



P/N: 300-012-585

Rev: A01

Updated: June 30, 2011

## Welcome to Greenplum Database 4.0.5.4

Greenplum Database is a massively parallel processing (MPP) database server designed to support the next generation of data warehousing and large-scale analytics processing. It allows a cluster of servers to operate as a single database super computer — automatically partitioning data and parallelizing queries — to achieve performance tens or hundreds times faster than traditional databases. It supports SQL and MapReduce parallel processing and data volumes that range from hundreds of Gigabytes, to tens to hundreds of Terabytes, to multiple Petabytes.

### **About Greenplum Database 4.0.5.4**

Greenplum Database 4.0.5 was the fifth service pack release for version 4.0 that provided issue resolutions and minor feature improvements and the contents of 4.0.2.x, 4.0.3.x and 4.0.4.x.

Greenplum Database 4.0.5.4 is a hot-fix release for Greenplum Database 4.0.5 service pack that provides new issue resolutions plus the contents of 4.0.5.1, 4.0.5.2 and 4.0.5.3. Please refer to the following sections for more information about this release:

- Feature Enhancements in 4.0.5.x
- Resolved Issues in Greenplum Database 4.0.5.x
- Known Issues in Greenplum Database 4.0.5.4
- Upgrading to Greenplum Database 4.0.5.4
- Greenplum Database 4.0 Client Tool Packages
- Greenplum Database Documentation

For the contents of the 4.0.x releases listed below, please see the following sections:

- Greenplum Database 4.0.4.x Release Notes
- Greenplum Database 4.0.3.x Release Notes
- Greenplum Database 4.0.2.x Release Notes
- Greenplum Database 4.0.1.x Release Notes

Release notes for other releases are available from Powerlink.

#### Feature Enhancements in 4.0.5.x

This section describes minor feature enhancements to Greenplum Database management utilities and server configuration parameters introduced in 4.0.5.x. Refer to the *Greenplum Database 4.0 Administrator Guide* for detailed descriptions of items listed in this section.

## **Server Configuration Parameters**

**Table 1** Server Configuration Parameter Enhancements in 4.0.5.x

Parameter Name	Description of Change
gp_fts_probe_timeout	New. Sets the allowed timeout for the fault detection process (ftsprobe) to establish a connection to a segment instance, and to receive information regarding the segment's current status. The default is 3 minutes. In prior releases, the interconnect timeout and the fault detection timeout were controlled by the same parameter (gp_segment_connect_timeout).
gp_segment_connect_timeout	Changed behavior. In releases prior to 4.0, this parameter controlled the connection timeout between the master and primary segments. In 4.0 and later releases, this parameter also controls the connection timeout between primary and mirror replication processes. Because of this change, this parameter is now classified as a <i>local</i> parameter, meaning it must now be set in the <code>postgresql.conf</code> files of the master and all segments (primary and mirror).
gp_resqueue_priority	Changed default to ON, which enables query prioritization for resource queues. In releases prior to 4.0.5.0, this parameter was OFF by default.
gp_resqueue_priority_cpucores_per_segment	Changed default to 4 on the segments and 24 on the master, which are the appropriate default settings for the Greenplum Data Computing Appliance.
gp_resqueue_priority_sweeper_interval	Changed default to 1000 (miliseconds), which is the appropriate default setting for the Greenplum Data Computing Appliance.

#### **Management Utilities**

**Table 2** Management Utility Enhancements in 4.0.5.x

Management Utility Name	Description of Change
gpseginstall	New. The <code>gpseginstall</code> utility allows system administrators to install the Greenplum Database software on multiple hosts at once. When run as <code>root</code> , it can also automate other new installation system configuration tasks such as creating the Greenplum system user ( <code>gpadmin</code> ), setting the system user's password, setting the ownership of the Greenplum Database installation directory, and exchanging ssh keys between all specified host address names.
gpstop	New option: -t <timeout_in_seconds> When stopping Greenplum Database using gpstop, a segment may not complete shutdown in the default timeout of 60 seconds, especially if there are large transactions to roll back. To avoid shutdown errors, a new -t option was added to gpstop to allow the user to increase the allowed timeout.</timeout_in_seconds>

## Resolved Issues in Greenplum Database 4.0.5.x

This section lists the customer reported issues that were resolved in Greenplum Database 4.0.5.x:

**Table 3** Resolved Issues in 4.0.5.x

Issue Number	Resolved In	Category	Description
13296 /13316	4.0.5.4	replication and FTS	Mirror segments were failing after upgrading to 4.0.5.3 This issue has been resolved in this release.
13291	4.0.5.4	gpmapreduce	Problems were occuring when running gpmapreduce with functions pre-defined in the database  Problems were encountered when running gpmapreduce as a non-admin user.  This issue has been resolved in this release.
12870	4.0.5.3	gpmapreduce	The gpmapreduce utility should return a non-zero result on failure In prior 4.0.x releases, gpmapreduce could return a zero on a failure. This issue has been resolved in this release.
12849	4.0.5.3	gpperfmon	Performance Monitor's python process used large amounts of memory gpperfmon's python process was taking up to 9GB of memory causing errors with other python-based management utilities. This issue has been resolved in this release.
12897	4.0.5.3	replication	Intermittent "Numerical result out of range" error was occurring  Due to a rare conflict between processes a FATAL message was being issued, causing mirroring to fail. Once this happened, the system went into Failover, as expected, so no transactions that were in progress were aborted. This conflict of processes could happen during any workload (during any DDL, DML statement that writes to GPDB); however it was very rare.  This issue has been resolved in this release.
12775	4.0.5.2	Adding and Deleting Columns	Error when adding or deleting column on partitioned tables with certain command sequences In prior 4.0.x releases, the following error could occur when adding or deleting columns on partitioned tables.  ERROR: relation " <name>" must have the same number columns as relation "<name2>" This issue has been resolved in this release.</name2></name>
12585	4.0.5.1	Data Loading / DDL	Error when Concurrently Loading and Altering Append-only Tables causes Greenplum Database to Become Unresponsive In 4.0.x releases, the following errors could occur when concurrent workloads were loading data and doing ALTER TABLE commands on the same append-only table at the same time.  "ERROR", "XX000", "read beyond eof in table  "ERROR", "XX000", "Waiting on lock already held!  "ERROR", "XX000", "Bad append-only storage header. Header check error 1, detail 'Append-only storage header is invalid When these errors occured, the affected append-only table could become corrupted and the database became unresponsive to client requests. This issue has been resolved in this release - concurrent load and DDL workloads no longer have these errors.

**Table 3** Resolved Issues in 4.0.5.x

Issue Number	Resolved In	Category	Description
12287	4.0.5.0	Management Utilities	Cannot Start Greenplum Database when a Segment is Down In prior releases, the Greenplum Database startup utility, <code>gpstart</code> , failed to start Greenplum Database if a segment was not available instead of starting the system with the available mirror copies. This issue has been resolved in this release.
12339	4.0.5.0	Backup and Restore	Partitioned Table Names Different Following a Restore In prior 4.0.x releases, the backup utilities (gp_dump and gpcrondump) would add extra quote characters to partitioned table names whenever the table names contained capital letters or special characters. After a restore operation, these partitioned table objects would be recreated with the extra quote characters in the table name, thereby changing the name of the table from what it was prior to backup/restore. This issue has been resolved in this release - the original table names are now restored as expected.
12203	4.0.5.0	Query Execution / Append-Only Tables	ERROR: Bad append-only storage header In prior 4.0.x releases, the following error could sometimes cause a query to fail when multiple concurrent queries were accessing the same append-only table:  ERROR: Bad append-only storage header. Header check error 1, detail 'Append-only storage header is invalid  This issue has been resolved in this release.
12124	4.0.5.0	Fault Detection and Recovery	New Server Configuration Parameter for Fault Detection Timeout In prior releases, the interconnect timeout and the fault detection timeout were controlled by the same parameter (gp_segment_connect_timeout). Having too small of a fault detection timeout increased segment failures on busy systems. A new parameter has been added (gp_fts_probe_timeout) that allows users to control the fault detection timeout separately. The default is 3 minutes.
12105	4.0.5.0	Fault Detection and Recovery	Intermittent Network Outages Caused Master to Falsely Report Segment Failures In prior 4.0.x releases, intermittent network-related communication failures between the master and a segment resulted in the master marking the segment as down. In this release, the master will now retry a connection if the first attempt fails (up to five retries). This will decrease the likelihood of the master incorrectly reporting a segment as failed when intermittent/temporary networking issues occur.
12103	4.0.5.0	Query Planning and Dispatch (JDBC)	Error When Using JDBC: "Statement Error, writer gang busy" In prior 4.0.x releases, certain SELECT and DELETE statements would fail with the following error when using the JDBC driver: Statement Error, writer gang busy: possible attempt to execute volatile function in unsupported context This issue has been resolved in this release.
12028	4.0.5.0	Workload Management	Function gp_adjust_priority() Does Not Impact CPU Utilization In prior 4.0.x releases, using the gp_adjust_priority() function to change the priority of an active query would change the query's priority, however CPU utilization and query runtime was not adjusted as expected. This issue has been resolved in this release.

 Table 3
 Resolved Issues in 4.0.5.x

Issue Number	Resolved In	Category	Description
11999	4.0.5.0	Workload Management	Functions Are Not Restricted by Resource Queue Limits In prior releases, resource queues did not restrict queries that executed functions against the limits of the resource queue. Functions containing SELECT statements were allowed to run, even if they exceeded the resource queue limits. This issue has been resolved in this release.
11986	4.0.5.0	Backup and Restore	Cannot Restore a Single Table Using gpdbrestore Parallel Restore Utility In prior releases, when using the parallel restore utility gpdbrestore with the -T option to restore a single table, data would not always be restored to the target table as expected. This issue has been resolved in this release.  Note: When using the -T option, gpdbrestore does not truncate the table before restoring the data from the backup. If your intention is to replace existing data in the table from backup, truncate the table prior to running gpdbrestore.
11916	4.0.5.0	Backup and Restore	Error Restoring Tables with Triggers In prior releases, when restoring a table from backup that had triggers associated with it, the restore would fail during COPY with the following error (even when the table was not an append-only or column-oriented table):  ERROR: AOCS Does not do trigger yet (copy.c:4007) This issue has been resolved in this release by 1) allowing restore of heap tables that have user-defined triggers, and 2) providing a better error message when the table is an append-only or column-oriented table.  Note: Although Greenplum Database does not fully support user-defined triggers, certain uses of triggers on heap storage tables have been verified for specific customers by Greenplum Technical Support. Triggers are not supported for append-only (AO) storage tables.
11891	4.0.5.0	Data Loading	Unhelpful gpfdist Error Message Upon Load Failure In prior releases, when loading data using the <code>gpfdist</code> parallel file distribution server, the following error message would display upon load failure:  [INTERNAL ERROR <code>gpfdist.c:1575]</code> cannot listen all the time The <code>gpfdist</code> parallel file distribution server has been enhanced in this release to print more diagnostic information in its error messages providing administrators with more information in diagnosing the cause of load failures.
11843	4.0.5.0	Fault Detection and Recovery	Primary Segment Failure Does Not Activate Mirror In prior 4.0.x releases, a system crash (such as a power failure) could result in a failed segment being unable to transition operations to its mirror. When this occurred, segment logs would have a messages such as:  PANIC", "58P01", "could not open control file ""global/pg_control"": No such file or directory When this error occurred, Greenplum Database was unable to restart. This issue has been resolved in this release.

 Table 3
 Resolved Issues in 4.0.5.x

Issue Number	Resolved In	Category	Description
11841	4.0.5.0	Transaction Management	FATAL: the limit of xx distributed transactions has been reached In prior 4.0.x releases, if a segment failure occurred while many concurrent COPY or load operations were running, additional connections would sometimes fail with the following error:
			FATAL: the limit of xx distributed transactions has been reached  This issue has been resolved in this release.
11800	4.0.5.0	Query Execution	EXPLAIN ANALYZE Not Printing Detailed Statistics on Large Queries
		Execution	In prior releases, the EXPLAIN ANALYZE command would not always print out detailed statistics (such as memory usage, spill files, timing, and so on) for queries involving very large data sets. This issue has been resolved in this release.
11773	4.0.5.0	Data Loading	gpload Error on Tables with Added or Dropped Columns In prior releases, data loads would fail with the following error if the target table had ever been modified using ALTER TABLEADD COLUMN or ALTER TABLEDROP COLUMN:
			ERROR: syntax error at or near "-" This issue has been resolved in this release.
11752, 11886	4.0.5.0	Query Execution	Information in Stack Dump and Core Dump Files Could Become Unreadable
			In rare cases, certain SIGSEGV and operating system related errors could cause stack and core dump files to become unusable. This prevented the diagnosis of the underlying cause of the SIGSEGV error and/or other conditions in the Greenplum Database environment. This issue has been resolved in this release.
11743	4.0.5.0	Fault Detection and Recovery	Unrecoverable Segment After a System Crash In prior 4.0.x releases, there was an issue that prevented a primary segment and its mirror from resynchronizing following a system crash (such as a power failure). This issue typically occurred when several concurrent transactions were updating an append-only (AO) table at the time of the failure. If this issue was encountered, administrators were unable to recover failed segments using the <code>gprecoverseg</code> utility, and the <code>gpstop/gpstart</code> utilities were unable to stop/restart the failed segments. Symptoms of this issue included errors such as the following in the Greenplum Database log files:
			"PANIC", "XX000", "Append-Only Mirror Resync EOFs intent count would go negative"
11732	4.0.5.0	Upgrade	gpupgrademirror Errors when Upgrading Greenplum Database from 3.3.x to 4.0.x  When running the Greenplum Database upgrade utility (gpmigrator), the gpupgrademirror sub-utility uses the system catalog tables to determine the database files it needs to copy from each primary segment to its respective mirror segment. In rare cases, index file records in the catalog did not match the actual index files found on the segments. When this type of mismatch occurred and an expected index file did not exist on a segment, users received the following error message:  Exception: There was a problem with one of the gpupgrademirror sub processes.
			This issue has been resolved in this release.

 Table 3
 Resolved Issues in 4.0.5.x

Issue Number	Resolved In	Category	Description
11728	4.0.5.0	DML/DDL	Slow TRUNCATE Performance on Large Objects In prior 3.3.x and 4.0.x releases, users experienced decreasing performance when truncating several large tables in succession. This issue has been resolved in this release.
11727	4.0.5.0	Fault Detection and Recovery	NIC Failure on Master Host Causes Greenplum Database to Become Unresponsive In prior releases, if the primary network interface (NIC) used for interconnect traffic was disabled on the master host, the fault detection process (ftsprobe) was not able to connect back to the master resulting in unresponsive queries. When this occurred, the master log file would have messages such as:  "FATAL", "XX000", "FTS: setting segDB state failed, error connecting to entry db" This issue has been resolved in this release.
11713	4.0.5.0	Fault Detection and Recovery	Failed Segment Unable to Failover to Mirror In prior 4.0.x releases, certain heavy load conditions could cause primary-to-mirror segment communications to become unresponsive. When this occurred, Greenplum Database was unable to transition operations over to the mirror when a primary segment failed, leaving Greenplum Database in an unresponsive state. This release introduces a fix to the primary-to-mirror segment communication processes to prevent this issue in the future.  In addition to this fix, customers experiencing this issue should also set the tcp_keepalives server configuration parameters to the recommended values by running the following series of commands on the master host:  \$ gpconfig -c tcp_keepalives_idle -v 180 \$ gpconfig -c tcp_keepalives_count -v 2 \$ gpconfig -c tcp_keepalives_interval -v 75 \$ gpstop -r
11707, 11006	4.0.5.0	Management Utilities	Cannot Start Greenplum Database when a NIC is Down In prior releases, the Greenplum Database startup utility, gpstart, failed to start Greenplum Database if a segment host had a failed network interface (NIC). When this occurred, the gpstart utility became unresponsive. This issue has been resolved in this release.
11696	4.0.5.0	Fault Detection and Recovery	gprecoverseg: Multi-Segment Recovery Process Unresponsive In prior releases, in cases where there were multiple segment primary/mirror pairs to recover (such as in a multi-host failure), the ordering of the segment recovery could prevent a primary and its corresponding mirror from establishing a connection to each other in the allowed timeout. When this occurred, the <code>gprecoverseg</code> utility became unresponsive and segments were not recovered as expected. This issue has been resolved in this release.
10848	4.0.5.0	Management Utilities	Management Utilities Should Place Mirror on Different Subnet than its Primary In prior releases, the Greenplum Database management utilities such as gpinitsystem, gpaddmirrors and gpexpand did not always place a primary and its corresponding mirror segment on different subnets (interconnect networks) to ensure network switch redundancy. This issue has been resolved in this release.

## **Known Issues in Greenplum Database 4.0.5.4**

This section lists the known issues in Greenplum Database 4.0.5.4. A work-around is provided where applicable.

Table 4 Known Issues in 4.0.5.4

Issue	Description
12590	Invalid SMTP Server for Email Alerts Causes Degraded Performance  When you configure Greenplum Database to send email alerts, you must supply a value for the parameter <code>gp_email_smtp_server</code> . If the specified email server is invalid or unreachable from the Greenplum master host, then Greenplum Database can experience degraded performance or become unresponsive.
	<b>Work-around:</b> If you notice degraded performance after configuring email alerts, either disable the email alerting feature, or make sure that the specified email server is valid and accessible from the Greenplum master host.
12334	Shared Memory Error Can Cause Some Segment Mirrors to Become Unresponsive In very rare circumstances, an issue with shared memory in the Greenplum Database can result in the following error:  "FATAL", "XX000", "semop(id=21495876, num=13) failed: Numerical result out of range (pg_sema.c:499)"  When this error occurs, mirror segments can become unresponsive, and the system goes into change-tracking mode.  Work-around: To resolve this issue, run the gprecoverseg utility.
12288	Error During CREATE or DROP of Pending Records in a Persistent Table Space In rare circumstances, creating or dropping pending records in a persistent table space generates an error that can cause inconsistencies in the system catalog.  Work-around: If possible, restore the catalog from back-up. Otherwise, contact EMC Technical Support.
12250	Connections to Greenplum Database Remain Open After an ETL Operation On rare occasions while performing an ETL operation, the following error might display: "53300", "sorry, too many clients already.", "There are no more available slots in the sharedSnapshotArray" This indicates that there are no more available connection slots to the database. This issue is caused by previous ETL operations not properly closing their connections to Greenplum Database. Work-around: Manually close the open connections.
12192	Queries with Implicit Casts that Use Nested Loops Can Experience Sub-optimal Performance Currently, queries with implicit casts that use nested loop in the query plan can experience reduced performance in Greenplum Database. This issue is related to the way in which Greenplum Database hashes different data types for columns that need to be joined.
12190	Query Plan Is Not Created when Redistribution is on a Column that Does Not Support Hashing  Currently, the Greenplum Database query planner does not generate a query plan if the plan requires redistribution based on a column that contains a data type that does not support hashing.  Work-around: Convert unsupported data types to data types supported by Greenplum Database.
12165, 12173	Queries with Multi-row Subqueries Are Not Supported Currently, Greenplum Database does not support queries that contain multi-row subqueries. Work-around: Rewrite to query statement to avoid using multi-row subqueries.

Table 4 Known Issues in 4.0.5.4

Issue	Description
12099	Using ALTER TABLEDROP COLUMN to Alter the Schema of a Partitioned Table Causes Errors
	Currently, adding additional partitions to the hierarchy after altering the table design by using ALTER TABLEDROP COLUMN can cause those new partitions to become corrupted. In this scenario, the following error message might appear:
	ERROR: distribution policy for "new_partition" must be the same as that for "parent_partition"
	Work-around: If you need to drop columns on a partitioned table and want to avoid this issue, run ALTER TABLEDROP COLUMN, CTAS the partitioned table, DROP the old table, and rename the new table to the old table name.
12082	Error When GROUP BY and a SELECT Clauses Refer to a Column in Different Ways
	Greenplum Database interprets queries that mix windowing (OVER clause) and aggregation (GROUP BY clause and/or aggregate functions) as if the grouping operation is performed first, and the windowing operation is performed on the result. In cases where the FROM clause specifies a join with aliases on the join terms, a query might refer to a column in a join term or to the same column in the result of the join. In very rare cases, an internal error can occur when a GROUP BY clause refers to a column in one way and a SELECT clause refers to it in a different way.
	Work-around: Supply an alias for the join result (either in ANSI JOIN syntax in the FROM clause or by expressing the JOIN as a subquery in the FROM clause), and refer to columns by this alias for clauses outside the FROM and WHERE clauses of the query.
12050	gp_toolkit Schema Has No Objects After Creating a New Database Instance
	When a new database instance is created, the gp_toolkit schema is also created. Within this schema are automatically created objects. On rare occasions, creating a new database instance creates a gp_toolkit schema with no objects.
	Work-around: Execute the following command:
	psql -f greenplum-db/share/postgresql/gp_toolkit.sql database_name
	This populates the gp_toolkit schema with the required objects.
11690	Greenplum Database Self-Healing Process Can Create Zero Byte Files
	When Greenplum Database automatically recovers from errors and other system problems (self-healing), the following error message might display when accessing the database:  "Could not read from file ""pg clog/0004"
	This occurs because, in rare cases, zero byte files are created during the self-healing process.  Work-Around: Contact EMC Technical Support.
11668	Append Only Table Performance Issues on Linux Platforms
	XFS file system settings in the Red Hat Enterprise Linux 5.5 kernel can cause the fragmentation of the data files stored on disk for append-only (AO) tables. This fragmentation degrades query performance for queries that require AO table scan operations.
	<b>Work-around:</b> Update the Red Hat Enterprise Linux 5.5 kernel to version 2.6.18-194.26.1.el5 on all Greenplum hosts, and use the following recommended mount options for XFS:  rw, noatime, inode64, allocsize=16m
10278	
10210	pg_relation_size and pg_database_size do not Account for Custom Filespaces  The pg_relation_size and pg_database_size functions are used to calculate the size of a relation or database in a distributed Greenplum Database system. These functions do not currently account for relations stored in any filespaces besides the default pg_system filespace.

Table 4 Known Issues in 4.0.5.4

Issue	Description
10028	After Running gprecoverseg, Segments May Not Be Running in Their Preferred Role In 4.0.5, when a primary segment goes down, the mirror is activated and becomes the primary segment. After running <code>gprecoverseg</code> , the currently active segment remains the primary and the failed segment is then brought up as the mirror. The segment instances are not returned to the preferred role that they were given at system initialization time. This can leave the system in a potentially unbalanced state, as some segment hosts may still have more active segments that is optimal for top system performance.  After recovering a failed segment, the roles may be reversed (the original mirror is now the primary and vice-versa). The <code>gpstate -e</code> command will show you if you have segments in this condition.  Work-around: Restart Greenplum Database ( <code>gpstop -r</code> ). A restart will bring up all segments in their preferred role. The Greenplum Database system will be unavailable for a brief period while it restarts.
9968	Slow gp_dump / gpcrondump Performance  Prior to executing a dump operation, the dump utilities need to look up metadata information in the system catalogs. On databases with thousands of tables and millions of column attributes, this portion of the dump operation can take a long time.  Work-around: Run VACUUM ANALYZE on the system catalog tables before running a dump operation. Prior to running a dump operation, run the following commands for the role that is executing the dump utilities. For example:  ALTER ROLE gpadmin SET enable_nestloop = on; ALTER ROLE gpadmin SET random_page_cost = 10;  After the dump is complete, return to the default settings:  ALTER ROLE gpadmin RESET enable_nestloop; ALTER ROLE gpadmin RESET random_page_cost;
8445	CREATE DATABASE ERROR: "template1" is being accessed by other users  When the system has segments in resynchronizing mode, administrators will not be able to create a new database. Running a CREATE DATABASE command when segments are in the process of resynchronizing will result in the following error:  ERROR: source database "template1" is being accessed by other users  Work-around: Use gpstate -e to check the status. When all segments are synchronized, you may retry the CREATE DATABASE command.
6279	Append-Only Table Error After ALTER TABLEDROP COLUMN  After altering an append-only table to drop a column, users encounter the following error when trying to access the table:  ERROR: cache lookup failed for type 0  Work-around: If you need to drop a column from an append-only table, do not use ALTER TABLE. Instead recreate the append-only table with the desired columns using CREATE TABLEAS  SELECT.
5647	Upgrade Utility Requires Standard Prefixes for Segment Data Directories  The <code>gpmigrator</code> utility requires a single, standard segment prefix to perform a successful upgrade. System configurations that have been modified with multiple or omitted segment prefix values in segment data directories are not recognized as valid by <code>gpmigrator</code> , and cannot be upgraded using this utility.  The naming convention for data directories in a Greenplum Database system is <code>SEG_PREFIXnumber</code> where number starts with 0 for segment instances (the master is always -1). So for example, if you choose the prefix <code>gp</code> , your master instance data directory would be named <code>gp-1</code> , and the segment instances would be named <code>gp0</code> , <code>gp1</code> , <code>gp2</code> , and so on.

Table 4Known Issues in 4.0.5.4

Issue	Description
5517	Deadlock Detected when Concurrently Altering Tables with Bitmap Indexes
	Concurrent ALTER TABLE commands on tables that have bitmap indexes may encounter a deadlock and be unable to proceed. This issue occurs with concurrent ALTER TABLE commands that set distribution policies on tables that have bitmap indexes.
	Work-around: if you need to run concurrent ALTER TABLE commands on tables with bitmap indexes (as when running gpexpand with -n for multiple parallel processes), first drop the bitmap indexes and reinstate them when the concurrent ALTER TABLE commands are completed.
3125, 3213	Transaction Within a Function Not Recognized as a Sub-Transaction
	When a function containing multiple transaction blocks is run and an error occurs in one transaction block, the entire function exits with the errors:
	ERROR: The distributed transaction 'Prepare' broadcast failed to one or more segments
	ERROR: current transaction is aborted, commands ignored until end of transaction block
1589	PostgreSQL Usage Statistics Views and Functions do not Work as Expected
	PostgreSQL has a number of views ( $pg\_stat\_*$ , $pg\_statio\_*$ ) for showing usage statistics. All of these views only report on the usage of the master (system catalogs), not the usage of user data on the segments. Many of the PostgreSQL statistics functions have the same problem. For example, $pg\_stat\_get\_tuples\_inserted$ () shows only those inserts into the master (usually 0), not the number inserted into the table in question.

### **Upgrading to Greenplum Database 4.0.5.4**

For detailed upgrade procedures, see the following sections:

- Upgrading From 4.0.x.x to 4.0.5.4
- Upgrading From 3.3.x.x to 4.0.5.4
- Upgrading From 3.2.x.x to 4.0.5.4
- Upgrading from Releases Prior to 3.2.x

#### Upgrading From 4.0.x.x to 4.0.5.4

These instructions are for users currently running 4.0.x.x. An upgrade from 4.0.x.x to 4.0.5.4 involves removing the standby master from your Greenplum system (if configured), stopping Greenplum Database, updating the Greenplum Database software binaries, and restarting Greenplum Database.

**1.** Log in to your Greenplum Database master host as the Greenplum administrative user:

```
$ su - gpadmin
```

**2.** If you have a standby master configured, remove it from your Greenplum configuration:

```
$ gpinitstandby -r
```

**3.** Perform a smart shutdown of your current Greenplum Database 4.0.x.x system (there can be no active connections to the database):

```
$ gpstop
```

- **4.** Run the installer for 4.0.5.4 on the Greenplum Database master host. When prompted, choose an installation location in the same base directory as your current installation. For example: /usr/local/greenplum-db-4.0.5.4
- **5.** Edit the environment of the Greenplum Database superuser (gpadmin) and make sure you are sourcing the greenplum\_path.sh file for the new installation. For example change the following line in .bashrc or your chosen profile file:

```
source /usr/local/greenplum-db-4.0.5.4/greenplum_path.sh
to:
```

```
source /usr/local/greenplum-db-4.0.5.4/greenplum path.sh
```

**OR** if you are sourcing a symbolic link (/usr/local/greenplum-db) in your profile files, update the link to point to the newly installed version. For example:

```
$ rm /usr/local/greenplum-db
$ ln -s /usr/local/greenplum-db-4.0.5.4
/usr/local/greenplum-db
```

**6.** Source the environment file you just edited. For example:

```
$ source ~/.bashrc
```

7. Log in as root and install the 4.0.5.4 binaries on all of the segment hosts. Tar the Greenplum installation directory, use gpscp to copy it to the segment hosts, and use gpssh to untar it at the segment hosts. Make sure that the gpadmin user owns the new installation directory. Also update any symbolic links to point to the new version. For example:

```
$ su -
# gtar -cvf gp.tar /usr/local/greenplum-db-4.0.5.4
# gpscp -f seghostname_file gp.tar =:/
# gpssh -f seghostname_file
    => gtar --directory / -xvf /gp.tar
    => chown -R gpadmin /usr/local/greenplum-db-4.0.5.4
    => rm /gp.tar
    => rm /usr/local/greenplum-db
    => ln -s /usr/local/greenplum-db-4.0.5.4
    /usr/local/greenplum-db
```

**8.** After all segment hosts have been upgraded, you can log in as the gpadmin user and restart your Greenplum Database system:

```
$ su - gpadmin
$ gpstart
```

**9.** If your original system had a standby master, add the standby master back into your Greenplum configuration:

```
$ gpinitstandby -s standby_hostname
```



**Note:** If you want to rollback to the previous version of Greenplum Database, stop the database (gpstop) and change the symbolic link to refer to the previous installation. Then, restart the database (gpstart).

- **10.** If you are using the Greenplum Performance Monitor, install the new 4.0.5 Performance Monitor Web Application and update your environment to point to the new 4.0.5 Performance Monitor binaries (source the gpperfmon\_path.sh file from your new 4.0.5 installation). Greenplum Performance Monitor 4.0.5 Web Application Packages are available from the EMC Download Center. See the *Greenplum Performance Monitor 4.0 Administrator Guide* for additional installation information.
- **11.** (optional) EMC recommends that you update Greenplum Client, Loader, and Connectivity packages to version 4.0.5.4. These packages are available from the EMC Download Center. See "Greenplum Database 4.0 Client Tool Packages" on page 20 for descriptions of the client tool packages available and their version compatibility.

#### Upgrading From 3.3.x.x to 4.0.5.4

You must be on release 3.3.x.x in order to use the 4.0 upgrade utility. The Greenplum upgrade utility (gpmigrator) makes the required changes to the system catalogs without requiring users to dump and restore their databases.

**Note:** When using <code>gpmigrator</code> you need to specify an additional port to be used for replication, for each segment to be migrated. The replication port for primary segments is specified as <code>replication\_port\_base</code> and the replication port for mirror segments is specified as <code>mirror\_replication\_port\_base</code>. The replication ports must be different and non-overlapping. For more information about using <code>gpmigrator</code> see the <code>Greenplum Database 4.0 Administrator Guide</code>.

EMC strongly recommends that you perform a backup of your databases before running the upgrade utility. If you find issues when testing your upgraded system, you can restore this backup.

- Upgrade Checklist
- Upgrade Procedure
- Troubleshooting a Failed Upgrade

#### **Upgrade Checklist**

This checklist provides a quick overview of all the steps required for an upgrade from 3.3.x.x to 4.0.5.4. Detailed upgrade instructions are also provided in the Upgrade Procedure section.

	Pre-Upgrade Preparation (on your current system)
* 3.3.x.:	x system is up and available
	Log in to your master host as the gpadmin user (your Greenplum superuser).
	Install the Greenplum Database 4.0.5.4 binaries on all Greenplum hosts.
	Copy any custom modules from your current installation to your 4.0.5 installation on all Greenplum hosts. For example, shared library files for user-defined functions in \$GPHOME/lib or PostgreSQL add-on modules (such as plr.so or pgcrypto.so) in \$GPHOME/lib/postgresql.
	Drop the <code>gp_jetpack</code> schema from all databases (if it exists). Also note that <code>gp_</code> is now a reserved prefix for schema names in Greenplum Database 4.0 (as is <code>pg_</code> ). If you have any user-created schemas named with a <code>gp_</code> prefix, Greenplum recommends that you rename them prior to upgrading.
	(Optional) Run VACUUM on all databases, and remove old server log files from pg_log in your master and segment data directories. This is not required, but will reduce the size of Greenplum Database files to be backed up and migrated.
	Check for and recover any failed segments (gpstate, gprecoverseg).
	(Optional) Run the gpcheckcat utility to validate your system catalogs. If any errors are reported, contact Greenplum Customer Support.
	Run the <code>gpssh-exkeys</code> utility to exchange keys between all configured hostnames in your Greenplum Database system.
	Inform all database users of the upgrade and lockout time frame. From this point onward, users should not be allowed on the system until the upgrade is complete.

	Upgrade Execution			
* The sy	stem will be locked down to all user activity during the upgrade process			
	Backup your current databases (gpcrondump or ZFS snapshots). If you find issues when testing your upgraded system, you can restore using this backup.			
	Remove the standby master from your system configuration (gpinitstandby -r).			
	Do a clean shutdown of your current system (gpstop).			
	Update your environment to source your Greenplum Database 4.0.5 installation.			
	Run gpmigrator			
	After the upgrade process finishes successfully, your 4.0.5 system will be up and running.			
	Post-Upgrade (on your 4.0.5 system)			
* The 4.	0.5 system is up			
	Reinitialize your standby master host (gpinitstandby).			
	Upgrade gpfdist on all of your ETL hosts by installing the version 4.0.5 Load Tools package.			
	Run the gpbitmapreindex utility to rebuild your bitmap indexes. The on-disk format of bitmap indexes has changed in 4.0.5.			
	Install the new 4.0.5 Performance Monitor Web Application and update your environment to point to the 4.0.5 Performance Monitor binaries.			
	Inform all database users of the completed upgrade. Tell users to update their environment to source the Greenplum Database 4.0.5 installation (if necessary).			
This se	de Procedure ction divides the upgrade into three phases: pre-upgrade preparation, on, and post-upgrade tasks.			

## Pre-Upgrade Preparation (on your 3.3.x system)

Perform these steps on your current 3.3.x Greenplum Database system. This procedure is performed from your Greenplum master host and should be executed by the Greenplum superuser (gpadmin).

**1.** Log in to the Greenplum Database master as the gpadmin user:

```
$ su - gpadmin
```

2. Drop the <code>gp\_jetpack</code> schema from all databases (if it exists). This Greenplum administrative schema has been renamed to <code>gp\_toolkit</code> in 4.0. The <code>gp\_toolkit</code> schema will be installed in all databases by default after upgrading to 4.0.5. For example, to drop <code>gp\_jetpack</code>:

```
psql template1 -c 'DROP SCHEMA IF EXISTS gp_jetpack
CASCADE;'
psql mydatabase -c 'DROP SCHEMA IF EXISTS gp_jetpack
CASCADE;'
```

**3.** (*optional*) Vacuum all databases prior to upgrade. For example:

```
$ vacuumdb database name
```

**4.** (*optional*) Clean out old server log files from your master and segment data directories. For example, to remove all existing log files from your segment hosts:

```
$ gpssh -f seg host file -e 'rm /gpdata/*/gp*/pg log/*.csv'
```

- **5.** Install the Greenplum Database 4.0.5.4 binaries on all Greenplum hosts. See the *Greenplum Database 4.0 Installation Guide* for detailed instructions.
- 6. If your current installation is utilizing any custom modules or PostgreSQL add-on modules, make sure the required library files are copied into the correct directory of your 4.0.5.4 installation on all Greenplum hosts. Shared library files for user-defined functions go in \$GPHOME/lib and PostgreSQL add-on modules (such as plr.so or pgcrypto.so) go in \$GPHOME/lib/postgresql. For example:

```
$ gpscp -f all_hosts_file \
   /usr/local/greenplum-db-3.3.7.2/lib/postgresql/plr.so \
=:/usr/local/greenplum-db-4.0.5.4/lib/postgresql/plr.so
```

**7.** Run gpstate to check for failed segments.

```
$ gpstate
```

**8.** If you have failed segments, you must recover them using gprecoverseg before you can upgrade.

```
$ gprecoverseg
```

**9.** Run the gpssh-exkeys utility referencing a host file (all\_hosts\_file) that has the host name for each master, standby master, and segment host. Include all configured interface names for each host. For example:

```
$ qpssh-exkeys -f all hosts file
```

**10.** (*optional*) Run the gpcheckcat utility to validate your system catalogs. For example:

```
$ $GPHOME/bin/lib/gpcheckcat
```

If any errors are reported, contact Greenplum Customer Support.

#### **Upgrade Execution**

During the migration process, all client connections to the master will be locked out. The migration utility locks out all client access to the master, however it does not block direct utility mode access to the segments. To ensure a safe upgrade, make sure users are aware that any connections to a Greenplum segment are not safe during the upgrade time frame.

**11.** (*optional but strongly recommended*) Back up all databases in your Greenplum Database system. If you find issues when testing your upgraded system, you can restore this backup.

You should also make a backup of your database roles and server configuration files. For example, using the 3.3.x version of gpcrondump (make sure you move the backup files out of your segment data directories):

```
$ /usr/local/greenplum-db-3.3.7.2/bin/gpcrondump -x database
-c -g -G -p -u /backup target directory
```

(Solaris Users) By default, the upgrade utility will pause on Solaris systems to allow for a ZFS snapshot to be taken. Make sure you take a snapshot of all segment file systems and the master file system. All Greenplum data directories must be on ZFS file systems. See the *Sun ZFS Administration Guide* for more information: http://opensolaris.org/os/community/zfs/docs/zfsadmin.pdf. If you already have a recent set of snapshots and do not want gpmigrator to pause mid-upgrade, run gpmigrator with the --nosnapshot option.

**12.** If your system has a standby master host configured, remove the standby master from your system configuration. For example:

```
$ gpinitstandby -r
```

**13.** Perform a clean shutdown of your current Greenplum system. For example:

```
$ gpstop -f
```

- **14.** Update your environment so that it is sourcing your new 4.0.5.4 installation.
  - **a.** For example, update the greenplum-db symbolic link on the master and standby master to point to the new 4.0.5.4 installation directory. For example (as root):

```
# rm -rf /usr/local/greenplum-db
# ln -s /usr/local/greenplum-db-4.0.5.4
/usr/local/greenplum-db
# chown -R gpadmin /usr/local/greenplum-db
```

**b.** Using gpssh, also update the greenplum-db symbolic link on all of your segment hosts. For example (as root):

```
# gpssh -f segment_hosts_file
=> rm -rf /usr/local/greenplum-db
=> ln -s /usr/local/greenplum-db-4.0.5.4
/usr/local/greenplum-db
=> chown -R gpadmin /usr/local/greenplum-db
=> exit
```

**c.** If your user profile file (such as .bashrc) does not use the greenplum-db symbolic link, you will need to update your profile file to source the new 4.0.5.4 installation. For example, update the following line in your profile file:

```
source /usr/local/greenplum-db-4.0.5.4/greenplum path.sh
```

And then source the updated file. For example:

```
source ~/.bashrc
```

- **15.** As gpadmin, run the 4.0.5.4 version of gpmigrator specifying the following information:
  - Your old and new GPHOME locations.
  - A new port range for the 4.0 file replication processes. There are new processes in 4.0 used for primary to mirror communications. These must use a different port range from what you are already using for your primary and mirror segments. For example, if you are using 50000 and 60000 for your port ranges, use 53000 and 63000 for your replication port ranges.
  - The mode by which to create the new 4.0 mirrors. The upgrade utility needs to drop and recreate all mirror segments.
  - The path to your Greenplum Performance Monitor installation (if your system has the monitor program installed and enabled).

#### For example:

```
$ su - gpadmin
$ which gpmigrator
/usr/local/greenplum-db-4.0.5.4/bin/gpmigrator
$ gpmigrator --replication port base 53000 \
 --mirror replication port base 63000 \
 --mirror mode redundant \
 --gpperfmonhome /usr/local/greenplum-perfmon-2.1.0.0 \
 /usr/local/greenplum-db-3.3.7.2 \
  /usr/local/greenplum-db-4.0.5.4
```

**16.** (Solaris only) By default, the upgrade utility will pause on Solaris systems to allow for a ZFS snapshot to be taken. To resume the upgrade after the snapshots have been taken:

```
$ gpmigrator --resume
  /usr/local/greenplum-db-3.3.7.2 \
  /usr/local/greenplum-db-4.0.5.4
```

**17.** After the gpmigrator utility has completed successfully, your Greenplum Database 4.0 system will be up and running. The gpmigrator utility will take a while to complete (the time is proportional to the amount of data and the number of segments in your system).

#### Post-Upgrade (on your 4.0.5 system)

**18.** If your system had a standby master host configured, reinitialize your standby master using qpinitstandby:

- \$ gpinitstandby -s standby\_hostname
- **19.** If your system uses external tables with <code>gpfdist</code>, stop all <code>gpfdist</code> processes on your ETL servers and reinstall <code>gpfdist</code> using the Greenplum Database 4.0.5 Load Tools package. Packages are available from the from the EMC Download Center.
- **20.** The on-disk format of bitmap indexes has changed in 4.0.5. If your system has bitmap indexes, they must be reindexed (or dropped and recreated) after upgrading. Greenplum provides the gpbitmapreindex utility to facilitate the upgrade of any bitmap indexes in your system.
- **21.** If you are using the Greenplum Performance Monitor, install the new 4.0.5 Performance Monitor Web Application and update your environment to point to the new 4.0.5 Performance Monitor binaries (source the <code>gpperfmon\_path.sh</code> file from your new 4.0.5 installation). Greenplum Performance Monitor 4.0.5 Web Application Packages are available from the EMC Download Center. Note that the Performance Monitor data collection agents are integrated with the Greenplum Database server in 4.0.5, and are started automatically by the <code>postgres</code> server process. You no longer need a separate CRON job to monitor and restart the <code>gpmmon</code> data collection process.
- **22.** Note that resource queues are enabled by default in 4.0.5. If you have any roles that are not assigned to a resource queue, they will be assigned to the pg\_default resource queue after upgrade. For more information on configuring resource queues for workload management, see *Chapter 8* of the *Greenplum Database* 4.0.5 Administrator Guide.
- **23.** Check your postgresql.conf server configuration files for any deprecated parameters you have set, and remove those settings. See "Deprecated Parameters" on page 34. Greenplum Database 4.0.5 will issue warning messages on startup if it finds any deprecated parameters set in your postgresql.conf files.

#### **Troubleshooting a Failed Upgrade**

If you experience issues during the migration process, go to Powerlink and choose the **Support** or contact Greenplum customer support at one of the following numbers:

United States: 800-782-4362 (1-800-SVC-4EMC)

Canada: 800-543-4782

Worldwide: +1-508-497-7901

Be prepared to provide the following information:

- A completed Upgrade Checklist.
- Log output from gpmigrator and gpcheckcat (located in ~/gpAdminLogs)

#### Upgrading From 3.2.x.x to 4.0.5.4

Users on a release prior to 3.3.x.x cannot upgrade directly to 4.0.5.x. You must first upgrade from your current release to 3.3 (follow the upgrade instructions in the Greenplum Database 3.3 release notes available from http://powerlink.emc.com. After you have upgraded to 3.3, follow the upgrade instructions for Upgrading From 3.3.x.x to 4.0.5.4.

#### **Upgrading from Releases Prior to 3.2.x**

If you are running a Greenplum Database release prior to 3.2.x.x, go to Powerlink and choose **Support** or contact Greenplum customer support at one of the following numbers:

United States: 800-782-4362 (1-800-SVC-4EMC)

Canada: 800-543-4782

Worldwide: +1-508-497-7901

## **Greenplum Database 4.0 Client Tool Packages**

Greenplum releases a number of client tool packages on various platforms that can be used to connect to Greenplum Database. The following table describes the client tool packages available, and their version compatibility with Greenplum Database server releases. Client tool packages are available for download from the EMC Download Center.

Table 5 Greenplum Database Client and Server Version Compatibility

Client Package	<b>Description of Contents</b>	Client Versions	Server Versions
Greenplum Clients	Greenplum Database Command-Line Interface (psql)	4.0.1	4.0.1.x 4.0.2.x
	Greenplum MapReduce (gpmapreduce) <sup>1</sup>	4.0.3	4.0.3.x 4.0.4.x
		4.0.5	4.0.5.x
Greenplum Connectivity	Standard PostgreSQL Database Drivers (ODBC, JDBC) PostgreSQL Client C API (libpq)	4.0.1	4.0.1.x 4.0.2.x
		4.0.3	4.0.3.x 4.0.4.x
		4.0.5	4.0.5.x
Greenplum Loaders	Greenplum Database Parallel Data Loading Tools (gpfdist, gpload)	4.0.1	4.0.1.x 4.0.2.x
		4.0.3	4.0.3.x 4.0.4.x
		4.0.5	4.0.5.x

<sup>1.</sup> gpmapreduce is not available on Windows.

## **Greenplum Database Documentation**

The following Greenplum Database documentation is available in the \$GPHOME/docs directory of your Greenplum installation or on Powerlink (powerlink.emc.com). Greenplum documentation is provided in PDF format.

Table 6 Greenplum Database Documentation

Title	Part Number	Revision
Greenplum Database 4.0 Administrator Guide	300-011-538	A03
Greenplum Database 4.0 Installation Guide	300-011-541	A03
Greenplum Performance Monitor 4.0 Administrator Guide	300-011-542	A02
Greenplum Database 4.1 Client Tools for UNIX	300-012-150	A01
Greenplum Database 4.1 Client Tools for Windows	300-012-151	A01
Greenplum Database 4.1 Connectivity Tools for UNIX	300-012-152	A01
Greenplum Database 4.1 Connectivity Tools for Windows	300-012-153	A01
Greenplum Database 4.1 Load Tools for UNIX	300-012-154	A01
Greenplum Database 4.1 Load Tools for Windows	300-012-155	A01
Greenplum Database 4.0.5.4 Release Notes	300-12-585	A01

Be sure to periodically check Powerlink for documentation updates. Greenplum Database Release Notes can also be found on Powerlink.

## **Greenplum Database 4.0.4.x Release Notes**

This section lists the customer reported issues that were resolved in Greenplum Database 4.0.4.x:

**Table 7** Resolved Issues in 4.0.4.x

Issue Number	Resolved In	Category	Description
11979	4.0.4.4	Fault Detection and Recovery	Large Data Load Causes Segment Failures In prior 4.0.x releases, the Greenplum Database fault detection process would sometimes mark segments as down during large data loading operations. This would typically occur when a segment was busy and unable to respond to the health polling process in the first try. This issue has been resolved in this release.
11818	4.0.4.3	Fault Detection and Recovery	Segment Not Transitioning from Resynchronizing Mode, gpstate Status Not Available When changes are being copied from a primary to a mirror segment, this is known as resynchronizing mode. In prior 4.0.x releases, a segment failure coinciding with multiple concurrent transactions could intermittently cause a mirror segment to remain in resynchronizing mode, never returning to a synchronized state. When this occurred, the gpstate utility reported the resynchronization progress as 'Not Available'. This issue has been resolved in this release.

 Table 7
 Resolved Issues in 4.0.4.x

Issue Number	Resolved In	Category	Description
11826	4.0.4.3	Transaction Management	FATAL: the limit of xx distributed transactions has been reached In prior 4.0.x releases, if a segment failure occurred while many concurrent COPY or load operations were running, additional connections would sometimes fail with the following error:  FATAL: the limit of xx distributed transactions has been reached  This issue has been resolved in this release.
11814	4.0.4.3	Fault Detection and Recovery	Unrecoverable Segment After a System Crash In prior 4.0.x releases, there was an issue that prevented a primary segment and its mirror from resynchronizing following a system crash (such as a power failure). This issue typically occurred when several concurrent transactions were updating an append-only (AO) table at the time of the failure. If this issue was encountered, administrators were unable to recover failed segments using the <code>gprecoverseg</code> utility, and the <code>gpstop/gpstart</code> utilities were unable to stop/restart the failed segments. Symptoms of this issue included errors such as the following in the Greenplum Database log files:  "PANIC", "XX000", "Append-Only Mirror Resync EOFs intent count would go negative"
11673	4.0.4.2	Fault Detection and Recovery	Failed Segment Unable to Failover to Mirror In prior 4.0.x releases, certain heavy load conditions could cause primary-to-mirror segment communications to become unresponsive. When this occurred, Greenplum Database was unable to transition operations over to the mirror when a primary segment failed, leaving Greenplum Database in an unresponsive state. Patch 4.0.4.2 introduces a fix to the primary-to-mirror segment communication processes to prevent this issue in the future.  In addition to this fix, customers experiencing this issue should also set the tcp_keepalives server configuration parameters to the recommended values by running the following series of commands on the master host:  \$ gpconfig -c tcp_keepalives_idle -v 180 \$ gpconfig -c tcp_keepalives_count -v 2 \$ gpconfig -c tcp_keepalives_interval -v 75 \$ gpstop -r
11667, 11686	4.0.4.1	Upgrade	gpupgrademirror Errors when Upgrading Greenplum Database from 3.3.x to 4.0.x  When running the Greenplum Database upgrade utility (gpmigrator), the gpupgrademirror sub-utility uses the system catalog tables to determine the database files it needs to copy from each primary segment to its respective mirror segment. In rare cases, index file records in the catalog did not match the actual index files found on the segments. When this type of mismatch occurred and an expected index file did not exist on a segment, users received the following error message:  Exception: There was a problem with one of the gpupgrademirror sub processes.  This issue is resolved in this release.

 Table 7
 Resolved Issues in 4.0.4.x

Issue Number	Resolved In	Category	Description
11595	4.0.4.0	Fault Detection and Recovery	Failed Segments Not Marked as Down by Fault Detection Process In prior 4.0.x releases, when a segment host went down due to file system problems (such as a corrupted/missing mount point or disk failure), the fault detection process of Greenplum Database did not mark all segments on that host down as expected. When a subsequent failure on another segment host occurred, Greenplum Database could potentially attempt to fail over to a mirror segment that was no longer available, leaving the system in an unresponsive state. This issue is now resolved in this release.
11393	4.0.4.0	Data Loading	COPY Errors when Loading Indexed Append-Only (AO) Tables
		3	In prior 4.0.x releases, using concurrent COPY commands to load data into append-only tables with indexes could fail with errors such as:
			Unexpected internal error: Master process x received signal SIGSEGVError in copy_in_error_callback These errors could also cause primary segments to fail, requiring a segment recovery operation (gprecoverseg). This issue is now resolved in this release.
11354	4.0.4.0	Management Utilities	Timeout Option Added to gpstop When stopping Greenplum Database using <code>gpstop</code> , a segment may not complete shutdown in the allowed timeout of 60 seconds, especially if there are large transactions to roll back. To avoid shutdown errors, a new -t option was added to <code>gpstop</code> to allow the user to increase the allowed timeout. For example: <code>gpstop -t <timeout_in_seconds></timeout_in_seconds></code>
11352	4.0.4.0	Fault Detection and Recovery	"PANIC","XX000","Append-Only Mirror Resync EOFs intent count" Error
			In prior 4.0.x releases, if a system crash (such as a power failure) occurred while a primary and its mirror were in the process of resynchronizing append-only table data, it could cause both the primary and its mirror segment to become unavailable and unrecoverable through segment recovery utility (gprecoverseg). A symptom of this issue was Greenplum Database server and utility log messages such as:  PANIC", "XX000", "Append-Only Mirror Resync EOFs intent count  FATAL: DTM initialization: failure during startup/recovery stderr: "failed: server did not respond with enough data"  The condition that caused these errors has been resolved in this release.
11184, 11188	4.0.4.0	Standby Master	"Master Mirroring Synchronization Lost" Error In prior 4.0.x releases, the standby master host could possibly get into a state where it was unable to synchronize or catch up to the transaction state of the primary master. When this occurred, the user would see a "Master mirroring synchronization lost" error message, requiring a resynchronization of the standby master using the gpinitstandby utility. This condition that caused this error has been resolved in this release.

# **Greenplum Database 4.0.3.x Release Notes**

This section lists the customer reported issues that were resolved in Greenplum Database 4.0.3.x:

 Table 8
 Resolved Issues in 4.0.3.x

Issue Number	Category	Description
11406	Append-Only Tables	Append-Only Tables: Concurrent Transaction Conflicts In prior 4.0.x.x releases, multiple concurrent transactions that wrote to the same append-only (AO) table could potentially conflict with each other, especially on AO tables with indexes. When this occurred, the conflicting transaction would fail with an error such as:  ERROR "tuple concurrently updated" This issue has been resolved in this release.
11399	Fault Detection	Intermittent Segment Failover when Loading Append-Only Tables In prior 4.0.x.x releases, loading an append-only table could intermittently trigger a segment failover. This would only happen in cases when the segment being updated was not running in its preferred role (for example, when the mirror segment was currently acting as the primary). When this type of segment failure occurred, administrators would see an error such as the following in the segment log file: WARNING", "58P02", "mirror failure, could not link to 'pg_xlog': File exists, failover requested This issue has been resolved in this release.
11378	Data Loading	Greenplum Loaders Package Missing Files on AIX  The 4.0.1 release of the Greenplum Loaders client package was missing certain library files that prevented gpload from running. This issue has been resolved in this release.
10834	Management Utilities	Shutdown in Progress Error After a gpstop After stopping Greenplum Database using <code>gpstop</code> , you will not be able to restart Greenplum Database until shutdown completes on all segments. In some cases, if there are large transactions to roll back, a segment may not complete shutdown in the allowed timeout of 60 seconds. When this occurs, <code>gpstop</code> will now print an informational message if all segments do not complete shutdown in the allowed timeout. To increase the allowed <code>gpstop</code> timeout for future shutdown operations, use <code>gpstop -t <timeout_in_seconds></timeout_in_seconds></code> .
11008	Data Loading	Backslashes in gpload Configuration File Cause Error on Windows In prior 4.0.x releases, backslash characters in the <code>gpload</code> configuration file (such as a backslash character in a Windows file path) would cause the following warning message, even though the use of the backslash character was legal in this context:  HINT: Use the escape string syntax for backslashes, e.g., E'\\' WARNING: nonstandard use of \\ in a string literal  This issue has been resolved in this release.
11181	Standby Master	Filespace/Tablespace DDL Commands not Synchronized to Standby Master In prior 4.0.x releases, CREATE and DROP FILESPACE/TABLESPACE commands did not always synchronize the change to the standby master. This issue has been resolved in this release.

**Table 8** Resolved Issues in 4.0.3.x

Issue Number	Category	Description
11198	PL/Java	PL/Java Resources Cannot Be Retrieved from the CLASSPATH In prior 4.0.x releases, resources (other than class files) could not be retrieved from the CLASSPATH. For example:
		Example.class.getResource("somefile") Would always return null for non-class files. This issue has been resolved in this release.
11216	System Expansion	Incorrect gpexpand Warning: The current system appears to be non-standard
		In prior 4.0.x releases, using the <code>gpexpand</code> utility in interactive mode would always give the following warning, even when the system was using a standard configuration:
		The current system appears to be non-standard  This issue has been resolved in this release.
11257	Table Partitioning	Splitting a Default Partition Does Not Preserve Table Distribution Policy In prior 4.0.x releases, ALTER TABLESPLIT DEFAULT PARTITION did not propagate the table distribution key to the new partition that was created. This issue has been resolved in this release.
11371	gp_toolkit	gp_toolkit Log Views: ERROR: data line too long In prior 4.0.x releases, using the gp_toolkit.gp_log_* family of views would sometimes give the following error if the Greenplum Database log files contained large log messages:  ERROR: data line too long
		To reduce the likelihood of this error, the parameter <code>gp_max_csv_line_length</code> has an increased default of 1MB (1048576 bytes) and an increased allowed maximum of 4MB.
11389	Management Utilities	Addconfig Option to gpcheck The <code>gpcheck</code> utility determines the platform on which you are running Greenplum Database and validates various platform-specific configuration settings. The checks are specified in the default file <code>\$GPHOME/etc/gpcheck.cnf</code> . The <code>gpcheck</code> utility now accepts a <code>config</code> option so you can override the default file with your own config file.

## **Greenplum Database 4.0.2.x Release Notes**

This section lists the customer reported issues that were resolved in Greenplum Database 4.0.2. Greenplum Database 4.0.2 was a feature and service pack release intended for use on the EMC Greenplum Data Computing Appliance (DCA):

 Table 9
 Resolved Issues in 4.0.2.x

Issue Number	Category	Description
10343	Performance Monitor	Performance Monitor Log File Rotation In prior releases of Greenplum Performance Monitor, log files were truncated when the configured size limit was reached. Logging has been changed so that log files are now rolled over. See the <i>Greenplum Performance Monitor Administrator Guide</i> for more information on log rotation and maintenance.
11079	Performance Monitor	Performance Monitor Console Online Help Prior releases of Greenplum Performance Monitor did not have online help available from within the Performance Monitor Console web application. Online help is now provided.
11103	DCA	EMC Greenplum DCA - ConnectEMC Integration For Greenplum Database instances running on the EMC Greenplum Data Computing Appliance (DCA), administrators now have the option of configuring ConnectEMC phone-home support. With ConnectEMC enabled, certain system events (such as a segment host failures) will be captured and automatically sent to EMC Customer Support.
10893	DCA	EMC Greenplum DCA - Performance Monitor Health Monitoring Tab For Greenplum Database instances running on the EMC Greenplum Data Computing Appliance (DCA), the Performance Monitor Console now has an additional Health Monitoring tab. This new tab shows the status of the various hardware components of the DCA.
11232	Management Utilities	New gpcheck Utility to Verify System Hardware and OS Settings This release introduces a new gpcheck utility that performs some pre-installation checks of the hardware and operating systems of hosts that comprise a Greenplum Database system. This utility replaces the gpcheckos utility.
10814	Management Utilities	Reload all postgresql.conf Files with gpstop -u In prior releases, a gpstop -u command would reload the postgresql.conf file of the master instance only. It now reloads all segment postgresql.conf files as well.

## **Greenplum Database 4.0.1.x Release Notes**

Greenplum Database 4.0 is a major release which introduces a number of significant new features, performance and stability enhancements, and enhancements to the product architecture. Version 4.0.1 is the first general availability (GA) release of Greenplum Database 4.0, and contains all issue resolutions reported in the 4.0.0.0-4.0.0.8 controlled releases. Please refer to the following sections for more information about this release:

- New Features in Greenplum Database 4.0
- Changed Features in Greenplum Database 4.0
- Resolved Issues in Greenplum Database 4.0.1.x

#### **New Features in Greenplum Database 4.0**

Greenplum Database 4.0 offers the following new features:

- Enhanced Workload Management with Dynamic Query Prioritization
- Self Healing Fault Tolerance Model with Differential Online Recovery
- Direct Dispatch Performance Optimization of Single Row Operation
- MPP Tablespace Support for Non-Uniform and SSD Segment Storage
- B-Tree and Bitmap Indexes on Column-Oriented and Append-Only Tables
- Health Monitoring Infrastructure with Email and SNMP Alerting
- Writable External Tables for Parallel Data Output
- Object-level 'Metadata Management' Tracking and Querying
- Enhanced Global Statistics Collection
- MapReduce Support for C Language Functions
- Support for User Defined Functions in PL/Java

## **Enhanced Workload Management with Dynamic Query Prioritization**

Prior releases of Greenplum Database have included a range of workload management capabilities to allow database administrators (DBAs) to manage the resources allocated to query workloads. The primary mechanism has been role-based resource queues, which provide configurable query admission limits. By using resource queues to set limits on incoming queries, DBAs can control the number and complexity of active queries on the system at any given time, thereby protecting the system from over allocation of resources. Prior to 4.0, DBAs had to explicitly enable resource queues. In 4.0, resource queues are now always enabled.



**Important:** Resource queues are required for all roles (users) in Greenplum Database 4.0.5. Any role not explicitly assigned to a resource queue will be assigned to the default resource queue, pg\_default.

In addition to resource queues, Greenplum Database 4.0 adds a dynamic query prioritization infrastructure. Each query in the system has a priority value, which determines the relative share of system resources provided to it. The priority of a query is initially determined by the priority set on the resource queue through which it enters. However, administrators also have the ability to adjust priority at runtime. This feature allows DBAs to control processing resources and ensure that important workloads can run with minimal interference from lower priority jobs.

# **Self Healing Fault Tolerance Model with Differential Online Recovery**

In Greenplum Database 4.0, data redundancy (mirroring) is now performed using *physical block replication*. The primary and mirror segments are kept in sync at the physical disk block level, and changes to the primary are automatically applied to the mirror in a transactionally consistent manner. This new mirroring architecture offers a number of improvements over prior releases:

- Automatic Failure Detection and Failover. Should a segment server become unavailable, the system will automatically detect the failure and promote the necessary mirror segments to maintain full read/write operation. There is no longer a need to specify a fault action mode (*read-only* or *continue*).
- Fast Differential Recovery. Greenplum Database 4.0 keeps track of the changes that are made while a segment is down. When a failed segment becomes available again, only the modified disk blocks (as opposed to the entire contents) are copied over from the mirror. This ensures the fastest possible recovery time.
- **No Downtime for Segment Recovery.** Segment recovery takes place in the background while the system is fully online. The database is fully available and can support read/write operations while recovery is in progress.
- Improved Write Performance for AO Tables. Write transactions for compressed append-only tables are only processed once at the primary segments, and segment mirroring ensures that all modified disk blocks are synchronized to the mirrors.

In prior releases, Greenplum Database used *logical database replication* to maintain a mirror copy of a segment instance. This meant that a statement issued to Greenplum Database, such as an INSERT, was run on a primary segment first and then again on its corresponding mirror segment. While this was an effective technique for data redundancy, the new physical block replication infrastructure has a number of functional and performance advantages. This new infrastructure will also be the basis for future Greenplum Database high-availability and replication features.

## **Direct Dispatch Performance Optimization of Single Row Operation**

Greenplum Database 4.0 introduces a performance enhancement to the query planning and dispatch process for small queries that only access data on a single segment (for example, a single-row INSERT, UPDATE, DELETE or SELECT statement). In queries such as these, the query plan is not dispatched to all segments, but is targeted to the segment that contains the affected row(s). This *direct dispatch* approach for this type of query dramatically reduces the response time and resource utilization of small queries.

# **MPP Tablespace Support for Non-Uniform and SSD Segment Storage**

Greenplum Database 4.0 introduces support for tablespaces. Tablespaces allow database administrators to have multiple file systems per machine and decide how to best use their physical storage to store database objects. Tablespaces are useful for a number of reasons, such as allowing different storage types for frequently versus infrequently used database objects, or controlling storage capacity and I/O performance on certain database objects. For example, highly utilized tables can be placed on file systems that use high performance solid-state drives (SSD), while the remaining tables utilize standard hard drives. This is an advanced feature for Greenplum system administrators who need greater control and flexibility over their database storage.

## **B-Tree and Bitmap Indexes on Column-Oriented and Append-Only Tables**

In Greenplum Database 4.0, support for non-unique indexes has been added for append-only storage tables, including tables using compression and/or column-oriented storage. Indexes can greatly improve performance on compressed append-only tables for queries that return a targeted set of rows, as the optimizer now has the option to use an index access method rather than a full table scan when appropriate. For compressed data, an index access method means only the necessary rows are uncompressed.

#### **Health Monitoring Infrastructure with Email and SNMP Alerting**

Greenplum Database can now be configured to send email notifications to a system administrator whenever certain events occur, such as fatal server errors, segment failures, or system restarts.

Greenplum Database 4.0 also introduces support for SNMP. The Greenplum SNMP agent, <code>gpsnmpd</code>, can be configured to run on your Greenplum master host. This agent supports the standard relational database application management information base (<code>RDBMS-MIB.txt</code>) and can be polled by a network monitoring program, such as HP OpenView or Nagios. Greenplum Database can also be configured to send an SNMP notification to your network monitoring program when certain alert events occur (such as a segment failure). Greenplum Database supplies a custom management information base (<code>GPDB-MIB.txt</code>) to enable SNMP notifications for certain Greenplum Database events.

#### **Writable External Tables for Parallel Data Output**

Greenplum Database 4.0 now supports writable external tables, allowing users to perform high-speed parallel data output from a Greenplum Database instance to a file system, and ETL server, or other applications or databases. Writable external tables can be used in conjunction with Greenplum MapReduce to output job results to any external target. Writable external tables utilize the same *Scatter-Gather Streaming* infrastructure that is used when loading data.

#### Object-level 'Metadata Management' Tracking and Querying

Greenplum Database 4.0 now tracks metadata management information in its system catalogs about the objects stored in a database, such as tables, views, indexes and so on, as well as global objects such as roles and tablespaces. This allows administrators

to examine information about an object, such as when it was created or what was the last operation performed. The system views  $pg\_stat\_operations$  and  $pg\_stat\_partition\_operations$  can be used to look up actions performed on an object, such as a table. For example, you can use these views to see when a table was last vacuumed and analyzed.

#### **Enhanced Global Statistics Collection**

The ANALYZE command in Greenplum Database 4.0 now collects global database statistics from all active segments in the system, thereby providing the most accurate (and consistent) statistics for query planning and optimization. Previous versions of Greenplum Database would select a single segment to use as the basis for statistical data analysis, which did not always represent the true statistical variance of the data. Existing customers will be able to see the benefit of improved statistics collection the first time they run ANALYZE on a table after upgrading to 4.0. No other additional configuration is necessary.

#### **MapReduce Support for C Language Functions**

Greenplum MapReduce allows programmers who are familiar with the MapReduce programming paradigm to write map and reduce functions and submit them to the Greenplum Database parallel data flow engine for processing. Prior releases of Greenplum MapReduce provided language support for Perl and Python. In 4.0, developers can also use C functions. Both user-defined C functions and built-in database functions are supported.

### Support for User Defined Functions in PL/Java

PL/Java is a PostgreSQL language extension that allows users to write custom database functions in the Java programming language. Implementation details can be found in \$GPHOME/share/postgresql/pljava/PLJAVA\_README of your 4.0 installation. Note that PL/Java support for Greenplum MapReduce is not included in this release.

#### **Changed Features in Greenplum Database 4.0**

This section describes the new and changed SQL commands, utilities and server configuration parameters for 4.0. Refer to the *Greenplum Database Administrator Guide* for detailed descriptions of items listed in this section.

- SQL Commands
- Client Utilities
- Management Utilities
- Server Configuration Parameters
- System Catalogs

#### **SQL Commands**

- Changed SQL Commands
- New SQL Commands

## **Changed SQL Commands**

**Table 10** Changed SQL Commands in 4.0

SQL Command	Description of Change
ALTER RESOURCE QUEUE	New syntax for setting resource queue attributes: WITH (queue_attribute=value)  Deprecated (but still accepted) syntax: ACTIVE THRESHOLD, COST THRESHOLD  OVERCOMMIT NOOVERCOMMIT, IGNORE THRESHOLD
ALTER ROLE	New role attributes to grant permission to create an external table: CREATEEXTABLE   NOCREATEEXTABLE
ALTER TABLE	SET WITH (OIDS=TRUE) has been disabled for partitioned tables and append-only column-oriented tables.
СОРУ	New syntax to declare the newline format used in a load file: <code>NEWLINE '[LF   CR   CRLF ]'</code>
CREATE DATABASE	SQL_ASCII disabled as a database ENCODING.
CREATE EXTERNAL TABLE	New syntax for WRITABLE external tables.
CREATE RESOURCE QUEUE	New resource queue attribute to set priority.  New syntax for setting resource queue attributes: WITH (queue_attribute=value)  Deprecated (but still accepted) syntax: ACTIVE THRESHOLD, COST THRESHOLD  OVERCOMMIT   NOOVERCOMMIT, IGNORE THRESHOLD  The CREATE RESOURCE QUEUE command cannot be run within a transaction in 4.0.
CREATE ROLE	New role attributes to grant permission to create an external table: CREATEEXTABLE   NOCREATEEXTABLE
CREATE TABLE	WITH OIDS (OIDS=TRUE) clause has been disabled for partitioned tables and append-only column-oriented tables.
CREATE INDEX	Added support for non-unique indexes on append-only tables.  Dropped support for Hash indexes.  Dropped support for GIN indexes.  Dropped support for CONCURRENTLY keyword (building indexes concurrently).

## **New SQL Commands**

**Table 11** New SQL Commands in 4.0

SQL Command	Description of Change
DROP FILESPACE	New command for tablespace support.
CREATE FILESPACE	New command for tablespace support.
ALTER FILESPACE	New command for tablespace support.
CREATE TABLESPACE	Now supported in Greenplum Database. New syntax for declaring storage locations: FILESPACE filespace_name
ALTER EXTERNAL TABLE	New command for altering an external table definition (partial support).

#### **Client Utilities**

Greenplum Database has merged in client side changes from PostgreSQL 8.3, which has changed the following client utilities:

 Table 12
 PostgreSQL Client Utility Changes in 4.0

Utility Name	Description
clusterdb	NEW OPTIONS: -v verbose, -w no-password
createdb	NEW OPTIONS: -w no-password DEPRECATED OPTIONS: -q quiet
createlang	NEW OPTIONS: -w no-password
createuser	NEW OPTIONS: -w no-password DEPRECATED OPTIONS: -q quiet
dropdb	NEW OPTIONS: -w no-password DEPRECATED OPTIONS: -q quiet
droplang	NEW OPTIONS: -w no-password
dropuser	NEW OPTIONS: -w no-password DEPRECATED OPTIONS: -q quiet
pg_dumpall	NEW OPTIONS: -f filespaces, -r resource-queues
reindexdb	NEW OPTIONS: -w no-password
vacuumdb	NEW OPTIONS: -w no-password, -F freeze

## **Management Utilities**

- Deprecated Utilities
- New Utilities
- Changed Utilities

#### **Deprecated Utilities**

**Table 13** Deprecated Management Utilities in 4.0

Utility Name	Description
gpchecknet	The <code>gpchecknet</code> utility has been removed. The same functionality is provided in the <code>gpcheckperf</code> utility.
gpcheckos	The gpcheckos utility has been deprecated and replaced by the gpcheck utility.
gpdemo	The gpdemo program has been deprecated (located in \$GPHOME/demo/gpdemo.tar.gz in prior releases). This program initialized a single-node Greenplum system, which is still possible using the sample single-node configuration file is supplied in: \$GPHOME/docs/cli_help/gp_init_singlenode_example.
gprebuildsystem	Recommended process to rebuild a Greenplum system is to reinitialize the array using <code>gpinitsystem</code> and then restore your data from backup files.

**Table 13** Deprecated Management Utilities in 4.0

Utility Name	Description
gpsizecalc	The <code>gpsizecalc</code> utility was used in prior releases to check the size of a database, schema, or table. Similar functionality is now supplied in the $gp\_toolkit$ administrative schema.
gpskew	The <code>gpskew</code> utility was used in prior releases to check the data distribution of a table. Similar functionality is now supplied in the <code>gp_toolkit</code> administrative schema.

#### **New Utilities**

Table 14 New Management Utilities in 4.0

<b>Utility Name</b>	Description	
gpfilespace	New utility for tablespace support.	
gpcheck	New utility for verifying system and OS settings.	
gpconfig	New utility for editing postgresql.conf files.	
gpperfmon_install	New utility to install the <code>gpperfmon</code> database and optionally enable the Performance Monitor data collection agents.	
gpsnmpd	New utility for SNMP support.	

## **Changed Utilities**

The following utilities have deprecated, new, or changed options:

**Table 15** Changed Management Utilities in 4.0

Utility Name	Description of Change
gp_dump	CHANGED OPTIONS:gp-s=dbid (no more p(rimary), m(irror), i(ndividual) choices)
gpaddmirrors	DEPRECATED OPTIONS: -D (debug)  NEW OPTION: -v (verbose)  CHANGED OPTIONS: -p port_offset (calculation of mirror ports has changed), -i mirror_config (configuration file format has changed)
gpcheckperf	NEW OPTIONS: -r M (full matrix network test),duration (duration for network test),netperf (use netperf binary for network test instead of Greenplum network test)  CHANGED OPTIONS:-r n N (The network tests now use a Greenplum-provided network benchmark test. netperf is no longer distributed with Greenplum Database).
gpcrondump	DEPRECATED OPTIONS: -m (dump mirrors only), -p (dump primaries only)
gpdetective	NEW OPTIONS:start_date,end_date,diagnostics,logs,cores,pg_dumpall,pg_dump_options,tempdir,connect
gpexpand	CHANGED OPTIONS: -i expansion_config (configuration file format has changed)
gpinitstandby	<b>DEPRECATED OPTIONS:</b> -i (do not start standby master synchronization process)

 Table 15
 Changed Management Utilities in 4.0

Utility Name	Description of Change	
gpinitsystem	NEW OPTIONS:locale,lc-collate,lc-ctype,lc-numeric,lc-monetary,lc-time,lc-messages  DEPRECATED OPTION: -r (serial mode), -i (do not start standby master synchronization process)	
gpload	NEW OPTIONS:gpfdist-timeout	
gpmapreduce	The YAML control file format for defining MapReduce jobs has been modified to allow support for built-in database functions and user-defined C functions.	
gprecoverseg	DEPRECATED OPTIONS: -S seg_dbid, -z seg_data_dir:seg_hostname, -f (force restart), -D (debug)  NEW OPTION: -v (verbose)  CHANGED OPTION: -F (full recovery)	
gpstart	DEPRECATED OPTION:recover NEW OPTION: -t timeout_in_seconds	
gpstate	DEPRECATED OPTION: -t (show default utility settings)  NEW OPTION: -e (show segments with error conditions)  CHANGED OPTION: -v (was 'version'; now 'verbose')	
gpstop	DEPRECATED OPTION:recover  NEW OPTION: -t timeout_in_seconds  CHANGED OPTIONS: -u (upload configuration files - now reloads  postgresql.conf and pg_hba.conf files of master and all segments), -r (a restart  now returns all segments to their preferred role)	

## **Server Configuration Parameters**

- Deprecated Parameters
- New Parameters

## **Deprecated Parameters**

**Table 16** Deprecated Server Configuration Parameters in 4.0

Parameter Names	Description
gp_external_grant_privileges	Marked for future deprecation. The CREATE ROLE and ALTER ROLE commands now have the ability to grant the permission to create an external table to an individual role. If this parameter is set to on, then pre-4.0 behavior will remain (any role can create an external table regardless of the individual permissions granted to the role).
gp_fault_action	Removed. With the new mirroring architecture, the system is always in <i>continue</i> (read/write) mode.
gp_hashagg_compress_spill_files	Replaced by gp_workfile_compress_algorithm
resource_scheduler	Removed. Resource queues are now always on.
stats_block_level stats_row_level	Combined and renamed to track_counts.
stats_command_string	Renamed to track_activities.

**Table 16** Deprecated Server Configuration Parameters in 4.0

Parameter Names	Description
stats_reset_server_on_start	Removed. Similar functionality provided by the pg_stat_reset() function.
stats_start_collector	Removed. Statistics collection is always started in 4.0.

#### **New Parameters**

**Table 17** New Server Configuration Parameters in 4.0

Parameter Names	Description	
gp_contentid	New read-only parameter that shows the local segment content id.	
gp_dbid	New read-only parameter that shows the local segment id.	
gp_email_smtp_server gp_email_smtp_userid gp_email_smtp_password gp_email_from gp_email_to	New parameters to configure email alerts.	
gp_enable_gpperfmon gpperfmon_port	Greenplum Performance Monitor parameters are now integrated into the default server postgresql.conf files.	
gp_max_databases gp_max_filespaces gp_max_tablespaces	New parameters to control the number of databases, filespaces, and tablespaces allowed in a Greenplum Database system.	
gp_num_contents_in_cluster	New read-only parameter that shows the number of primary segments in the Greenplum system.	
gp_resqueue_priority gp_resqueue_priority_cpucores_per_segment gp_resqueue_priority_sweeper_interval	New parameters to enable and configure query prioritization.	
gp_snmp_monitor_address gp_snmp_community gp_snmp_use_inform_or_trap	New parameters to enable SNMP notifications.	
gp_vmem_idle_resource_timeout	New parameter to manage system resource utilization for idle database sessions.	
gp_workfile_compress_algorithm	Replaces the gp_hashagg_compress_spill_files parameter.	
max_work_mem	New parameter to control memory usage at the query processing level.	
pljava_classpath pljava_statement_cache_size pljava_release_lingering_savepoints pljava_vmoptions	New parameters for PL/Java implementation.	
ssl_ciphers	New parameter to specify the list of SSL ciphers that are allowed to be used on secure connections.	
track_activities	Replaces stats_command_string parameter.	
track_counts	Replaces stats_block_level and stats_row_level parameters.	

## **Parameters with Changed Defaults**

 Table 18
 Parameters with Changed Default Values in 4.0

Parameter	Old Value	New Value
join_collapse_limit	8	16
from_collapse_limit	8	16
gp_max_csv_line_length	65536	1048576

## **System Catalogs**

#### **Deprecated System Catalogs**

**Table 19** Deprecated System Catalogs in 4.0

Catalog Name	Description
gp_configuration	Replaced by gp_segment_configuration
gp_jetpack (schema)	Replaced by the <i>gp_toolkit</i> schema, which is now installed in all databases by default.

## **New System Catalogs**

 Table 20
 New System Catalogs in 4.0

Catalog Name	Description
gp_fastsequence gp_global_sequence gp_persistent_database_node gp_persistent_filespace_node gp_persistent_relation_node gp_persistent_tablespace_node gp_relation_node	New catalogs to support the new physical file block replication mirroring architecture.
gp_segment_configuration	New Greenplum system configuration table. Replaces gp_configuration.
pg_appendonly_alter_column	New catalog to support adding columns to append-only tables.
pg_filespace pg_filespace_entry	New catalogs for tablespace support.
pg_resourcetype pg_resqueuecapability	New catalogs to support query prioritization and future resource queue enhancements.
pg_stat_last_operation pg_stat_last_shoperation	New catalogs to support meta-data tracking.

#### **New System Views**

**Table 21** New System Views in 4.0

View Names	Description
pg_stat_operations pg_stat_partition_operations	New views for 'last operation' tracking.
pg_resqueue_attributes	New view for examining the attributes of a resource queue.

#### **New System Schemas**

**Table 22** New System Schemas in 4.0

Schema Name	Description
gp_toolkit	Replaces $gp\_jetpack$ (the optional 3.3.x Greenplum Administrative Schema). $gp\_toolkit$ is automatically installed in all databases in 4.0. Also $gp\_is$ now a reserved prefix for schema and tablespace names.

#### **Built-in Database Functions**

**Table 23** New Built-in Functions in 4.0

Function	Description
<pre>gp_adjust_priority(session_id, statement_count, priority)</pre>	New function to adjust the priority of a running query. This function replaces some customerspecific (and unsupported) utilities that are no longer available in Greenplum Database.
<pre>gp_elog('message_text', boolean)</pre>	New function that can be used to trigger an email or SNMP alert in Greenplum Database.

## **Resolved Issues in Greenplum Database 4.0.1.x**

This section lists the 3.3.x customer reported issues that were resolved in Greenplum Database 4.0.1.x. For customers who participated in the 4.0 controlled release beta program, release 4.0.1 contains all of the controlled release fixes reported in 4.0.0.0-4.0.0.8, plus the additional fixes described in this section:

**Table 24** Resolved Issues in 4.0.1.x

Issue Number	Category	Description
10343	Performance Monitor	Performance Monitor Log File Rotation In prior releases of Greenplum Performance Monitor, log files were truncated when the configured size limit was reached. Logging has been changed so that log files are now rolled over. See the <i>Greenplum Performance Monitor Administrator Guide</i> for more information on log rotation and maintenance.
11079	Performance Monitor	Performance Monitor Console Online Help Prior releases of Greenplum Performance Monitor did not have online help available from within the Performance Monitor Console web application. Online help is now provided.
11103	DCA	EMC Greenplum DCA - ConnectEMC Integration For Greenplum Database instances running on the EMC Greenplum Data Computing Appliance (DCA), administrators now have the option of configuring ConnectEMC phone-home support. With ConnectEMC enabled, certain system events (such as a segment host failures) will be captured and automatically sent to EMC Customer Support.
10893	DCA	EMC Greenplum DCA - Performance Monitor Health Monitoring Tab For Greenplum Database instances running on the EMC Greenplum Data Computing Appliance (DCA), the Performance Monitor Console now has an additional Health Monitoring tab. This new tab shows the status of the various hardware components of the DCA.
11232	Management Utilities	New gpcheck Utility to Verify System Hardware and OS Settings  This release introduces a new gpcheck utility that performs some pre-installation checks of the hardware and operating systems of hosts that comprise a Greenplum Database system. This utility replaces the gpcheckos utility.
10814	Management Utilities	Reload all postgresql.conf Files with gpstop -u In prior releases, a <code>gpstop -u</code> command would reload the <code>postgresql.conf</code> file of the master instance only. It now reloads all segment <code>postgresql.conf</code> files as well.
2976	Functions (Built-In)	Cannot Insert pg_relation_size Results into a Table The use of the pg_relation_size function has been disabled for CREATE TABLE AS SELECT and INSERT INTO SELECT queries. For example: CREATE TABLE mytbl_size AS SELECT pg_relation_size(mytable) FROM pg_tables WHERE tablename = 'mytable'; In prior releases, the pg_relation_size function would not return results when used in these types of queries.
4835	Functions (User-Defined)	Use of SECURITY DEFINER in User-Defined Functions In prior releases, Greenplum Database did not properly handle execution of user-defined functions created with SECURITY DEFINER declared. SECURITY DEFINER specifies that the function is to be executed with the privileges of the user that created it, including superuser privileges. This issue has been resolved in this release.
4974	Performance Monitor	Performance Monitor - ERROR: missing data for column "t0_val"  In prior releases of Greenplum Performance Monitor, the data collection agents would fail with the following error when loading certain query history data into the iterators_history table of the gpperfmon database:  ERROR: missing data for column "t0_val"  This issue has been resolved in this release.

**Table 24** Resolved Issues in 4.0.1.x

Issue Number	Category	Description
6379	Table Partitioning	Added Partitions Do Not Inherit Primary Keys and Indexes of Parent Table If a user creates a new partitioned table with a primary key or an index, the child table partitions will inherit the primary keys and indexes of the parent table. However, in prior releases, adding a new partition using ALTER TABLEADD PARTITION did not inherit primary keys or indexes as expected. This issue has been resolved in this release.
6400	Client Authentication	Format of pg_hba.conf File Changed for LDAP and PAM Authentication This release of Greenplum Database uses the PostgreSQL 8.4 client authentication libraries (not the 8.2 version used in Greenplum releases prior to 3.3.x). This means that the format of the pg_hba.conf client authentication file requires different syntax when declaring LDAP or PAM authentication methods. If the old format is used, Greenplum Database will not start. See the Greenplum Database Administrator Guide for more information on the pg_hba.conf file format.
6567	Data Loading	Unencrypted Password Authentication Support Added to gpload In prior releases, <code>gpload</code> did not support unencrypted <code>password</code> authentication. If the user running <code>gpload</code> had <code>password</code> authentication configured in <code>pg_hba.conf</code> configuration file of Greenplum Database, their load operations would fail. Password authentication for <code>gpload</code> is now supported in this release.
6940	Memory Control	Improved Query-Level Memory Control  One challenge Greenplum system administrators face is preventing user workloads from causing out-of-memory errors on the segment hosts, while still allowing users to tune memory usage for a particular query. To address this challenge, the server configuration parameter max_work_mem has been added to control memory usage at the query processing level. As a complimentary parameter to work_mem, it sets the maximum amount of memory that can be used by a single segment worker process during query processing.
6957	Data Loading	Function Expression Support Added to gpload In prior releases, gpload did not support the use of function expressions in the gpload control file (for example, using a function to encrypt a column in the target table). This is now supported in this release.
6958	Concurrency	Resource Utilization of Idle Database Sessions In prior releases, idle sessions would maintain a hold on their allocated resources (such as shared memory). While this is often desirable behavior, it can result in a lower number of concurrent sessions allowed to the system. In 4.0.x, if a database session is idle for longer than 180 seconds, the session will release its resources but remain connected. This idle timeout can be configured using the server configuration parameter: gp_vmem_idle_resource_timeout.
8340	Standby Master	Changes Made by gpactivatestandby Not Transactional In prior releases, if the <code>gpactivatestandby</code> utility exited or was cancelled mid-operation, it did not properly roll back any changes it made to the Greenplum Database catalogs. When this occurred, any subsequent <code>gpactivatestandby</code> or <code>gpstop/start</code> operations would fail when trying to connect to the current master instance. This issue has been resolved in this release.

**Table 24** Resolved Issues in 4.0.1.x

Issue Number	Category	Description
8422	Standby Master	Do Not Allow Activation of an Out-of-Date Standby Master In prior releases, the <code>gpactivatestandby</code> utility did not safe-guard against activating an out-of-date standby master. Activating a standby master that is not in sync with the transactional state of the segments may introduce catalog and data inconsistencies that can render your Greenplum Database instance unusable. In this release, <code>gpactivatestandby</code> will not promote the standby master to active until first checking its synchronization status. If problems are detected, the utility will give the user an error.
8458	Table Partitioning	Failed ALTER TABLESPLIT PARTITION on an Open-Ended Range Partition  In 3.3.x releases, users could not split a range partition if the partition was created with an open-ended range (did not have both a START and an END criteria defined). Running an ALTER TABLESPLIT PARTITION command on such a partition would result in the following error:  ERROR: Unexpected internal error  This issue has been resolved in this release.
8471	Data Loading	SQL_ASCII Disabled as a Database Encoding In prior releases, the SQL_ASCII character set was allowed as a server-side encoding. This can potentially cause problems if users load any non-ASCII data into the database, as this encoding does not validate non-ASCII characters, and may allow invalid encoding sequences to be loaded. To prevent problems when converting between server and client-side encodings, Greenplum has disabled the use of SQL_ASCII as a database encoding.
8559	Backup and Restore	gpcrondump Fails when Using Multiple Tables with the -T Option  The -T option for gpcrondump allows you to specify one or more table names to exclude from the database dump. Using -T with a comma-separated list of table names caused gpcrondump to fail. In this release, you can specify the -T option multiple times (for example, -T table1_name -T table2_name -T table3_name).
8623	Data Loading	Add Role Permissions for CREATE EXTERNAL TABLE  In 3.3.x releases, only superusers had the ability to create an external table by default. The <code>gp_external_grant_privileges</code> server configuration parameter was added to allow all other roles the ability to create external tables, however this ability could not be granted on a per-role basis. In 4.0, the <code>CREATE ROLE</code> and <code>ALTER ROLE</code> commands now include the <code>CREATEEXTABLE/NOCREATEEXTABLE</code> attributes which can be granted to individual roles. To utilize this new feature, the <code>gp_external_grant_privileges</code> parameter must be <code>off</code> in the master <code>postgresql.conf</code> file. If set to <code>on</code> , then <code>pre-4.0</code> behavior will remain (any role can create an external table regardless of the individual permissions granted to the role).
8658	Data Loading	gpfdist Does Not Read Appended Data in gzip-Compressed Load Files In prior releases, gpfdist did not read data that was appended to an existing gzip compressed file. This would result in appended data not being loaded. This issue has been resolved in this release.
8854	DDL and Utility Statements	ALTER TABLE - ERROR: ZLIB Compress2 Failed (Detail: 'Insufficient Memory') In 3.3.x releases, adding or altering a column in a compressed append-only table would potentially fail due to insufficient memory. This issue has been resolved in this release.

**Table 24** Resolved Issues in 4.0.1.x

Issue Number	Category	Description
9429	System Initialization	Improved Error Message for gpinitsystem In prior releases, gpinitsystem would fail with a confusing error message if it could not start a postgres database listener process. For example:  The program "postgres" is needed by initiab but was not found in the same directory as "\$GPHOME/bin/initab"  The error message has been changed to provide more information to help users troubleshoot the problem.
9823	Table Partitioning	ALTER TABLEADD/DROP COLUMN on Partitioned Table not Propagated to Child Tables In 3.3.0 and later releases, when adding or dropping columns on a partitioned parent table, the columns did not fully propagate to the child table partitions. This could cause some column data to not appear in the child tables when data was loaded through the parent table. This issue has been resolved in this release.
10361	Query Execution	ERROR: unsupported call to mark position of Motion operator In 3.3.x releases, certain queries involving a merge-join operation in their query plan could fail to execute with the following error:  ERROR: unsupported call to mark position of Motion operator This issue has been resolved in this release.
10532	User Defined Functions	PL/Java Support for User Defined Functions The PostgreSQL PL/Java language extension is now supported in Greenplum Database, which allows users to write custom database functions in the Java programming language. Implementation details can be found in \$GPHOME/share/postgresql/pljava/PLJAVA_README of your 4.0 installation.
10597	Data Loading	New gpload Option to Set Allowed Timeout In prior releases, <code>gpload</code> operations could fail if they did not establish a connection to the <code>gpfdist</code> file distribution process before the timeout threshold. On systems with significant network traffic, the default timeout threshold of 10 seconds could be insufficient. <code>gpload</code> now has a <code>gpfdist-timeout</code> option to allow users to increase the timeout threshold.
10603	Query Execution	Query Planner Performance on Queries Involving Partitioned Tables In prior releases, certain queries involving large partitioned tables could take longer than expected in the query planning phase, especially when most of the partitions did not contain any data. This issue has been resolved in this release.
10753	Table Partitioning	ALTER TABLESPLIT PARTITION Improvements In prior 3.3.x releases, the ALTER TABLESPLIT PARTITION command had a number of issues. First, users would encounter the following error when reusing an existing partition name in an ALTER TABLESPLIT PARTITION command:  ERROR: invalid use of boundary specification for DEFAULT partition " <name>" This restriction has been removed in this release. The existing partition name can now be reused in a SPLIT PARTITION command.  Second, a split on a partitioned table that had a primary key constraint would sometimes fail with the following error:  ERROR: new partition overlaps existing partition This issue has been resolved in this release.</name>

 Table 24
 Resolved Issues in 4.0.1.x

Issue Number	Category	Description
10911	Data Loading	ERROR missing chunk number 0 for toast value In prior 3.3.x releases, users sometimes encountered the following error when accessing certain large rows from data load error tables:  ERROR missing chunk number 0 for toast value This issue has been resolved in this release.
10927	Query Execution	Certain Date Values Not Recognized in WHERE Clause In prior 3.3.x releases, when a WHERE clause contained an array of date values, certain dates with years prior to1910 and later than 2089 would not always be recognized by the query planner. This issue has been resolved in this release.
10419	Performance Monitor	Performance Monitor: 'ERROR: data line too long'  When the Greenplum Performance Monitor agents attempted to save query information to the Performance Monitor database, certain long queries would fail to load with the following error:  ERROR: data line too long. likely due to invalid csv data  This issue has been resolved in this release.
8948	DDL and Utility Statements	reindexdb: 'ERROR: Invalid distributed snapshot received' In prior 3.3.x releases, users occasionally encountered the following error when running the reindexdb client utility (rebuilding all indexes in a database) when the database contained TOAST tables (oversized attribute storage tables):  ERROR: Invalid distributed snapshot received This issue has been resolved in this release.
11074	Client Tools - gpmapreduce	gpmapreduce: C Function Fatal Error In prior 4.0.x controlled releases, running a Greenplum MapReduce program written in C could result in the following fatal error if the C function encountered complier warnings:  Program terminated with signal 11, Segmentation fault. This issue has been resolved in this release.

## **Copyright Information**

#### Copyright © 2011 EMC Corporation. All rights reserved.

EMC believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.

THE INFORMATION IN THIS PUBLICATION IS PROVIDED "AS IS." EMC CORPORATION MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WITH RESPECT TO THE INFORMATION IN THIS PUBLICATION, AND SPECIFICALLY DISCLAIMS IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Use, copying, and distribution of any EMC software described in this publication requires an applicable software license.

For the most up-to-date listing of EMC product names, see EMC Corporation Trademarks on EMC.com

All other trademarks used herein are the property of their respective owners.