

New Features Bulletin Mirror Activator™ 15.1 for Linux, Microsoft Windows, and UNIX

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This document describes the new features that are available for Mirror Replication Agent 15.1 for Linux, Microsoft Windows, and UNIX.

Topic	Page
ASE Cluster Edition support	2
Oracle support	2
Oracle 11g support	3
Partitioned tables Oracle 9i, 10g, and 11g	3
Real Application Cluster (RAC) Oracle 10g	4
Automated Storage Management (ASM) Oracle 10g and 11g	4
Oracle connectivity to support RAC and ASM	4
New Select Privileges required	5
New configuration property (lr_send_trunc_partition_ddl)	6
Skipping an operation (For Oracle only)	6
Replication Server support	6
Automatically resuming replication when Replication Server becomes unavailable	7
New features added in Mirror Replication Agent 15.0 EBFs	7
Generating replication definitions	7
Automatic back-up of the system database (For ASE and Oracle only)	7

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Topic	Page
Marking tables for replication (For Oracle only)	8
Configuring UNITEXT data byte order	8
Formatting the LTL before image for update and delete actions	8
Change in truncate table replication (Oracle only)	9

ASE Cluster Edition support

To support ASE Cluster Edition, a new Mirror Replication Agent™ configuration property `pds_interfaces_file` has been added. It identifies a fully-qualified name of the ASE *interfaces* or *sql.ini* file that contains the connection properties for the primary ASE data server. For more information, see the Mirror Replication Agent *Reference Manual* and the Mirror Replication Agent *Primary Database Guide*.

Oracle support

Mirror Replication Agent ESD #1 has added support for:

- Oracle 11g
- Partitioned Tables (Oracle 9i, 10g, and 11g)
- Real Application Cluster (RAC) (Oracle 10g) (This feature was supported in the Mirror Activator 15.1 release)
- Automated Storage Management (ASM) (Oracle 10g and 11g)
- Oracle connectivity to support RAC and ASM
- New Select Privileges required
- New configuration property (`lr_send_trunc_partition_ddl`)
- Skipping an operation (Oracle only)

Oracle 11g support

The Oracle 11g `SIMPLE_INTEGER` parameter datatype is supported as of Mirror Replication Agent 15.1 ESD #1. However, the following features are not supported:

- SecureFiles – a redesign of the implementation of large object (LOB) storage in Oracle 11g.
- Virtual Columns – columns that appear to be normal table columns, but their values are derived rather than stored on disk.

Tables containing these types of columns can be marked. However, these columns will not be replicated.

Partitioned tables Oracle 9i, 10g, and 11g

As of Mirror Replication Agent 15.1 ESD #1, partitioning tables is supported. This allows a table, index, or index-organized table to be subdivided into smaller pieces, where each piece of such a database object is called a partition. Each partition has its own name, and may optionally have its own storage characteristics. Any table can be partitioned into many separate partitions except those tables containing columns with `LONG` or `LONG RAW` datatypes.

Unstructured data (such as images and documents) that is stored in a LOB column in the database can also be partitioned. When a table is partitioned, all the columns reside in the tablespace for that partition, with the exception of LOB columns, which can be stored in their own tablespace. For additional information about Oracle Partitioning, see the Oracle Database VLDB and Partitioning Guide.

at http://download.oracle.com/docs/cd/B28359_01/server.111/b32024/toc.htm

Note Index Organized Tables (IOTs), whether partitioned or not, are not supported.

Real Application Cluster (RAC) Oracle 10g

An Oracle 10g RAC environment supports multiple instances of Oracle that access one database. An instance is where an operating system process executes, performs the work required to satisfy requests, and contains information about the requests. Each instance in the cluster usually runs on a separate server or “node,” maintains its own set of redo log files, and also maintains its own in-memory processes and in-memory storage.

For a detailed description of the RAC process, see the *Mirror Replication Agent Primary Database Guide*.

Automated Storage Management (ASM) Oracle 10g and 11g

Oracle 10g and 11g ASM provides file system and volume management support for an Oracle database environment. It can be used in both RAC and non-RAC environments. ASM allows definition of a single disk group from a collection of individual disk devices and attempts to balance loads across all of the devices defined to the disk group.

For more ASM information, see the *Mirror Activator Administration Guide* and the *Mirror Replication Agent Primary Database Guide*.

Oracle connectivity to support RAC and ASM

Mirror Replication Agent supports gathering necessary connection property information by reading an Oracle *tnsnames.ora* file.

If you use Oracle’s RAC or ASM, you must use the *tnsnames.ora* file that contains the desired connection details for the RAC or ASM instance that you want to connect to. If you are *not* using RAC or ASM, you can continue to use the existing configuration properties.

Configuration Parameters

These new configuration parameters have been added to Mirror Replication Agent:

- `pds_tns_connection` – identifies the connection name in the *tnsnames.ora* file to be used for the Oracle primary data server connection.
- `pds_tns_filename` – identifies the file name, including the path, to the *tnsnames.ora* file to be used to obtain the primary data server connection information.

- `asm_tns_connection` – identifies the connection name in the *tnsnames.ora* file to be used for the Oracle ASM connection.
- `asm_tns_filename` – identifies the file name, including the path, to the *tnsnames.ora* file to be used to obtain connection information for the Oracle ASM connection.
- `asm_username` – identifies the user name to be used for the Oracle ASM connection.
- `asm_password` – identifies the password for the user specified by `asm_username`.

For more information regarding the configuration parameters, see the *Mirror Replication Agent Reference Manual*.

New Select Privileges required

The select privileges for the following Oracle system tables in the primary database server must be granted to the Mirror Replication Agent `pds_user_name/user`:

- `SYS.TAB$` – required to support table replication
- `SYS.MLOG$` – required to filter out materialized view log tables
- `SYS.TABPART$` – required to support partitioned table replication
- `SYS.TABCOMPART$` – required to support partitioned table replication
- `SYS.TABSUBPART$` – required to support partitioned table replication
- `SYS.NTAB$` – required to support table replication
- `SYS.IND$` – required to identify indexes
- `SYS.INDPART$` – required to identify indexes
- `SYS.INDCOMPART$` – required to identify indexes
- `SYS.INDSUBPART$` – required to identify indexes
- `SYS.LOBCOMPPART$` – required to support partitioned LOB replication
- `SYS.LOBFrag$` – required to support partitioned LOB replication
- `SYS.TS$` – required to identify tablespace encryption in Oracle 11g
- `SYS.SNAP$` – required to filter out materialized view tables

New configuration property (lr_send_trunc_partition_ddl)

A new configuration property has been added: `lr_send_trunc_partition_ddl`. It is used to determine whether truncate partition commands are sent as DDL or DML to the replicate database. The configuration can be:

- `true` (default) – the truncate partition command is sent as a DDL command (`alter table`). Normally setting to replicate to Oracle.
- `false` – the truncate partition is sent as a DML operation. Use this setting when replicating to databases that treat truncate partition commands as DML. ASE is an example.

Skipping an operation (For Oracle only)

Updates the interface to the `pdb_skip_op` command to allow you to specify the SUBSCN field values for skipping an operation.

Replication Server support

To support Replication Server®, Mirror Replication Agent supports the `rs_ticket` command. This new Mirror Replication Agent command works with the Replication Server to measure the amount of time it takes for an operation to move from the primary database to the replicate database.

For a complete definition of this new command, see the *Mirror Replication Agent Reference Manual*.

Automatically resuming replication when Replication Server becomes unavailable

Support for retrying a connection to Replication Server if it becomes unavailable. If Replication Server is not available during data replication, Replication Agent changes its state to “ADMIN - Reconnecting to Replication Server,” and then tests the connectivity to Replication Server. If Replication Server becomes available, Replication Agent resumes, which makes replication start again. In the “ADMIN - Reconnecting to Replication Server” state, users can issue suspend commands to send Replication Agent to “ADMIN” state, or issue a resume command to start replication manually.

New features added in Mirror Replication Agent 15.0 EBFs

The following features were added with EBFs after the initial Mirror Replication Agent 15.0 release and are included in the current 15.1 release.

Generating replication definitions

Mirror Replication Agent provides a new property `rs_replicate_owner_required` that allows Mirror Replication Agent to always supply the owner in the replicate table name when the replication definition is generated.

For more information on the new command, see the *Mirror Replication Agent Reference Manual*.

Automatic back-up of the system database (For ASE and Oracle only)

Sybase automatically backs up the Replication Agent System Database when the transaction log is re-initialized. The most recent database backup is now saved in a repository backup directory with a time-stamped name. In addition, two new Replication Agent commands, `rasd_helpbackup` and `rasd_removebackup`, are available for managing the Replication Agent System Database backups.

For more information on the new command, see the *Mirror Replication Agent Reference Manual*.

Marking tables for replication (For Oracle only)

Changes in the Replication Agent command `pdb_setreptable` allows marking of tables that contain column datatypes that are not supported for replication. This change allows the supported column data to be replicated, instead of excluding the entire table from replication. To force the Replication Agent to mark the table for replication, the `force` keyword option has been added to the command syntax for any `pdb_setreptable` command mark request.

For more information on the new usage of this command, see the *Mirror Replication Agent Reference Manual*.

Configuring UNTEXT data byte order

Mirror Replication Agent provides a new property `ltl_big_endian_unixtext` that controls whether unixtext data should be converted from *little endian* to *big endian* before sending LTL to Replication Server.

For more information, see the *Mirror Replication Agent Reference Manual*.

Formatting the LTL *before* image for update and delete actions

Mirror Replication Agent provides a new property `ltl_send_only_primary_keys` that controls whether or not Mirror Replication Agent includes all table columns or only primary key columns when formatting the LTL *before* image in update and delete operations. This property is used only when the `use_rssd` configuration property is set to `true` and a table replication definition exists for the table being replicated.

For more information, see the *Mirror Replication Agent Reference Manual*.

Change in truncate table replication (Oracle only)

Mirror Replication Agent has been enhanced to support Replication Server's "subscribe to truncate table" subscription option. Previously, the truncate table command was replicated from Oracle only when DDL replication was enabled. Now, the truncate table command can be replicated whether DDL replication is enabled or not. With this change, the truncate table command is replicated to databases that explicitly subscribe to truncate table.

For more information, see the *Mirror Activator Administration Guide*.

