally executed. The plan name is included in the begin unit of recovery log record.

'LOGBSN'
Returns the begin sequence number (BSN) in the transaction log. The BSN is the native sequence number that identifies the beginning of the oldest uncommitted transaction that is held in Extract memory. For example, given an Oracle database, the BSN would be expressed as a system change number (SCN). The BSN corresponds to the current I/O checkpoint value of Extract. This value can be obtained from the trail by Replicat when `@GETENV ('TRANSACTION', 'LOGBSN')` is used. This value also can be obtained by using the `INFO_REPLICAT` command with the `DETAIL` option. The purpose of obtaining the BSN from Replicat is to get a recovery point for Extract in the event that a system failure or file system corruption makes the Extract checkpoint file unusable. See `Administering Oracle GoldenGate` for more information about recovering the Extract position.

'REDOTHREAD'
Returns the thread number of a RAC node extract; on non-RAC node extracts the value is always 1. For data pump and Replicat, the thread id used by Extract capture of a RAC node is returned; on non-RAC, `@GETENV()` returns an error. Logdump shows the token, `ORATHREADID`, in the token section if the transaction is captured by Extract on a RAC node.

'PROGRAMNAME'
Name of the program or application that started the transaction or session.

'CLIENTIDENTIFIER'
Value set by using `DBMS_SESSION_.set_identifier()`.

'MACHINENAME'
Name of the host, machine, or server where database is running

'USERNAME'
Database login user name.

Example:

DB2 z/OS:
TRANS-TIMESTAMP: 2017-10-31 06:21:07
TRANS-TIMESTAMP-PRECISE: 2017-10-31 06:21:07.485792

'OSVARIABLE', 'variable'
Valid for Extract and Replicat.
Use the OSVARIABLE option of @GETENV to return the string value of a specified operating-system environment variable.

Syntax

@GETENV ('OSVARIABLE', 'variable')

variable
The name of the variable. The search is an exact match of the supplied variable name. For example, the UNIX grep command would return all of the following variables, but @GETENV ('OSVARIABLE', 'HOME') would only return the value for HOME:

ANT_HOME=/usr/local/ant
JAVA_HOME=/usr/java/j2sdk1.4.2_10
HOME=/home/judyd
ORACLE_HOME=/rdbms/oracle/ora1022i/64

The search is case-sensitive if the operating system supports case-sensitivity.

'TLFKEY', SYSKEY, 'unique_key'

Valid for Extract and Replicat.

Use the TLFKEY option of @GETENV to associate a unique key with TLF/PTLF records in ACI's Base24 application. The 64-bit key is composed of the following concatenated items:

- The number of seconds since 2000.
- The block number of the record in the TLF/PTLF block multiplied by ten.
- The node specified by the user (must be between 0 and 255).

Syntax

@GETENV ('TLFKEY', SYSKEY, unique_key)

SYSKEY, unique_key
The NonStop node number of the source TLF/PTLF file. Do not enclose this syntax element in quotes.

Example:

GETENV ('TLFKEY', SYSKEY, 27)

2.18 GETVAL

Use the @GETVAL function to extract values from a stored procedure or query so that they can be used as input to a FILTER or COLMAP clause of a MAP or TABLE statement.

Whether or not a parameter value can be extracted with @GETVAL depends upon the following:

1. Whether or not the stored procedure or query executed successfully.
2. Whether or not the stored procedure or query results have expired.

When a value cannot be extracted, the @GETVAL function results in a “column missing” condition. Typically, this occurs for update operations if the database only logs values for columns that were changed.
Usually this means that the column cannot be mapped. To test for missing column values, use the \@COLTEST function to test the result of \@GETVAL, and then map an alternative value for the column to compensate for missing values, if desired. Or, to ensure that column values are available, you can use the FETCHCOLS or FETCHCOLSEXCEPT option of the TABLE or MAP parameter to fetch the values from the database if they are not present in the log. Enabling supplemental logging for the necessary columns also would work.

**Syntax**

\@GETVAL (name.parameter)

**name**
The name of the stored procedure or query. When using SQLEXEC to execute the procedure or query, valid values are as follows:
For queries, use the logical name specified with the ID option of the SQLEXEC clause. ID is a required SQLEXEC argument for queries.
For stored procedures, use one of the following, depending on how many times the procedure is to be executed within a TABLE or MAP statement:
- For multiple executions, use the logical name defined by the ID clause of the SQLEXEC statement. ID is required for multiple executions of a procedure.
- For a single execution, use the actual stored procedure name.

**parameter**
Valid values are one of the following.
- The name of the parameter in the stored procedure or query from which the data will be extracted and passed to the column map.
- \*RETURN\_VALUE, if extracting values returned by a stored procedure or query.

**Alternate Syntax**

With SQLEXEC, you can capture parameter results without explicitly using the \@GETVAL keyword. Simply refer to the procedure name (or logical name if using a query or multiple instances of a procedure) and parameter in the following format:

{procedure_name | logical_name}.parameter

**Examples, Standard Syntax**

**Example 1**
The following enables each map statement to call the stored procedure lookup by referencing the logical names lookup1 and lookup2 within the \@GETVAL function and refer appropriately to each set of results.

MAP schema.srcstab, TARGET schema.targtab,
SQLEXEC (SPNAME lookup, ID lookup1, PARAMS (param1 = srccol1)),
COLMAP (targcol1 = \@GETVAL (lookup1.param2));
MAP schema.srcstab, TARGET schema.targtab2,
SQLEXEC (SPNAME lookup, ID lookup2, PARAMS (param1 = srccol1)),
COLMAP (targcol2 = \@GETVAL (lookup2.param2));

**Example 2**
The following shows a single execution of the stored procedure lookup. In this case, the actual name of the procedure is used. A logical name is not needed.
MAP schema.tab1, TARGET schema.tab2,
SQLEXEC (SPNAME lookup, PARAMS (param1 = srccol)),
COLMAP (targcol = @GETVAL (lookup.param1));

**Example 3**
The following shows the execution of a query from which values are mapped with @GETVAL.

MAP sales.account, TARGET sales.newacct,
SQLEXEC (ID lookup,
QUERY ' select desc_col into desc_param from lookup_table ' ' where code_col = :code_param ',
PARAMS (code_param = account_code)),
COLMAP (newacct_id = account_id, newacct_val = @GETVAL (lookup.desc_param));

**Examples, Alternate Syntax**

**Example 1**
In the following example, @GETVAL is called implicitly for the phrase proc1.p2 without the @GETVAL keyword.

MAP test.tab1, TARGET test.tab2,
SQLEXEC (SPNAME proc1, ID myproc, PARAMS (p1 = sourcecol1)),
COLMAP (targcol1 = proc1.p2);

**Example 2**
In the following example, the @GETVAL function is called implicitly for the phrase lookup.desc_param without the @GETVAL keyword.

MAP sales.account, TARGET sales.newacct,
SQLEXEC (ID lookup,
QUERY ' select desc_col into desc_param from lookup_table ' ' where code_col = :code_param ',
PARAMS (code_param = account_code)),
COLMAP (newacct_id = account_id, newacct_val = lookup.desc_param);

---

**2.19 HEXTOBIN**

Use the @HEXTOBIN function to convert a supplied string of hexadecimal data into raw format.

**Syntax**

@HEXTOBIN (data)

**data**
The name of the source column, an expression, or a literal string that is enclosed within double quote marks.

**Example**

@HEXTOBIN ('414243') converts to three bytes: 0x41 0x42 0x43.

---

**2.20 HIGHVAL | LOWVAL**

Use the @HIGHVAL and @LOWVAL functions when you need to generate a value, but you want to constrain it within an upper or lower limit. These functions emulate the COBOL functions of the same names.
Use @HIGHVAL and @LOWVAL only with string and binary data types. When using them with strings, only @STRNCMP is valid. Using them with decimal or date data types or with SQLEXEC operations can cause errors. DOUBLE data types result in -1 or 0 (Oracle NUMBER, no precision, no scale).

Syntax

@HIGHVAL ([length]) | @LOWVAL ([length])

length

Optional. Specifies the binary output length in bytes. The maximum value of length is the length of the target column.

Example

The following example assumes that the size of the group_level column is 5 bytes.

<table>
<thead>
<tr>
<th>Function statement</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_level = @HIGHVAL ()</td>
<td>{0xFF, 0xFF, 0xFF, 0xFF, 0xFF}</td>
</tr>
<tr>
<td>group_level = @LOWVAL ()</td>
<td>{0x00, 0x00, 0x00, 0x00, 0x00}</td>
</tr>
<tr>
<td>group_level = @HIGHVAL (3)</td>
<td>{0xFF, 0xFF, 0xFF}</td>
</tr>
<tr>
<td>group_level = @LOWVAL (3)</td>
<td>{0x00, 0x00, 0x00}</td>
</tr>
</tbody>
</table>

2.21 IF

Use the @IF function to return one of two values, based on a condition. You can use the @IF function with other Oracle GoldenGate functions to begin a conditional argument that tests for one or more exception conditions. You can direct processing based on the results of the test. You can nest @IF statements, if needed.

Syntax

@IF (condition, value_if_non-zero, value_if-zero)

condition

A valid conditional expression or Oracle GoldenGate function. Use numeric operators (such as =, > or <) only for numeric comparisons. For character comparisons, use one of the character-comparison functions.

value_if_non-zero
Non-zero is considered true.

value_if_zero
Zero (0) is considered false.
Examples

Example 1
The following returns an amount only if the AMT column is greater than zero; otherwise zero is returned.

\[
\text{AMOUNT\_COL} = @\text{IF} (\text{AMT} > 0, \text{AMT}, 0)
\]

Example 2
The following returns WEST if the STATE column is CA, AZ or NV; otherwise it returns EAST.

\[
\text{REGION} = @\text{IF} (@\text{VALONEOF} (\text{STATE}, 'CA', 'AZ', 'NV'), 'WEST', 'EAST')
\]

Example 3
The following returns the result of the PRICE column multiplied by the QUANTITY column if both columns are greater than 0. Otherwise, the \text{@COLSTAT\ (NULL)} function creates a NULL value in the target column.

\[
\text{ORDER\_TOTAL} = @\text{IF} (\text{PRICE} > 0 \text{ AND} \text{QUANTITY} > 0, \text{PRICE} \times \text{QUANTITY}, @\text{COLSTAT\ (NULL)})
\]

Example 4
The following example demonstrates a nested @IF statement. In the example, if the QUANTITY is more than 10, then the item price is 90% of the PRICE.

\[
\text{ORDER\_TOTAL} = @\text{IF} (\text{PRICE} > 0 \text{ AND} \text{QUANTITY} > 0, @\text{IF} (\text{QUANTITY} > 10, (\text{PRICE} \times 0.9) \times \text{QUANTITY}, \text{PRICE} \times \text{QUANTITY}), @\text{COLSTAT\ (NULL)})
\]

\[\text{Note:}\]
When enclosed in parenthesis (), Oracle GoldenGate column mapping function expects numeric results. The column value must be specified using single quotes.

2.22 NUMBIN

Use the \text{@NUMBIN} function to convert a binary string of eight or fewer bytes into a number. Use this function when the source column defines a byte stream that actually is a number represented as a string.

Syntax

\[
@\text{NUMBIN\ (source\_column)}
\]

\text{source\_column}
The name of the source column that contains the string to be converted.

Example

The following combines \text{@NUMBIN} and \text{@DATE} to transform a 48-bit column to a 64-bit Julian value for local time.

\[
\text{DATE} = @\text{DATE} ('\text{JTSLCT}', 'TTS' @\text{NUMBIN\ (DATE)})
\]
2.23 NUMSTR

Use the \texttt{@NUMSTR} function to convert a string (character) column or value into a number. Use \texttt{@NUMSTR} to do either of the following:

- Map a string (character) to a number.
- Use a string column that contains only numbers in an arithmetic expression.

\textbf{Syntax}

\texttt{@NUMSTR \{input\}}

\textit{input}

Can be either of the following:

- The name of a character column.
- A literal string that is enclosed within single quote marks.

\textbf{Example}

\texttt{PAGE\_NUM = @NUMSTR \{ALPHA\_PAGE\_NO\}}

2.24 OGG\_SHA1

Use the \texttt{OGG\_SHA1} function to return the SHA-1 160 bit / 20 bytes hash value.

\textbf{Syntax}

\texttt{OGG\_SHA1\{expression\}}

\textit{expression}

The name of a column, literal string, other column mapping function.

\textbf{Example}

\texttt{OGG\_SHA1\{col\_name\}}

2.25 STRCAT

Use the \texttt{@STRCAT} function to concatenate one or more strings or string (character) columns. Enclose literal strings within single quote marks.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

\textbf{Syntax}

\texttt{@STRCAT \{string1, string2 [, ...]\}}

\textit{string1}

The first column or literal string to be concatenated.
string2
The next column or literal string to be concatenated.

Example
The following creates a phone number from three columns and includes the literal formatting values.

PHONE_NO = @STRCAT (AREA_CODE, PREFIX, '-', PHONE)

2.26 STRCMP

Use the @STRCMP function to compare two character columns or literal strings. Enclose literals within single quote marks.

@STRCMP returns the following:
-1 if the first string is less than the second.
0 if the strings are equal.
1 if the first string is greater than the second.

Trailing spaces are truncated before comparing the strings.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems.

This function does not support NCHAR or NVARCHAR data types.

Syntax
@STRCMP (string1, string2)

string1
The first column or literal string to be compared.

string2
The second column or literal string to be compared.

Example
The following example compares two literal strings and returns 1 because the first string is greater than the second one.

@STRCMP ('JOHNSON', 'JONES')

2.27 STRCMPPNULL

Use the @STRCMPPNULL in the same way as @STRCMP function to compare two character columns or literal strings, but if the arguments are NULL, the result value is 0 instead of NULL.

Syntax
@STRCMPPNULL (string1, string2)
2.28 STREQ

Use the @STREQ function to determine whether or not two string (character) columns or literal strings are equal. Enclose literals within single quote marks. @STREQ returns the following:

- 1 (true) if the strings are equal.
- 0 (false) if the strings are not equal.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems.

Trailing spaces are truncated before comparing the strings.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@STREQ (string1, string2)

Example

The following compares the value of the region column to the literal value EAST. If region = EAST, the record passes the filter.

FILTER (@STREQ (region, 'EAST'))

You could use @STREQ in a comparison to determine a result, as shown in the following example. If the state is NY, the expression returns East Coast. Otherwise, it returns Other.

@IF (@STREQ (state, 'NY'), 'East Coast', 'Other')

2.29 STREQNULL

Use the @STREQNULL function in the same way as @STREQ to determine whether or not two string (character) columns or literal strings are equal. However, if the two arguments passed to the function are NULL, then the return value is 1.

Syntax

@STREQNULL (string1, string2)
string1
The first column or literal string to be compared.

string2
The second column or literal string to be compared.

2.30 STREXT

Use the @STREXT function to extract a portion of a string.

For this function, Oracle GoldenGate supports the use of an escape sequence to rep‐
resent characters in a string column in Unicode or in the native character encoding of
the Microsoft Windows, UNIX, and Linux operating systems. The target column must
be a SQL Unicode data type if any argument is supplied as Unicode.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@STREXT (string, begin_position, end_position)

string
The string from which to extract. The string can be either the name of a character col‐
umn or a literal string. Enclose literals within single quote marks.

begin_position
The character position at which to begin extraction.

d getValue
The character position at which to end extraction. The end position is included in the

ection.

Example

The following example uses three @STREXT functions to extract a phone number into
three different columns.

AREA_CODE = @STREXT (PHONE, 1, 3),
PREFIX = @STREXT (PHONE, 4, 6),
PHONE_NO = @STREXT (PHONE, 7, 10)

2.31 STRFIND

Use the @STRFIND function to determine the position of a string within a string column
or else return zero if the string is not found. Optionally, @STRFIND can accept a starting
position within the string.

For this function, Oracle GoldenGate supports the use of an escape sequence to rep‐
resent characters in a string column in Unicode or in the native character encoding of
the Microsoft Windows, UNIX, and Linux operating systems. The target column must
be a SQL Unicode data type if any argument is supplied as Unicode.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@STRFIND (string, 'search_string' [, begin_position])
The string in which to search. This can be either the name of a character column or a literal string that is within single quote marks.

'search_string'
The string for which to search. Enclose the search string within single quote marks.

begin_position
The byte position at which to begin searching.

Example
Assuming the string for the ACCT column is ABC123ABC, the following are possible results.

<table>
<thead>
<tr>
<th>Function statement</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>@STRFIND (ACCT, '23')</td>
<td>5</td>
</tr>
<tr>
<td>@STRFIND (ACCT, 'ZZ')</td>
<td>0</td>
</tr>
<tr>
<td>@STRFIND (ACCT, 'ABC', 2)</td>
<td>7 (because the search started at the second byte)</td>
</tr>
</tbody>
</table>

2.32 STRLEN

Use the @STRLEN function to return the length of a string, expressed as the number of characters.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@STRLEN (string)

string
The name of a string (character) column or a literal string. Enclose literals within single quote marks.

Examples

@STRLEN (ID_NO)

@STRLEN ('abcd')

2.33 STRLTRIM

Use the @STRLTRIM function to trim leading spaces.
For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

Syntax

@STRLTRIM (string)

string
The name of a character column or a literal string that is enclosed within single quote marks.

Example

birth_state = @strltrim (state)

2.34 STRNCAT

Use the @STRNCAT function to concatenate one or more strings to a maximum length.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@STRNCAT (string, max_length [, string, max_length] [, ...] )

string
The name of a string (character) column or a literal string that is enclosed within single quote marks.

max_length
The maximum string length, in characters.

Example

The following concatenates two strings and results in ABC123.

PHONE_NO = @STRNCAT ('ABCDEF', 3, '123456', 3)

2.35 STRNCMP

Use the @STRNCMP function to compare two strings based on a specific number of bytes. The string can be either the name of a string (character) column or a literal string that is enclosed within single quote marks. The comparison starts at the first byte in the string.

@STRNCMP returns the following:

• -1 if the first string is less than the second.
• 0 if the strings are equal.
• 1 if the first string is greater than the second.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@STRNCMP (string1, string2, max_length)

string1
The first string to be compared.

string2
The second string to be compared.

max_length
The maximum number of bytes in the string to compare.

Example

The following example compares the first two bytes of each string, as specified by a max_length of 2, and it returns 0 because both sets are the same.

@STRNCMP ('JOHNSON', 'JONES', 2)

2.36 STRNUM

Use the @STRNUM function to convert a number into a string and specify the output format and padding.

Syntax

@STRNUM (column, {LEFT | LEFTSPACE, | RIGHT | RIGHTZERO} [length] )

column
The name of a source numeric column.

LEFT
Left justify, without padding.

LEFTSPACE
Left justify, fill the rest of the target column with spaces.

RIGHT
Right justify, fill the rest of the target column with spaces. If the value of a column is a negative value, the spaces are added before the minus sign. For example, strnum(Col1, right) used for a column value of -1.27 becomes ###-1.27, assuming the target column allows 7 digits. The minus sign is not counted as a digit, but the decimal is.

RIGHTZERO
Right justify, fill the rest of the target column with zeros. If the value of a column is a negative value, the zeros are added after the minus sign and before the numbers. For example, strnum(Col1, rightzero) used for a column value of -1.27 becomes -0001.27, assuming the target column allows 7 digits. The minus sign is not counted as a digit, but the decimal is.
**length**

Specifies the output length, when any of the options are used that specify padding (all but LEFT). For example:

- `strnum(Col1, right, 6)` used for a column value of -1.27 becomes `###-1.27`. The minus sign is not counted as a digit, but the decimal is.
- `strnum(Col1, rightzero, 6)` used for a column value of -1.27 becomes `-001.27`. The minus sign is not counted as a digit, but the decimal is.

**Example**

Assuming a source column named `NUM` has a value of 15 and the target column’s maximum length is 5 characters, the following examples show the different types of results obtained with formatting options.

<table>
<thead>
<tr>
<th>Function statement</th>
<th>Result (# denotes a space)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CHAR1 = @STRNUM (NUM, LEFT)</code></td>
<td>15</td>
</tr>
<tr>
<td><code>CHAR1 = @STRNUM (NUM, LEFTSPACE)</code></td>
<td>15##</td>
</tr>
<tr>
<td><code>CHAR1 = @STRNUM (NUM, RIGHTZERO)</code></td>
<td>00015</td>
</tr>
<tr>
<td><code>CHAR1 = @STRNUM (NUM, RIGHT)</code></td>
<td>##15</td>
</tr>
</tbody>
</table>

If an output length of 4 is specified in the preceding example, the following shows the different types of results.

<table>
<thead>
<tr>
<th>Function statement</th>
<th>Result (# denotes a space)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CHAR1 = @STRNUM (NUM, LEFTSPACE, 4)</code></td>
<td>15##</td>
</tr>
<tr>
<td><code>CHAR1 = @STRNUM (NUM, RIGHTZERO, 4)</code></td>
<td>0015</td>
</tr>
<tr>
<td><code>CHAR1 = @STRNUM (NUM, RIGHT, 4)</code></td>
<td>##15</td>
</tr>
</tbody>
</table>

**2.37 STRRTRIM**

Use the `@STRRTRIM` function to trim trailing spaces.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

**Syntax**

`@STRRTRIM (string)`
**string**
The name of a character column or a literal string that is enclosed within single quote marks.

**Example**

```
street_address = @strrtrim (address)
```

### 2.38 STRSUB

Use the `@STRSUB` function to substitute strings within a string (character) column or constant. Enclose literal strings within single quote marks.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

Any single byte code value 1 to 255 can be used in hexadecimal or octal format for the string arguments. Hex values A to F are case insensitive and the leading 'x' must be lower case. Value zero (0) (\x00 and \000) is not allowed because it is a string terminator. No multibyte character set value or UNICODE values are supported.

This function does not support `NCHAR` or `NVARCHAR` data types.

**Syntax**

```sql
@STRSUB
(source_string, search_string, substitute_string
[, search_string, substitute_string] [, ...])
```

**source_string**
A source string, within single quotes, or the name of a source column that contains the characters for which substitution is to occur.

**search_string**
The string, within single quotes, for which substitution is to occur.

**substitute_string**
The string, within single quotes, that will be substituted for the search string.

**Examples**

**Example 1**
The following returns `xxABCx`.  
```
@STRSUB ('123ABC123', '123', 'xx')
```

**Example 2**
The following returns `023zBC023`.  
```
@STRSUB ('123ABC123', 'A', 'z', '1', '0')
```

**Example 3**
The following is an example of replacing `^Z`, using a hexadecimal string argument, with a space.  
```
@strsub (col1, '\x1A', '');
```
2.39 STRTRIM

Use the @STRTRIM function to trim leading and trailing spaces.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

Syntax

@STRTRIM (string)

string

The name of a character column or a literal string that is enclosed within single quote marks.

Example

pin_no = @strtrim (custpin)

2.40 STRUP

Use the @STRUP function to change an alphanumeric string or string (character) column to upper case.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

This function does not support NCHAR or NVARCHAR data types.

Syntax

@STRUP (string)

string

The name of a character column or a literal string that is enclosed within single quote marks.

Example

The following returns SALESPERSON.

@STRUP ('salesperson')

2.41 TOKEN

Use the @TOKEN function to retrieve token data that is stored in the user token area of the Oracle GoldenGate record header. You can map token data to a target column by using @TOKEN in the source expression of a COLMAP clause. As an alternative, you can use @TOKEN within a SQLEXEC statement, an Oracle GoldenGate macro, or a user exit.
To define token data, use the `TOKENS` clause of the `TABLE` parameter in the Extract parameter file. For more information about using tokens, see Administering Oracle GoldenGate for Windows and UNIX.

**Syntax**

```
@TOKEN ('token')
```

`'token'`
The name, enclosed within single quote marks, of the token for which data is to be retrieved.

**Example**

In the following example, 10 tokens are mapped to target columns.

```
MAP ora.oratest, TARGET ora.rpt,
   COLMAP {
      host = @token ('tk_host'),
      gg_group = @token ('tk_group'),
      osuser = @token ('tk_osuser'),
      domain = @token ('tk_domain'),
      ba_ind = @token ('tk_ba_ind'),
      commit_ts = @token ('tk_commit_ts'),
      pos = @token ('tk_pos'),
      rba = @token ('tk_rba'),
      tablename = @token ('tk_table'),
      optype = @token ('tk_optype')
   );
```

## 2.42 VALONEOF

Use the `@VALONEOF` function to compare a string or string (character) column to a list of values. If the value or column is in the list, 1 is returned; otherwise 0 is returned. This function trims trailing spaces before the comparison.

For this function, Oracle GoldenGate supports the use of an escape sequence to represent characters in a string column in Unicode or in the native character encoding of the Microsoft Windows, UNIX, and Linux operating systems. The target column must be a SQL Unicode data type if any argument is supplied as Unicode.

This function does not support `NCHAR` or `NVARCHAR` data types.

**Syntax**

```
@VALONEOF (expression, value [, value] [, ...])
```

`expression`
The name of a character column or a literal enclosed within single quote marks.

`value`
A criteria value.

**Example**

In the following example, if `STATE` is `CA` or `NY`, the expression returns `COAST`, which is the response returned by `@IF` when the value is non-zero (true). Otherwise, the expression returns `MIDDLE`. 
@IF (@VALONEOF (STATE, 'CA', 'NY'), 'COAST', 'MIDDLE')
User Exit Functions

This chapter describes the Oracle GoldenGate user exit functions and their syntax and includes the following topics:
For more information about using Oracle GoldenGate user exits, see Administering Oracle GoldenGate.

Topics:

- Calling a User Exit
- Summary of User Exit Functions
- Using EXIT_CALL_TYPE
- Using EXIT_CALL_RESULT
- Using EXIT_PARAMS
- Using ERCALLBACK
- Function Codes
- COMPRESS_RECORD
- DECOMPRESS_RECORD
- GET_BASE_OBJECT_NAME
- GET_BASE_OBJECT_NAME_ONLY
- GET_BASE_SCHEMA_NAME_ONLY
- GET_BEFORE_AFTER_IND
- GET_CATALOG_NAME_ONLY
- GET_COL_METADATA_FROM_INDEX
- GET_COL_METADATA_FROM_NAME
- GET_COLUMN_INDEX_FROM_NAME
- GET_COLUMN_NAME_FROM_INDEX
- GET_COLUMN_VALUE_FROM_INDEX
- GET_COLUMN_VALUE_FROM_NAME
- GET_DATABASE_METADATA
- GET_DDL_RECORD_PROPERTIES
- GETENV
- GET_ENV_VALUE
- GET_ERROR_INFO
- GET_GMT_TIMESTAMP
- GET_MARKER_INFO
- GET_OBJECT_NAME
3.3 Using EXIT_CALL_TYPE

Use EXIT_CALL_TYPE to indicate when, during processing, the Extract or Replicat process (the caller) calls a user exit routine. A process can call a routine with the following calls.

Table 3-1  User Exit Calls

<table>
<thead>
<tr>
<th>Call type</th>
<th>Processing point</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT_CALL_ABORT_TRANS</td>
<td>Valid when the RECOVERYOPTIONS mode is APPEND (the default). Called when a data pump or Replicat reads a RESTART ABEND record from the trail, placed there by a writer process that abended. (The writer process can be the primary Extract writing to a local trail read by a data pump, or a data pump writing to a remote trail read by Replicat.) This call type enables the user exit to abort or discard the transaction that was left incomplete when the writer process stopped, and then to recover and resume processing at the start of the previous completed transaction.</td>
</tr>
<tr>
<td>Call type</td>
<td>Processing point</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EXIT_CALL_BEGIN_TRANS</td>
<td>Called just before either of the following:</td>
</tr>
<tr>
<td></td>
<td>• a BEGIN record of a transaction that is read by a data pump</td>
</tr>
<tr>
<td></td>
<td>• the start of a Replicat transaction</td>
</tr>
<tr>
<td>EXIT_CALL_CHECKPOINT</td>
<td>Called just before an Extract or Replicat checkpoint is written.</td>
</tr>
<tr>
<td>EXIT_CALL_DISCARD_ASCII_RECORD</td>
<td>Called during Extract processing before an ASCII input record is written to the discard file. The associated ASCII buffer can be retrieved and manipulated by the user exit using callback routines. This call type is not applicable for use with the Replicat process.</td>
</tr>
</tbody>
</table>
| EXIT_CALL_DISCARD_RECORD          | Called during Replicat processing before a record is written to the discard file. Records can be discarded for several reasons, such as when a value in the Oracle GoldenGate change record is different from the current version in the target table. The associated discard buffer can be retrieved and manipulated by the user exit using callback routines.
|                                   | This call type is not applicable for use with the Extract process.                                                                                                                 |
| EXIT_CALL_END_TRANS               | Called just after either of the following:                                                                                                                                      |
|                                   | • an END record of a transaction that is read by a data pump                                                                                                                      |
|                                   | • the last record in a Replicat transaction                                                                                                                                         |
| EXIT_CALL_FATAL_ERROR             | Called during Extract or Replicat processing just before Oracle GoldenGate terminates after a fatal error.                                                                         |
| EXIT_CALL_PROCESS_MARKER          | Called during Replicat processing when a marker from a NonStop server is read from the trail, and before writing to the marker history file.                                                                     |
| EXIT_CALL_PROCESS_RECORD          | • For Extract, called before a record buffer is output to the trail.                                                                                                               |
|                                   | • For Replicat, called just before a replicated operation is performed.                                                                                                              |
|                                   | This call is the basis of most user exit processing. When EXIT_CALL_PROCESS_RECORD is called, the record buffer and other record information are available to the user exit through callback routines. If source-target mapping is specified in the parameter file, the mapping is performed before the EXIT_CALL_PROCESS_RECORD event takes place.
|                                   | The user exit can map, transform, clean, or perform virtually any other operation with the record. The user exit can return a status indicating whether the caller should process or ignore the record. |
| EXIT_CALL_START                   | Called at the start of processing. The user exit can perform initialization work, such as opening files and initializing variables.                                                      |
| EXIT_CALL_STOP                    | Called before the process stops gracefully or ends abnormally. The user exit can perform completion work, such as closing files or outputting totals.                                              |
| EXIT_CALL_RESULT                  | Set by the user exit routines to instruct the caller how to respond when each exit call completes.                                                                               |

### 3.51 SET_SESSION_CHARSET

Valid For

Extract and Replicat
Description

Use the SET_SESSION_CHARSET function to set the character set of the user exit. The character set of the user exit session indicates the encoding of any character-based callback structure members that are used between the user exit and the caller process (Extract, data pump, Replicat), including metadata such as (but not limited to):

- database names and locales
- table and column names
- DDL text
- error messages
- character-type columns such as CHAR and NCHAR
- date-time and numeric columns that are represented in string form

This function can be called at any time that the user exit has control. When the user exit sets the session character set, it takes effect immediately, and all character values start being converted to the specified set. The recommended place to call this function is with call type EXIT_CALL_START.

**Note:**

SET_SESSION_CHARSET is not thread-safe.

If SET_SESSION_CHARSET is not called, the session gets set to the default character set of the operating system, which is a predefined enumerated type value in ULIB_CS_DEFAULT in the ucharset.h file. When the session character set is a default from ULIB_CS_DEFAULT, no conversion is performed by Oracle GoldenGate for character-type values that are exchanged between the user exit and the caller process. In addition, the object-name metadata of the database are considered to be the default character set of the operating system. Keep in mind that the default may not be correct.

The character set of the user exit is printed to the report file when the user exit is loaded and when SET_SESSION_CHARSET is called. If the session character set is ULIB_CS_DEFAULT, there is a message stating that no column data character-set conversion is being performed.

For more information about globalization support, see Administering Oracle GoldenGate for Windows and UNIX.

Syntax

```
#include usrdecs.h
short result_code;
session_def session_charset_def;
ERCALLBACK (SET_SESSION_CHARSET, &session_charset_def, &result_code);
```

Buffer

```
typedef struct
{
ULibCharSet  session_charset;
}  session_def;
```
### 3.1 Calling a User Exit

Write the user exit routine in C programming code. Use the `CUSEREXIT` parameter to call the user exit from a Windows DLL or UNIX shared object at a defined exit point within Oracle GoldenGate processing. Your user exit routine must be able to accept different events and information from the Extract and Replicat processes, process the information as desired, and return a response and information to the caller (the Oracle GoldenGate process that called it). For more information and syntax for the `CUSEREXIT` parameter, see "CUSEREXIT".

### 3.2 Summary of User Exit Functions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT_CALL_TYPE</td>
<td>Indicates when, during processing, the routine is called.</td>
</tr>
<tr>
<td>EXIT_CALL_RESULT</td>
<td>Provides a response to the routine.</td>
</tr>
<tr>
<td>EXIT_PARAMS</td>
<td>Supplies information to the routine.</td>
</tr>
<tr>
<td>ERCALLBACK</td>
<td>Implements a callback routine. Callback routines retrieve record and Oracle GoldenGate context information, and they modify the contents of data records.</td>
</tr>
</tbody>
</table>

### 3.4 Using `EXIT_CALL_RESULT`

Use `EXIT_CALL_RESULT` to provide a response to the routine.

<table>
<thead>
<tr>
<th>Call result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT_ABEND_VAL</td>
<td>Instructs the caller to terminate immediately.</td>
</tr>
<tr>
<td>EXIT_IGNORE_VAL</td>
<td>Rejects records for further processing. EXIT_IGNORE_VAL is appropriate when the user exit performs all the required processing for a record and there is no need to output or replicate the data record.</td>
</tr>
</tbody>
</table>
Table 3-2  (Cont.) User Exit Responses

<table>
<thead>
<tr>
<th>Call result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT_OK_VAL</td>
<td>If the routine does nothing to respond to an event, EXIT_OK_VAL is assumed.</td>
</tr>
<tr>
<td></td>
<td>If the exit call type is any of the following:</td>
</tr>
<tr>
<td></td>
<td>• EXIT_CALL_PROCESS_RECORD</td>
</tr>
<tr>
<td></td>
<td>• EXIT_CALL_DISCARD_RECORD</td>
</tr>
<tr>
<td></td>
<td>• EXIT_CALL_DISCARD_ASCII_RECORD</td>
</tr>
<tr>
<td></td>
<td>... and EXIT_OK_VAL is returned, then Oracle GoldenGate processes the record buffer that was returned by the user exit.</td>
</tr>
<tr>
<td>EXIT_PROCESSED_REC_VAL</td>
<td>Instructs Extract or Replicat to skip the record, but update the statistics that are printed to the report file for that table and for that operation type.</td>
</tr>
<tr>
<td>EXIT_STOP_VAL</td>
<td>Instructs the caller to stop processing gracefully. EXIT_STOP_VAL or EXIT_ABEND_VAL may be appropriate when an error condition occurs in the user exit.</td>
</tr>
</tbody>
</table>

3.5 Using EXIT_PARAMS

Use EXIT_PARAMS to supply information to the user exit routine, such as the program name and user-defined parameters. You can process a single data record multiple times.

Table 3-3  User Exit Input

<table>
<thead>
<tr>
<th>Exit parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGRAM_NAME</td>
<td>Specifies the full path and name of the calling process, for example \ggs\extract or \ggs\replicat. Use this parameter when loading an Oracle GoldenGate callback routine using the Windows API or to identify the calling program when user exits are used with both Extract and Replicat processing.</td>
</tr>
</tbody>
</table>
| FUNCTION_PARAM     | • Allows you to pass a parameter that is a literal string to the user exit. Specify the parameter with the EXITPARAM option of the TABLE or MAP statement from which the parameter will be passed. See "EXITPARAM 'parameter'". This is only valid during the exit call to process a specific record.  
• FUNCTION_PARAM can also be used at the exit call startup event to pass the parameters that are specified in the PARAMS option of the CUSEREXIT parameter. (See "CUSEREXIT".) This is only valid to supply a global parameter at exit startup. |
| MORE_RECS_IND      | Set on return from an exit. For database records, determines whether Extract or Replicat processes the record again. This allows the user exit to output many records per record processed by Extract. To request the same record again, set MORE_RECS_IND to CHAR_NO_VAL or CHAR_YES_VAL. |

3.6 Using ERCALLBACK

ERCALLBACK is the basic user exit function for Oracle GoldenGate. It is used to pull the record context into user exit. It's like a package that contains multiple individual functions inside it. You can call these functions and get return values. For example, func-
tions such as GET_BEFORE_AFTER_IND, or GET_COLUMN_VALUE_FROM_NAME can be called. These functions are called function_code.

Syntax

ERCALLBACK (function_code, buffer, result_code);

function_code
The function to be executed by the callback routine. The user callback routine behaves differently based on the function code passed to the callback routine. While some functions can be used for both Extract and Replicat, the validity of the function in one process or the other is dependent on the input parameters that are set for that function during the callback routine. See Function Codes for a full description of available function codes.

buffer
A void pointer to a buffer containing a predefined structure associated with the specified function code.

result_code
The status of the function executed by the callback routine. The result code returned by the callback routine indicates whether or not the callback function was successful. A result code can be one of the values in Table 3-4.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT_FN_RET_BAD_COLUMN_DATA</td>
<td>Invalid data was encountered when retrieving or setting column data.</td>
</tr>
<tr>
<td>EXIT_FN_RET_BAD_DATE_TIME</td>
<td>A date, timestamp, or interval type of column contains an invalid date or time value.</td>
</tr>
<tr>
<td>EXIT_FN_RET_BAD_NUMERIC_VALUE</td>
<td>A numeric type of column contains an invalid numeric value.</td>
</tr>
<tr>
<td>EXIT_FN_RET_COLUMN_NOT_FOUND</td>
<td>The column was not found in a compressed update record (update by a database that only logs the values that were changed).</td>
</tr>
<tr>
<td>EXIT_FN_RET_ENV_NOT_FOUND</td>
<td>The specified environment value could not be found in the record.</td>
</tr>
<tr>
<td>EXIT_FN_RET_EXCEEDED_MAX_LENGTH</td>
<td>The metadata could not be retrieved because the name of the table or column did not fit in the allocated buffer.</td>
</tr>
<tr>
<td>EXIT_FN_RET_FETCH_ERROR</td>
<td>The record could not be fetched. View the error message to see the reason.</td>
</tr>
<tr>
<td>EXIT_FN_RET_INCOMPLETE_DDL_REC</td>
<td>An internal error occurred when processing the DDL record. The record is probably incomplete.</td>
</tr>
<tr>
<td>EXIT_FN_RET_INVALID_CALLBACK_FNC_CD</td>
<td>An invalid callback function code was passed to the callback routine.</td>
</tr>
<tr>
<td>EXIT_FN_RET_INVALID_COLUMN</td>
<td>A non-existent column was referred to in the function call.</td>
</tr>
<tr>
<td>EXIT_FN_RET_INVALID_COLUMN_TYPE</td>
<td>The routine is trying to manipulate a data type that is not supported by Oracle GoldenGate for that purpose.</td>
</tr>
<tr>
<td>EXIT_FN_RET_INVALID_CONTEXT</td>
<td>The callback function was called at an improper time.</td>
</tr>
<tr>
<td>EXIT_FN_RET_INVALID_PARAM</td>
<td>An invalid parameter was passed to the callback function.</td>
</tr>
<tr>
<td>EXIT_FN_RET_NO_SRCDB_INSTANCE</td>
<td>The source database instance could not be found.</td>
</tr>
<tr>
<td>EXIT_FN_RET_NO_TGIDB_INSTANCE</td>
<td>The target database instance could not be found.</td>
</tr>
</tbody>
</table>
Table 3-4  (Cont.) Result Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT_FN_RET_NOT_SUPPORTED</td>
<td>This function is not supported for this process.</td>
</tr>
<tr>
<td>EXIT_FN_RET_OK</td>
<td>The callback function succeeded.</td>
</tr>
<tr>
<td>EXIT_FN_RET_SESSION_CS_CNV_ERR</td>
<td>A ULIB_ERR_INVALID_CHAR_FOUND error was returned to the character-set conversion routine. The conversion failed.</td>
</tr>
<tr>
<td>EXIT_FN_RET_TABLE_NOT_FOUND</td>
<td>An invalid table name was specified.</td>
</tr>
<tr>
<td>EXIT_FN_RET_TOKEN_NOT_FOUND</td>
<td>The specified user token could not be found in the record.</td>
</tr>
</tbody>
</table>

You can use ERCALLBACK to perform many different function calls. For example, if you want to get the name of a table, you can use the following command:

```
ERCALLBACK (GET_TABLE_NAME, &var, &result_code)
```

These functions are used inside the C code for the user exit to perform any of the calls for functions provided in the section Function Codes. With the combination of the different function_code calls, you can perform many tasks using ERCALLBACK, such as:

- Recreate DML statements
- Perform transformations
- Pull specific columns out of a record
- Write information to a report file

For example, if you need a message written to the report file each time the lag in the heartbeat table exceeds a certain threshold, you could use the CUSEREXIT function. The CUSEREXIT function would then make numerous calls to ERCALLBACK to get the lag column data, perform calculations and the comparison, and if the lag is over the specified threshold then write a message to the report file.

### 3.7 Function Codes

Function codes determine the output of the callback routine. The callback routine expects the contents of the data buffer to match the structure of the specified function code. The callback routine function codes and their data buffers are described in the following sections. The following is a summary of available functions.

Table 3-5  Summary of Oracle GoldenGate Function Codes

<table>
<thead>
<tr>
<th>Function code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPRESS_RECORD</td>
<td>Use the COMPRESS_RECORD function when some, but not all, of a target table's columns are present after mapping and the entire record must be manipulated, rather than individual column values.</td>
</tr>
<tr>
<td>DECOMPRESS_RECORD</td>
<td>Use the DECOMPRESS_RECORD function when some, but not all, of a target table's columns are present after mapping and the entire record must be manipulated, rather than individual column values.</td>
</tr>
<tr>
<td>Function code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GET_BASE_OBJECT_NAME</td>
<td>Use the GET_BASE_OBJECT_NAME function to retrieve the fully qualified name of the base object of an object in a record.</td>
</tr>
<tr>
<td>GET_BASE_OBJECT_NAME_ONLY</td>
<td>Use the GET_BASE_OBJECT_NAME_ONLY function to retrieve only the name of the base object of an object in a record.</td>
</tr>
<tr>
<td>GET_BASE_SCHEMA_NAME_ONLY</td>
<td>Use the GET_BASE_SCHEMA_NAME_ONLY function to retrieve only the name of the schema of the base object of an object in a record.</td>
</tr>
<tr>
<td>GET_BEFORE_AFTER_IND</td>
<td>Use the GET_BEFORE_AFTER_IND function to determine whether a record is a before image or an after image of the database operation.</td>
</tr>
<tr>
<td>GET_CATALOG_NAME_ONLY</td>
<td>Use the GET_CATALOG_NAME_ONLY function to return the name of the database catalog.</td>
</tr>
<tr>
<td>GET_COL_METADATA_FROM_INDEX</td>
<td>Use the GET_COL_METADATA_FROM_INDEX function to determine the column metadata that is associated with a specified column index.</td>
</tr>
<tr>
<td>GET_COL_METADATA_FROM_NAME</td>
<td>Use the GET_COL_METADATA_FROM_NAME function to determine the column metadata that is associated with a specified column name.</td>
</tr>
<tr>
<td>GET_COLUMN_INDEX_FROM_NAME</td>
<td>Use the GET_COLUMN_INDEX_FROM_NAME function to determine the column index associated with a specified column name.</td>
</tr>
<tr>
<td>GET_COLUMN_NAME_FROM_INDEX</td>
<td>Use the GET_COLUMN_NAME_FROM_INDEX function to determine the column name associated with a specified column index.</td>
</tr>
<tr>
<td>GET_COLUMN_VALUE_FROM_INDEX</td>
<td>Use the GET_COLUMN_VALUE_FROM_INDEX function to return the column value from the data record using the specified column index.</td>
</tr>
<tr>
<td>GET_COLUMN_VALUE_FROM_NAME</td>
<td>Use the GET_COLUMN_VALUE_FROM_NAME function to return the column value from the data record by using the specified column name.</td>
</tr>
<tr>
<td>GET_DATABASE_METADATA</td>
<td>Use the GET_DATABASE_METADATA function to return database metadata.</td>
</tr>
<tr>
<td>GET_DDL_RECORD_PROPERTIES</td>
<td>Use the GET_DDL_RECORD_PROPERTIES function to return information about a DDL operation.</td>
</tr>
<tr>
<td>GET_ENV_VALUE</td>
<td>Use the GET_ENV_VALUE function to return information about the Oracle GoldenGate environment.</td>
</tr>
<tr>
<td>GET_ERROR_INFO</td>
<td>Use the GET_ERROR_INFO function to return error information associated with a discard record.</td>
</tr>
<tr>
<td>GET_GMT_TIMESTAMP</td>
<td>Use the GET_GMT_TIMESTAMP function to return the operation commit timestamp in GMT format.</td>
</tr>
<tr>
<td>GET_MARKER_INFO</td>
<td>Use the GET_MARKER_INFO function to return marker information when posting data. Use markers to trigger custom processing within a user exit.</td>
</tr>
<tr>
<td>GET_OBJECT_NAME</td>
<td>Returns the fully qualified two- or three-part name of a table or other object that is associated with the record that is being processed.</td>
</tr>
<tr>
<td>GET_OBJECT_NAME_ONLY</td>
<td>Returns the unqualified name of a table or other object that is associated with the record that is being processed.</td>
</tr>
<tr>
<td>GET_OPERATION_TYPE</td>
<td>Use the GET_OPERATION_TYPE function to determine the operation type associated with a record.</td>
</tr>
<tr>
<td>GET_POSITION</td>
<td>Use the GET_POSITION function is obtain a read position of an Extract data pump or Replicat in the Oracle GoldenGate trail.</td>
</tr>
</tbody>
</table>
Table 3-5  (Cont.) Summary of Oracle GoldenGate Function Codes

<table>
<thead>
<tr>
<th>Function code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_RECORD_BUFFER</td>
<td>Use the GET_RECORD_BUFFER function to obtain information for custom column conversions.</td>
</tr>
<tr>
<td>GET_RECORD_LENGTH</td>
<td>Use the GET_RECORD_LENGTH function to return the length of the data record.</td>
</tr>
<tr>
<td>GET_RECORD_TYPE</td>
<td>Use the GET_RECORD_TYPE function to return the type of record being processed.</td>
</tr>
<tr>
<td>GET_SCHEMA_NAME_ONLY</td>
<td>Use the GET_SCHEMA_NAME_ONLY function to return only the schema name of a table.</td>
</tr>
<tr>
<td>GET_SESSION_CHARSET</td>
<td>Use the GET_SESSION_CHARSET function to return the character set of the user exit session.</td>
</tr>
<tr>
<td>GET_STATISTICS</td>
<td>Use the GET_STATISTICS function to return the current processing statistics for the Extract or Replicat process.</td>
</tr>
<tr>
<td>GET_TABLE_COLUMN_COUNT</td>
<td>Use the GET_TABLE_COLUMN_COUNT function to return the total number of columns in a table.</td>
</tr>
<tr>
<td>GET_TABLE_METADATA</td>
<td>Use the GET_TABLE_METADATA function to return metadata for the table that associated with the record that is being processed.</td>
</tr>
<tr>
<td>GET_TABLE_NAME</td>
<td>Use the GET_TABLE_NAME function to return the fully qualified two- or three-part name of the source or target table that is associated with the record that is being processed.</td>
</tr>
<tr>
<td>GET_TABLE_NAME_ONLY</td>
<td>Use the GET_TABLE_NAME_ONLY function to return only the unqualified name of the table that is associated with the record that is being processed.</td>
</tr>
<tr>
<td>GET_TIMESTAMP</td>
<td>Use the GET_TIMESTAMP function to return the I/O timestamp associated with a source data record.</td>
</tr>
<tr>
<td>GET_TRANSACTION_IND</td>
<td>Use the GET_TRANSACTION_IND function to determine whether a data record is the first, last or middle operation in a transaction.</td>
</tr>
<tr>
<td>GET_USER_TOKEN_VALUE</td>
<td>Use the GET_USER_TOKEN_VALUE function to obtain the value of a user token from a trail record.</td>
</tr>
<tr>
<td>OUTPUT_MESSAGE_TO_REPORT</td>
<td>Use the OUTPUT_MESSAGE_TO_REPORT function to output a message to the report file.</td>
</tr>
<tr>
<td>RESET_USEREXIT_STATS</td>
<td>Use the RESET_USEREXIT_STATS function to reset the statistics for the Oracle GoldenGate process.</td>
</tr>
<tr>
<td>SET_COLUMN_VALUE_BY_INDEX</td>
<td>Use the SET_COLUMN_VALUE_BY_INDEX function to modify a single column value without manipulating the entire data record.</td>
</tr>
<tr>
<td>STRNCMP</td>
<td>Use the SET_COLUMN_VALUE_BY_INDEX function to modify a single column value without manipulating the entire data record.</td>
</tr>
<tr>
<td>SET_OPERATION_TYPE</td>
<td>Use the SET_OPERATION_TYPE function to change the operation type associated with a data record.</td>
</tr>
<tr>
<td>SET_RECORD_BUFFER</td>
<td>Use the SET_RECORD_BUFFER function for compatibility with HP NonStop user exits, and for complex data record manipulation.</td>
</tr>
<tr>
<td>SET_SESSION_CHARSET</td>
<td>Use the SET_SESSION_CHARSET function to set the character set of the user exit session.</td>
</tr>
<tr>
<td>SET_TABLE_NAME</td>
<td>Use the SET_TABLE_NAME function to change the table name associated with a data record.</td>
</tr>
</tbody>
</table>
3.8 COMPRESS_RECORD

Valid For
Extract and Replicat

Description
Use the COMPRESS_RECORD function to re-compress records that have been decompressed with the DECOMPRESS_RECORD function. Call COMPRESS_RECORD only after using DECOMPRESS_RECORD.

The content of the record buffer is not converted to or from the character set of the user exit. It is passed as-is.

Syntax
#include "usrdecs.h"
short result_code;
compressed_rec_def compressed_rec;
ERCALLBACK (COMPRESS_RECORD, &compressed_rec, &result_code);

Buffer
typedef struct
{
char *compressed_rec;
long compressed_len;
char *decompressed_rec;
long decompressed_len;
short *columns_present;
short source_or_target;
char requesting_before_after_ind;
} compressed_rec_def;

Input
decompressed_rec
A pointer to the buffer containing the record before compression. The record is assumed to be in the default Oracle GoldenGate canonical format.

decompressed_len
The length of the decompressed record.

source_or_target
One of the following to indicate whether the source or target record is being compressed.
EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

requesting_before_after_ind
Used as internal input. Does not need to be set. If set, it will be ignored.
columns_present
An array of values that indicates the columns present in the compressed record. For example, if the first, third and sixth columns exist in the compressed record, and the total number of columns in the table is seven, the array should contain:

1, 0, 1, 0, 0, 1, 0

Use the GET_TABLE_COLUMN_COUNT function to get the number of columns in the table (see "GET_TABLE_COLUMN_COUNT").

Output

compressed_rec
A pointer to the record returned in compressed format. Typically, compressed_rec is a pointer to a buffer of type exit_rec_buf_def. The exit_rec_buf_def buffer contains the actual record about to be processed by Extract or Replicat. The buffer is supplied when the call type is EXIT_CALL_DISCARD_RECORD. Exit routines may change the contents of this buffer, for example to perform custom mapping functions. The caller must ensure that the appropriate amount of memory is allocated to compressed_rec.

compressed_len
The returned length of the compressed record.

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_OK
EXIT_FN_RET_INVALID_PARAM

3.9 DECOMPRESS_RECORD

Valid For

Extract and Replicat

Description

Use the DECOMPRESS_RECORD function when you want to retrieve or manipulate an entire update record with the GET_RECORD_BUFFER (see "GET_RECORD_BUFFER") or SET_RECORD_BUFFER function (see "SET_RECORD_BUFFER") and the record is compressed. DECOMPRESS_RECORD makes compressed records easier to process and map by putting the record into its logical column layout. The columns that are present will be in the expected positions without the index and length indicators (see "Compressed Record Format"). The missing columns will be represented as zeroes. When used, DECOMPRESS_RECORD should be invoked before any manipulation occurs. After the user exit processing is completed, use the COMPRESS_RECORD function (see "COMPRESS_RECORD") to re-compress the record before returning it to the Oracle GoldenGate process.

This function is valid for processing UPDATE operations only. Deletes, inserts and updates appear in the buffer as full record images.

The content of the record buffer is not converted to or from the character set of the user exit. It is passed as-is.
Compressed Record Format

Compressed SQL updates have the following format:

```
index length value [index length value ][...]
```

where:

- `index` is a two-byte index into the list of columns of the table (first column is zero).
- `length` is the two-byte length of the table.
- `value` is the actual column value, including one of the following two-byte null indicators when applicable. 0 is not null. -1 is null.

Syntax

```c
#include "usrdecs.h"
short result_code;
compressed_rec_def compressed_rec;
ERCALLBACK (DECOMPRESS_RECORD, &compressed_rec, &result_code);
```

Buffer

```c
typedef struct
{
  char *compressed_rec;
  long compressed_len;
  char *decompressed_rec;
  long decompressed_len;
  short *columns_present;
  short source_or_target;
  char requesting_before_after_ind;
} compressed_rec_def;
```

Input

- **compressed_rec**
  A pointer to the record in compressed format. Use the GET_RECORD_BUFFER function to obtain this value (see "GET_RECORD_BUFFER").

- **compressed_len**
  The length of the compressed record. Use the GET_RECORD_BUFFER (see "GET_RECORD_BUFFER") or GET_RECORD_LENGTH (see "GET_RECORD_LENGTH") function to get this value.

- **source_or_target**
  One of the following to indicate whether the source or target record is being decompressed.

  - EXIT_FN_SOURCE_VAL
  - EXIT_FN_TARGET_VAL

- **requesting_before_after_ind**
  Used as internal input. Does not need to be set. If set, it will be ignored.
Output

**decompressed_rec**
A pointer to the record returned in decompressed format. The record is assumed to be in the Oracle GoldenGate internal canonical format. The caller must ensure that the appropriate amount of memory is allocated to `decompressed_rec`.

**decompressed_len**
The returned length of the decompressed record.

**columns_present**
An array of values that indicate the columns present in the compressed record. For example, if the first, third and sixth columns exist in the compressed record, and the total number of columns in the table is seven, the array should contain:

```
1, 0, 1, 0, 0, 1, 0
```

This array helps mapping functions determine when and whether a compressed column should be mapped.

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_OK
EXIT_FN_RET_INVALID_PARAM

3.10 GET_BASE_OBJECT_NAME

Valid For
Extract and Replicat

Description
Use the `GET_BASE_OBJECT_NAME` function to retrieve the fully qualified name of the base object of a source or target object that is associated with the record being processed. This function is valid tables and other objects in a DDL operation.

To return only part of the base object name, see the following:

GET_BASE_OBJECT_NAME_ONLY GET_BASE_SCHEMA_NAME_ONLY

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

Syntax

```c
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_BASE_OBJECT_NAME, &env_value, &result_code);
```

Buffer

typedef struct
{
    char *buffer;
    long max_length;
};
Input

**buffer**
A pointer to a buffer to accept the returned object name. The name is null-terminated.

**max_length**
The maximum length of your allocated buffer to accept the object name. This is returned as a NULL terminated string.

**source_or_target**
One of the following indicating whether to return the source or target object name.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

**buffer**
The fully qualified, null-terminated object name, for example schema.object or catalog.schema.object, depending on the database platform.

If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the object name is interpreted in the session character set.

**actual_length**
The string length of the returned object name. The actual length does not include the null terminator. The actual length is 0 if the object is a table.

**value_truncated**
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the object name plus the null terminator exceeds the maximum buffer length.

Return Values

EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.11 GET_BASE_OBJECT_NAME_ONLY

Valid For
Extract and Replicat

Description
Use the GET_BASE_OBJECT_NAME_ONLY function to retrieve the unqualified name (without the catalog, container, or schema) of the base object of a source or target object.
that is associated with the record that is being processed. This function is valid for ta-
bles and other objects in a DDL operation.

To return the fully qualified name of a base object, see the following:

GET_OBJECT_NAME

To return only the schema of the base object, see the following:

GET_BASE_SCHEMA_NAME_ONLY

Database object names are returned exactly as they are defined in the hosting data-
base, including the letter case.

Syntax

```
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_BASE_OBJECT_NAME_ONLY, &env_value, &result_code);
```

Buffer

```
typedef struct
{
char *buffer;
long max_length;
long actual_length;
short value_truncated;
short index;
short source_or_target;
} env_value_def;
```

Input

**buffer**
A pointer to a buffer to accept the returned object name. The name is null-terminated.

**max_length**
The maximum length of your allocated buffer to accept the object name. This is re-
turned as a NULL terminated string.

**source_or_target**
One of the following indicating whether to return the source or target object name.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

**buffer**
The fully qualified, null-terminated object name, for example schema.object or cata-
log.schema.object, depending on the database platform.
If the character session of the user exit is set with SET_SESSION_CHARSET to a value
other than the default character set of the operating system, as defined in
ULIB_CS_DEFAULT in the ucharset.h file, the object name is interpreted in the session
character set.
actual length
The string length of the returned object name. The actual length does not include the null terminator. The actual length is 0 if the object is a table.

value truncated
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the object name plus the null terminator exceeds the maximum buffer length.

Return Values
EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.12 GET_BASE_SCHEMA_NAME_ONLY

Description
Use the GET_BASE_SCHEMA_NAME_ONLY function to retrieve the name of the owner (such as schema), but not the name, of the base object of the source or target object associated with the record being processed. This function is valid for DDL operations.

To return the fully qualified name of a base object, see the following:
GET_BASE_OBJECT_NAME

To return only the unqualified base object name, see the following:
GET_BASE_OBJECT_NAME_ONLY

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

Syntax
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_BASE_SCHEMA_NAME_ONLY, &env_value, &result_code);

Buffer
typedef struct
{
  char *buffer;
  long max_length;
  long actual_length;
  short value_truncated;
  short index;
  short source_or_target;
} env_value_def;
Input

**buffer**
A pointer to a buffer to accept the returned schema name. The name is null-terminated.

**max_length**
The maximum length of your allocated buffer to accept the schema name. This is returned as a **NULL** terminated string.

**source_or_target**
One of the following indicating whether to return the source or target schema name.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

**buffer**
The fully qualified, null-terminated schema name.
If the character session of the user exit is set with **SET_SESSION_CHARSET** to a value other than the default character set of the operating system, as defined in **ULIB_CS_DEFAULT** in the **ucharset.h** file, the schema name is interpreted in the session character set.

**actual_length**
The string length of the returned name. The actual length does not include the null terminator.

**value_truncated**
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the schema name plus the null terminator exceeds the maximum buffer length.

Return Values

EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

### 3.13 GET_BEFORE_AFTER_IND

**Valid For**
Extract and Replicat

**Description**
Use the **GET_BEFORE_AFTER_IND** function to determine whether a record is a before image or an after image of the database operation. **INSERTS** are after images, **DELETEs** are before images, and **UPDATEs** can be either before or after images (see the Extract and Replicat parameters **GETUPDATEBEFORES** and **GETUPDATEAFTERS**). If the before images of **UPDATE** operations are being extracted, the before images precede the after images within the same update.
Syntax
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (GET BEFORE AFTER IND, &record, &result_code);

Buffer
typedef struct
{
    char *table_name;
    char *buffer;
    long length;
    char before_after_ind;
    short io_type;
    short record_type;
    short transaction_ind;
    int64_t timestamp;
    exit_ts_str io_datetime;
    short mapped;
    short source_or_target;
    /* Version 2 CALLBACK_STRUCT_VERSION */
    char requesting_before_after_ind;
} record_def;

Input
None

Output
before_after_ind
One of the following to indicate whether the record is a before or after image.

BEFORE_IMAGE_VAL
AFTER_IMAGE_VAL

Return Values
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_OK

3.14 GET_CATALOG_NAME_ONLY

Valid For
Extract and Replicat

Description
Use the GET_CATALOG_NAME_ONLY function to retrieve the name of the Oracle CDB container, but not the name of the owner (such as schema) or object, of the source or target object associated with the record being processed. This function is valid for DML and DDL operations.

To return the fully qualified name of a table, see the following:

GET_TABLE_NAME
To return the fully qualified name of a non-table object, such as a user, view or index, see the following:

**GET_OBJECT_NAME**

To return only the unqualified table or object name, see the following:

**GET_TABLE_NAME_ONLY**

**GET_OBJECT_NAME_ONLY**

To return other parts of the table or object name, see the following:

**GET_SCHEMA_NAME_ONLY**

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_CATALOG_NAME_ONLY, &env_value, &result_code);
```

**Buffer**

```c
typedef struct
{
    char *buffer;
    long max_length;
    long actual_length;
    short value_truncated;
    short index;
    short source_or_target;
} env_value_def;
```

**Input**

**buffer**

A pointer to a buffer to accept the returned catalog name. The name is null-terminated.

If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the catalog name is interpreted in the session character set.

**max_length**

The maximum length of your allocated buffer to accept the name. This is returned as a NULL terminated string.

**source_or_target**

One of the following indicating whether to return the source or target table catalog.

- `EXIT_FN_SOURCE_VAL`
- `EXIT_FN_TARGET_VAL`
Output

**buffer**  
The fully qualified, null-terminated catalog name.

**actual_length**  
The string length of the returned name. The actual length does not include the null terminator.

**value_truncated**  
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the catalog name plus the null terminator exceeds the maximum buffer length.

Return Values

- EXIT_FN_RET_INVALID_COLUMN
- EXIT_FN_RET_INVALID_CONTEXT
- EXIT_FN_RET_INVALID_PARAM
- EXIT_FN_RET_OK

### 3.15 GET_COL_METADATA_FROM_INDEX

**Valid For**  
Extract and Replicat

**Description**  
Use the `GET_COL_METADATA_FROM_INDEX` function to retrieve column metadata by specifying the index of the desired column.

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
col_metadata_def column_meta_rec;
ERCALLBACK (GET_COL_METADATA_FROM_INDEX, &column_meta_rec, &result_code);
```

**Buffer**

```c
typedef struct
{
    short column_index;
    char *column_name;
    long max_name_length;
    short native_data_type;
    short gg_data_type;
    short gg_sub_data_type;
    short is_nullable;
    short is_part_of_key;
    short key_column_index;
    short length;
    short precision;
    short scale;
} col_metadata_def;
```
short source_or_target;
} col_metadata_def;

Input

column_index
The column index of the column value to be returned.

max_name_length
The maximum length of the returned column name. Typically, the maximum length is the length of the name buffer. Since the returned name is null-terminated, the maximum length should equal the maximum length of the column name.

source_or_target
One of the following to indicate whether the source or target record is being compressed.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

column_name
The column name of the column value to be returned.

actual_name_length
The actual length of the returned name.

value_truncated
A flag (0 or 1) to indicate whether or not the value was truncated. Truncation occurs if the length of the column name plus the null terminator exceeds the maximum buffer length.

native_data_type
The native (to the database) data type of the column. Either native_data_type or dd_data_type is returned, depending on the process, as follows:

• If Extract is making the callback request for a source column, native_data_type is returned. If Extract is requesting a mapped target column, gg_data_type is returned (assuming there is a target definitions file on the system).

• If an Extract data pump is making the callback request for a source column and there is a local database, native_data_type is returned. If there is no database, gg_data_type is returned (assuming there is a source definitions file on the system). If the pump is requesting the target column, gg_data_type is returned (assuming a target definitions file exists on the system).

• If Replicat is making the callback request for the source column, then gg_data_type is returned (assuming a source definitions file exists on the system). If Replicat is requesting the source column and ASSUMETARGETDEFS is being used in the parameter file, then native_data_type is returned. If Replicat is requesting the target column, native_data_type is returned.

gg_data_type
The Oracle GoldenGate data type of the column.

gg_sub_data_type
The Oracle GoldenGate sub-type of the column.
**is_nullable**
Flag indicating whether the column permits a null value (TRUE or FALSE).

**is_part_of_key**
Flag (TRUE or FALSE) indicating whether the column is part of the key that is being used by Oracle GoldenGate.

**key_column_index**
Indicates the order of the columns in the index. For example, the following table has two key columns that exist in a different order from the order in which they are declared in the primary key.

```sql
CREATE TABLE ABC
(
cust_code VARCHAR2(4),
name VARCHAR2(30),
city VARCHAR2(20),
state CHAR(2),
PRIMARY KEY (city, cust_code)
USING INDEX
);
```

Executing the callback function for each column in the logical column order returns the following:

- cust_code returns 1
- name returns -1
- city returns 0
- state returns -1

If the column is part of the key, the value returned is the order of the column within the key.
If the column is not part of the key, a value of -1 is returned.

**length**
Returns the length of the column.

**precision**
If a numeric data type, returns the precision of the column.

**scale**
If a numeric data type, returns the scale.

**Return Values**

- EXIT_FN_RET_INVALID_PARAM
- EXIT_FN_RET_INVALID_CONTEXT
- EXIT_FN_RET_EXCEEDED_MAX_LENGTH
- EXIT_FN_RET_INVALID_COLUMN
- EXIT_FN_RET_OK

### 3.16 GET_COL_METADATA_FROM_NAME

**Valid For**

Extract and Replicat
Description

Use the `GET_COL_METADATA_FROM_NAME` function to retrieve column metadata by specifying the name of the desired column. If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

If the database is case-sensitive, object names must be specified in the same letter case as they are defined in the hosting database; otherwise, the case does not matter.

Syntax

```c
#include "usrdecs.h"
short result_code;
col_metadata_def column_meta_rec;
ERCALLBACK (GET_COL_METADATA_FROM_NAME, &column_meta_rec, &result_code);
```

Buffer

```c
typedef struct
{
    short column_index;
    char *column_name;
    long max_name_length;
    short native_data_type;
    short gg_data_type;
    short gg_sub_data_type;
    short is_nullable;
    short is_part_of_key;
    short key_column_index;
    short length;
    short precision;
    short scale;
    short source_or_target;
} col_metadata_def;
```

Input

- **column_name**
The column name of the column value to be returned.

- **max_name_length**
The maximum length of the returned column name. Typically, the maximum length is the length of the name buffer. Since the returned name is null-terminated, the maximum length should equal the maximum length of the column name.

- **source_or_target**
One of the following to indicate whether the source or target record is being compressed.

  - `EXIT_FN_SOURCE_VAL`
  - `EXIT_FN_TARGET_VAL`
Output

column_index
The column index of the column value to be returned.

actual_name_length
The actual length of the returned name.

source_or_target
One of the following to indicate whether the source or target record is being compressed.
EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

value_truncated
A flag (0 or 1) to indicate whether or not the value was truncated. Truncation occurs if the length of the column name plus the null terminator exceeds the maximum buffer length.

native_data_type
The native (to the database) data type of the column.

gg_data_type
The Oracle GoldenGate data type of the column.

gg_sub_data_type
The Oracle GoldenGate sub-type of the column.

is_nullable
Flag indicating whether the column permits a null value (TRUE or FALSE).

is_part_of_key
Flag (TRUE or FALSE) indicating whether the column is part of the key that is being used by Oracle GoldenGate.

key_column_index
Indicates the order of the columns in the index. For example, the following table has two key columns that are defined in one order in the table and another in the index definition.

CREATE TABLE tcustmer
(
  cust_code        VARCHAR2(4),
  name             VARCHAR2(30),
  city             VARCHAR2(20),
  state            CHAR(2),
  PRIMARY KEY (city, cust_code)
USING INDEX
);

The return is as follows:
• cust_code returns 1
• name returns -1
• city returns 0
• state returns -1

If the column is part of the key, its order in the index is returned as an integer. If the column is not part of the key, a value of -1 is returned.

**length**

Returns the length of the column.

**precision**

If a numeric data type, returns the precision of the column.

**scale**

If a numeric data type, returns the scale.

**Return Values**

EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_EXCEEDED_MAX_LENGTH
EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_OK

### 3.17 GET_COLUMN_INDEX_FROM_NAME

**Valid For**

Extract and Replicat

**Description**

Use the `GET_COLUMN_INDEX_FROM_NAME` function to determine the column index associated with a specified column name. If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

If the database is case-sensitive, object names must be specified in the same letter case as they are defined in the hosting database; otherwise, the case does not matter.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_COLUMN_INDEX_FROM_NAME, &env_value, &result_code);
```

**Buffer**

```c
typedef struct
{
  char *buffer;
  long max_length;
  long actual_length;
  short value_truncated;
  short index;
} Buffer;
```
Input

buffer
A pointer to the column name

actual_length
The length of the column name within the buffer.

source_or_target
One of the following to indicate whether to use the source or target table to look up column information.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

index
The returned column index for the specified column name.

Return Values

EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.18 GET_COLUMN_NAME_FROM_INDEX

Valid For
Extract and Replicat

Description
Use the GET_COLUMN_NAME_FROM_INDEX function to determine the column name associated with a specified column index. If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

Syntax

#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_COLUMN_NAME_FROM_INDEX, &env_value, &result_code);
typedef struct {
  char *buffer;
  long max_length;
  long actual_length;
  short value_truncated;
  short index;
  short source_or_target;
} env_value_def;

Buffer

typedef struct
{
  char *buffer;
  long max_length;
  long actual_length;
  short value_truncated;
  short index;
  short source_or_target;
} env_value_def;

Input

buffer
A pointer to a buffer to accept the returned column name. The column name is null-terminated.

max_length
The maximum length of your allocated buffer to accept the resulting column name. This is returned as a NULL terminated string.

index
The column index of the column name to be returned.

source_or_target
One of the following to indicate whether to use the source or target table to look up column information.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

buffer
The null-terminated column name.

actual_length
The string length of the returned column name. The actual length does not include the null terminator.

value_truncated
A flag (0 or 1) to indicate whether or not the value was truncated. Truncation occurs if the length of the column name plus the null terminator exceeds the maximum buffer length.

Return Values

EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK
3.19 GET_COLUMN_VALUE_FROM_INDEX

Valid For
Extract and Replicat

Description
Use the GET_COLUMN_VALUE_FROM_INDEX function to retrieve the column value from the data record using the specified column index. Column values are the basis for most logic within the user exit. You can base complex logic on the values of individual columns within the data record. You can specify the character format of the returned value.

If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

A column value is set to the session character set only if the following is true:

- The column value is a SQL character type (CHAR/VARCHAR2/CLOB, NCHAR/NVARCHAR2/NCLOB), a SQL date/timestamp/interval/number type
- The column_value_mode indicator is set to EXIT_FN_CNVTED_SESS_CHAR_FORMAT.

Syntax

```c
#include "usrdecs.h"
short result_code;
column_def column;
ERDCALLBACK (GET_COLUMN_VALUE_FROM_INDEX, &column, &result_code);
```

Buffer

```c
typedef struct
{
  char *column_value;
  unsigned short max_value_length;
  unsigned short actual_value_length;
  short null_value;
  short remove_column;
  short value_truncated;
  short column_index;
  char *column_name;
  /* Version 3 CALLBACK_STRUCT_VERSION */
  short column_value_mode;
  short source_or_target;
  /* Version 2 CALLBACK_STRUCT_VERSION */
  char requesting_before_after_ind;
  char more_lob_data;
  /* Version 3 CALLBACK_STRUCT_VERSION */
  ULibCharSet column_charset;
} column_def;
```
Input

**column_value**
A pointer to a buffer to accept the returned column value.

**max_value_length**
The maximum length of the returned column value. Typically, the maximum length is the length of the column value buffer. If ASCII format is specified with **column_value_mode**, the column value is null-terminated and the maximum length should equal the maximum length of the column value.

**column_index**
The column index of the column value to be returned.

**column_value_mode**
Indicates the format of the column value.

**EXIT_FN_CHAR_FORMAT**
ASCII format: The value is a null-terminated ASCII (or EBCDIC) string (with a known exception for the sub-data type **UTF16 BE**, which is converted to UTF8.)

**Note:**
A column value might be truncated when presented to a user exit, because the value is interpreted as an ASCII string and is supposed to be null-terminated. The first value of 0 becomes the string terminator.

- Dates are in the format **CCYY-MM-DD HH:MI:SS.FFFFFF**, in which the fractional time is database-dependent.
- Numeric values are in their string format. For example, 123.45 is represented as "123.45".
- Non-printable characters or binary values are converted to hexadecimal notation.
- Floating point types are output as null-terminated strings, to the first 14 significant digits.

**EXIT_FN_RAW_FORMAT**
Internal Oracle GoldenGate canonical format: This format includes a two-byte NULL indicator and a two-byte variable data length when applicable. No character-set conversion is performed by Oracle GoldenGate for this format for any character data type.

**EXIT_FN_CNVTED_SESS_CHAR_FORMAT**
User exit character set: This only applies if the column data type is:
- a character-based type, single or multi-byte
- a numeric type with a string representation

This format is not null-terminated.
source_or_target
One of the following to indicate whether to use the source or the target data record to retrieve the column value.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

requesting_before_after_ind
Set when processing an after image record and you want the before-image column value of either an update or a primary key update.
To get the "before" value of the column while processing an "after image" of a primary key update or a regular (non-key) update record, set the requesting_before_after_ind flag to BEFORE_IMAGE_VAL.

• To access the before image of the key columns of a primary key update, nothing else is necessary.
• To access non-key columns of a primary key update or any column of a regular update, the before image must be available.

The default setting is AFTER_IMAGE_VAL (get the after image of the column) when an explicit input for requesting_before_after_ind is not specified.
To make a before image available, you can use the GETUPDATEBEFORES parameter or you can use the INCLUDEUPDATEBEFORES option within the CUSEREXIT parameter statement.
Note that:

• GETUPDATEBEFORES causes an Extract process to write before-image records to the trail and also to make an EXIT_CALL_PROCESS_RECORD call to the user exit with the before images.
• INCLUDEUPDATEBEFORES does not cause an EXIT_CALL_PROCESS_RECORD call to the user exit nor, in the case of Extract, does it cause the process to write the before image to the trail.

requesting_before_after_ind
To get the before image of the column, set the char requesting_before_after_ind flag to BEFORE_IMAGE_VAL. To get the after image, set it to AFTER_IMAGE_VAL. The default is to always work with the after image unless the before is specified.
To make the before images available, you can use the GETUPDATEBEFORES parameter for the TABLE statement that contains the table, or you can use the INCLUDEUPDATEBEFORES option within the CUSEREXIT parameter statement. Both will cause the same callout to the user exit for process_record.

Output

column_value
A pointer to the returned column value. If column_value_mode is specified as EXIT_FN_CHAR_FORMAT, the column value is returned as a null-terminated ASCII string; otherwise, the column value is returned in the Oracle GoldenGate internal canonical format. In ASCII format, dates are returned in the following format:

YYYY-MM-DD HH:MI:SS.FFFFFF

The inclusion of fractional time is database-dependent.
actual_value_length
The string length of the returned column name, in bytes. The actual length does not
include a null terminator when column_value_mode is specified as EXIT_FN_CHAR_FOR-
MAT.

null_value
A flag (0 or 1) indicating whether or not the column value is null. If the null_value flag
is 1, then the column value buffer is filled with null bytes.

value_truncated
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if
the length of the column value exceeds the maximum buffer length. If column_val-
ue_mode was specified as EXIT_FN_CHAR_FORMAT, the null terminator is included in the
length of the column.

char more_lob_data
A flag that indicates if more LOB data is present beyond the initial 4K that can be stor-
ed in the base record. When a LOB is larger than the 4K limit, it is stored in LOB frag-
ments.
You must allocate the appropriate amount of memory to contain the returned values.
Oracle GoldenGate will access LOB columns up to 8K of data at all times, filling up
the buffer to the amount that the user exit has allocated. If the LOB is larger than that
which was allocated, subsequent callbacks are required to obtain the total column da-
ta, until all data has been sent to the user exit.
To determine the end of the data, evaluate more_lob_data. The user exit sets this flag
to either CHAR_NO_VAL or CHAR_YES_VAL before accessing a new column. If this flag is
still initialized after first callback and is not set to either CHAR_YES_VAL or CHAR_NO_VAL,
then one of the following is true:
- Enough memory was allocated to handle the LOB.
- It is not a LOB.
- It was not over the 4K limit of the base trail record size.

It is recommended that you obtain the source table metadata to determine if a column
might be a LOB.

Return Values
EXIT_FN_RET_BAD_COLUMN_DATA
EXIT_FN_RET_COLUMN_NOT_FOUND
EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.20 GET_COLUMN_VALUE_FROM_NAME

Valid For
Extract and Replicat

Description
Use the GET_COLUMN_VALUE_FROM_NAME function to retrieve the column value from the
data record by using the specified column name. Column values are the basis for most
logic within the user exit. You can base complex logic on the values of individual columns within the data record.

If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

A column value is set to the session character set only if the following is true:

- The column value is a SQL character type (`CHAR/VARCHAR2/CLOB`, `NCHAR/NVARCHAR2/NCLOB`), a SQL date/timestamp/interval/number type
- The `column_value_mode` indicator is set to `EXIT_FN_CNVTED_SESS_CHAR_FORMAT`.

If the database is case-sensitive, object names must be specified in the same letter case as they are defined in the hosting database; otherwise, the case does not matter.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
column_def column;
ERCALLBACK (GET_COLUMN_VALUE_FROM_NAME, &column, &result_code);
```

**Buffer**

```c
typedef struct
{
char *column_value;
unsigned short max_value_length;
unsigned short actual_value_length;
short null_value;
short remove_column;
short value_truncated;
short column_index;
char *column_name;
/* Version 3 CALLBACK_STRUCT_VERSION */
short column_value_mode;
short source_or_target;
/* Version 2 CALLBACK_STRUCT_VERSION */
char requesting_before_after_ind;
char more_lob_data;
/* Version 3 CALLBACK_STRUCT_VERSION */
ULibCharSet column_charset;
} column_def;
```

**Input**

- **column_value**
  A pointer to a buffer to accept the returned column value.

- **max_value_length**
  The maximum length of the returned column value. Typically, the maximum length is the length of the column value buffer. If ASCII format is specified (see `column_value_mode`) the column value is null-terminated, and the maximum length should equal the maximum length of the column value.
column_name
The name of the column for the column value to be returned.

column_value_mode
Indicates the character set of the column value.

EXIT_FN_CHAR_FORMAT
ASCII format: The value is a null-terminated ASCII (or EBCDIC) string (with a known exception for the sub-data type UTF16_BE, which is converted to UTF8.)

Note:
A column value might be truncated when presented to a user exit, because the value is interpreted as an ASCII string and is supposed to be null-terminated. The first value of 0 becomes the string terminator.

- Dates are in the format CCYY-MM-DD HH:MI:SS.FFFFFF, in which the fractional time is database-dependent.
- Numeric values are in their string format. For example, 123.45 is represented as "123.45".
- Non-printable characters or binary values are converted to hexadecimal notation.
- Floating point types are output as null-terminated strings, to the first 14 significant digits.

EXIT_FN_RAW_FORMAT
Internal Oracle GoldenGate canonical format: This format includes a two-byte null indicator and a two-byte variable data length when applicable. No character-set conversion is performed by Oracle GoldenGate for this format for any character data type.

EXIT_FN_CNVTED_SESS_CHAR_FORMAT
User exit character set: This only applies if the column data type is:
- a character-based type, single or multi-byte
- a numeric type with a string representation
This format is not null-terminated.

source_or_target
One of the following indicating whether to use the source or target data record to retrieve the column value.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

requesting_before_after_ind
Set when processing an after image record and you want the before columns of either an update or a primary key update. To get the “before” value of the column while processing an “after image” of a primary key update or a regular (non-key) update record, set the requesting_before_after_ind flag to BEFORE_IMAGE_VAL.
To access the before image of the key columns of a primary key update, nothing else is necessary.

To access non-key columns of a primary key update or any column of a regular update, the before image must be available.

The default setting is \texttt{AFTER\_IMAGE\_VAL} (get the after image of the column) when an explicit input for \texttt{requesting\_before\_after\_ind} is not specified.

To make a before image available, you can use the \texttt{GETUPDATEBEFORES} parameter or you can use the \texttt{INCLUDEUPDATEBEFORES} option within the \texttt{CUSEREXIT} parameter statement.

Note that:

- \texttt{GETUPDATEBEFORES} causes an Extract process to write before-image records to the trail and also to make an \texttt{EXIT\_CALL\_PROCESS\_RECORD} call to the user exit with the before images.

- \texttt{INCLUDEUPDATEBEFORES} does not cause an \texttt{EXIT\_CALL\_PROCESS\_RECORD} call to the user exit nor, in the case of Extract, does it cause the process to write the before image to the trail.

\textbf{Output}

\texttt{column\_value}

A pointer to the returned column value. If \texttt{column\_value\_mode} is specified as \texttt{EXIT\_FN\_CHAR\_FORMAT}, the column value is returned as a null-terminated ASCII string; otherwise, the column value is returned in the Oracle GoldenGate internal canonical format. In ASCII format, dates are returned in the following format:

\texttt{CCYY-MM-DD HH:MI:SS.FFFFFF}

The inclusion of fractional time is database-dependent.

\texttt{actual\_length}

The string length of the returned column name. The actual length does not include a null terminator when \texttt{column\_value\_mode} is specified as \texttt{EXIT\_FN\_CHAR\_FORMAT}.

\texttt{null\_value}

A flag (0 or 1) indicating whether or not the column value is null. If the \texttt{null\_value} flag is 1, then the column value buffer is filled with null bytes.

\texttt{value\_truncated}

A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the column value exceeds the maximum buffer length. If \texttt{column\_value\_mode} was specified as \texttt{EXIT\_FN\_CHAR\_FORMAT}, the null terminator is included in the length of the column.

\texttt{char\_more\_lob\_data}

A flag that indicates if more LOB data is present beyond the initial 4K that can be stored in the base record. When a LOB is larger than the 4K limit, it is stored in LOB fragments.

You must allocate the appropriate amount of memory to contain the returned values. Oracle GoldenGate will access LOB columns up to 8K of data at all times, filling up the buffer to the amount that the user exit has allocated. If the LOB is larger than that which was allocated, subsequent callbacks are required to obtain the total column data, until all data has been sent to the user exit.
To determine the end of the data, evaluate `more_lob_data`. The user exit sets this flag to either `CAR_NO_VAL` or `CHAR_YES_VAL` before accessing a new column. If this flag is still initialized after first callback and is not set to either `CHAR_YES_VAL` or `CAR_NO_VAL`, then one of the following is true:

- Enough memory was allocated to handle the LOB.
- It is not a LOB.
- It was not over the 4K limit of the base trail record size.

It is recommended that you obtain the source table metadata to determine if a column might be a LOB.

**Return Values**

- `EXIT_FN_RET_BAD_COLUMN_DATA`
- `EXIT_FN_RET_COLUMN_NOT_FOUND`
- `EXIT_FN_RET_INVALID_COLUMN`
- `EXIT_FN_RET_INVALID_CONTEXT`
- `EXIT_FN_RET_INVALID_PARAM`
- `EXIT_FN_RET_OK`

**Example**

```c
memset(&col_meta, 0, sizeof(col_meta));
if (record.mapped)
    col_meta.source_or_target = EXIT_FN_TARGET_VAL;
else
    col_meta.source_or_target = EXIT_FN_SOURCE_VAL;
    col_meta.column_name = (char *)malloc(100);
    col_meta.max_name_length = 100;
    col_meta.column_index = 1;
    call_callback(GET_COL_METADATA_FROM_NAME, &col_meta, &result_code);
```

### 3.21 GET_DATABASE_METADATA

**Valid For**

Extract and Replicat

**Description**

Use the `GET_DATABASE_METADATA` function to return the metadata of the database that is associated with a record.

**Buffer**

```c
typedef struct
{
    char*   dbName;
    long    dbName_max_length;
    long    dbName_actual_length;
    unsigned char   dbNameMetadata[MAXDBOBJTYPE];
    char*   locale;
    long    locale_max_length;
    long    locale_actual_length;
} database_def;
```
typedef struct
{
    database_def  source_db_def;
    database_def  target_db_def;
} database_defs;

Input

dbname
A pointer to a buffer to accept the database name.

dbname_max_length
The maximum length of the buffer to hold the name.

dbname_actual_length
The actual length of the database name.

dbNameMetadata
The name metadata for case-sensitivity, which is the same value that is written by Ex-
tract and the data pump to a trail. See Administering Oracle GoldenGate for a list of
macros that can be used by the user exit to check database object name metadata,
given an object name type.

locale
A null-terminated character string specifying the locale of the database. This is re-
turned as a conjunction of:
  • ISO-639 two-letter language code
  • ISO-3166 two-letter country code
  • Variant code using '_' U+005F as separator.
Example: "en_US", "ja_Japen"

locale_max_length
The maximum length of the buffer to accept the locale.

locale_actual_length
The actual length of the locale.

database_def source_db_def
Directs the process to return metadata for the source database.

database_def target_db_def
Directs the process to return metadata for the target database.

3.22 GET_DDL_RECORD_PROPERTIES

Valid For
Extract and Replicat, for databases for which DDL replication is supported

Description
Use the GET_DDL_RECORD_PROPERTIES function to return a DDL operation, including in-
formation about the object on which the DDL was performed and also the text of the
DDL statement itself. The Extract process can only get the source table layout. The
Replicat process can get source or target layouts.
If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the character data that is exchanged between the user exit and the process is interpreted in the session character set. This includes the DDL type, the object type, the two- or three-part object name, the owner name and the DDL text itself.

```
#include "usrdecs.h"
short result_code;
ddl_record_def ddl_rec;
ERCALLBACK (GET_DDL_RECORD_PROPERTIES, &ddl_rec, &result_code);
```

**Buffer**

```
typedef struct
{
  char *ddl_type;
  long ddl_type_max_length; /* Maximum Description length PASSED IN BY USER */
  long ddl_type_length; /* Actual length */

  char *object_type;
  long object_type_max_length; /* Maximum Description length PASSED IN BY USER */
  long object_type_length; /* Actual length */

  char *object_name; /* Fully qualified name of the object
    (3-part for CDB, 2-part for non-CDB) */
  long object_max_length; /* Maximum Description length PASSED IN BY USER */
  long object_length; /* Actual length */

  char *owner_name;
  long owner_max_length; /* Maximum Description length PASSED IN BY USER */
  long owner_length; /* Actual length */

  char *ddl_text;
  long ddl_text_max_length; /* Maximum Description length PASSED IN BY USER */
  long ddl_text_length; /* Actual length */

  short ddl_text_truncated; /* Was value truncated? */
  short source_or_target; /* Source or target value? */
} ddl_record_def;
```

**Input**

```
ddl_type_length
object_type_length
object_length
owner_length
ddl_text_length
```

A pointer to one buffer for each of these items to accept the returned column values. These items are as follows:

- **ddl_type_length**
  Contains the length of the type of DDL operation, for example a CREATE or ALTER.

- **object_type_length**
  Contains the length of type of database object that is affected by the DDL operation, for example TABLE or INDEX.
object_length
Contains the length of the name of the object.

object_length
Contains the length of the owner of the object (schema or database).

ddl_text_length
Contains the length of the actual DDL statement text.

ddl_type_max_length
The maximum length of the DDL operation type that is returned by *ddl_type. The DDL type is any DDL command that is valid for the database, such as ALTER.

object_type_max_length
The maximum length of the object type that is returned by *object_type. The object type is any object that is valid for the database, such as TABLE, INDEX, and TRIGGER.

object_max_length
The maximum length of the name of the object that is returned by *object_name.

owner_max_length
The maximum length of the name of the owner that is returned by *owner_name.

ddl_text_max_length
The maximum length of the text of the DDL statement that is returned by *ddl_text.

source_or_target
One of the following indicating whether to return the operation type for the source or the target data record.

  EXIT_FN_SOURCE_VAL
  EXIT_FN_TARGET_VAL

Output

ddl_type_length
object_type_length
object_length
owner_length
ddl_text_length
All of these fields return the actual length of the value that was requested. (See the input for descriptions.)

ddl_text_truncated
A flag (0 or 1) to indicate whether or not the DDL text was truncated. Truncation occurs if the length of the DDL text plus the null terminator exceeds the maximum buffer length.

Return Values

  EXIT_FN_RET_OK
  EXIT_FN_RET_NOT_SUPPORTED
  EXIT_FN_RET_INVALID_CONTEXT
  EXIT_FN_RET_INCOMPLETE_DDL_REC
### 3.23 GETENV

Use the `@GETENV` function to return information about the Oracle GoldenGate environment. You can use the information as input into the following:

- Stored procedures or queries (with `SQLEXEC`)
- Column maps (with the `COLMAP` option of `TABLE` or `MAP`)
- User tokens (defined with the `TOKENS` option of `TABLE` and mapped to target columns by means of the `@TOKEN` function)
- The `GET_ENV_VALUE` user exit function (see "GET_ENV_VALUE")

**Note:**
All syntax options must be enclosed within quotes as shown in the syntax descriptions.

#### Syntax

```sql
@GETENV ( |
  'LAG', 'unit' |
  'LASTERR', 'error_info' |
  'JULIANTIMESTAMP' |
  'JULIANTIMESTAMP_PRECISE' |
  'RECSOUTPUT' |
  {'STATS'|'DELTASTATS'}, ['TABLE', 'table'], 'statistic' |
  'GGENVIRONMENT', 'environment_info' |
  'GGFILEHEADER', 'header_info' |
  'GGHEADER', 'header_info' |
  'RECORD', 'location_info' |
  'DBENVIRONMENT', 'database_info' |
  'TRANSACTION', 'transaction_info' |
  'OSVARIABLE', 'variable' |
  'TLFKEY', SYSKEY, unique_key |
  'USERNAME', |
  'OSUSERNAME', |
  'MACHINENAME', |
  'PROGRAMNAME', |
  'CLIENTIDENTIFIER', |
  )

'LAG', 'unit'
```

Valid for Extract and Replicat.

Use the `LAG` option of `@GETENV` to return lag information. Lag is the difference between the time that a record was processed by Extract or Replicat and the timestamp of that record in the data source.

#### Syntax

```sql
@GETENV (\'LAG\', \{'SEC'|'MSEC'|'MIN'\})
```
'SEC'
Returns the lag in seconds. This is the default when a unit is not explicitly provided for LAG.

'MSEC'
Returns the lag in milliseconds.

'MIN'
Returns the lag in minutes.

'LASTERR' , 'error_info'
Valid for Replicat.

Use the LASTERR option of @GETENV to return information about the last failed operation processed by Replicat.

Syntax
@GETENV ('LASTERR', { 'DBERRNUM' | 'DBERRMSG' | 'OPTYPE' | 'ERRTYPE'})

'DBERRNUM'
Returns the database error number associated with the failed operation.

'DBERRMSG'
Returns the database error message associated with the failed operation.

'OPTYPE'
Returns the operation type that was attempted. For a list of Oracle GoldenGate operation types, see Administering Oracle GoldenGate.

'ERRTYPE'
Returns the type of error. Possible results are:
- DB (for database errors)
- MAP (for errors in mapping)

'JULIANTIMESTAMP' | 'JULIANTIMESTAMP_PRECISE'
Valid for Extract and Replicat.

Use the JULIANTIMESTAMP option of @GETENV to return the current time in Julian format. The unit is microseconds (one millionth of a second). On a Windows machine, the value is padded with zeros (0) because the granularity of the Windows timestamp is milliseconds (one thousandth of a second). For example, the following is a typical column mapping:

MAP dbo.tab8451, Target targ.tabjts, COLMAP (USEDEFAULTS, & JTSS = @GETENV ('JULIANTIMESTAMP'))
JTSFFFFFF = @date ('yyyy-mm-dd hh:mm:ss.fffffff', 'JTS', & @getenv ('JULIANTIMESTAMP'))
;

Possible values that the JTSS and JTSFFFFFF columns can have are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>212096320960773000</td>
<td>2010-12-17:16:42:40.773000</td>
</tr>
<tr>
<td>212096321536540000</td>
<td>2010-12-17:16:52:16.540000</td>
</tr>
<tr>
<td>212096322856385000</td>
<td>2010-12-17:17:14:16.385000</td>
</tr>
</tbody>
</table>
The last three digits (the microseconds) of the number all contain the padding of 0s.

Optionally, you can use the 'JULIANTIMESTAMP_PRECISE' option to obtain a timestamp with high precision though this may effect performance.

**Note:**

Do not use these values for ordering operations. Instead use this value:

```sql
@COMPUTE(@COMPUTE(@NUMSTR(@GETENV("RECORD","FILESEQ-NO")*100000000000)+@NUMSTR(@GETENV("RECORD","FILERBA"))))
```

**Syntax**

```sql
@GETENV('JULIANTIMESTAMP')
@GETENV('JULIANTIMESTAMP_PRECISE')

'RECSOUTPUT'
```

Valid for Extract.

Use the RECSOUTPUT option of @GETENV to retrieve a current count of the number of records that Extract has written to the trail file since the process started. The returned value is not unique to a table or transaction, but instead for the Extract session itself. The count resets to 1 whenever Extract stops and then is started again.

**Syntax**

```sql
@GETENV('RECSOUTPUT')

{"STATS","DELTASTATS"}, ["TABLE","table"], "statistic"
```

Valid for Extract and Replicat.

Use the STATS and DELTASTATS options of @GETENV to return the number of operations that were processed per table for any or all of the following:

- INSERT operations
- UPDATE operations
- DELETE operations
- TRUNCATE operations
- Total DML operations
- Total DDL operations
- Number of conflicts that occurred, if the Conflict Detection and Resolution (CDR) feature is used.
- Number of CDR resolutions that succeeded
- Number of CDR resolutions that failed

Any errors in the processing of this function, such as an unresolved table entry or incorrect syntax, returns a zero (0) for the requested statistics value.
Understanding How Recurring Table Specifications Affect Operation Counts

An Extract that is processing the same source table to multiple output trails returns statistics based on each localized output trail to which the table linked to @GETENV is written. For example, if Extract captures 100 inserts for table ABC and writes table ABC to three trails, the result for the @GETENV is 300

EXTRACT ABC
...
EXTRAIL c:\ogg\dirdat\aa;
TABLE TEST.ABC;
EXTRAIL c:\ogg\dirdat\bb;
TABLE TEST.ABC;
TABLE EMI, TOKENS (TOKEN-CNT = @GETENV ('STATS', 'TABLE', 'ABC', 'DML'));
EXTRAIL c:\ogg\dirdat\cc;
TABLE TEST.ABC;

In the case of an Extract that writes a source table multiple times to a single output trail, or in the case of a Replicat that has multiple MAP statements for the same TARGET table, the statistics results are based on all matching TARGET entries. For example, if Replicat filters 20 rows for REGION 'WEST,' 10 rows for REGION 'EAST,' 5 rows for REGION 'NORTH,' and 2 rows for REGION 'SOUTH' (all for table ABC) the result of the @GETENV is 37.

REPLICAT ABC
...
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'WEST'));
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'EAST'));
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'NORTH'));
MAP TEST.ABC, TARGET TEST.ABC, FILTER (@STREQ (REGION, 'SOUTH'));
MAP TEST.EMI, TARGET TEST.EMI, &
    COLMAP (CNT = @GETENV ('STATS', 'TABLE', 'ABC', 'DML'));

Capturing Multiple Statistics

You can execute multiple instances of @GETENV to get counts for different operation types.

This example returns statistics only for INSERT and UPDATE operations:

REPLICAT TEST
...

MAP TEST.ABC, TARGET TEST.ABC, COLMAP (USEDEFAULTS, IU = @COMPUTE (@GETENV &
    ('STATS', 'TABLE', 'ABC', 'DML') - (@GETENV ('STATS', 'TABLE', &
    'ABC', 'DELETE')));

This example returns statistics for DDL and TRUNCATE operations:

REPLICAT TEST2
...

MAP TEST.ABC, TARGET TEST.ABC, COLMAP (USEDEFAULTS, DDL = @COMPUTE &
(@GETENV ('STATS', 'DDL') + (@GETENV ('STATS', 'TRUNCATE')));
Example Use Case

In the following use case, if all DML from the source is applied successfully to the target, Replicat suspends by means of EVENTACTIONS with SUSPEND, until resumed from GGSCI with SEND REPLICAT with RESUME.

GETENV used in Extract parameter file:

```
TABLE HR1.HR*;
TABLE HR1.STAT, TOKENS ('env_stats' = @GETENV ('STATS', 'TABLE', & 'HR1.HR*', 'DML'));
```

GETENV used in Replicat parameter file:

```
MAP HR1.HR*, TARGET HR2.*;
MAP HR1.STAT, TARGET HR2.STAT, filter (
    @if (@token ('stats') =
        @getenv ('STATS', 'TABLE', 'TSSCAT.TCUSTORD', 'DML'), 1, 0 )
),
    eventactions (suspend);
```

Using Statistics in FILTER Clauses

Statistics returned by STATS and DELTASTATS are dynamic values and are incremented after mapping is performed. Therefore, when using CDR statistics in a FILTER clause in each of multiple MAP statements, you need to order the MAP statements in descending order of the statistics values. If the order is not correct, Oracle GoldenGate returns error OGG-01921. For detailed information about this requirement, see Document 1556241.1 in the Knowledge base of My Oracle Support at [http://support.oracle.com](http://support.oracle.com).

Example 3-1  MAP statements containing statistics in FILTER clauses

In the following example, the MAP statements containing the filter for the CDR_CONFLICTS statistic are ordered in descending order of the statistic: >3, then =3, then <3.

```
MAP TEST.GG_HEARTBEAT_TABLE, TARGET TEST.GG_HEARTBEAT_TABLE COMPARECOLS (ON UPDATE ALL), RESOLVECONFLICT(UPDATEROWEXISTS, (DEFAULT, OVERWRITE)), FILTER (@GETENV ('STATS', 'CDR_CONFLICTS') > 3), EVENTACTIONS (LOG INFO);
MAP TEST.GG_HEARTBEAT_TABLE, TARGET TEST.GG_HEARTBEAT_TABLE COMPARECOLS (ON UPDATE ALL), RESOLVECONFLICT(UPDATEROWEXISTS, (DEFAULT, OVERWRITE)), FILTER (@GETENV ('STATS', 'CDR_CONFLICTS') = 3), EVENTACTIONS (LOG WARNING);
MAP TEST.GG_HEARTBEAT_TABLE, TARGET TEST.GG_HEARTBEAT_TABLE COMPARECOLS (ON UPDATE ALL), RESOLVECONFLICT(UPDATEROWEXISTS, (DEFAULT, OVERWRITE)), FILTER (@GETENV ('STATS', 'CDR_CONFLICTS') < 3), EVENTACTIONS (LOG WARNING);
```

Syntax

```
@GETENV ({'STATS' | 'DELTASTATS'}, ['TABLE', 'table'], 'statistic')

{'STATS' | 'DELTASTATS'}

STATS returns counts since process startup, whereas DELTASTATS returns counts since the last execution of a DELTASTATS.

The execution logic is as follows:
```
• When Extract processes a transaction record that satisfies `@GETENV with STATS or DELTASTATS`, the table name is matched against resolved source tables in the `TABLE` statement.

• When Replicat processes a trail record that satisfies `@GETENV with STATS or DELTASTATS`, the table name is matched against resolved target tables in the `TARGET` clause of the `MAP` statement.

'TABLE', 'table'
Executes the `STATS` or `DELTASTATS` only for the specified table or tables. Without this option, counts are returned for all tables that are specified in `TABLE` (Extract) or `MAP` (Replicat) parameters in the parameter file.

Valid `table_name` values are:

• 'schema.table' specifies a table.
• 'table' specifies a table of the default schema.
• 'schema.*' specifies all tables of a schema.
• '*' specifies all tables of the default schema.

For example, the following counts DML operations only for tables in the `hr` schema:

```
MAP fin.*, TARGET fin.*;
MAP hr.*, TARGET hr.*;
MAP hq.rpt, TARGET hq.rpt, COLMAP (USEDEFAULTS, CNT = @GETENV ('STATS', 'TABLE', 'hr.*', 'DML'));
```

Likewise, the following counts DML operations only for the `emp` table in the `hr` schema:

```
MAP fin.*, TARGET fin.*;
MAP hr.*, TARGET hr.*;
MAP hq.rpt, TARGET hq.rpt, COLMAP (USEDEFAULTS, CNT = @GETENV ('STATS', 'TABLE', 'hr.emp', 'DML'));
```

By contrast, because there are no specific tables specified for `STATS` in the following example, the function counts all `INSERT`, `UPDATE`, and `DELETE` operations for all tables in all schemas that are represented in the `TARGET` clauses of `MAP` statements:

```
MAP fin.*, TARGET fin.*;
MAP hr.*, TARGET hr.*;
MAP hq.rpt, TARGET hq.rpt, COLMAP (USEDEFAULTS, CNT = & @GETENV ('STATS', 'DML'));
```

'statistic'
The type of statistic to return. See Using Statistics in FILTER Clauses for important information when using statistics in `FILTER` clauses in multiple `TABLE` or `MAP` statements.

• 'INSERT'
  Returns the number of `INSERT` operations that were processed.

• 'UPDATE'
  Returns the number of `UPDATE` operations that were processed.

• 'DELETE'
  Returns the number of `DELETE` operations that were processed.
'DML'
Returns the total of INSERT, UPDATE, and DELETE operations that were processed.

'TRUNCATE'
Returns the number of TRUNCATE operations that were processed. This variable returns a count only if Oracle GoldenGate DDL replication is not being used. If DDL replication is being used, this variable returns a zero.

'DDL'
Returns the number of DDL operations that were processed, including TRUNCATEs and DDL specified in INCLUDE and EXCLUDE clauses of the DDL parameter, all scopes (MAPPED, UNMAPPED, OTHER). This variable returns a count only if Oracle GoldenGate DDL replication is being used. This variable is not valid for 'DELTA-STATS'.

'CDR_CONFLICTS'
Returns the number of conflicts that Replicat detected when executing the Conflict Detection and Resolution (CDR) feature.
Example for a specific table:
@GETENV ('STATS','TABLE','HR.EMP','CDR_CONFLICTS')
Example for all tables processed by Replicat:
@GETENV ('STATS','CDR_CONFLICTS')

'CDR_RESOLUTIONS_SUCCEEDED'
Returns the number of conflicts that Replicat resolved when executing the Conflict Detection and Resolution (CDR) feature.
Example for a specific table:
@GETENV ('STATS','TABLE','HR.EMP','CDR_RESOLUTIONS_SUCCEEDED')
Example for all tables processed by Replicat:
@GETENV ('STATS','CDR_RESOLUTIONS_SUCCEEDED')

'CDR_RESOLUTIONS_FAILED'
Returns the number of conflicts that Replicat could not resolve when executing the Conflict Detection and Resolution (CDR) feature.
Example for a specific table:
@GETENV ('STATS','TABLE','HR.EMP','CDR_RESOLUTIONS_FAILED')
Example for all tables processed by Replicat:
@GETENV ('STATS','CDR_RESOLUTIONS_FAILED')

'GGENVIRONMENT', 'environment_info'
Valid for Extract and Replicat.
Use the GGENVIRONMENT option of @GETENV to return information about the Oracle GoldenGate environment.

Syntax
@GETENV ('GGENVIRONMENT', {'DOMAINNAME'|'GROUPDESCRIPTION'|'GROUPNAME'|'GROUPTYPE'|'HOSTNAME'|'OSUSERNAME'|'PROCESSID')
'DOMAINNAME'
(Windows only) Returns the domain name associated with the user that started the process.

'GROUPDESCRIPTION'
Returns the description of the group, taken from the checkpoint file. Requires that a description was provided with the DESCRIPTION parameter when the group was created with the ADD command in GGSCI.

'GROUPNAME'
Returns the name of the process group.

'GROUPTYPE'
Returns the type of process, either EXTRACT or REPLICAT.

'HOSTNAME'
Returns the name of the system running the Extract or Replicat process.

'OSUSERNAME'
Returns the operating system user name that started the process.

'PROCESSID'
Returns the process ID that is assigned to the process by the operating system.

'GGHEADER', 'header_info'
Valid for Extract and Replicat.

Use the GGHEADER option of @GETENV to return information from the header portion of an Oracle GoldenGate trail record. The header describes the transaction environment of the record. For more information on record headers and record types, see Administering Oracle GoldenGate.

Syntax
@GETENV (©GGHEADER©, {©BEFOREAFTERINDICATOR©|©COMMITTIMESTAMP©|©LOGPOSITION©|©LOGRBA©|©OBJECTNAME©|©TABLENAME©|©OPTYPE©|©RECORDLENGTH©|©TRANSACTIONINDICATOR©})

Note:
Do not use TIMESTAMP_PRECISE for ordering operations. Instead use this value:
@COMPUTE(@COMPUTE(@NUMSTR(@GETENV ("RECORD", "FILESEQ-NO"))*100000000000)+@NUMSTR(@GETENV ("RECORD", "FILERBA")))

'BEFOREAFTERINDICATOR'
Returns the before or after indicator showing whether the record is a before image or an after image. Possible results are:
• BEFORE (before image)
• AFTER (after image)
'COMMITTIMESTAMP'
Returns the transaction timestamp (the time when the transaction committed) expressed in the format of YYYY-MM-DD HH:MI:SS.FFFFFF, for example:
2011-01-24 17:08:59.000000

'LOGPOSITION'
Returns the position of the Extract process in the data source. (See the LOGRBA option.)

'LOGRBA'
LOGRBA and LOGPOSITION store details of the position in the data source of the record. For transactional log-based products, LOGRBA is the sequence number and LOGPOSITION is the relative byte address. However, these values will vary depending on the capture method and database type.

'OBJECTNAME' | 'TABLENAME'
Returns the table name or object name (if a non-table object).

'OPTYPE'
Returns the type of operation. Possible results are:
INSERT
UPDATE
DELETE
SQL COMPUPDATE
PK UPDATE
TRUNCATE

If the operation is not one of the above types, then the function returns the word TYPE with the number assigned to the type.

'RECORDLENGTH'
Returns the record length in bytes.

'TRANSACTIONINDICATOR'
Returns the transaction indicator. The value corresponds to the TransInd field of the record header, which can be viewed with the Logdump utility. Possible results are:
• BEGIN (represents TransInd of 0, the first record of a transaction.)
• MIDDLE (represents TransInd of 1, a record in the middle of a transaction.)
• END (represents TransInd of 2, the last record of a transaction.)
• WHOLE (represents TransInd of 3, the only record in a transaction.)

'GGFILEHEADER' , 'header_info'
Valid for Replicat only.

Use the GGFILEHEADER option of @GETENV to return attributes of an Oracle GoldenGate Extract file or trail file. These attributes are stored as tokens in the file header.
Note:
If a given database, operating system, or Oracle GoldenGate version does not provide information that relates to a given token, a NULL value will be returned.

Syntax

```sql
@GETENV ('GGFILEHEADER', { 'COMPATIBILITY' | 'CHARSET' | 'CREATETIMESTAMP' | 'FILENAME' | 'FILETYPE' | 'FILESEQNO' | 'FILESIZE' | 'FIRSTRECCSN' | 'LASTRECCSN' | 'FIRSTRECIOTIME' | 'LASTRECIOTIME' | 'URI' | 'URIHISTORY' | 'GROUPNAME' | 'DATASOURCE' | 'GGMAJORVERSION' | 'GGMINORVERSION' | 'GGVERSIONSTRING' | 'GGMAINTENANCELEVEL' | 'GGBUGFIXLEVEL' | 'GBUILDNUMBER' | 'HOSTNAME' | 'OSVERSION' | 'OSRELEASE' | 'OSTYPE' | 'HARDWARETYPE' | 'DBNAME' | 'DBINSTANCE' | 'DBTYPE' | 'DBCHARSET' | 'DBMAJORVERSION' | 'DBMINORVERSION' | 'DBVERSIONSTRING' | 'DBCCLIENTCHARSET' | 'DBCCLIENTVERSIONSTRING' | 'LASTCOMPLETECSN' | 'LASTCOMPLETEXIDS' | 'LASTCSN' | 'LASTXID' | 'LASTCSNTS' | 'RECOVERYMODE' })
```

'COMPATIBILITY'
Returns the compatibility level of the trail file. The compatibility level of the current Oracle GoldenGate version must be greater than, or equal to, the compatibility level of the trail file to be able to read the data records in that file. Current valid values are from 0 or 6.

- 1 means that the trail file is of Oracle GoldenGate version 10.0 or later, which supports file headers that contain file versioning information.
- 0 means that the trail file is of an Oracle GoldenGate version that is older than 10.0. File headers are not supported in those releases. The 0 value is used for backward compatibility to those Oracle GoldenGate versions.
- 5 means that the trail file is of Oracle GoldenGate version 12.2 or later.
- 6 means that the trail file is of Oracle GoldenGate version 12.3.0.1. This value keeps increasing as per the Oracle GoldenGate version depending on the trail file version.

'CHARSET'
Returns the global character set of the trail file. For example:

```
WCP1252-1
```

'CREATETIMESTAMP'
Returns the time that the trail was created, in local GMT Julian time in INT64.

'FILENAME'
Returns the name of the trail file. Can be an absolute or relative path, with a forward or backward slash depending on the file system.

'FILETYPE'
Returns a numerical value indicating whether the trail file is a single file (such as one created for a batch run) or a sequentially numbered file that is part of a trail for online, continuous processing. The valid values are:

- 0 - EXTFILE
• 1 - EXTTRAIL
• 2 - UNIFIED and EXTFILE
• 3 - UNIFIED and EXTTRAIL

'FILESEQNO'
Returns the sequence number of the trail file, without any leading zeros. For example, if a file sequence number is `aa000026`, `FILESEQNO` returns `26`.

'FILESIZE'
Returns the size of the trail file. It returns `NULL` on an active file and returns a size value when the file is full and the trail rolls over.

'FIRSTRECCSN'
Returns the commit sequence number (CSN) of the first record in the trail file. Value is `NULL` until the trail file is completed. For more information about the CSN, see *Administering Oracle GoldenGate*.

'LASTRECCSN'
Returns the commit sequence number (CSN) of the last record in the trail file. Value is `NULL` until the trail file is completed. For more information about the CSN, see *Administering Oracle GoldenGate*.

'FIRSTRECIOTIME'
Returns the time that the first record was written to the trail file. Value is `NULL` until the trail file is completed.

'LASTRECIOTIME'
Returns the time that the last record was written to the trail file. Value is `NULL` until the trail file is completed.

'RECOVERYMODE'
Returns recovery information for internal Oracle GoldenGate use. It is usually set to `APPENDMODE`.

'URI'
Returns the universal resource identifier of the process that created the trail file, in the following format:

```
host_name:dir[:dir][:dir_n]group_name
```

Where:
- `host_name` is the name of the server that hosts the process
- `dir` is a subdirectory of the Oracle GoldenGate installation path.
- `group_name` is the name of the process group that is linked with the process.

The following example shows where the trail was processed and by which process. This includes a history of previous runs.

```
sys1:home:oracle:v9.5:extora
```

'URIHISTORY'
Returns a list of the URIs of processes that wrote to the trail file before the current process.
For a primary Extract, this field is empty.
For a data pump, this field is URIHistory + URI of the input trail file.

'GROUPNAME'
Returns the name of the group that is associated with the Extract process that created the trail. The group name is the one that was supplied when the ADD EXTRACT command was issued.

'DATASOURCE'
Returns the data source that was read by the process as a number. The return value can be one of the following:
- **DS_EXTRACT_TRAILS**: The source was an Oracle GoldenGate extract file, populated with change data. The return value is 0.
- **DS_DATABASE**: The source was a direct select from database table written to a trail, used for SOURCEISTABLE-driven initial load. The return value is 2.
- **DS_TRAN_LOGS**: The source was the database transaction log. The return value is 3.
- **DS_INITIAL_DATA_LOAD**: The source was a direct select from database tables for an initial load. The return value is 4.
- **DS_VAM_EXTRACT**: The source was a vendor access module (VAM). The return value is 5.
- **DS_VAM_TWO_PHASE_COMMIT**: The source was a VAM trail. The return value is 6.

'GGMAJORVERSION'
Returns the major version of the Extract process that created the trail, expressed as an integer. For example, if a version is 1.2.3, it returns 1.

'GGMINORVERSION'
Returns the minor version of the Extract process that created the trail, expressed as an integer. For example, if a version is 1.2.3, it returns 2.

'GGVERSIONSTRING'
Returns the maintenance (or patch) level of the Extract process that created the trail, expressed as an integer. For example, if a version is 1.2.3, it returns 3.

'GGMAINTENANCELEVEL'
Returns the maintenance version of the process (xx.xx.xx).

'GGBUGFIXLEVEL'
Returns the patch version of the process (xx.xx.xx.xx).

'GGBUILDDATE'
Returns the build number of the process.

'HOSTNAME'
Returns the DNS name of the machine where the Extract that wrote the trail is running. For example:
- sysa
- sysb
• paris
• hq25

'OSVERSION'
Returns the major version of the operating system of the machine where the Extract that wrote the trail is running. For example:
• Version s10_69
• #1 SMP Fri Feb 24 16:56:28 EST 2006
• 5.0.0.2195 Service Pack 4

'OSRELEASE'
Returns the release version of the operating system of the machine where the Extract that wrote the trail is running. For example, release versions of the examples given for OSVERSION could be:
• 5.10
• 2.6.9-34.ELsmp

'OSTYPE'
Returns the type of operating system of the machine where the Extract that wrote the trail is running. For example:
• SunOS
• Linux
• Microsoft Windows

'HARDWARETYPE'
Returns the type of hardware of the machine where the Extract that wrote the trail is running. For example:
• sun4u
• x86_64
• x86

'DBNAME'
Returns the name of the database, for example findb.

'DBINSTANCE'
Returns the name of the database instance, if applicable to the database type, for example ORA1022A.

'DBTYPE'
Returns the type of database that produced the data in the trail file. Can be one of:
DB2 UDB
DB2 ZOS
MSSQL
MYSQL
ORACLE
TERADATA
ODBC
'DBCHARSET'
Returns the character set that is used by the database that produced the data in the trail file. (For some databases, this will be empty.)

'DBMAJORVERSION'
Returns the major version of the database that produced the data in the trail file.

'DBMINORVERSION'
Returns the minor version of the database that produced the data in the trail file.

'DBVERSIONSTRING'
Returns the maintenance (patch) level of the database that produced the data in the trail file.

'DBCLIENTCHARSET'
Returns the character set that is used by the database client.

'DBCLIENTVERSIONSTRING'
Returns the maintenance (patch) level of the database client. (For some databases, this will be empty.)

'LASTCOMPLETECSN'
Returns recovery information for internal Oracle GoldenGate use.

'LASTCOMPLETENIDS'
Returns recovery information for internal Oracle GoldenGate use.

'LASTCSN'
Returns recovery information for internal Oracle GoldenGate use.

'LASTXID'
Returns recovery information for internal Oracle GoldenGate use.

'LASTCSNNTS'
Returns recovery information for internal Oracle GoldenGate use.

'RECORD', 'location_info'
Valid for a data pump Extract or Replicat.

Use the RECORD option of @GETENV to return the location or Oracle rowid of a record in an Oracle GoldenGate trail file.

Syntax

@GETENV ('RECORD', { 'TIMESTAMP_PRECISE'|'FILESEQNO'|'FILERBA'|'ROWID'|'RSN'|'TIMESTAMP'}

'TIMESTAMP_PRECISE'
Valid for a data pump, Extract, or Replicat.
The TIMESTAMP_PRECISE option returns the timestamp from year to microseconds. However, depending on the database, the value can be in milliseconds with 0 microseconds.

'FILESEQNO'
Returns the sequence number of the trail file without any leading zeros.
'FILERBA'
Returns the relative byte address of the record within the FILESEQNO file.

'ROWID'
(Valid for Oracle) Returns the row id of the record.

'RSN'
Returns the record sequence number within the transaction.

'TIMESTAMP'
Returns the timestamp of the record.

Example:

REC-TIMESTAMP: 2017-10-31 06:21:07 REC-TIMESTAMP-PRECISE: 2017-10-31
06:21:07.478064

'DBENVIRONMENT', 'database_info'
Valid for Extract and Replicat.
Use the DBENVIRONMENT option of @GETENV to return global environment information for a database.

Syntax

@GETENV ('DBENVIRONMENT', {'DBNAME' | 'DBVERSION' | 'DBUSER' | 'SERVERNAME'})

'DBNAME'
Returns the database name.

'DBVERSION'
Returns the database version.

'DBUSER'
Returns the database login user. Note that SQL Server does not log the user ID.

'SERVERNAME'
Returns the name of the server.

'TRANSACTION', 'transaction_info'
Valid for Extract.
Use the TRANSACTION option of @GETENV to return information about a source transaction. This option is valid for the Extract process but not for pump Extract and Replicat.

Syntax

@GETENV ('TRANSACTION', {'TIMESTAMP_PRECISE' | 'TRANSACTIONID' | 'XID' | 'CSN' | 'TIMESTAMP' | 'NAME' | 'USERID' | 'USERNAME' | 'PLANNAME' | 'LOGBSN' | 'REDOTHREAD' | 'PROGRAMNAME' | 'CLIENTIDENTIFIER' | 'MACHINENAME' | 'USERNAME'})
'TIMESTAMP_PRECISE'
This option is valid for Extract. Use the TIMESTAMP_PRECISE returns the timestamp from year to microseconds. However, depending on the database, the value can be in milliseconds with 0 microseconds.

'TRANSACTIONID' | 'XID'
Returns the transaction ID number. Either TRANSACTIONID or XID can be used. The transaction ID and the CSN are associated with the first record of every transaction and are stored as tokens in the trail record. For each transaction ID, there is an associated CSN. Transaction ID tokens have no zero-padding on any platform, because they never get evaluated as relative values. They only get evaluated for whether they match or do not match. Note that in the trail, the transaction ID token is shown as TRANID.

'CSN'
Returns the commit sequence number (CSN). The CSN is not zero-padded when returned for these databases: Oracle, DB2 LUW, and DB2 z/OS. For all other supported databases, the CSN is zero-padded. Note that in the trail, the CSN token is shown as LOGCSN. See the TRANSACTIONID | XID environment value for additional information about the CSN token. For more information about the CSN, see Administering Oracle GoldenGate.

'TIMESTAMP'
Returns the commit timestamp of the transaction.

'NAME'
Returns the transaction name, if available.

'USERID'
(Oracle) Returns the Oracle user ID of the database user that committed the last transaction. This is not valid for pump Extract and/or Replicat.

'USERNAME'
(Oracle) Returns the Oracle user name of the database user that committed the last transaction. This is not valid for pump Extract and/or Replicat.

'PLANNAME'
(DB2 z/OS) Returns the plan name under which the current transaction was originally executed. The plan name is included in the begin unit of recovery log record.

'LOGBSN'
Returns the begin sequence number (BSN) in the transaction log. The BSN is the native sequence number that identifies the beginning of the oldest uncommitted transaction that is held in Extract memory. For example, given an Oracle database, the BSN would be expressed as a system change number (SCN). The BSN corresponds to the current I/O checkpoint value of Extract. This value can be obtained from the trail by...
Replicat when `@GETENV ('TRANSACTION', 'LOGBSN')` is used. This value also can be obtained by using the `INFO REPLICAT` command with the `DETAIL` option. The purpose of obtaining the BSN from Replicat is to get a recovery point for Extract in the event that a system failure or file system corruption makes the Extract checkpoint file unusable. See *Administering Oracle GoldenGate* for more information about recovering the Extract position.

'REDOTHREAD'
Returns the thread number of a RAC node extract; on non-RAC node extracts the value is always 1. For data pump and Replicat, the thread id used by Extract capture of a RAC node is returned; on non-RAC, `@GETENV()` returns an error. Logdump shows the token, `ORATHREADID`, in the token section if the transaction is captured by Extract on a RAC node.

'PROGRAMNAME'
Name of the program or application that started the transaction or session.

'CLIENTIDENTIFIER'
Value set by using `DBMS_SESSION_.set_identifier()`.

'MACHINENAME'
Name of the host, machine, or server where database is running

'USERNAME'
Database login user name.

Example:

```
DB2 zOS:
TRANS-TIMESTAMP: 2017-10-31 06:21:07
TRANS-TIMESTAMP-PRECISE: 2017-10-31 06:21:07.485792
```

'OSVARIABLE', 'variable'
Valid for Extract and Replicat.

Use the `OSVARIABLE` option of `@GETENV` to return the string value of a specified operating-system environment variable.

**Syntax**

```sql
@GETENV ('OSVARIABLE', 'variable')
```

'variable'
The name of the variable. The search is an exact match of the supplied variable name. For example, the UNIX `grep` command would return all of the following variables, but `@GETENV ('OSVARIABLE', 'HOME')` would only return the value for `HOME`:

```
ANT_HOME=/usr/local/ant
JAVA_HOME=/usr/java/j2sdk1.4.2_10
HOME=/home/judyd
ORACLE_HOME=/rdbms/oracle/ora1022i/64
```

The search is case-sensitive if the operating system supports case-sensitivity.

'TLFKEY', `SYSKEY`, 'unique_key'
Valid for Extract and Replicat.
Use the TLFKEY option of @GETENV to associate a unique key with TLF/PTLF records in ACI's Base24 application. The 64-bit key is composed of the following concatenated items:

- The number of seconds since 2000.
- The block number of the record in the TLF/PTLF block multiplied by ten.
- The node specified by the user (must be between 0 and 255).

Syntax

@GETENV ('TLFKEY', SYSKEY, unique_key)

SYSKEY, unique_key
The NonStop node number of the source TLF/PTLF file. Do not enclose this syntax element in quotes.
Example:
GETENV ('TLFKEY', SYSKEY, 27)

3.24 GET_ENV_VALUE

Valid For
Extract and Replicat

Description
Use the GET_ENV_VALUE function to return information about the Oracle GoldenGate environment. The information that is supplied is the same as that of the @GETENV column-conversion function and is specified by using the same input values. For more information about the valid information types, environment variables, and return values, see "GETENV".

If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

Syntax

#include "usrdecs.h"
short result_code;
getenv_value_def env_ptr;
ERCALLBACK (GET_ENV_VALUE, &env_ptr, &result_code);

Buffer

typedef struct
{
    char *information_type;
    char *env_value_name;
    char *return_value;
    long max_return_length;
    long actual_length;
    short value_truncated;
} getenv_value_def;
Input

information_type
The information type that is to be returned, for example 'GGENVIRONMENT' or 'GGHEADER'. The information type must be supplied within double quotes. For a list of information types and subsequent detailed descriptions, see “GETENV”.

eNV_value_name
The environment value that is wanted from the information type. The environment value must be supplied within double quotes. For valid values, see "GETENV". For example, if using the 'GGENVIRONMENT' information type, a valid environment value would be 'GROUPNAME'.

max_return_length
The maximum length of the buffer for this data.

Output

return_value
A valid return value for the supplied environment value.

actual_length
The actual length of the data in this buffer.

value_truncated
A flag (0 or 1) to indicate whether or not the value was truncated. Truncation occurs if the length of the value plus the null terminator exceeds the maximum buffer length.

Return Values

EXIT_FN_RET_OK
EXIT_FN_RET_ENV_NOT_FOUND
EXIT_FN_RET_INVALID_PARAM

3.25 GET_ERROR_INFO

Valid For
Extract and Replicat

Description
Use the GET_ERROR_INFO function to retrieve error information associated with a discard record. The user exit can use this information in custom error handling logic. For example, the user exit could send an e-mail message with detailed error information.

If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the message data that is exchanged between the user exit and the process is interpreted in the session character set.

Syntax

#include "usrdecs.h"
short result_code;

error_info_def error_info;
ERCALLBACK (GET_ERROR_INFO, &error_info, &result_code);

Buffer
typedef struct
{
  long error_num;
  char *error_msg;
  long max_length;
  long actual_length;
  short msg_truncated;
} error_info_def;

Input
error_msg
A pointer to a buffer to accept the returned error message.

max_length
The maximum length of your allocated error_msg buffer to accept any resulting error message. This is returned as a NULL terminated string.

Output
error_num
The SQL or system error number associated with the discarded record.

error_msg
A pointer to the null-terminated error message string associated with the discarded record.

actual_length
The length of the error message, not including the null terminator.

msg_truncated
A flag (0 or 1) indicating whether or not the error message was truncated. Truncation occurs if the length of the error message plus a null terminator exceeds the maximum buffer length.

Return Values
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_OK

3.26 GET_GMT_TIMESTAMP

Valid For
Extract and Replicat

Description
Use the GET_GMT_TIMESTAMP function to retrieve the operation commit timestamp in GMT format. This function requires compiling with Version 2 usrdecs.h or later.
Syntax
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (GET_GMT_TIMESTAMP, &record, &result_code);

Buffer
typedef struct
{
char *table_name;
char *buffer;
long length;
char before_after_ind;
short io_type;
short record_type;
short transaction_ind;
int64_t timestamp;
exit_ts_str io_datetime;
short mapped;
short source_or_target;
/* Version 2 CALLBACK_STRUCT_VERSION */
char requesting_before_after_ind;
} record_def;

Input
None

Output

**timestamp**
The returned 64-bit I/O timestamp in GMT format.

**io_datetime**
A null-terminated string containing the local I/O date and time:
YYYY-MM-DD HH:MI:SS.FFFFFF
The format of the datetime string is in the session character set.

Return Values
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_OK

3.27 GET_MARKER_INFO

Valid For
Extract (data pump only) and Replicat

Description
Use the GET_MARKER_INFO function to retrieve marker information sent from a NonStop source system when Replicat is applying data. Use markers to trigger custom processing within a user exit.
If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, all of the returned marker data is interpreted in the session character set.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
marker_info_def marker_info;
ERCALLBACK (GET_MARKER_INFO, &marker_info, &result_code);
```

**Buffer**

```c
typedef struct
{
    char *processed;
    char *added;
    char *text;
    char *group;
    char *program;
    char *node;
} marker_info_def;
```

**Input**

- **processed**
  A pointer to a buffer to accept the `processed` return value.

- **added**
  A pointer to a buffer to accept the `added` return value.

- **text**
  A pointer to a buffer to accept the `text` return value.

- **group**
  A pointer to a buffer to accept the `group` return value.

- **program**
  A pointer to a buffer to accept the `program` return value.

- **node**
  A pointer to a buffer to accept the `node` return value.

**Output**

- **processed**
  A null-terminated string in the format of `YYYY-MM-DD HH:MI:SS` indicating the local date and time that the marker was processed.

- **added**
  A null-terminated string in the format of `YYYY-MM-DD HH:MI:SS` indicating the local date and time that the marker was added.

- **text**
  A null-terminated string containing the text associated with the marker.
group
A null-terminated string indicating the Replicat group that processed the marker.

program
A null-terminated string indicating the program that processed the marker.

node
A null-terminated string representing the Himalaya node on which the marker was originated.

Return Values
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_OK

3.28 GET_OBJECT_NAME

Valid For
Extract and Replicat

Description
Use the GET_OBJECT_NAME function to retrieve the fully qualified name of a source or target object that is associated with the record being processed. This function is valid on tables and other objects in a DML or DDL operation.

To return only part of the object name, see the following:
GET_OBJECT_NAME_ONLY GET_SCHEMA_NAME_ONLY GET_CATALOG_NAME_ONLY

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

Syntax
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_OBJECT_NAME, &env_value, &result_code);

Buffer
typedef struct
{
    char *buffer;
    long max_length;
    long actual_length;
    short value_truncated;
    short index;
    short source_or_target;
} env_value_def;

Input
buffer
A pointer to a buffer to accept the returned object name. The name is null-terminated.
**max_length**
The maximum length of your allocated buffer to accept the object name. This is returned as a NULL terminated string.

**source_or_target**
One of the following indicating whether to return the source or target object name.

- EXIT_FN_SOURCE_VAL
- EXIT_FN_TARGET_VAL

**Output**

**buffer**
The fully qualified, null-terminated object name, for example `schema.object` or `catalog.schema.object`, depending on the database platform. If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the object name is interpreted in the session character set.

**actual length**
The string length of the returned object name. The actual length does not include the null terminator. The actual length is 0 if the object is a table.

**value_truncated**
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the object name plus the null terminator exceeds the maximum buffer length.

**Return Values**

- EXIT_FN_RET_INVALID_COLUMN
- EXIT_FN_RET_INVALID_CONTEXT
- EXIT_FN_RET_INVALID_PARAM
- EXIT_FN_RET_OK

### 3.29 GET_OBJECT_NAME_ONLY

**Valid For**
Extract and Replicat

**Description**
Use the `GET_OBJECT_NAME_ONLY` function to retrieve the unqualified name (without the catalog, container, or schema) of a source or target object that is associated with the record that is being processed. This function is valid for tables and other objects in a DML or DDL operation.

To return the fully qualified name of an object, see the following:

- `GET_OBJECT_NAME`

To return other parts of the object name, see the following:

- `GET_SCHEMA_NAME_ONLY`
- `GET_CATALOG_NAME_ONLY`
Database object names are returned exactly as they are defined in the hosting database, including the letter case.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_OBJECT_NAME_ONLY, &env_value, &result_code);
```

**Buffer**

```c
typedef struct
{
    char *buffer;
    long max_length;
    long actual_length;
    short value_truncated;
    short index;
    short source_or_target;
} env_value_def;
```

**Input**

- **buffer**
  A pointer to a buffer to accept the returned object name. The name is null-terminated.

- **max_length**
  The maximum length of your allocated buffer to accept the object name. This is returned as a NULL terminated string.

- **source_or_target**
  One of the following indicating whether to return the source or target object name.
  - EXIT_FN_SOURCE_VAL
  - EXIT_FN_TARGET_VAL

**Output**

- **buffer**
  The fully qualified, null-terminated object name, for example `schema.object` or `catalog.schema.object`, depending on the database platform.
  If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the object name is interpreted in the session character set.

- **actual_length**
  The string length of the returned object name. The actual length does not include the null terminator. The actual length is 0 if the object is a table.

- **value_truncated**
  A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the object name plus the null terminator exceeds the maximum buffer length.
Return Values

EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.30 GET_OPERATION_TYPE

Valid For
Extract and Replicat

Description
Use the GET_OPERATION_TYPE function to determine the operation type associated with a record. Knowing the operation type can be useful in a user exit. For example, the user exit can perform complex validations any time a delete is encountered. It also is important to know when a compressed record is being processed if the user exit is manipulating the full data record.

As an alternative, you can use the GET_RECORD_BUFFER function to determine the operation type (see "GET_RECORD_BUFFER").

Syntax

```
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (GET_OPERATION_TYPE, &record, &result_code);
```

Buffer
typedef struct
{
  char *table_name;
  char *buffer;
  long length;
  char before_after_ind;
  short io_type;
  short record_type;
  short transaction_ind;
  int64_t timestamp;
  exit_ts_str io_datetime;
  short mapped;
  short source_or_target;
  /* Version 2 CALLBACK_STRUCT_VERSION */
  char requesting_before_after_ind;
} record_def;

Input

source_or_target
One of the following indicating whether to return the operation type for the source or the target data record.
Output

io_type
Returned as one of the following:

- **DDL type:**
  - SQL_DDL

- **DML types:**
  - DELETE
  - INSERT
  - UPDATE

- **Compressed SQL update:**
  - UPDATE_COMP_SQL
  - UPDATE_COMP_PK_SQL

- **Other:**
  - TRUNCATE_TABLE

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

### 3.31 GET_POSITION

**Valid For**

Extract (data pump only) and Replicat

**Description**

Use the `GET_POSITION` function to obtain a read position of an Extract data pump or Replicat in the Oracle GoldenGate trail.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
ERCALLBACK (GET_POSITION &position_def, &result_code);
```

**Buffer**

```c
typedef struct
{
    char *position;
    long position_len;
    short position_type;
    short ascii_or_internal;
} position_def;
```
Input

position_len
Allocation length for the position length.

position_type
Can be one of the following:

- **STARTUP_CHECKPOINT**
  The start position in the trail.

- **CURRENT_CHECKPOINT**
  The position of the last read in the trail.

column_value_mode
An indicator for the format in which the column value was passed. Currently, only the default Oracle GoldenGate canonical format is supported, as represented by:

EXIT_FN_RAW_FORMAT

Output

*position
A pointer to a buffer representing the position values. This buffer is declared in the position_def as two binary values (unsigned int32t and int32t) as seqnorba for eight bytes in a char field. The user exit must move the data to the correct data type. Using this function on a Little Endian platform will cause the process to "reverse bytes" on the two fields individually.

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_NOT_SUPPORTED
EXIT_FN_RET_OK

3.32 GET_RECORD_BUFFER

Valid For
Extract and Replicat

Description
Use the GET_RECORD_BUFFER function to obtain information for custom column conversions. User exits can be used for data mapping between dissimilar source and target records when the COLMAP option of the MAP or TABLE parameter is not sufficient. For example, you can use a user exit to convert a proprietary date field.

You can use the SET_RECORD_BUFFER function (see "SET_RECORD_BUFFER") to modify the data retrieved with GET_RECORD_BUFFER. However, it requires an understanding of the data record as written in the internal Oracle GoldenGate canonical format. As an alternative, you can set column values in the data record with the SET_COLUMN_VALUE_BY_INDEX function (see "SET_COLUMN_VALUE_BY_INDEX") or the SET_COLUMN_VALUE_BY_NAME function (see "STRNCMP").

Deletes, inserts and updates appear in the buffer as full record images.
Compressed SQL updates have the following format:

\[\text{index length value [index length value ]}[…]\]

where:

- \text{index} is a two-byte index into the list of columns of the table (first column is zero).
- \text{length} is the two-byte length of the table.
- \text{value} is the actual column value, including one of the following two-byte null indicators when applicable. 0 is not null. -1 is null.

For SQL records, you can use the \text{DECOMPRESS\_RECORD} function ("DECOMPRESS\_RECORD") to decompress the record for possible manipulation and then use the \text{COMPRESSION\_RECORD} function ("COMPRESS\_RECORD") to compress it again, as expected by the process.

\textbf{Syntax}

```c
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (GET\_RECORD\_BUFFER, &record, &result_code);
```

\textbf{Buffer}

```c
typedef struct
{
  char *table_name;
  char *buffer;
  long length;
  char before_after_ind;
  short io_type;
  short record_type;
  short transaction_ind;
  int64_t timestamp;
  exit_ts_str io_datetime;
  short mapped;
  short source_or_target;
  /* Version 2 CALLBACK\_STRUCT\_VERSION */
  char requesting_before_after_ind;
} record_def;
```

\textbf{Input}

\textbf{source_or_target}
One of the following indicating whether to return the record buffer for the source or target data record.

- EXIT\_FN\_SOURCE\_VAL
- EXIT\_FN\_TARGET\_VAL

\textbf{requesting_before_after_ind}
Optional. Set when requesting a record buffer on a record \text{io_type} of UPDATE\_COMP\_PK\_SQL\_VAL (primary key update). Use one of the following to indicate which portion of the primary key update is to be accessed. The default is AFTER\_IMAGE\_VAL.
Output

buffer
A pointer to the record buffer. Typically, buffer is a pointer to a buffer of type exit_rec_buf_def. The exit_rec_buf_def buffer contains the actual record about to be processed by Extract or Replicat. The buffer is supplied when the call type is EXIT_CALL_DISCARD_RECORD. Exit routines can change the contents of this buffer, for example, to perform custom mapping functions.

The content of the record buffer is not converted to or from the character set of the user exit. It is passed as-is.

length
The returned length of the record buffer.

io_type
Returned as one of the following:

- **DDL type:**
  SQL_DDL_VAL

- **DML types:**
  DELETE_VAL
  INSERT_VAL
  UPDATE_VAL

- **Compressed SQL update:**
  UPDATE_COMP_SQL_VAL
  UPDATE_COMP_PK_SQL_VAL

- **Other:**
  TRUNCATE_TABLE_VAL

mapped
A flag (0 or 1) indicating whether or not this is a mapped record buffer.

before_after_ind
One of the following to indicate whether the record is a before or after image.

BEFORE_IMAGE_VAL
AFTER_IMAGE_VAL

Return Values
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

### 3.33 GET_RECORD_LENGTH

Valid For
Extract and Replicat
Description

Use the GET_RECORD_LENGTH function to retrieve the length of the data record. As an alternative, you can use the GET_RECORD_BUFFER function to retrieve the length of the data record.

Syntax

#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (GET_RECORD_LENGTH, &record, &result_code);

Buffer

typedef struct
{
    char *table_name;
    char *buffer;
    long length;
    char before_after_ind;
    short io_type;
    short record_type;
    short transaction_ind;
    int64_t timestamp;
    exit_ts_str io_datetime;
    short mapped;
    short source_or_target;
    /* Version 2 CALLBACK_Struct_VERSION */
    char requesting_before_after_ind;
} record_def;

Input

source_or_target
One of the following indicating whether to return the record length for the source or target data record.
EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

length
The returned length of the data record.

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.34 GET_RECORD_TYPE

Valid For

Extract and Replicat
Description

Use the `GET_RECORD_TYPE` function to retrieve the type of record being processed. The record can be a SQL record. The record type is important when manipulating the record buffer, because each record type has a different format.

Syntax

```c
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (GET_RECORD_TYPE, &record, &result_code);
```

Buffer

```c
typedef struct
{
    char *table_name;
    char *buffer;
    long length;
    char before_after_ind;
    short io_type;
    short record_type;
    short transaction_ind;
    int64_t timestamp;
    exit_ts_str io_datetime;
    short mapped;
    short source_or_target;
    /* Version 2 CALLBACK_STRUCT_VERSION */
    char requesting_before_after_ind;
} record_def;
```

Input

`source_or_target`

One of the following indicating whether or not to return the record type for the source or target data record.

- EXIT_FN_SOURCE_VAL
- EXIT_FN_TARGET_VAL

Output

`record_type`

The returned record type.

- EXIT_REC_TYPE_SQL

Return Values

- EXIT_FN_RET_INVALID_CONTEXT
- EXIT_FN_RET_INVALID_PARAM
- EXIT_FN_RET_OK
3.35 GET_SCHEMA_NAME_ONLY

Valid For

Extract and Replicat

Description

Use the GET_SCHEMA_NAME_ONLY function to retrieve the name of the owner (such as schema), but not the name of the catalog or container (if applicable) or the object, of the source or target object associated with the record being processed. This function is valid for DML and DDL operations.

To return the fully qualified name of a table, see the following:

GET_TABLE_NAME

To return the fully qualified name of a non-table object, such as a user, view or index, see the following:

GET_OBJECT_NAME

To return only the unqualified table or object name, see the following:

GET_TABLE_NAME_ONLY
GET_OBJECT_NAME_ONLY

To return other parts of the table or object name, see the following:

GET_CATALOG_NAME_ONLY

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

Syntax

#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_SCHEMA_NAME_ONLY, &env_value, &result_code);

Buffer

typedef struct
{
    char *buffer;
    long max_length;
    long actual_length;
    short value_truncated;
    short index;
    short source_or_target;
} env_value_def;
Input

buffer
A pointer to a buffer to accept the returned schema name. The name is null-terminated.

max_length
The maximum length of your allocated buffer to accept the schema name. This is returned as a NULL terminated string.

source_or_target
One of the following indicating whether to return the source or target schema name.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

buffer
The fully qualified, null-terminated schema name.
If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the schema name is interpreted in the session character set.

actual_length
The string length of the returned name. The actual length does not include the null terminator.

value_truncated
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the schema name plus the null terminator exceeds the maximum buffer length.

Return Values

EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.36 GET_SESSION_CHARSET

Valid For
Extract and Replicat

Description
Use GET_SESSION_CHARSET to get the current user exit session character set. This character set can be set through callback function SET_SESSION_CHARSET. The character set of the user exit session indicates the encoding of any character-based callback structure members that are used between the user exit and the caller process (Extract, data pump, Replicat), including metadata such as (but not limited to):

- database names and locales
• table and column names
• DDL text
• error messages
• character-type columns such as CHAR and NCHAR
• date-time and numeric columns that are represented in string form

The valid values of the session character set are defined in the header file uchar-set.h. This function can be called at any time that the user exit has control.

For more information about globalization support, see Administering Oracle GoldenGate for Windows and UNIX.

Syntax

```c
#include usrdecs.h
short result_code;
session_def session_charset_def;
ERCALLBACK (GET_SESSION_CHARSET, &session_charset_def, &result_code);
```

Buffer

```c
typedef struct
{
  ULibCharSet  session_charset;
} session_def;
```

Input

None

Output

```c
session_charset_def.session_charset
```

Return Values

EXIT_FN_RET_OK

### 3.37 GET_STATISTICS

Valid For

Extract and Replicat

Description

Use the GET_STATISTICS function to retrieve the current processing statistics for the Extract or Replicat process. For example, the user exit can output statistics to a custom report should a fatal error occur during Extract or Replicat processing.

Statistics are automatically handled based on which process type has requested the data:

• The Extract process will always treat the request as a source table, counting that table once regardless of the number of times output.
The Replicat process will always treat the request as a set of target tables. The set includes all counts to the target regardless of the number of source tables. If the database is case-sensitive, object names must be specified in the same letter case as they are defined in the hosting database; otherwise, the case does not matter.

**Syntax**

```c
#include "usrdecs.h"
short result_code;
statistics_def statistics;
ERCALLBACK (GET_STATISTICS, &statistics, &result_code);
```

**Buffer**

```c
typedef struct
{
    char *table_name;
    short group;
    exit_timestamp_string start_datetime;
    long num_inserts;
    long num_updates;
    long num_befores;
    long num_deletes;
    long num_discards;
    long num_ignores;
    long total_db_operations;
    long total_operations;
    /* Version 2 CALLBACK_STRUCT_VERSION */
    long num_truncates;
} statistics_def;
```

**Input**

- **table_name**
  
  A null-terminated string specifying the fully qualified name of the source table. Statistics are always recorded against the source records. If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the table name and the date are interpreted in the session character set.

- **group**
  
  Can be one of the following:

  - `EXIT_STAT_GROUP_STARTUP`
    
    Retrieves statistics since the Oracle GoldenGate process was last started.

  - `EXIT_STAT_GROUP_DAILY`
    
    Retrieves statistics since midnight of the current day.

  - `EXIT_STAT_GROUP_HOURLY`
    
    Retrieves statistics since the start of the current hour.

  - `EXIT_STAT_GROUP_RECENT`
    
    Retrieves statistics since the statistics were reset using GGSCI.

  - `EXIT_STAT_GROUP_REPORT`
    
    Retrieves statistics since the last report was generated.
EXIT_STAT_GROUP_USEREXIT
Retrieves statistics since the last time the user exit reset the statistics with RE-SET_USEREXIT_STATS.

Output

start_datetime
A null-terminated string in the format of YYYY-MM-DD HH:MI:SS indicating the local date and time that statistics started to be recorded for the specified group.

num_inserts
The returned number of inserts processed by Extract or Replicat.

num_updates
The returned number of updates processed by Extract or Replicat.

num_beforees
The returned number of update before images processed by Extract or Replicat.

num_deletes
The returned number of deletes processed by Extract or Replicat.

num_discards
The returned number of records discarded by Extract or Replicat.

num_ignores
The returned number of records ignored by Extract or Replicat.

total_db_operations
The returned number of total database operations processed by Extract or Replicat.

total_operations
The returned number of total operations processed by Extract or Replicat, including discards and ignores.

num_truncates
The returned number of truncates processed by Extract or Replicat.

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_TABLE_NOT_FOUND
EXIT_FN_RET_OK

3.38 GET_TABLE_COLUMN_COUNT

Valid For
Extract and Replicat

Description
Use the GET_TABLE_COLUMN_COUNT function to retrieve the total number of columns in a table, including the number of key columns.
Chapter 3

GET_TABLE_METADATA

3.39 GET_TABLE_METADATA

Valid For
Extract and Replicat

Description
Use the GET_TABLE_METADATA function to retrieve metadata about the table that associated with the record that is being processed.

Syntax
#include "usrdecs.h"
short result_code;
table_metadata_def tbl_meta_rec;
ERCALLBACK (GET_TABLE_METADATA, &tbl_meta_rec, &result_code);
Buffer

typedef struct {
    char *table_name;
    short value_truncated;
    long max_name_length;
    long actual_name_length;
    short num_columns;
    short num_key_columns;
    short *key_columns;
    short num_keys Returned;
    BOOL using_pseudo_key;
    short source_or_target;
} table_metadata_def;

Input

table_name
A pointer to a buffer to accept the table_name return value

key_columns
A pointer to an array of key_columns indexes.

max_name_length
The maximum length of the returned table name. Typically, the maximum length is the length of the table name buffer. Since the returned table name is null-terminated, the maximum length should equal the maximum length of the table name.

source_or_target
One of the following indicating whether to return the source or target table name.
EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

table_name
The name of the table associated with the record that is being processed. If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the table name is interpreted in the session character set.

value_truncated
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the table name plus the null terminator exceeds the maximum buffer length.

actual_name_length
The string length of the returned table name. The actual length does not include the null terminator.

num_columns
The number of columns in the table.

num_key_columns
The number of columns in the key that is being used by Oracle GoldenGate.
key_columns
The values for the key columns. You must know the expected number of keys multiplied by the length of the columns, and then allocate the appropriate amount of buffer.

num_keys_returned
The number of key columns that are requested.

using_pseudo_key
A flag that indicates whether or not KEYCOLS-specified columns are being used as a key. Returns TRUE or FALSE.

Return Values
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_EXCEEDED_MAX_LENGTH
EXIT_FN_RET_OK

3.40 GET_TABLE_NAME

Valid For
Extract and Replicat

Description
Use the GET_TABLE_NAME function to retrieve the fully qualified name of the source or target table associated with the record being processed. This function is valid only for tables in DML and DDL operations. To retrieve the fully qualified name of a non-table object, see the following:

GET_OBJECT_NAME

To return only part of the fully qualified name, see also the following:

GET_TABLE_NAME_ONLY GET_SCHEMA_NAME_ONLY GET_CATALOG_NAME_ONLY

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

This function returns a value only if the object is a table. Otherwise, the actual_length of the env_value_def variable returns 0.

Syntax
#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_TABLE_NAME, &env_value, &result_code);

Buffer
typedef struct
{
    char *buffer;
    long max_length;
    long actual_length;
    short value_truncated;
    short index;
}
short source_or_target;
) env_value_def;

Input

buffer
A pointer to a buffer to accept the returned table name. The table name is null-terminated.

max_length
The maximum length of your allocated buffer to accept the table name. This is returned as a NULL terminated string.

source_or_target
One of the following indicating whether to return the source or target table name.
EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

buffer
The fully qualified, null-terminated table name, for example schema.table or catalog.schema.table, depending on the database platform.
If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the table name is interpreted in the session character set.

actual_length
The string length of the returned table name. The actual length does not include the null terminator. The actual length returned is 0 if the object is anything other than a table.

value_truncated
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the table name plus the null terminator exceeds the maximum buffer length.

Return Values
EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

3.41 GET_TABLE_NAME_ONLY

Valid For
Extract and Replicat

Description
Use the GET_TABLE_NAME_ONLY function to retrieve the unqualified name (without the catalog, container, or schema) of the source or target table associated with the record.
being processed. This function is valid only for tables in DML and DDL operations. To retrieve the unqualified name of a non-table object, see the following:

GET_OBJECT_NAME_ONLY

To return the fully qualified name of a table, see the following:

GET_TABLE_NAME

To return other parts of the table name, see the following:

GET_SCHEMA_NAME_ONLY GET_CATALOG_NAME_ONLY

Database object names are returned exactly as they are defined in the hosting database, including the letter case.

This function returns a value only if the object is a table. Otherwise, the actual_length of the env_value_def variable returns 0.

Syntax

#include "usrdecs.h"
short result_code;
env_value_def env_value;
ERCALLBACK (GET_TABLE_NAME_ONLY, &env_value, &result_code);

Buffer

typedef struct
{
  char *buffer;
  long max_length;
  long actual_length;
  short value_truncated;
  short index;
  short source_or_target;
} env_value_def;

Input

buffer
A pointer to a buffer to accept the returned table name. The table name is null-terminated.

max_length
The maximum length of your allocated buffer to accept the table name. This is returned as a NULL terminated string.

source_or_target
One of the following indicating whether to return the source or target table name.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

Output

buffer
The fully qualified, null-terminated table name, for example schema.table or catalog.schema.table, depending on the database platform.
If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the table name is interpreted in the session character set.

**actual_length**
The string length of the returned table name. The actual length does not include the null terminator. The actual length returned is 0 if the object is anything other than a table.

**value_truncated**
A flag (0 or 1) indicating whether or not the value was truncated. Truncation occurs if the length of the table name plus the null terminator exceeds the maximum buffer length.

**Return Values**
- `EXIT_FN_RET_INVALID_COLUMN`
- `EXIT_FN_RET_INVALID_CONTEXT`
- `EXIT_FN_RET_INVALID_PARAM`
- `EXIT_FN_RET_OK`

## 3.42 GET_TIMESTAMP

**Valid For**
Extract and Replicat

**Description**
Use the `GET_TIMESTAMP` function to retrieve the I/O timestamp associated with a source data record in ASCII datetime format. The timestamp is then converted to local time and approximates the time of the original database operation.

**Note:**
The ASCII commit timestamp can vary with the varying regional use of Daylight Savings Time. The user exit callback should return the ASCII datetime as a GMT time to avoid this variance. The Oracle GoldenGate trail uses GMT format. See "GET_GMT_TIMESTAMP".

**Syntax**
```c
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (GET_TIMESTAMP, &record, &result_code);
```

**Buffer**
```c
typedef struct {
    char *table_name;
    char *buffer;
    long length;
};
```
3.43 GET_TRANSACTION_IND

Valid For
Extract and Replicat

Description
Use the GET_TRANSACTION_IND function to determine whether a data record is the first, last or middle operation in a transaction. This can be useful when, for example, a user exit can compile the details of each transaction and output a special summary record.

Syntax
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK(GET_TRANSACTION_IND, &record, &result_code);

Buffer
typedef struct
{
    char *table_name;
    char *buffer;
    long length;
    char before_after_ind;
    short io_type;
    short record_type;
} record_def;
short transaction_ind;
int64_t timestamp;
exit_ts_str io_datetime;
short mapped;
short source_or_target;
/* Version 2 CALLBACK_STRUCT_VERSION */
char requesting_before_after_ind;
} record_def;

Input
None

Output

**transaction_ind**
The returned transaction indicator, represented as one of the following:

**BEGIN_TRANS_VAL**
The record is the beginning of a transaction.

**MIDDLE_TRANS_VAL**
The record is in the middle of a transaction.

**END_TRANS_VAL**
The record is the end of a transaction.

**WHOLE_TRANS_VAL**
The record is the only one in the transaction.

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_OK

### 3.44 GET_USER_TOKEN_VALUE

**Valid For**
Extract and Replicat

**Description**
Use the **GET_USER_TOKEN_VALUE** function to obtain the value of a user token from a trail record. No character-set conversion is performed on the token value.

**Syntax**

```
#include "usrdecs.h"
```

**Buffer**

```
typedef struct
{
    char *token_name;
    char *token_value;
    long max_length;
    long actual_length;
} Buffer;
```
Input

token_name
A pointer to a buffer representing the name of a token. It is assumed that the token name is encoded in the default character set of the operating system that hosts the Extract TABLE statement where the token is configured. The user exit prepares the token name in the character set that is specified with SET_SESSION_CHARSET, but converts it back to the operating system character set before retrieving the matching token value.

max_length
The maximum length of your allocated token_name buffer to accept any resulting token value. This is returned as a NULL terminated string.

Output

token_value
A pointer to a buffer representing the return value (if any) of a token. The token value is passed back to the user exit as-is, without any character-set conversion.

actual_length
The actual length of the token value that is returned. A value of 0 is returned if the token is found and there is no value present.

value_truncated
A flag of either 0 or 1 that indicates whether or not the token value was truncated. Truncation occurs if the length of the table name plus the null terminator exceeds the maximum buffer length.

Return Values

EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_TOKEN_NOT_FOUND
EXIT_FN_RET_OK

3.45 OUTPUT_MESSAGE_TO_REPORT

Valid For
Extract and Replicat

Description
Use the OUTPUT_MESSAGE_TO_REPORT function to output a message to the report file. If a character session for the user exit is set with SET_SESSION_CHARSET, the message is interpreted in the session character set but is converted to the default character set of the operating system before being written to the report file.

Syntax
#include "usrdecs.h"
short result_code;
char message[500];
ERCALLBACK (OUTPUT_MESSAGE_TO_REPORT, message, &result_code);

Buffer
None

Input

message
A null-terminated string.

Output
None

Return Values
EXIT_FN_RET_OK

3.46 RESET_USEREXIT_STATS

Valid For
Extract and Replicat

Description
Use the RESET_USEREXIT_STATS function to reset the EXIT_STAT_GROUP_USEREXIT statistics for the Oracle GoldenGate process since the last call to GET_STATISTICS was processed. This function enables the user exit to control when to reset the group statistics that are returned by the GET_STATISTICS function, but does not permit any of the other statistics to be reset.

Syntax
#include "usrdecs.h"
short result_code;
call_callback (RESET_USEREXIT_STATS, NULL, &result_code);

Input
None

Output
None

Return Values
None

3.47 SET_COLUMN_VALUE_BY_INDEX

Valid For
Extract and Replicat
Description

Use the `SET_COLUMN_VALUE_BY_INDEX` or `SET_COLUMN_VALUE_BY_NAME` function to modify a single column value without manipulating the entire data record. If the character session of the user exit is set with `SET_SESSION_CHARSET` to a value other than the default character set of the operating system, as defined in `ULIB_CS_DEFAULT` in the `ucharset.h` file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

A column value is set to the session character set only if the following is true:

- The column value is a SQL character type (`CHAR/VARCHAR2/CLOB`, `NCHAR/NVARCHAR2/NCLOB`), a SQL date/timestamp/interval/number type)
- The `column_value_mode` indicator is set to `EXIT_FN_CNVTED_SESS_CHAR_FORMAT`.

Syntax

```c
#include "usrdecs.h"
short result_code;
column_def column;
ERCALLBACK (SET_COLUMN_VALUE_BY_INDEX, &column, &result_code);
```

Buffer

```c
typedef struct
{
    char *column_value;
    unsigned short max_value_length;
    unsigned short actual_value_length;
    short null_value;
    short remove_column;
    short value_truncated;
    short column_index;
    char *column_name;
    /* Version 3 CALLBACK_STRUCT_VERSION */
    short column_value_mode;
    short source_or_target;
    /* Version 2 CALLBACK_STRUCT_VERSION */
    char requesting_before_after_ind;
    char more_lob_data;
    /* Version 3 CALLBACK_STRUCT_VERSION */
    ULibCharSet column_charset;
} column_def;
```

Input

- **column_value**
  A pointer to a buffer representing the new column value.

- **actual_value_length**
  The length of the new column value, in bytes. The actual length should not include the null terminator if the new column value is in ASCII format.

- **null_value**
  A flag (0 or 1) indicating whether the new column value is null. If the `null_value` flag is set to 1, the column value in the data record is set to null.
remove_column
A flag (0 or 1) indicating whether to remove the column from a compressed update if it exists. A compressed update is one in which only the changed column values are logged, not all of the column values. This flag should only be set if the operation type for the record is UPDATE_COMP_SQL_VAL or PK_UPDATE_SQL_VAL.

column_index
The column index of the new column value to be copied into the data record buffer. Column indexes start at zero.

column_value_mode
Indicates the format of the column value.

EXIT_FN_CHAR_FORMAT
ASCII format: The value is a null-terminated ASCII (or EBCDIC) string (with a known exception for the sub-data type UTF16_BE, which is converted to UTF8.)

Note:
A column value might be truncated when presented to a user exit, because the value is interpreted as an ASCII string and is supposed to be null-terminated. The first value of 0 becomes the string terminator.

- Dates are in the format CCYY-MM-DD HH:MI:SS.FFFFFF, in which the fractional time is database-dependent.
- Numeric values are in their string format. For example, 123.45 is represented as '123.45'.
- Non-printable characters or binary values are converted to hexadecimal notation.
- Floating point types are output as null-terminated strings, to the first 14 significant digits.

EXIT_FN_RAW_FORMAT
Internal Oracle GoldenGate canonical format: This format includes a two-byte null indicator and a two-byte variable data length when applicable. No character-set conversion is performed by Oracle GoldenGate for this format for any character data type.

EXIT_FN_CNVTED_SESS_CHAR_FORMAT
User exit character set: This only applies if the column data type is:

- a character-based type, single or multi-byte
- a numeric type with a string representation
This format is not null-terminated.

source_or_target
One of the following indicating whether the source or target record is being modified.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL
requesting_before_after_ind
Set when setting a column value on a record io_type of UPDATE_COMP_PK_SQL_VAL (primary key update). Use one of the following to indicate which portion of the primary key update is to be accessed. The default is AFTER_IMAGE_VAL.

• BEFORE_IMAGE_VAL
• AFTER_IMAGE_VAL

Output
None

Return Values
EXIT_FN_RET_BAD_COLUMN_DATA
EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK
EXIT_FN_RET_NOT_SUPPORTED
EXIT_FN_RET_INVALID_COLUMN_TYPE

3.48 SET_COLUMN_VALUE_BY_NAME

Valid For
Extract and Replicat

Description
Use the SET_COLUMN_VALUE_BY_NAME or SET_COLUMN_VALUE_BY_INDEX function to modify a single column value without manipulating the entire data record.

If the character session of the user exit is set with SET_SESSION_CHARSET to a value other than the default character set of the operating system, as defined in ULIB_CS_DEFAULT in the ucharset.h file, the character data that is exchanged between the user exit and the process is interpreted in the session character set.

A column value is set to the session character set only if the following is true:

• The column value is a SQL character type (CHAR/VARCHAR2/CLOB, NCHAR/NVARCHAR2/NCLOB), a SQL date/timestamp/interval/number type
• The column_value_mode indicator is set to EXIT_FN_CNVTED_SESS_CHAR_FORMAT.

If the database is case-sensitive, object names must be specified in the same letter case as they are defined in the hosting database; otherwise, the case does not matter.

Syntax
#include "usrdecs.h"
short result_code;
column_def column;
ERDCALLBACK (SET_COLUMN_VALUE_BY_NAME, &column, &result_code);

Buffer
typedef struct 
{

char *column_value;
unsigned short max_value_length;
unsigned short actual_value_length;
short null_value;
short remove_column;
short value_truncated;
short column_index;
char *column_name;
/* Version 3 CALLBACK_STRUCT_VERSION */
short column_value_mode;
short source_or_target;
/* Version 2 CALLBACK_STRUCT_VERSION */
char requesting_before_after_ind;
char more_lob_data;
/* Version 3 CALLBACK_STRUCT_VERSION */
ULibCharSet column_charset;
} column_def;

Input

column_value
A pointer to a buffer representing the new column value.

actual_value_length
The length of the new column value, in bytes. The actual length should not include the null terminator if the new column value is in ASCII format.

null_value
A flag (0 or 1) indicating whether the new column value is null. If the null_value flag is set to 1, the column value in the data record is set to null.

remove_column
A flag (0 or 1) indicating whether to remove the column from a compressed update if it exists. A compressed update is one where only the changed column values are logged, not all of the column values. This flag should only be set if the operation type for the record is UPDATE_COMP_SQL_VAL or PK_UPDATE_SQL_VAL.

column_name
The name of the column that corresponds to the new column value to be copied into the data record buffer.

column_value_mode
Indicates the format of the column value.

EXIT_FN_CHAR_FORMAT
ASCII format: The value is a null-terminated ASCII (or EBCDIC) string (with a known exception for the sub-data type UTF16_BE, which is converted to UTF8.)

Note:
A column value might be truncated when presented to a user exit, because the value is interpreted as an ASCII string and is supposed to be null-terminated. The first value of 0 becomes the string terminator.
• Dates are in the format CCYY-MM-DD HH:MI:SS.FFFFFF, in which the fractional time is database-dependent.

• Numeric values are in their string format. For example, 123.45 is represented as '123.45'.

• Non-printable characters or binary values are converted to hexadecimal notation.

• Floating point types are output as null-terminated strings, to the first 14 significant digits.

**EXIT_FN_RAW_FORMAT**
Internal Oracle GoldenGate canonical format: This format includes a two-byte null indicator and a two-byte variable data length when applicable. No character-set conversion is performed by Oracle GoldenGate for this format for any character data type.

**EXIT_FN_CNVTED_SESS_CHAR_FORMAT**
User exit character set: This only applies if the column data type is:
• a character-based type, single or multi-byte
• a numeric type with a string representation
This format is not null-terminated.

**source_or_target**
One of the following indicating whether the source or the target data record is being modified.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

**requesting_before_after_ind**
Set when setting a column value on a record io_type of UPDATE_COMP_PK_SQL_VAL (primary key update). Use one of the following to indicate which portion of the primary key update is to be accessed. The default is AFTER_IMAGE_VAL.

• BEFORE_IMAGE_VAL
• AFTER_IMAGE_VAL

**Output**
None

**Return Values**
EXIT_FN_RET_BAD_COLUMN_DATA
EXIT_FN_RET_INVALID_COLUMN
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK
EXIT_FN_RET_NOT_SUPPORTED
EXIT_FN_RET_INVALID_COLUMN_TYPE
3.49 SET_OPERATION_TYPE

Valid For
Extract and Replicat

Description
Use the SET_OPERATION_TYPE function to change the operation type associated with a data record. For example, a delete on a specified table can be turned into an insert into another table. The record header's before/after indicator is modified as appropriate for insert and delete operations.

Syntax
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (SET_OPERATION_TYPE, &record, &result_code);

Buffer
typedef struct
{
char *table_name;
char *buffer;
long length;
char before_after_ind;
short io_type;
short record_type;
short transaction_ind;
int64_t timestamp;
exit_ts_str io_datetime;
short mapped;
short source_or_target;
/* Version 2 CALLBACK_STRUCT_VERSION   */
char requesting_before_after_ind;
} record_def;

Input
io_type
Returned as one of the following for deletes, inserts, and updates, respectively:
DELETE_VAL
INSERT_VAL
UPDATE_VAL

For a compressed SQL update, the following is returned:
UPDATE_COMP_SQL_VAL

If the new operation type is an insert or delete, the before/after indicator for the record is set to one of the following:
Insert: AFTER_IMAGE_VAL (after image)
Delete: BEFORE_IMAGE_VAL (before image)
**source_or_target**
One of the following indicating whether to set the operation type for the source or target data record.

EXIT_FN_SOURCE_VAL
EXIT_FN_TARGET_VAL

**Output**
None

**Return Values**
EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK

### 3.50 SET_RECORD_BUFFER

**Valid For**
Extract and Replicat

**Description**
Use the SET_RECORD_BUFFER function for compatibility with user exits, and for complex data record manipulation. This function manipulates the entire record. It is best to modify individual column values, rather than the entire record, because the Oracle GoldenGate internal record formats must be known in order to accurately modify the data record buffer directly. To modify column values, use the SET_COLUMN_VALUE_BY_INDEX and SET_COLUMN_VALUE_BY_NAME functions. These functions are sufficient to handle most custom mapping within a user exit.

**Syntax**
```
#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (SET_RECORD_BUFFER, &record_def, &result_code);
```

**Buffer**
```
typedef struct
{
    char *table_name;
    char *buffer;
    long length;
    char before_after_ind;
    short io_type;
    short record_type;
    short transaction_ind;
    int64_t timestamp;
    exit_ts_str io_datetime;
    short mapped;
    short source_or_target;
    /* Version 2 CALLBACK_STRUCT_VERSION */
    char requesting_before_after_ind;
} record_def;
```
Input

buffer
A pointer to the new record buffer. Typically, buffer is a pointer to a buffer of type exit_rec_buf_def. The exit_rec_buf_def buffer contains the actual record about to be processed by Extract or Replicat. The buffer is supplied when the call type is EXIT_CALL_DISCARD_RECORD. Exit routines can change the contents of this buffer, for example to perform custom mapping functions.

The content of the record buffer is not converted to or from the character set of the user exit. It is passed as-is.

length
The new length of the record buffer.

Output

None

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK
EXIT_FN_RET_NOT_SUPPORTED

3.52 SET_TABLE_NAME

Valid For

Extract and data pumps

Description

Use the SET_TABLE_NAME function to change the table name associated with a data record. For example, a delete on a specified table can be changed to an insert into a history table. You can change the table name only during Extract processing.

If the database is case-sensitive, object names must be specified in the same letter case as they are defined in the hosting database; otherwise, the case does not matter. Specify the full two-part or three-part table name.

Syntax

#include "usrdecs.h"
short result_code;
record_def record;
ERCALLBACK (SET_TABLE_NAME, &record_def, &result_code);

Buffer

typedef struct
{
  char *table_name;
  char *buffer;
  long length;
  char before_after_ind;
  short io_type;
}
short record_type;
short transaction_ind;
int64_t timestamp;
exit_ts_str io_datetime;
short mapped;
short source_or_target;
/* Version 2 CALLBACK_STRUCT_VERSION */
char requesting_before_after_ind;
} record_def;

Input

**table_name**
A null-terminated string specifying the new table name to be associated with the data record.
If the character session of the user exit is set with **SET_SESSION_CHARSET** to a value other than the default character set of the operating system, as defined in **ULIB_CS_DEFAULT** in the **ucharset.h** file, the table name is interpreted in the session character set.

Output
None

Return Values

EXIT_FN_RET_INVALID_CONTEXT
EXIT_FN_RET_INVALID_PARAM
EXIT_FN_RET_OK
Part II
Oracle GoldenGate Classic Architecture

You can use the Oracle GoldenGate Classic Architecture to configure and manage your data replications from the command line.

This part describes the commands, parameters, and options that you can use with the Oracle GoldenGate Classic Architecture.

Topics:

- Collector Parameters
- Manager Parameters
- Oracle GoldenGate Programs
  This chapter describes the programs issued directly from the native command line of the Linux, UNIX, Windows, or IBM i platforms.
4 Collector Parameters

This chapter describes the parameters for the Collector process and includes the following topics:
The Collector process operates on the target system to receive incoming data and write it to the trail.

Topics:
- Overview of the Collector Process
- -B
- -cp
- -d
- -E
- -e
- -ENCRYPT
- -f
- -g
- -h
- -k
- -KEYNAME
- -I
- -m
- -P
- -p
- -R
- -x

4.1 Overview of the Collector Process

Typically, Oracle GoldenGate users do not interact with the Collector process. This is known as a dynamic collector. It is started dynamically by the Manager process, but parameters may be sent to Collector as options of certain Extract or an Extract pump, or Distribution Server.

As an alternative to allowing Manager to run Collector, you can run a static Collector manually by running the SERVER program at the command line with the following syntax and input parameters as shown:

server parameter [parameter] [...]
Collector parameters are case-sensitive and must be preceded by a dash. For example, \(-e\) and \(-E\) are two different parameters, with entirely different results.

### 4.2 -B

Specifies the default file buffer size in bytes.

**Syntax**

\[-B\ size\]

There is no space between \(-B\) and the \(size\) value.

If \(size\) is not specified, then the default size is 1MB, which is your C library default file buffer size (\(BUFSIZ\)). The minimum value is 16KB and the max is 4MB.

**Example**

\[-B16384\]

### 4.3 -cp

Specifies the name of the checkpoint file that Collector maintains for an alias Extract group. The checkpoint file is used to determine whether the passive Extract is running or not. It is running when the checkpoint file is locked by Collector (shown as the server program in the Oracle GoldenGate installation directory).

\(-cp\) must be used with the \(-h\) and \(-p\) parameters.

**Syntax**

\[-cp\ checkpoint_file\]

**checkpoint_file**

The name of the file to which the passive Extract group writes its checkpoints. The name of the passive Extract group and the name of the checkpoint file are identical.

### 4.4 -d

Specifies the name of a local definitions file that was generated by the DEFGEN utility. The file contains the definitions of tables that reside on a remote system.

**Syntax**

\[-d\ definitions_file\]

\(d\)

Must be lower case.

**definitions_file**

The name of the definitions file, exactly as specified when DEFGEN was run.
4.5 -E

Converts incoming header and data to EBCDIC format from ASCII. By default, Oracle GoldenGate does not convert the data.

Syntax

-E

E

Must be upper case.

4.6 -e

Directs Collector to respond to specific formatting error conditions in custom ways. Default values are almost always sufficient. To specify more than one error type, use -e multiple times. For example:

-e OLD CONTINUE -e NEW DISCARD.

Syntax

-e type action

e

Must be lower case.

type

Specifies the type of error that generates the response and can be one of the following:

NEW

Checks for records that contain more data than anticipated (more columns than the current definition). The Collector process may need an updated version of the source table (that is, DEFGEN must be run again). The default action is ABEND.

OLD

Checks for records that contain less data than anticipated. This usually indicates that a record has fewer columns than the table's current definition, which is considered a normal condition. The default action is CONTINUE.

OUTOFSYNQ

Checks for records that cannot be converted according to the definition provided. The default action is ABEND.

action

Specifies the response to the error and can be one of the following:

ABEND

Discards the record and directs the Extract process to end immediately.

CONTINUE

Processes the record (if possible) regardless of the conversion error encountered.
4.7 -ENCRYPT

Specifies the type of encryption being passed from the Extract process, as specified with the `RMTHOST` parameter in the Extract parameter file.

**Syntax**

```
-ENCRYPT { BLOWFISH | AES128 | AES192 | AES256 | NONE }
```

**ENCRYPT**

Not case-sensitive.

**BLOWFISH**

Specifies `BLOWFISH` encryption. If using `BLOWFISH`, also specify the `-KEYNAME` option.

**AES128**

Specifies the AES-128 encryption algorithm. Not supported for z/OS and NonStop platforms.

**AES192**

Specifies the AES-192 encryption algorithm. Not supported for z/OS and NonStop platforms.

**AES256**

Specifies the AES-256 encryption algorithm. Not supported for z/OS and NonStop platforms.

**None**

Specifies that the data will not be encrypted.

4.8 -f

Forces all file writes to be flushed to disk before returning a success status to the Extract process. By default, the file system buffers the I/O because it is more efficient than flushing to disk with every operation. Generally, the performance benefits outweigh the small risk that data could be lost if the system fails after an I/O is confirmed successful, but before the buffer actually is flushed to disk. Use `-f` if this risk is unacceptable, with the understanding that it can compromise the performance of Oracle GoldenGate

**Syntax**

```
-f
```

**f**

Must be lower case.

4.9 -g

Supports files that are larger than 2GB (Solaris only).
Syntax
-\textit{g}
\textit{g}
Must be lower case.

\textbf{4.10 \textit{-h}}

Specifies the name or IP address of the source system. Use this option when using an alias Extract on the target that is associated with an Extract running in \textsc{passive} mode on the source. It causes Collector to operate in connection mode. In this mode, it initiates a TCP/IP connection to the source Extract, instead of waiting for a connection request from Extract. Must be used with the \textit{-p} Collector option.

Syntax
-\textit{h} \{\textit{host\_name} \textbar \textit{IP\_address}\}

\textit{h}
Must be lower case.

\textit{host\_name}
Specifies the source system by its DNS host name.

\textit{IP\_address}
Specifies the source system by its IP address.

\textbf{4.11 \textit{-k}}

Directs Collector to terminate when the Extract process that it is serving disconnects. This option is used by the Manager process when starting the Collector process.

Syntax
-\textit{k}

\textit{k}
Must be lower case.

\textbf{4.12 \textit{-KEYNAME}}

Specifies the name of a key that is defined in the local \texttt{ENCKEYS} lookup file. Use if \texttt{BLOWFISH} is specified for \texttt{-ENCRYPT}.

Syntax
-\textit{KEYNAME} \textit{key\_name}

\textit{KEYNAME}
Not case-sensitive.

\textit{key\_name}
The name of the key as it appears in the \texttt{ENCKEYS} file.
4.13 -l
Logs output to the specified file.

Syntax
-l file_name

l
Must be lower case.

file_name
The fully qualified name of the output file.

4.14 -m
Specifies the Manager port number.

Syntax
-m number

m
Must be lower case.

number
The Manager port number.

4.15 -P
Specifies a local file that contains Collector parameters. Parameters in this file override parameters sent from the Extract process.

Syntax
-P file_name

P
Must be upper case.

file_name
The fully qualified name of the parameter file.

4.16 -p
Specifies a TCP/IP port number as follows:

- For a regular Extract or regular data pump: the port on which the Collector process listens for connection requests from Extract.
- For an Extract or data pump running in PASSIVE mode: the port on which Extract or the data pump listens for connection requests from Collector. Must be used with the -h host parameter in this case.
4.17 -R

Replaces invalid numeric ASCII data with an alternate value.

Syntax

-R value

R
Must be upper case.

value
The replacement value. The default is to replace with 0. Specify one of the following alternate values:

    number
    Replaces invalid data with the specified number.

    NULL
    Replaces invalid data with NULL if the target column accepts NULL values. Otherwise, replaces with 0.

    UNPRINTABLE
    Rejects any column with unprintable data. The process stops and reports the bad value.

4.18 -x

Specifies a discard file to store records that could not be processed by Oracle GoldenGate.

Syntax

-x discard_file

x
Must be lower case.

discard_file
The fully qualified name of the discard file.
Manager Parameters

This chapter describes the parameters you can use to control the Manager process. Manager is the control process of Oracle GoldenGate. To know more, see Configuring Manager and Network Communications in *Administering Oracle GoldenGate*.

**Topics:**

- ACCESSRULE
- AUTORESTART
- AUTOSTART
- BOOTDELAYMINUTES
- CHARSET
- CHECKMINUTES
- COMMENT | --
- DOWNREPORT
- DYNAMICPORTLIST
- MONITORING_HEARTBEAT_TIMEOUT
- LAGCRITICAL
- LAGINFO
- LAGREPORT
- PORT
- SOURCEDB
- PURGEDDLHISTORY | PURGEDDLHISTORYALT
- PURGEOLDEXTRACTS for Manager
- PURGEOLDTASKS
- STARTUPVALIDATIONDELAY[CSECS]
- USERIDALIAS

### 5.1 ACCESSRULE

**Valid for Manager**

Use **ACCESSRULE** to control connection access to the Manager process and the processes under its control. You can establish multiple rules by specifying multiple **ACCESSRULE** statements in the parameter file and control their priority. There is no limit to the number of rules that you can specify. To establish priority, you can either list the rules in order from most important to least important, or you can explicitly set the priority of each rule with the PRI option.
**Syntax**

ACCESSRULE[, PROG program_name][, IPADDR address][, PRI rule][, login_ID][, ALLOW | DENY]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| PROG program_name | Specifies connection security for a specific Oracle GoldenGate program or multiple programs specified with a wildcard. If one of these options is not specified, the access rule applies to all programs that Manager starts, stops, or kills. Valid values:  
  - GGSCI: Secures access to the GGSCI command-line interface.  
  - GUI: Secures access to Oracle GoldenGate from the Activity Console.  
  - MGR | MANAGER: Secures access to all inter-process commands controlled by Manager, such as START, STOP, and KILL  
  - REPLICAT: Secures connection to the Replicat process.  
  - COLLECTOR | SERVER: Secures the ability to dynamically create a Collector process.  
  - * (asterisk): Wildcard. Use a wildcard to specify all of the preceding options. |
| IPADDR address | Permits access to Manager from the host with the specified IP address.                                                                        |
| PRI rule      | Specifies a priority for each ACCESSRULE statement. Valid values are from 1 through 99, with 1 being the highest priority and 99 being the lowest. Rules that have priorities assigned can appear in any order in the parameter file. |
| login_ID      | Permits access based on a user password. This option requires specifying USER and PASSWORD options with the RMTHOST parameter.   

The syntax for login_ID is:

```
USER user, PASSWORD password, [ENCRYPTKEY keyname]
```

Valid values:  
  - user: The user specified with the USER option of the RMTHOST parameter.  
  - password: The password specified with the PASSWORD option of the RMTHOST parameter.  
  - keyname: Optional. Specifies an encryption key in the ENCKEYS file.  

When ENCRYPTKEY keyname is used as part of the login ID, Oracle GoldenGate looks up the key in the ENCKEYS file on the target system and uses it to decrypt the corresponding password. If the decrypted password matches the password supplied with the password portion of the login ID option, the rule passes.
## Argument | Description
--- | ---
ALLOW | DENY

Determines whether the rule specified with `ACCESSRULE` permits or denies access. Either ALLOW or DENY is required.

### Example 1

The following access rules allow any nodes that begin with IP address 205 or the node 194.168.11.102 to access the requested services. All others are denied.

```
ACCESSRULE, PROG *, IPADDR 194.168.11.102, ALLOW
ACCESSRULE, PROG *, IPADDR 205.*, ALLOW
ACCESSRULE, PROG *, IPADDR *, DENY
```

### Example 2

The following access rules have been assigned explicit priority levels through the PRI option. These rules allow any user to access the Collector process (the SERVER program), and in addition, allow the IP address 122.11.12.13 to access GGSCI commands. Access to all other Oracle GoldenGate programs is denied.

```
ACCESSRULE, PROG *, DENY, PRI 99
ACCESSRULE, PROG SERVER, ALLOW, PRI 1
ACCESSRULE, PROG GGSCI, IPADDR 122.11.12.13, PRI 1
```

### Example 3

The following access rules are the same as Example 2, but they assign priority by means of their order in the parameter file, instead of the PRI option.

```
ACCESSRULE, PROG SERVER, ALLOW
ACCESSRULE, PROG GGSCI, IPADDR 122.11.12.13
ACCESSRULE, PROG *, DENY
```

### Example 4

The following access rule grants access to all programs to the user JOHN.

```
ACCESSRULE, PROG *, USER JOHN, PASSWORD OCEAN1
```

### Example 5

The following access rule grants access to all programs to the user JOHN and designates an encryption key to decrypt the password. If the password provided with PASS-WORD matches the one in the ENCKEYS lookup file, connection is granted.

```
ACCESSRULE, PROG *, USER JOHN, PASSWORD OCEAN1, ENCRYPTKEY lookup1
```

## 5.2 AUTORESTART

### Valid For
Manager

### Description

Use the `AUTORESTART` parameter to restart one or more Extract or Replicat processes automatically, if they encounter a failure resulting in an ABENDED status.

You can use multiple `AUTORESTART` statements in the same parameter file.
To apply this parameter to an Extract group that is created in \texttt{PASSIVE} mode, use it for the Manager that is on the target system where the associated alias Extract group resides. Oracle GoldenGate will send the start command to the source system. If \texttt{AUTORESTART} is used locally for a passive Extract group, it is ignored.

If Manager encounters an out-of-order transaction upon restart, it will not restart Extract. Instead, it will log a warning that notifies you to use the \texttt{ETROLLOVER} option of \texttt{SEND EXTRACT} to advance the trail to skip the transaction that caused the error.

\texttt{AUTORESTART} does not restart processes whose last updated status was \texttt{STOPPED}.

\textbf{Default}

Do not auto-restart processes.

\textbf{Syntax}

\begin{verbatim}
AUTORESTART (EXTRACT | REPLICAT | ER) group_name
[, RETRIES number]
[, WAITMINUTES minutes]
[, WAITSECONDS seconds]
[, RESETMINUTES minutes]
[, RESETSECONDS seconds]

EXTRACT
Restarts Extract automatically.

REPLICAT
Restarts Replicat automatically.

ER
Restarts Extract and Replicat automatically.

\end{verbatim}

\textit{group_name}

A group name or wildcard specification for multiple groups. When wildcarding is used, Oracle GoldenGate starts all groups of the specified process type on the local system that satisfy the wildcard, except those in \texttt{PASSIVE} mode.

\textit{RETRIES number}

The maximum number of times that Manager should try to restart a process before aborting retry efforts. The default number of retries is 2. The first time that Manager tries to restart a process is not counted as a retry. So, the number of retries performed by the Manager are one more than the value specified for the number of retries. For example, if the number of retries is 2, then Manager tries to restart the process 3 times.

\textit{WAITMINUTES | WAITSECONDS \{minutes | seconds\}}

The amount of time, in minutes or seconds, to pause between discovering that a process has terminated abnormally and restarting the process. Use this option to delay restarting until a necessary resource becomes available or some other event occurs. The default delay is 2 minutes or 120 seconds.

\textit{RESETMINUTES | RESETSECONDS \{minutes | seconds\}}

The window of time, in minutes or seconds, during which retries are counted. The default is 120 minutes (2 hours) or 7200 seconds. After the time expires, the number of retries reverts to zero.
Example

In the following example, Manager tries to start all Extract processes three times after failure within a one hour time period, and it waits five minutes before each attempt.

```
AUTORESTART EXTRACT *, RETRIES 3, WAITMINUTES 5, RESETMINUTES 60
```

## 5.3 AUTOSTART

### Valid For

Manager

### Description

Use the AUTOSTART parameter to start one or more Extract or Replicat processes automatically when Manager starts. AUTOSTART ensures that no process groups are overlooked and that synchronization activities start immediately.

You can use multiple AUTOSTART statements in the same parameter file.

To apply this parameter to an Extract group that is created in PASSIVE mode, use it for the Manager that is on the target system where the associated alias Extract group resides. Oracle GoldenGate will send the start command to the source system. If AUTOSTART is used locally for a passive Extract group, it is ignored.

If Manager encounters an out-of-order transaction upon restart, it will not restart Extract. Instead, it will log a warning that notifies you to use the ETROLLOVER option of SEND EXTRACT to advance the trail to skip the transaction that caused the error.

### Default

Do not auto-start processes.

### Syntax

```
AUTOSTART {{EXTRACT | REPLICAT | ER} group_name | JAGENT}
```

**EXTRACT**

Starts Extract automatically.

**REPLICAT**

Starts Replicat automatically.

**ER**

Starts Extract and Replicat automatically.

**group_name**

Valid for EXTRACT, REPLICAT, ER only. JAGENT does not take a group name as input. Specifies a group name or wildcard specification for multiple groups. When wildcarding is used, Oracle GoldenGate starts all groups of the specified process type that satisfy the wildcard on the local system, except those in PASSIVE mode.

**JAGENT**

Starts the Oracle GoldenGate Monitor JAgent automatically. For more information, see *Administering Oracle GoldenGate Monitor*. 
Example

AUTOSTART ER *

5.4 BOOTDELAYMINUTES

Valid For
Manager

Description
Use the BOOTDELAYMINUTES parameter on a Windows system to delay the activities that Manager performs when it starts, such as executing parameters. For example, BOOTDELAYMINUTES can be used to delay AUTOSTART parameters allowing time for database services to start.

Specify BOOTDELAYMINUTES before other parameter entries. This parameter only supports Windows.

Default
None (no delay)

Syntax

BOOTDELAYMINUTES minutes

minutes
The number of minutes to delay after system startup before starting Oracle GoldenGate processing.

Example

BOOTDELAYMINUTES 5

5.5 CHARSET

Valid For
Extract, Replicat, DEFGEN, Manager, and GLOBALS

Description
Use the CHARSET parameter to specify the character set of the parameter files in the local Oracle GoldenGate instance. By default, the parameter file is created in the default character set of the local operating system. CHARSET specifies an alternative character set to use in the event that the local platform does not support a required character or characters.

CHARSET cannot be used with query parameters.

CHARSET allows operating-system incompatible characters, including multi byte characters, to be used in the parameter file without the need for an escape sequence (\uxxxx) when the local platform does not support multibyte characters as the default character set of the operating system.
CHARSET can also be used when the parameter file is being created on one system but will be used on a different system with a different character set. To avoid possible incompatibilities between different character sets, you should create parameter files on the same system where they will be used by Oracle GoldenGate.

**Note:**

Use of CHARSET in the mgr.prm file is not supported in 12.1.2.x or earlier releases.

### Placement in the Parameter File

CHARSET must be placed on the first line of the parameter file.

### Usage in the GLOBALS File

CHARSET in a GLOBALS file sets a default character set for the parameter files of all local processes. CHARSET in an individual parameter file overrides the default that is set in GLOBALS.

### Usage in Nested Parameter Files

You can use CHARSET in a parameter file that includes an OBEY or INCLUDE parameter, but the referenced parameter file does not inherit the CHARSET character set. The CHARSET character set is used to read wildcarded object names in the referenced file, but you must use an escape sequence (\uxxxx) to specify all other incompatible characters in the referenced file.

**Default**

None

**Syntax**

```sql
CHARSET character_set
```

**character_set**

Any supported character set.

**Example**

```sql
CHARSET UTF-8
```

5.6 CHECKMINUTES

**Valid For**

Manager

**Description**

Use the CHECKMINUTES parameter to control how often Manager performs maintenance activities. Decreasing this parameter can significantly affect performance if trail files
roll over frequently. Other events, such as processes ending abnormally, also trigger the maintenance cycle.

Default
Every 10 minutes

Syntax

CHECKMINUTES minutes

minutes
The frequency, in minutes, to perform maintenance activities.

Example

CHECKMINUTES 15

5.7 COMMENT | --

Valid For
Manager, Extract, Replicat

Description
Use the COMMENT parameter or double hyphens (--) to indicate comments anywhere within a parameter file. Anything on the same line after COMMENT or double hyphens is ignored during processing. Comments that continue to the next line must be preceded by another COMMENT keyword or double hyphens.

Note:
If any columns in the tables that are being synchronized contain the word "comment," there may be conflicts with the COMMENT parameter. Use double hyphens instead.

COMMENT cannot be used with query parameters.

See Administering Oracle GoldenGate for more information about working with parameter files.

Default
None

Syntax

{COMMENT comment} | {-- comment}
Examples

Example 1
COMMENT GoldenGate param file for fin Extract group.

Example 2
-- GoldenGate param file for fin Extract group.

5.8 DOWNREPORT

Valid For
Manager

Description
Use the DOWNREPORTMINUTES or DOWNREPORTHOURS parameter to specify the frequency with which Manager reports Extract and Replicat processes that are not running. Whenever a process starts or stops, events are generated to the error log, and those messages can easily be overlooked if the log is large. DOWNREPORTMINUTES and DOWNREPORTHOURS report on a periodic basis to ensure that you are aware of stopped processes.

If DOWNREPORT is explicitly indicated and the value of the CHECKMINUTES parameter is greater than that of DOWNREPORT, then CHECKMINUTES acquires the value of DOWNREPORT.

To report on running processes, use the UREPORT parameter.

Default
Do not report down processes.

Syntax
DOWNREPORTMINUTES minutes | DOWNREPORTHOURS hours

minutes
The frequency, in minutes, to report processes that are not running. The minimum is 0.

hours
The frequency, in hours, to report processes that are not running. The minimum is 0.

Example
The following generates a report every 30 minutes.
DOWNREPORTMINUTES 30

5.9 DYNAMICPORTLIST

Valid For
Manager
Description

Use the DYNAMICPORTLIST parameter to specify a list of available ports to which the following local Oracle GoldenGate processes can bind for communication with a remote Oracle GoldenGate process:

- Collector: to communicate with a remote Extract to receive incoming data.
- Replicat: to communicate with a remote Extract to receive data during an initial load task.
- Passive Extract: to communicate with a remote Collector
- GGSCI: to issue remote commands

Specify enough ports to accommodate expansion of the number of processes without having to stop and restart Manager to add them to the list. You can specify an individual port, a range of ports, or both.

Default

None

Syntax

DYNAMICPORTLIST {port | port-port} [, ...]

port

A port number that can be allocated. The maximum number of port entries is 5000.

- To specify multiple ports, use a comma-delimited list. Example:
  7830, 7833
- To specify a range of ports, use a dash (-) to separate the first and last port in the range. Do not put any spaces before or after the dash. Example:
  7830-7835
- To specify a range of ports plus an individual port, place a comma between the range and the individual port number. Example:
  7830-7835, 7839

Example

DYNAMICPORTLIST 7820-7830, 7833, 7835

5.10 MONITORING_HEARTBEAT_TIMEOUT

Valid For

Manager

Description

Use MONITORING_HEARTBEAT_TIMEOUT to set a process as non-responsive in a specified number of seconds.
Default
10 seconds.

Syntax
MONITORING_HEARTBEAT_TIMEOUT seconds

seconds
Specifies the time interval, in seconds, for Manager to set processes as non-responsive. The minimum is 10 seconds and the maximum is 60.

Examples
MONITORING_HEARTBEAT_TIMEOUT 20

5.11 LAGCRITICAL

Valid For
Manager

Description
Use the LAGCRITICALSECONDS, LAGCRITICALMINUTES, or LAGCRITICALHOURS parameter to specify a lag threshold that is considered critical, and to force a warning message to the error log when the threshold is reached. This parameter affects Extract and Replicate processes on the local system.

Default
Do not report lag information

Syntax
LAGCRITICALSECONDS seconds | LAGCRITICALMINUTES minutes | LAGCRITICALHOURS hours

LAGCRITICALSECONDS seconds
Sets the critical lag threshold in seconds. The minimum is 0.

LAGCRITICALMINUTES minutes
Sets the critical lag threshold in minutes. The minimum is 0.

LAGCRITICALHOURS hours
Sets the critical lag threshold in hours. The minimum is 0.

Example
LAGCRITICALSECONDS 60

5.12 LAGINFO

Valid For
Manager
Description

Use the LAGINFOSECONDS, LAGINFOMINUTES, or LAGINFOHOURS parameter to specify a basic lag threshold; if lag exceeds the specified value, Oracle GoldenGate reports lag information to the error log. If the lag exceeds the value specified with the LAGCRITICAL parameter, Manager reports the lag as critical; otherwise, it reports the lag as an informational message. A value of zero (0) forces a message at the frequency specified with the LAGREPORTMINUTES or LAGREPORTHOURS parameter.

Default

Do not report lag information

Syntax

LAGINFOSECONDS seconds | LAGINFOMINUTES minutes | LAGINFOHOURS hours

LAGINFOSECONDS seconds
Sets a basic lag threshold in seconds. The minimum is 0.

LAGINFOMINUTES minutes
Sets a basic lag threshold in minutes. The minimum is 0.

LAGINFOHOURS hours
Sets a basic lag threshold in hours. The minimum is 0.

Example

In this example, Oracle GoldenGate reports lag when it exceeds one hour.

LAGINFOHOURS 1

5.13 LAGREPORT

Valid For

Manager

Description

Use the LAGREPORTMINUTES or LAGREPORTHOURS parameter to specify the interval at which Manager checks for Extract and Replicat lag. Use of this parameter also requires the use of the LAGINFO and LAGCRITICAL parameters. If LAGREPORT is not specified, lag is not reported.

If LAGREPORT is used and the value of the CHECKMINUTES parameter is greater than LAGREPORT, then CHECKMINUTES will acquire the value of LAGREPORT.

Default

None

Syntax

LAGREPORTMINUTES minutes | LAGREPORTHOURS hours
LAGREPORTMINUTES minutes
The frequency, in minutes, to check for lag. The minimum is 0.

LAGREPORTHOURS hours
The frequency, in hours, to check for lag. The minimum is 0.

Example
LAGREPORTHOURS 1

5.14 PORT

Valid For
Manager

Description
Use the PORT parameter to specify a TCP/IP port number for the Manager process on which to interact with remote processes that request dynamic services, typically either an initial-load Replicat or the Collector process. Use the default port number when possible. The minimum is 1 and the maximum is 65535.

Default
Port 7809

Syntax
PORT number

number
An available port number.

Example
PORT 7809

5.15 SOURCEDB

Valid For
Non-Oracle (heterogeneous) databases, Extract, DEFGEN

Description
Use the SOURCEDB parameter for databases or data sets that require a data source name or identifier to be specified explicitly as part of the connection information. This option is required to identify one of the following:

- The source database for heterogeneous databases.
- The data source name (DSN) for supported databases that use ODBC
- The default DB2 for i database.

Tables specified in TABLE statements that follow SOURCEDB are assumed to be from the specified data source.
You might need to use the USERID or USERIDALIAS parameter in the SOURCEDB parameter statement, depending on the authentication that is required for the data source.

For databases that allow authentication at the operating-system level, you can specify SOURCEDB without USERID or USERIDALIAS.

For DB2 LUW, the SOURCEDB statement must refer to the database by its real name, rather than by any alias.

See USERID | NOUSERID or USERIDALIAS for more information.

Default

None

Syntax

```
SOURCEDB data_source[, SESSIONCHARSET character_set]
```

**data_source**
The name of the database, catalog, or data source name as applicable for the database.

For MySQL databases, you can use the format of SOURCEDB data-base_name@host_name to avoid connection issues caused by the incorrect configuration of localhost in the local hosts file. If running MySQL on a port other than the default of 3306, you must specify the port number in the connect string: SOURCEDB data-base_name@host_name:port.

**SESSIONCHARSET character_set**
Supports MySQL. Sets the database session character set for the process login session. This parameter overrides any SESSIONCHARSET that is specified in the GLOBALS file.

Examples

**Example 1**
This example shows SOURCEDB using OS-level authentication.

```
SOURCEDB mydb
```

**Example 2**
This example shows SOURCEDB with the USERIDALIAS parameter.

```
SOURCEDB mydb, USERIDALIAS tiger1
```

5.16 PURGEDDLHISTORY | PURGEDDLHISTORYALT

**Valid For**

Manager, Oracle Database

**Description**

Use the PURGEDDLHISTORY and PURGEDDLHISTORYALT parameters to control the size of the DDL history tables that support DDL capture. These tables are created in an Oracle database to support trigger-based DDL capture.
These parameters cause Manager to purge rows that are not needed any more. You can specify the maximum and minimum amount of time to keep a row, based on the last modification date. Both maximum and minimum rules must be specified; otherwise Manager does not have a complete criteria for when to delete the row. For example, `MINKEEPHOURS 3 used with MAXKEEPHOURS 5` specifies to keep rows that have not been modified in the past three hours, but to delete them when they have not been modified for at least five hours.

These parameters require a logon to be specified with the `USERID` or `USERIDALIAS` parameter.

**WARNING:**

Use caution when purging the history tables. They are critical to the integrity of the DDL synchronization processes. Premature purges are non-recoverable through Oracle GoldenGate. To prevent any possibility of permanent DDL data loss, make regular backups of the Oracle GoldenGate DDL schema.

**Default**

Purge every hour

**Syntax**

```
PURGEDDLHISTORY | PURGEDDLHISTORYALT
{, max_rule}
[., min_rule]
[., frequency]
```

**PURGEDDLHISTORY**

Purges the DDL history table. This table tracks DDL operations. To determine the name of the history table to purge, Oracle GoldenGate first looks for a name specified with the `DDLTABLE` parameter in the `GLOBALS` file. If that parameter does not exist, Oracle GoldenGate uses the default name of `GGS_DDL_HIST`.

**PURGEDDLHISTORYALT**

Purges the internal DDL history table. This table tracks partitioned object IDs that are associated with the object ID of a table. To determine the name of the internal history table to purge, Oracle GoldenGate first looks for a name specified with the `DDLTABLE` parameter in the `GLOBALS` file and appends `_ALT` to it. If that parameter does not exist, Oracle GoldenGate uses the default name of `GGS_DDL_HIST_ALT`.

**max_rule**

Required. Can be one of the following to set the maximum amount of time to keep rows.

```
MAXKEEPHOURS n
```

Purges if the row has not been modified for `n` number of hours. The minimum is 1 and the maximum is 1000.
MAXKEEPDAYS $n$
Purges if the row has not been modified for $n$ number of days. The minimum is 1 and the maximum is 365.

min_rule
Can be one of the following to set the minimum amount of time to keep rows.

MINKEEPHOURS $n$
Keeps an unmodified row for at least the specified number of hours. The minimum is 1 and the maximum is 1000.

MINKEEPDAYS $n$
Keeps an unmodified row for at least the specified number of days. The minimum is 1 and the maximum is 365.

frequency
Sets the frequency with which to purge DDL history. The default interval at which Manager evaluates potential maintenance tasks is 10 minutes, as specified with the CHECKMINUTES parameter. At that interval, Manager evaluates the PURGEDDLHISTORY or PURGEDDLHISTORYALT frequency and conducts the purge at the specified frequency. frequency can be one of the following:

FREQUENCYMINUTES $n$
Sets the frequency, in minutes, with which to purge DDL history. The default purge frequency is 60 minutes. The minimum is 1 and the maximum is 360.

FREQUENCYHOURS $n$
Sets the frequency, in hours, at which to purge DDL history.
See "CHECKMINUTES" for more information about controlling the interval between Manager maintenance checks. The minimum is 1 and the maximum is 24.

Example
The following example keeps all rows that have not been modified in the past three days and deletes them when they have not been modified for at least five days. The purge frequency is 30 minutes.

PURGEDDLHISTORY MINKEEPDAYS 3, MAXKEEPDAYS 5, FREQUENCYMINUTES 30

5.17 PURGEOLDEXTRACTS for Manager

Valid For
Manager

Description
Use the PURGEOLDEXTRACTS parameter in a Manager parameter file to purge trail files when Oracle GoldenGate has finished processing them. Without using PURGEOLDEXTRACTS, no purging is performed, and trail files can consume significant disk space.

Using PURGEOLDEXTRACTS as a Manager parameter is recommended rather than using the Extract or Replicat version of PURGEOLDEXTRACTS. As a Manager parameter, PURGEOLDEXTRACTS allows you to manage trail files in a centralized fashion and take into account multiple processes.
How to Use PURGEOLDEXTRACTS for Manager

To control the purging, follow these rules:

- **USECHECKPOINTS** triggers a purge when all processes are finished with a file as indicated by their checkpoints. Basing the purges on checkpoints ensures that Manager does not delete any data until all processes are finished with it. This is essential in a production environment to ensure data integrity. **USECHECKPOINTS** considers the checkpoints of both Extract and Replicat before purging. Because **USECHECKPOINTS** is the default, it need not be specified in the **PURGEOLDEXTRACTS** statement. Manager obeys **USECHECKPOINTS** unless there is an explicit **NOUSECHECKPOINTS** entry.

- Use the **MINKEEP** rules to set a minimum amount of time to keep data:
  - Use **MINKEEPHOURS** or **MINKEEPDAYS** to keep data for \( n \) hours or days.
  - Use **MINKEEPFILES** to keep at least \( n \) trail files including the active file. The default number of files to keep is 1.

  Use only one of the **MINKEEP** options. If more than one is used, Oracle GoldenGate selects one of them based on the following:
  - If both **MINKEEPHOURS** and **MINKEEPDAYS** are specified, only the last one is accepted, and the other is ignored.
  - If either **MINKEEPHOURS** or **MINKEEPDAYS** is used with **MINKEEPFILES**, then **MINKEEPHOURS** or **MINKEEPDAYS** is accepted, and **MINKEEPFILES** is ignored.

Manager evaluates potential maintenance tasks based on the value set for the **CHECKMINUTES** parameter. When that value is reached, Manager determines which files to purge based on the Extract and Replicat processes configured on the local system. If at least one process reads a trail file, Manager applies the specified rules; otherwise, the rules do not take effect. The following are possible **PURGEOLDEXTRACTS** rule combinations and the actions that Manager takes for them:

- **USECHECKPOINTS** without **MINKEEP** rules: If checkpoints indicate that a file has been processed completely, it will be purged unless doing so would violate the default rule to keep at least one file.

- **USECHECKPOINTS** with **MINKEEP** rules: If checkpoints indicate that a file has been processed completely, it will be purged unless doing so would violate the **MINKEEP** rules.

- **NOUSECHECKPOINTS** without **MINKEEP** rules: The checkpoints are not considered, and the file will be purged unless doing so would violate the default rule to keep at least one file.

- **NOUSECHECKPOINTS** with **MINKEEP** rules: A file will be purged unless doing so would violate the **MINKEEP** rules.

Additional Guidelines for PURGEOLDEXTRACTS for Manager

- Do not use more than 500 **PURGEOLDEXTRACTS** parameter statements in the same Manager parameter file.

- When using this parameter, do not permit trail files to be deleted by any user or program other than Oracle GoldenGate. It will cause **PURGEOLDEXTRACTS** to function improperly.
• When trails are stored on NFS, there is a difference in system time between the NFS drive and the local system where Manager is running. The trail is created with the NFS time, but the timestamps of the records in the trail are compared with the local system time to determine whether to purge them or not. Take into account any time differences when you create your MINKEEP rules.

• For Windows, use backslashes (\) in the path name, and ensure that all processes use backslashes in their parameter files and when creating trails.

Default

USECHECKPOINTS

Syntax

PURGEOLDEXTRACTS trail
[, USECHECKPOINTS | NOUSECHECKPOINTS]
[, MINKEEP_rule]
[, frequency]

trail
The trail to purge. Use a relative or fully qualified name.

USECHECKPOINTS
Allows purging according to any MINKEEP rules after all Extract and Replicat processes are done with the data as indicated by checkpoints. When using USECHECKPOINTS, you can use the USERID or USERIDALIAS parameters in the Manager parameter file, so that Manager can query the Replicat checkpoint table to get checkpoint information though it is not required.

NOUSECHECKPOINTS
Allows purging without considering checkpoints, based either on the default rule to keep a minimum of one file (if no MINKEEP rule is used) or the number of files specified with a MINKEEP rule.

MINKEEP_rule
Can be one of the following to set rules for the minimum amount of time to keep an inactive file.

MINKEEPHOURS n
Keeps an inactive file for at least the specified number of hours. The minimum is 1 and the maximum is 1000.

MINKEEPDAYS n
Keeps an inactive file for at least the specified number of days. The minimum is 1 and the maximum is 365.

MINKEEPFILES n
Keeps at least n trail files, including the active file. The minimum is 1 and the maximum is 100. The default is 1.

frequency
Sets the frequency with which to purge inactive trail files. The default time for Manager to evaluate potential maintenance tasks is 10 minutes, as specified with the CHECKMINUTES parameter. At that interval, Manager evaluates the PURGEOLDEXTRACTS frequency and conducts the purge after the specified frequency. frequency can be one of the following:
**FREQUENCYMINUTES n**
Sets the frequency in minutes. The default purge frequency is 60 minutes. The minimum is 1 and the maximum is 360.

**FREQUENCYHOURS n**
Sets the frequency in hours. The minimum is 1 and the maximum is 24.

See "CHECKMINUTES" for more information about controlling the Manager maintenance check interval.

**Examples**

**Example 1**
*Status:* Trail files AA0000000, AA0000001, and AA0000002 exist. Replicat has been stopped for four hours and is not finished processing any of the files. The Manager parameters include:

PURGEOLDEXTRACTS /ggs/dirdat/AA*, USECHECKPOINTS, MINKEEPHOURS 2

*Result:* The amount of time that files must be retained was exceeded, but no files will be purged because checkpoints indicate that Replicat is not finished processing them.

**Example 2**
*Status:* Trail files AA0000000, AA0000001, and AA0000002 exist. Replicat has been stopped for four hours and is not finished processing any of the files. The Manager parameters include:

PURGEOLDEXTRACTS /ggs/dirdat/AA*, NOUSECHECKPOINTS, MINKEEPHOURS 2

*Result:* All of the trail files will be purged because the minimum time to keep them was satisfied, and checkpoints are not considered before purging.

**Example 3**
*Status:* Replicat and Extract are finished processing data. There has been no access to the trail files for the last five hours. Trail files AA0000000, AA0000001, and AA0000002 exist. The Manager parameters include:

PURGEOLDEXTRACTS /ggs/dirdat/AA*, USECHECKPOINTS, MINKEEPHOURS 4, MINKEEPFILES 4

*Result:* This is an example of why only one of the MINKEEP options should be set. USECHECKPOINTS requirements were satisfied, so the MINKEEP rules are considered when determining whether to purge AA0000002. Only two files will remain if AA0000002 is purged, and that violates the MINKEEPFILES rule. Because both MINKEEPFILES and MINKEEPHOURS are specified, however, MINKEEPFILES is ignored. The file will be purged because it has not been accessed for five hours, and that satisfies the MINKEEPHOURS requirement of four hours.

**Example 4**
The following example is for a Windows environment:

PURGEOLDEXTRACTS dirdat\AA*, USECHECKPOINTS
5.18 PURGEOLDTASKS

Valid For
Manager

Description
Use the PURGEOLDTASKS parameter to purge Extract and Replicat tasks after a specific amount of time or after they have stopped gracefully. You can indicate when to delete a task according to the following rules:

- The task was last started a specific number of days or hours ago. If the task never was started, its creation time is used as the basis for applying the rules.
- The task stopped gracefully or never was started. This rule takes precedence over the time the task was last started. Use this rule to prevent abnormally terminated tasks from being purged.

No more than 300 PURGEOLDTASKS parameter statements may be used in the same Manager parameter file.

Default
None

Syntax
PURGEOLDTASKS {EXTRACT | REPLICAT | ER} group
{AFTER number {DAYS | HOURS} | USESTOPSTATUS}

EXTRACT | REPLICAT | ER
The process for which you want to purge tasks. Use the ER option to specify both Extract and Replicat process types.

group
The group name or a wildcard to specify multiple groups.

AFTER number {DAYS | HOURS}
Purges if the task has not been updated for a specified number of days or hours.

USESTOPSTATUS
Purges if the task was stopped gracefully or never was started.

Example
The following example deletes all Extract tasks that have not been updated for at least three days, and it deletes the test_rep Replicat task if it stopped gracefully and has not been updated for at least two hours.

PURGEOLDTASKS EXTRACT *, AFTER 3 DAYS
PURGEOLDTASKS REP test_rep, AFTER 2 HOURS, USESTOPSTATUS
5.19 STARTUPVALIDATIONDELAY[CSECS]

Valid For
Manager

Description
Use the STARTUPVALIDATIONDELAY or STARTUPVALIDATIONDELAYCSECS parameter to set a delay time after which Manager validates the status of a process that was started with the START EXTRACT or START REPLICAT command. If a process is not running after the specified delay time, an error message is displayed at the GGSCI prompt.

These parameters account for processes that fail before they can generate an error message or report, for example when there is not enough memory to launch the processes. Startup validation makes Oracle GoldenGate users aware of such failures. The minimum is 0.

Default
0 seconds (do not validate startup status)

Syntax
STARTUPVALIDATIONDELAY seconds | STARTUPVALIDATIONDELAYCSECS centiseconds

STARTUPVALIDATIONDELAY seconds
Specifies the delay in seconds.

STARTUPVALIDATIONDELAYCSECS centiseconds
Specifies the delay in centiseconds.

Example
In the following example, Manager waits ten centiseconds after a START command is issued and then checks the status of the process.

STARTUPVALIDATIONDELAYCSECS 10

5.20 USERIDALIAS

Valid For
Manager, Extract, Replicat, DEFGEN

Supported for
DB2 for i
DB2 LUW
DB2 on z/OS
MySQL
Oracle
Description

Use the USERIDALIAS parameter to specify authentication for an Oracle GoldenGate process to use when logging into a database. The use of USERIDALIAS requires the use of an Oracle GoldenGate credential store. Specify USERIDALIAS before any TABLE or MAP entries in the parameter file.

**Note:**

The privileges that are required for the USERIDALIAS user vary by database. See the *Using Oracle GoldenGate for Heterogeneous Databases* to determine the privileges that are required for the Oracle GoldenGate database users.

USERIDALIAS Compared to USERID

USERIDALIAS enables you to specify an alias, rather than a user ID and password, in the parameter file. The user IDs and encrypted passwords are stored in a credential store. USERIDALIAS supports databases running on Linux, UNIX, and Windows platforms.

USERID requires either specifying the clear-text password in the parameter file or encrypting it with the ENCRYPT PASSWORD command and, optionally, storing an encryption key in an ENCKEYS file. USERID supports a broad range of the databases that Oracle GoldenGate supports. In addition, it supports the use of an operating system login for Oracle databases.

USERIDALIAS Requirements Per Database Type

The usage of USERIDALIAS varies depending on the database type.

**Note:**

Logins that require a database user and password must be stored in the Oracle GoldenGate credential store.

DB2 for LUW

Use USERIDALIAS with the SOURCEDB or TARGETDB parameter for all Oracle GoldenGate processes that connect to a DB2 LUW database using database authentication. You can omit USERIDALIAS and only use SOURCEDB or TARGETDB if the database is configured allow authentication at the operating-system level. See “SOURCEDB” and “TARGETDB” for more information.

MySQL

Use USERIDALIAS for all Oracle GoldenGate processes that connect to a MySQL database. The SOURCEDB or TARGETDB parameter is not required.
Oracle

Use USERIDALIAS for Oracle GoldenGate processes that connect to an Oracle database.

- The SOURCDB or TARGETDB parameter is not required.
- Specify the alias of a database credential that is stored in the Oracle GoldenGate credential store.
- (Oracle Enterprise Edition earlier than 11.2.0.2) Special database privileges are required for the USERIDALIAS user when Extract is configured to use LOGRETENTION. These privileges might have been granted when Oracle GoldenGate was installed. See the Log Retention Options in Using Oracle GoldenGate for Oracle Database for more information about LOGRETENTION.
- (Oracle Standard or Enterprise Edition 11.2.0.2 or later) To use USERIDALIAS for an Extract group that is configured for integrated capture, the user must have the privileges granted in the dbms_goldengate_auth.grant_admin_privilege procedure, and the user must be the same one that issues DBLOGIN and REGISTER EXTRACT or UNREGISTER EXTRACT for the Extract group that is associated with this USERIDALIAS.
- To support capture from an Oracle container database, the user that is specified with USERID must log on to the root container and must be a common database user. A connect string must be supplied for this user, for example: C##GGADM@FINANCE. For more information, see Configuring the Primary Extract in Using Oracle GoldenGate for Heterogeneous Databases.

SQL Server

Use USERIDALIAS if the ODBC data source connection that will be used by the Oracle GoldenGate process is configured to supply database authentication. USERIDALIAS can be a specific login that is assigned to the process or any member of an account in the System Administrators or Server Administrators fixed server role.

- On a source SQL Server system, also use the SOURCDB parameter to specify the source ODBC data source.
- On a target SQL Server system, also use the TARGETDB parameter to specify the target ODBC data source.

Teradata

Use USERIDALIAS for Oracle GoldenGate processes that connect to a Teradata database.

- On a source Teradata system, also use the SOURCDB parameter to specify the source ODBC data source.
- On a target Teradata system, also use the TARGETDB parameter to specify the target ODBC data source.

Default

None
Syntax

USERIDALIAS alias [DOMAIN domain] [SYSDBA]
[, THREADS (threadID[, threadID][, ...][, thread_range[, thread_range]][, ...])]}

**alias**
Specifies the alias of a database user credential that is stored in the Oracle GoldenGate credential store. Refer to USERID Requirements Per Database Type for additional guidelines.

**DOMAIN domain**
Specifies the credential store domain for the specified alias. A valid domain entry must exist in the credential store for the specified alias.

**SYSDBA**
(Oracle) Specifies that the user logs in as sysdba.

**THREADS (threadID[, threadID][, ...][, thread_range[, thread_range]][, ...])**
Valid for Replicat. Links the specified credential to one or more threads of a coordinated Replicat. Enables you to specify different logins for different threads.

- **threadID[, threadID][, ...]**
  Specifies a thread ID or a comma-delimited list of threads in the format of threadID, threadID, threadID.

- **[, thread_range[, thread_range][, ...]**
  Specifies a range of threads in the form of threadIDlow-threadIDhigh or a comma-delimited list of ranges in the format of threadIDlow-threadIDhigh, threadIDlow-threadIDhigh.

A combination of these formats is permitted, such as threadID, threadID, threadIDLlow-threadIDhigh.

**Examples**

**Example 1**
The following supplies a credential for the user in the credential store that has the alias of tiger1 in the domain of east.

**Example 2**
The following supplies a credential for thread 3 of a coordinated Replicat.

USERIDALIAS tiger1 DOMAIN east THREADS (3)
This chapter describes the programs issued directly from the native command line of the Linux, UNIX, Windows, or IBM i platforms.

For the purpose of this document, programs issued from the IBM i PASE environment are considered as UNIX commands.

On the IBM i platform, these programs are stored in the Oracle GoldenGate installation library and can be used instead of issuing them from a PASE environment. With this support, it is possible to use the typical job submission tools such as SBMJOB to operate the Oracle GoldenGate product. If submitted to batch, the output is written to a spool file, and only job messages and any exceptions are written to the job log. In a typical installation, a batch submitted command should have both a QPRINT output spool file and a joblog spool file.

To use the native programs from the IBM CLI, you need only include the Oracle GoldenGate installation library in the library list, or reference it explicitly through a qualified name such as OGLIB/GGSCI. During the execution of the command the current directory will be set to the Oracle GoldenGate installation directory, and all appropriate environment variables will be set to operate the Oracle GoldenGate commands. Therefore, the paths for any parameter that can take a path may be specified either as an absolute path name or as a relative path name based at the Oracle GoldenGate installation directory. The OTHERS parameter of the IBM i CLI programs is used to allow the specification of other parameters not explicitly exposed by the IBM i CLI programs. For example, if you want to specify REPORTFILE and PROCESSID for Extract, you would use the following syntax:

```
EXTRACT PARAMFILE('dirprm/myext.prm') OTHERS(REPORTFILE 'dirrpt/myext.rpt' PROCESSID myext)
```

**Note:**

Normally, Extract and Replicat should be run from GGSCI, but some situations, such as certain initial load procedures, require running them from the command line of the operating system.

**Topics:**

- `checkprm`
- `convchk`
- `defgen`
- `extract`
- `install`
- `keygen`
- `logdump`
6.1 checkprm

Use the `checkprm` program to assess the validity of the specified parameter file, with a configurable application and running environment. It can provide either a simple PASS/FAIL or with optional details about how the values of each parameter are stored and interpreted.

When you use `checkprm` and do not use any of these arguments, then `checkprm` attempts to automatically detect Extract or Replicat and the platform and database of the Oracle GoldenGate installation.

For more information about using `checkprm`, see *Administering Oracle GoldenGate*.

**Note:**
The options are not case-sensitive.

**Syntax**

```
checkprm
[None]
[-v]
[? | help]
[parameter_file]
[ --COMPONENT | -C component_name]
[ --MODE | -M mode_name]
[ --PLATFORM | -P platform_name]
[ --DATABASE | -D database_name]
[ --VERBOSE | -V ]
```

**None**
Displays usage information.

**-v**
Displays banner. Cannot be combined with other options. Does not produce verbose (`--VERBOSE | -V`) output.

**? | help**
Displays detailed usage information, include all possible values of each option. Cannot be combine with other options.

**parameter_file**
Specifies the name of the parameter file, has to be the first argument if a validation is requested. You can specify the relative path. For example, `CHECKPRM ./dirprm/myext.prm`.

**--COMPONENT | -C component_name**
Specifies the running component (application) that this parameter file is validated for. This option can be omitted for Extract or Replicat because automatic detection is attempted. Valid values include:
There is no default for this option.

```
--MODE | -M mode_name
```

Specifies the mode of the running application if applicable. This option is optional, only applicable to Extract or Replicat. Valid input of this option includes:

- Classic Extract
- Integrated Extract
- Initial Load Extract
- Remote Task Extract
- Data Pump Extract
- Passive Extract
- Classic Replicat
- Coordinated Replicat
- Integrated Replicat
- Parallel Integrated Replicat
- Parallel Nonintegrated Replicat
- Special Run Replicat
- Remote Task Replicat
- All

When key in the value for this option, the application name is optional, as long as it matches the value of component. For example, "A Data Pump ExtractA" is equivalent to "A Data PumpA" if the component is Extract. However, it is invalid if the component is Replicat.

```
--PLATFORM | -P platform_name
```

Specifies the platform the application is supposed to run on. The default value is the platform that this checkprm executable is running on. The possible values are:

- AIX
- HP-UX-IT
- HP-UX-PA
- Linux
- OS400
- ZOS
- Solaris
- SPARC
- Solaris x86
- Windows x64
- All

```
--DATABASE | -D database_name
```

Specifies the database the application is built against. The default value is the database for your Oracle GoldenGate installation. The database options are:

- Generic
- Oracle 8
- Oracle 9i
- Oracle 10g
- Oracle 11g
- Oracle 12c
- Oracle 18c
- Oracle 19c
6.2 convchk

Use the convchk program to convert trail files from 9 digit to 6 digit checkpoint record for the named Extract group.

Syntax for Windows, UNIX, and Linux

convchk checkpoint_group trail_name (SEQLEN_9D | SEQLEN_6D) [-force]

checkpoint_group
The name of the Extract group writing the trail.

trail_name
The relative or fully qualified path name of the trail that was used with the ADD EXTRA-IL command or ADD RMTTRAIL command.

seqlen_9d
Sets the sequence length to 9 digits. This is the default.

seqlen_6d
Sets the sequence length to 6 digits.

-force
Optional, not recommended. It can be used if the Extract was not stopped gracefully.

For migrating to Microservices deployment from legacy deployment or to relocate an installation to a different location
You can also use convchk to migrate from legacy deployment to a Microservices deployment, or to move an installation to different a location.

Syntax:
convchk group trail path TRAILPATH | TRAILSOURCEPATH new trail path [-force]

For SCN number overflow
The checkpoint field size needs to be changed from 32bit to 64bit after an Extract is upgraded to 19c. The field is only used by Oracle Classic Extract however the field exists for all databases’ Extract checkpoints.

The convchk program update is provided in case if you need to downgrade the checkpoint file to use an older Extract. The following syntax is used:
Syntax:

```
convchk extract group name RESETLOGSSCN_SIZE [(32BIT | 64BIT)]
```

If user does not specify RESETLOG SCN size either 32bit or 64bit, then the checkpoint is not updated and the current RESETLOG SCN size is displayed. If user specifies the RESETLOGS SCN size, the checkpoint is converted to the specified size.

6.3 defgen

Use defgen to run the DEFGEN utility from the command line of the Linux, UNIX, Windows, or IBM i operating system. The defgen program is installed in the Oracle GoldenGate installation directory or library.

**Syntax for Windows, UNIX, and Linux**

```
defgen paramfile parameter_file
[CHARSET character_set]
[COLCHARSET character_set]
[noextattr]
[pauseatend | nopauseatend]
[reportfile report_file]
```

The following syntax can also be used without any other options:

```
defgen defgs_file updatecs charset
```

```
defgen
```

Used without options, the command runs the program interactively.

**paramfile parameter_file**

Required. Specifies the relative or absolute path name of the parameter file for the DEFGEN program that is being run.

**CHARSET character_set**

Any supported character set. See CHARSET for more information.

**COLCHARSET character_set**

Any supported character set. See COLCHARSET for more information.

**noextattr**

Can be used to support backward compatibility with Oracle GoldenGate versions that are older than Release 11.2.1 and do not support character sets other than ASCII, nor case-sensitivity or object names that are quoted with spaces. NOEXTATTR prevents DEFGEN from including the database locale and character set that support the globalization features that were introduced in Oracle GoldenGate Release 11.2.1. If the table or column name has multi-byte or special characters such as white spaces, DEFGEN does not include the table definition when NOEXTATTR is specified. If APPEND mode is used in the parameter file, NOEXTATTR is ignored, and the new table definition is appended in the existing file format, whether with the extra attributes or not.
pauseatend | nopauseatend
(Windows only) When the process stops, requires an Oracle GoldenGate user to look at the console output and then strike any key to clear it. Also indicates whether the process ended normally or abnormally.

reportfile report_file
Sends command output to the specified report file. Without the reportfile option, the command output is printed to the screen.

defs_file updatecs charset
Converts the character set of a definitions file to a different character set if the file is transferred to an operating system with an incompatible character set. This procedure takes the name of the definitions file and the targeted character set as input. For example: `defgen ./dirdef/source.def UPDATECS UTF-8`. `updatecs` helps in situations such as when a Japanese table name on Japanese Windows is written in Windows CP932 to the data-definitions file, and then the definitions file is transferred to Japanese UNIX. The file cannot be used unless the UNIX is configured in PCK locale. Thus, you must use `updatecs` to convert the encoding of the definitions file to the correct format.

Syntax for IBM i CLI

```
DEFGEN PARAMFILE(input_file)
[OTHERS(other_options)]

PARAMFILE(input_file)
The input text file, known as an OBEY file, containing the commands that you want to issue, in the order they are to be issued, one command per line. The name can be anything supported by the operating system.

OTHERS(other_options)
Any options that are supported in the UNIX version of the command provided as a space separated list.
```

6.4 extract

Use `extract` to run the Extract program from the command line of the Linux, UNIX, Windows, or IBM i operating system. The `extract` program is installed in the Oracle GoldenGate installation directory or library.

Syntax for Windows, UNIX, and Linux

```
extract paramfile parameter_file
[atcsn CSN | aftercsn CSN]
[initialdataload]
[pauseatend | nopauseatend]
[processid PID]
[reportfile report_file]

extract
Used without options, the command runs the program interactively.
```
**paramfile parameter_file**
Required. Specifies the relative or absolute path name of the parameter file for the Extract program that is being run. The default location is the `dirprm` subdirectory of the Oracle GoldenGate installation directory.

**atcsn CSN | aftercsn CSN**
Starts the process at or after the specified commit sequence number (CSN).

**initialdataload**
Runs Extract to extract all of the data records directly from the source database to support an initial load to the target.

**pauseatend | nopauseatend**
(Windows only) When the process stops, requires an Oracle GoldenGate user to look at the console output and then strike any key to clear it. Also indicates whether the process ended normally or abnormally.

**processid PID**
A name for the process. This name must match the name that is specified for the `EXTRACT` parameter in the parameter file. Use one alphanumeric word. When used on IBM i, this name (up to the first 10 characters) will be used as the job name in the IBM i job list.

**reportfile report_file**
Sends command output to the specified report file. Without the `reportfile` option, the command output is printed to the screen. The default is the `dirrpt` subdirectory of the Oracle GoldenGate installation directory.

**Syntax for IBM i CLI**

```
EXTRACT PARAMFILE(input_file)
[OTHERS{other_options}]
```

**PARAMFILE(input_file)**
The input text file, known as an `OBEY` file, containing the commands that you want to issue, in the order they are to be issued, one command per line. The name can be anything supported by the operating system.

**OTHERS(other_options)**
Any options that are supported in the UNIX version of the command provided as a space separated list.

## 6.5 install

Use the `install` program from the command line of the Linux, UNIX, Windows, or IBM i operating system to:

- install event messages (into the registry) so they are displayed in the Windows Event Manager.
- install the Oracle GoldenGate Manager program as a Windows service.

The `install` program is installed in the Oracle GoldenGate installation directory or library.

By default, the Manager service is installed to start automatically at system boot time. This can be changed by specifying the `MANUALSTART` option.
In addition, install can be used to de-install event messages and the Manager service.

Installation of event messages and the Manager program as a service is recommended. For example:

```
install item [item...]
```

In this command, item is one of `addevents` | `deleteevents` `addservice` | `deleteservice` `autostart` | `manualstart` and the user credentials:

**ADDEVENTS**
Adds Oracle GoldenGate events. By default, the errors logged are generic. To display specific content, including the user name and process, the parameter file name, and the error text, copy the `category.dll` and `ggsmsg.dll` files from the installation directory to the `SYSTEM32` directory.

**DELETEEVENTS**
Deletes Oracle GoldenGate events from the registry.

**ADDSERVICE**
Adds the Manager program as a Windows service named `GGSMGR` (default) or a name specified in a GLOBALS file. Create GLOBALS as a text file (uppercase name, no file extension) in the installation directory, and specify the service name with the `MGRSERVNAME` parameter before running install.

```
MGRSERVNAME service name>
```

**DELETESERVICE**
Removes the Oracle GoldenGate Manager service.

**AUTOSTART**
If `ADDSERVICE` is used, specifies that the service starts at system boot time (the default).

**MANUALSTART**
If `ADDSERVICE` is used, specifies that the service starts only at user request (through GGSCI or the Services applet of the Control Panel). By default, the Manager service starts at system boot time. If `ADDSERVICE` is used, this adds the Manager program as an interactive Windows service.

**USER specification**
Specifies a user name for executing Manager. For specification, include the domain name, a backward slash, and the user name. For example, `HEADQT\GGSMGR`.

**PASSWORD password**
Specifies the user name password for the `USER` executing the Manager service. The password must be listed within double quotes.
WAITFORSERVICE service name
Specifies a service that the Manager service should wait on before starting. The server name must not contain spaces and can be obtained from the Windows Service Manager applet.

```
install.exe addservice addevents user hostname\oggmgr password "123abc"
waitfor service MSSQL$SQL2008R2
```

### 6.6 keygen

Use `keygen` to generate one or more encryption keys to use with Oracle GoldenGate security features that use an `ENCKEYS` file. The key values are returned to your screen. You can copy and paste them into the `ENCKEYS` file.

**Syntax**

```
KEYGEN [key_length] [numkeys(n)]
```

- **keygen**
  Used without options, the command runs the program interactively.

- **key_length**
  The length of the encryption key, up to 256 bits (32 bytes).

- **n**
  The number of keys to generate.

**Syntax for IBM i CLI**

```
KEYGEN [KEYLEN(key_length)] [NUMKEYS(n)]
```

- **KEYGEN(key_length)**
  The length of the encryption key, up to 256 bits (32 bytes).

- **NUMKEYS(n)**
  The number of keys to generate.

### 6.7 logdump

Use `logdump` to run the Logdump utility. This program takes no arguments and runs interactively. For more information about the Logdump utility, see [Logdump Reference for Oracle GoldenGate](#).

**Syntax for Windows, UNIX, and Linux**

```
logdump
```

**Syntax for IBM i CLI**

```
LOGDUMP
```
6.8 mgr

Use `mgr` to run the Manager program from the command line of the Linux, UNIX, Windows, or IBM i operating system. The `mgr` program is installed in the Oracle GoldenGate installation directory or library.

**Syntax for Windows, UNIX, and Linux**

```
mgr paramfile parameter_file
[cd directory]
[pauseatend | nopauseatend]
[port portnum]
[reportfile report_file]
[usesubdirs | nousesubdirs]
```

`mgr`

Used without options, the command runs the program interactively.

`paramfile parameter_file`

Specifies the relative or absolute path name of the parameter file for the Manager program that is being run.

`cd directory`

Changes the current working directory of the process. The process will use the specified directory for all of its operations, such as opening and writing files.

`pauseatend | nopauseatend`

(Windows only) When the process stops, requires an Oracle GoldenGate user to look at the console output and then strike any key to clear it. Also indicates whether the process ended normally or abnormally.

`port portnum`

The number of the first port that Manager will check to start a connection. If this port number is not available, Manager increments the number by one and continues incrementing until it finds a port number that is available. However, if a port number is specified in the Manager parameter file, that number takes precedence as the start point for this search.

`reportfile report_file`

Sends command output to the specified report file. Without the `reportfile` option, the command output is printed to the screen.

`usesubdirs | nousesubdirs`

Includes the Oracle GoldenGate subdirectories when the process searches for a file to open. `usesubdirs` is the default.

**Syntax for IBM i CLI**

```
MGR PARAMFILE(input_file)
[OTHERS(other_options)]
```

`PARAMFILE(input_file)`

The input text file, known as an OBEY file, containing the commands that you want to issue, in the order they are to be issued, one command per line. The name can be anything supported by the operating system.
OTHERS(*other_options*)
Any options that are supported in the UNIX version of the command provided as a space separated list.

6.9 replicat

Use replicat to run the Replicat program from the command line of the Linux, UNIX, Windows, or IBM i operating system. The replicat program is installed in the Oracle GoldenGate installation directory or library.

Syntax for Window, UNIX, and Linux

replicat paramfile parameter_file
[(atcsn CSN | aftercsn CSN) [threads(thread_list)]]
[filterduptransactions]
[initialdataload]
[pauseatend | nopauseatend]
[processid PID]
[reportfile report_file]
[skiptransaction [threads(thread_list)]]

replicat
Used without options, the command runs the program interactively.

paramfile parameter_file
Specifies the relative or absolute path name of the parameter file for the Replicat program that is being run. The default location is the dirprm subdirectory of the Oracle GoldenGate installation directory.

atcsn CSN | aftercsn CSN [threads(thread_list)]
Starts the process at or after the specified commit sequence number (CSN). F.

filterduptransactions
Causes Replicat to ignore transactions that it has already processed.

initialdataload
Runs Replicat to apply all of the data as an initial load to populate the target.

pauseatend | nopauseatend
(Windows only) When the process stops, requires an Oracle GoldenGate user to look at the console output and then strike any key to clear it. Also indicates whether the process ended normally or abnormally.

processid PID
A name for the process. This name must match the name that is specified for the REPLICAT parameter in the parameter file. Use one alphanumeric word. When used on IBM i, this name (up to the first 10 characters) will be used as the job name in the IBM i job list.

reportfile report_file
Sends command output to the specified report file. Without the reportfile option, the command output is printed to the screen. The default is the dirrpt subdirectory of the Oracle GoldenGate installation directory.
**skiptransaction [threads(thread_list)]**
Causes the process to skip the first transaction after its expected startup position in the trail.

**Syntax for IBM i CLI**

```plaintext
REPLICAT PARAMFILE(input_file)
[OTHERS(other_options)]
```

**PARAMFILE(input_file)**
The input text file, known as an OBEY file, containing the commands that you want to issue, in the order they are to be issued, one command per line. The name can be anything supported by the operating system.

**OTHERS(other_options)**
Any options that are supported in the UNIX version of the command provided as a space separated list.