

Pivotal™ Greenplum Database®

Version 4.3

Utility Guide

Rev: A23

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Revised November 2016 (4.3.11.0)

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Chapter 1

Preface

This guide provides information for system administrators and database superusers responsible for administering a Greenplum Database system.

- *About This Guide*
- *Document Conventions*
- *Getting Support*

About This Guide

This guide contains reference documentation for command-line utilities and client programs. This guide is intended for system and database administrators responsible for managing a Greenplum Database system.

This guide assumes knowledge of Linux/UNIX system administration, database management systems, database administration, and structured query language (SQL).

Because Greenplum Database is based on PostgreSQL 8.2.15, this guide assumes some familiarity with PostgreSQL. Links and cross-references to *PostgreSQL documentation* are provided throughout this guide for features that are similar to those in Greenplum Database.

About the Greenplum Database Documentation Set

The Greenplum Database 4.3 server documentation set consists of the following guides.

Table 1: Greenplum Database server documentation set

Guide Name	Description
Greenplum Database Administrator Guide	Information for administering the Greenplum Database system and managing databases. It covers topics such as Greenplum Database architecture and concepts and everyday system administration tasks such as configuring the server, monitoring system activity, enabling high-availability, backing up and restoring databases, and expanding the system. Database administration topics include configuring access control, creating databases and database objects, loading data into databases, writing queries, managing workloads, and monitoring and troubleshooting performance.
Greenplum Database Reference Guide	Reference information for Greenplum Database systems: SQL commands, system catalogs, environment variables, character set support, datatypes, the Greenplum MapReduce specification, postGIS extension, server parameters, the gp_toolkit administrative schema, and SQL 2008 support.
Greenplum Database Utility Guide	Reference information for command-line utilities, client programs, and Oracle compatibility functions.
Greenplum Database Installation Guide	Information and instructions for installing and initializing a Greenplum Database system.

Document Conventions

The following conventions are used throughout the Greenplum Database documentation to help you identify certain types of information.

- *Command Syntax Conventions*

Command Syntax Conventions

Table 2: Command Syntax Conventions

Text Convention	Usage	Examples
{ }	Within command syntax, curly braces group related command options. Do not type the curly braces.	FROM { 'filename' STDIN }
[]	Within command syntax, square brackets denote optional arguments. Do not type the brackets.	TRUNCATE [TABLE] name
...	Within command syntax, an ellipsis denotes repetition of a command, variable, or option. Do not type the ellipsis.	DROP TABLE name [, ...]
	Within command syntax, the pipe symbol denotes an "OR" relationship. Do not type the pipe symbol.	VACUUM [FULL FREEZE]
\$ system_command # root_system_command => gpdb_command =# su_gpdb_command	Denotes a command prompt - do not type the prompt symbol. \$ and # denote terminal command prompts. => and =# denote Greenplum Database interactive program command prompts (psql or gpssh, for example).	\$ createdb mydatabase # chown gpadmin -R /datadir => SELECT * FROM mytable; =# SELECT * FROM pg_database;

Getting Support

Pivotal/Greenplum support, product, and licensing information can be obtained as follows.

Product information and Technical Support

For technical support, documentation, release notes, software updates, or for information about Pivotal products, licensing, and services, go to www.gopivotal.com.

Additionally, you can still obtain product and support information from the EMC Support Site at: <http://support.emc.com>

Chapter 2

Management Utility Reference

This reference describes the command-line management utilities provided with Greenplum Database. Greenplum Database uses the standard PostgreSQL client and server programs and provides additional management utilities for administering a distributed Greenplum Database DBMS. Greenplum Database management utilities reside in `$GPHOME/bin`.

Note: When referencing IPv6 addresses in `gpfdist` URLs or when using numeric IP addresses instead of hostnames in any management utility, always enclose the IP address in brackets. For command prompt use, the best practice is to escape any brackets or put them inside quotation marks. For example, use either:

```
gpdbrestore -R \"[2620:0:170:610::11\"]
gpdbrestore -R '[2620:0:170:610::11]'
```

The following are the Greenplum Database management utilities.

<i>analyzedb</i>	<i>gpmfr</i>
<i>gpactivatestandby</i>	<i>gpmigrator</i>
<i>gpaddmirrors</i>	<i>gpmigrator_mirror</i>
<i>gpbitmappreindex</i>	<i>gpperfmon_install</i>
<i>gpcheck</i> (deprecated)	<i>gppkg</i>
<i>gpcheckcat</i>	<i>gprebuildsystem</i> (deprecated)
<i>gpchecknet</i> (deprecated)	<i>gprecoverseg</i>
<i>gpcheckos</i> (deprecated)	<i>gpreload</i>
<i>gpcheckperf</i>	<i>gp_restore</i> (deprecated)
<i>gpconfig</i>	<i>gpsizecalc</i> (deprecated)
<i>gpcrondump</i>	<i>gpscp</i>
<i>gpdbrestore</i>	<i>gpskew</i> (deprecated)
<i>gpdeletesystem</i>	<i>gpseginstall</i>
<i>gpdetective</i> (deprecated)	<i>gpssh</i>
<i>gp_dump</i> (deprecated)	<i>gpssh-exkeys</i>
<i>gpexpand</i>	<i>gpstart</i>
<i>gpfdist</i>	<i>gpstate</i>
<i>gpfilespace</i>	<i>gpstop</i>
<i>gpinitstandby</i>	<i>gpsys1</i>
<i>gpinitssystem</i>	<i>gptransfer</i>
<i>gpload</i>	<i>pgbouncer</i>
<i>gplogfilter</i>	

<i>gpmapreduce</i>	
--------------------	--

Backend Server Programs

The following standard PostgreSQL server management programs are provided with Greenplum Database and reside in `$GPHOME/bin`. They are modified to handle the parallelism and distribution of a Greenplum Database system. You access these programs only through the Greenplum Database management tools and utilities.

Table 3: Greenplum Database Backend Server Programs

Program Name	Description	Use Instead
<code>initdb</code>	This program is called by <code>gpinitssystem</code> when initializing a Greenplum Database array. It is used internally to create the individual segment instances and the master instance.	<code>gpinitssystem</code>
<code>ipcclean</code>	Not used in Greenplum Database	N/A
<code>gpsyncmaster</code>	This is the Greenplum program that starts the <code>gpsyncagent</code> process on the standby master host. Administrators do not call this program directly, but do so through the management scripts that initialize and/or activate a standby master for a Greenplum Database system. This process is responsible for keeping the standby master up to date with the primary master via a transaction log replication process.	<code>gpinitstandby</code> , <code>gpactivatestandby</code>
<code>pg_controldata</code>	Not used in Greenplum Database	<code>gpstate</code>
<code>pg_ctl</code>	This program is called by <code>gpstart</code> and <code>gpstop</code> when starting or stopping a Greenplum Database array. It is used internally to stop and start the individual segment instances and the master instance in parallel and with the correct options.	<code>gpstart</code> , <code>gpstop</code>
<code>pg_resetxlog</code>	Not used in Greenplum Database	N/A
<code>postgres</code>	The <code>postgres</code> executable is the actual PostgreSQL server process that processes queries.	The main <code>postgres</code> process (postmaster) creates other <code>postgres</code> subprocesses and <code>postgres</code> session as needed to handle client connections.

Program Name	Description	Use Instead
<code>postmaster</code>	<code>postmaster</code> starts the <code>postgres</code> database server listener process that accepts client connections. In Greenplum Database, a <code>postgres</code> database listener process runs on the Greenplum master Instance and on each Segment Instance.	In Greenplum Database, you use <code>gpstart</code> and <code>gpstop</code> to start all <code>postmasters</code> (<code>postgres</code> processes) in the system at once in the correct order and with the correct options.

analyzedb

A utility that performs `ANALYZE` operations on tables incrementally and concurrently. For append optimized tables, `analyzedb` updates statistics only if the statistics are not current.

Synopsis

```
analyzedb -d dbname
{ -s schema |
  { -t schema.table
    [ -i col1[, col2, ...] |
      -x col1[, col2, ...] ] } |
    { -f | --file } config-file }
[ -l | --list ]
[ -p parallel-level ]
[ --full ]
[ --skip_root_stats ]
[ -v | --verbose ]
[ --debug ]
[ -a ]

analyzedb { --clean_last | --clean_all }
analyzedb --version
analyzedb { -? | -h | --help }
```

Description

The `analyzedb` utility updates statistics on table data for the specified tables in a Greenplum database incrementally and concurrently.

While performing `ANALYZE` operations, `analyzedb` creates a snapshot of the table metadata and stores it on disk on the master host. An `ANALYZE` operation is performed only if the table has been modified. If a table or partition has not been modified since the last time it was analyzed, `analyzedb` automatically skips the table or partition because it already contains up-to-date statistics.

- For append optimized tables, `analyzedb` updates statistics incrementally, if the statistics are not current. For example, if table data is changed after statistics were collected for the table. If there are no statistics for the table, statistics are collected.
- For heap tables, statistics are always updated.

Specify the `--full` option to update append-optimized table statistics even if the table statistics are current.

By default, `analyzedb` creates a maximum of 5 concurrent sessions to analyze tables in parallel. For each session, `analyzedb` issues an `ANALYZE` command to the database and specifies different table names. The `-p` option controls the maximum number of concurrent sessions.

Partitioned Append-Optimized Tables

For a partitioned, append-optimized table, `analyzedb` checks the partitioned table root partition and leaf partitions. If needed, the utility updates statistics for non-current partitions and the root partition.

The root partition statistics is required by the Pivotal Query Optimizer. By default, the `analyzedb` utility collects statistics on the root partition of a partitioned table if the statistics do not exist. If any of the leaf partitions have stale statistics, `analyzedb` also refreshes the root partition statistics. The cost of refreshing the root level statistics is comparable to analyzing one leaf partition. You can specify the option `--skip_root_stats` to disable collection of statistics on the root partition of a partitioned table.

Notes

The `analyzedb` utility updates append optimized table statistics if the table has been modified by DML or DDL commands, including `INSERT`, `DELETE`, `UPDATE`, `CREATE TABLE`, `ALTER TABLE` and `TRUNCATE`. The utility determines if a table has been modified by comparing catalog metadata of tables with the snapshot of metadata taken during a previous `analyzedb` operation. The snapshots of table metadata are stored as state files in the directory `db_analyze` in the Greenplum Database master data directory. You can specify the `--clean_last` or `--clean_all` option to remove state files generated by `analyzedb`.

If you do not specify a table, set of tables, or schema, the `analyzedb` utility collects the statistics as needed on all system catalog tables and user-defined tables in the database.

External tables are not affected by `analyzedb`.

Table names that contain spaces are not supported.

Running the `ANALYZE` command on a table, not using the `analyzedb` utility, does not update the table metadata that the `analyzedb` utility uses to determine whether table statistics are up to date.

Options

--clean_last

Remove the state files generated by last `analyzedb` operation. All other options except `-d` are ignored.

--clean_all

Remove all the state files generated by `analyzedb`. All other options except `-d` are ignored.

-d dbname

Specifies the name of the database that contains the tables to be analyzed. If this option is not specified, the database name is read from the environment variable `PGDATABASE`. If `PGDATABASE` is not set, the user name specified for the connection is used.

--debug

If specified, sets the logging level to debug. During command execution, debug level information is written to the log file and to the command line. The information includes the commands executed by the utility and the duration of each `ANALYZE` operation.

-f config-file | --file config-file

Text file that contains a list of tables to be analyzed. A relative file path from current directory can be specified.

The file lists one table per line. Table names must be qualified with a schema name. Optionally, a list of columns can be specified using the `-i` or `-x`. No other options are allowed in the file. Other options such as `--full` must be specified on the command line.

Only one of the options can be used to specify the files to be analyzed: `-f` or `--file`, `-t`, or `-s`.

When performing `ANALYZE` operations on multiple tables, `analyzedb` creates concurrent sessions to analyze tables in parallel. The `-p` option controls the maximum number of concurrent sessions.

In the following example, the first line performs an `ANALYZE` operation on the table `public.nation`, the second line performs an `ANALYZE` operation only on the columns `l_shipdate` and `l_receiptdate` in the table `public.lineitem`.

```
public.nation
public.lineitem -i l_shipdate, l_receiptdate
```

--full

Perform an `ANALYZE` operation on all the specified tables. The operation is performed even if the statistics are up to date.

-i col1, col2, ...

Optional. Must be specified with the `-t` option. For the table specified with the `-t` option, collect statistics only for the specified columns.

Only `-i`, or `-x` can be specified. Both options cannot be specified.

-l | --list

Lists the tables that would have been analyzed with the specified options. The `ANALYZE` operations are not performed.

-p parallel-level

The number of tables that are analyzed in parallel. *parallel level* can be an integer between 1 and 10, inclusive. Default value is 5.

--skip_root_stats

Skip refreshing root partition statistics if any of the leaf partitions that are also analyzed require updating.

Do not specify this option if you use the Pivotal Query Optimizer to execute queries against partitioned tables.

-s schema

Specify a schema to analyze. All tables in the schema will be analyzed. Only a single schema name can be specified on the command line.

Only one of the options can be used to specify the files to be analyzed: `-f` or `--file`, `-t`, or `-s`.

-t schema.table

Collect statistics only on *schema.table*. The table name must be qualified with a schema name. Only a single table name can be specified on the command line. You can specify the `-f` option to specify multiple tables in a file or the `-s` option to specify all the tables in a schema.

Only one of these options can be used to specify the files to be analyzed: `-f` or `--file`, `-t`, or `-s`.

-x col1, col2, ...

Optional. Must be specified with the `-t` option. For the table specified with the `-t` option, exclude statistics collection for the specified columns. Statistics are collected only on the columns that are not listed.

Only `-i`, or `-x` can be specified. Both options cannot be specified.

-a

Quiet mode. Do not prompt for user confirmation.

-h | -? | --help

Displays the online help.

-v | --verbose

If specified, sets the logging level to verbose to write additional information the log file and to the command line during command execution. The information includes a list of all the tables to be analyzed (including child leaf partitions of partitioned tables). Output also includes the duration of each `ANALYZE` operation.

--version

Displays the version of this utility.

Examples

An example that collects statistics only on a set of table columns. In the database `mytest`, collect statistics on the columns `shipdate` and `receiptdate` in the table `public.orders`:

```
analyzedb -d mytest -t public.orders -i shipdate, receiptdate
```

An example that collects statistics on a table and exclude a set of columns. In the database `mytest`, collect statistics on the table `public.foo`, and do not collect statistics on the columns `bar` and `test2`.

```
analyzedb -d mytest -t public.foo -x bar, test2
```

An example that specifies a file that contains a list of tables. This command collect statistics on the tables listed in the file `analyze-tables` in the database named `mytest`.

```
analyzedb -d mytest -f analyze-tables
```

If you do not specify a table, set of tables, or schema, the `analyzedb` utility collects the statistics as needed on all catalog tables and user-defined tables in the specified database. This command refreshes table statistics on the system catalog tables and user-defined tables in the database `mytest`.

```
analyzedb -d mytest
```

You can create a PL/Python function to run the `analyzedb` utility as a Greenplum Database function. This example `CREATE FUNCTION` command creates a user defined PL/Python function that runs the `analyzedb` utility and displays output on the command line. Specify `analyzedb` options as the function parameter.

```
CREATE OR REPLACE FUNCTION analyzedb(params TEXT)
  RETURNS VOID AS
$BODY$
  import subprocess
  cmd = ['analyzedb', '-a' ] + params.split()
  p = subprocess.Popen(cmd, stdout=subprocess.PIPE, stderr=subprocess.STDOUT)

  # verbose output of process
  for line in iter(p.stdout.readline, ''):
    plpy.info(line);

  p.wait()
$BODY$
LANGUAGE plpythonu VOLATILE;
```

When this `SELECT` command is run by the `gpadmin` user, the `analyzedb` utility performs an `analyze` operation on the table `public.mytable` that is in the database `mytest`.

```
SELECT analyzedb('-d mytest -t public.mytable') ;
```

Note: To create a PL/Python function, the PL/Python procedural language must be registered as a language in the database. For example, this `CREATE LANGUAGE` command run as `gpadmin` registers PL/Python as an untrusted language:

```
CREATE LANGUAGE plpythonu;
```

See Also

`ANALYZE` in the *Greenplum Database Reference Guide*

gpactivatestandby

Activates a standby master host and makes it the active master for the Greenplum Database system.

Synopsis

```
gpactivatestandby -d standby_master_datadir [-f] [-a] [-q]
                  [-l logfile_directory]

gpactivatestandby -v

gpactivatestandby -? | -h | --help
```

Description

The `gpactivatestandby` utility activates a backup, standby master host and brings it into operation as the active master instance for a Greenplum Database system. The activated standby master effectively becomes the Greenplum Database master, accepting client connections on the master port.

When you initialize a standby master, the default is to use the same port as the active master. For information about the master port for the standby master, see `gpinitstandby`.

You must run this utility from the master host you are activating, not the failed master host you are disabling. Running this utility assumes you have a standby master host configured for the system (see `gpinitstandby`).

The utility will perform the following steps:

- Stops the synchronization process (`walreceiver`) on the standby master
- Updates the system catalog tables of the standby master using the logs
- Activates the standby master to be the new active master for the system
- Restarts the Greenplum Database system with the new master host

A backup, standby Greenplum master host serves as a 'warm standby' in the event of the primary Greenplum master host becoming non-operational. The standby master is kept up to date by transaction log replication processes (the `walsender` and `walreceiver`), which run on the primary master and standby master hosts and keep the data between the primary and standby master hosts synchronized.

If the primary master fails, the log replication process is shutdown, and the standby master can be activated in its place by using the `gpactivatestandby` utility. Upon activation of the standby master, the replicated logs are used to reconstruct the state of the Greenplum master host at the time of the last successfully committed transaction.

In order to use `gpactivatestandby` to activate a new primary master host, the master host that was previously serving as the primary master cannot be running. The utility checks for a `postmaster.pid` file in the data directory of the disabled master host, and if it finds it there, it will assume the old master host is still active. In some cases, you may need to remove the `postmaster.pid` file from the disabled master host data directory before running `gpactivatestandby` (for example, if the disabled master host process was terminated unexpectedly).

After activating a standby master, run `ANALYZE` to update the database query statistics. For example:

```
psql dbname -c 'ANALYZE;'
```

After you activate the standby master as the primary master, the Greenplum Database system no longer has a standby master configured. You might want to specify another host to be the new standby with the `gpinitstandby` utility.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-d *standby_master_datadir*

The absolute path of the data directory for the master host you are activating.

If this option is not specified, `gpactivatestandby` uses the value specified by the environment variable `MASTER_DATA_DIRECTORY` of the master host you are activating.

If a directory cannot be determined, the utility returns an error.

-f (force activation)

Use this option to force activation of the backup master host. Use this option only if you are sure that the standby and primary master hosts are consistent.

-l *logfile_directory*

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-v (show utility version)

Displays the version, status, last updated date, and check sum of this utility.

-? | -h | --help (help)

Displays the online help.

Example

Activate the standby master host and make it the active master instance for a Greenplum Database system (run from backup master host you are activating):

```
gpactivatestandby -d /gpdata
```

See Also

`gpinitssystem`, `gpinitstandby`

gpaddmirrors

Adds mirror segments to a Greenplum Database system that was initially configured without mirroring.

Synopsis

```
gpaddmirrors [-p port_offset] [-m datadir_config_file [-a]] [-s]
              [-d master_data_directory] [-B parallel_processes] [-l logfile_directory]
              [-v]

gpaddmirrors -i mirror_config_file [-s] [-a] [-d master_data_directory]
              [-B parallel_processes] [-l logfile_directory] [-v]

gpaddmirrors -o output_sample_mirror_config [-m datadir_config_file]

gpaddmirrors -?

gpaddmirrors --version
```

Description

The `gpaddmirrors` utility configures mirror segment instances for an existing Greenplum Database system that was initially configured with primary segment instances only. The utility creates the mirror instances and begins the online replication process between the primary and mirror segment instances. Once all mirrors are synchronized with their primaries, your Greenplum Database system is fully data redundant.

Important: During the online replication process, Greenplum Database should be in a quiescent state, workloads and other queries should not be running.

By default, the utility prompts you for the file system location(s) where it will create the mirror segment data directories. If you do not want to be prompted, you can pass in a file containing the file system locations using the `-m` option.

The mirror locations and ports must be different from your primary segment data locations and ports. If you have created additional tablespaces, you will also be prompted for mirror locations for each of your tablespaces.

The utility creates a unique data directory for each mirror segment instance in the specified location using the predefined naming convention. There must be the same number of file system locations declared for mirror segment instances as for primary segment instances. It is OK to specify the same directory name multiple times if you want your mirror data directories created in the same location, or you can enter a different data location for each mirror. Enter the absolute path. For example:

```
Enter mirror segment data directory location 1 of 2 > /gpdb/mirror
Enter mirror segment data directory location 2 of 2 > /gpdb/mirror
```

OR

```
Enter mirror segment data directory location 1 of 2 > /gpdb/m1
Enter mirror segment data directory location 2 of 2 > /gpdb/m2
```

Alternatively, you can run the `gpaddmirrors` utility and supply a detailed configuration file using the `-i` option. This is useful if you want your mirror segments on a completely different set of hosts than your primary segments. The format of the mirror configuration file is:

```
filesystemOrder=[filesystem1_fsname[:filesystem2_fsname:...]]
mirror[content]=content:address:port:mir_replication_port:pri_replication_
port:fselocation[:fselocation:...]
```

For example (if you do not have additional tablespaces configured besides the default *pg_system* tablespace):

```

fileSpaceOrder=
mirror0=0:sdw1-1:60000:61000:62000:/gpdata/mir1/gp0
mirror1=1:sdw1-1:60001:61001:62001:/gpdata/mir2/gp1

```

The *gp_segment_configuration*, *pg_tablespace*, and *pg_tablespace_entry* system catalog tables can help you determine your current primary segment configuration so that you can plan your mirror segment configuration. For example, run the following query:

```

=# SELECT dbid, content, address as host_address, port,
       replication_port, fselocation as data_dir
FROM   gp_segment_configuration, pg_tablespace_entry
WHERE  dbid=fsedbaid
ORDER BY dbid;

```

If creating your mirrors on alternate mirror hosts, the new mirror segment hosts must be pre-installed with the Greenplum Database software and configured exactly the same as the existing primary segment hosts.

You must make sure that the user who runs *gpaddmirrors* (the *gpadmin* user) has permissions to write to the data directory locations specified. You may want to create these directories on the segment hosts and *chown* them to the appropriate user before running *gpaddmirrors*.

Options

-a (do not prompt)

Run in quiet mode - do not prompt for information. Must supply a configuration file with either *-m* or *-i* if this option is used.

-B parallel_processes

The number of mirror setup processes to start in parallel. If not specified, the utility will start up to 10 parallel processes depending on how many mirror segment instances it needs to set up.

-d master_data_directory

The master data directory. If not specified, the value set for *\$MASTER_DATA_DIRECTORY* will be used.

-i mirror_config_file

A configuration file containing one line for each mirror segment you want to create. You must have one mirror segment listed for each primary segment in the system. The format of this file is as follows (as per attributes in the *gp_segment_configuration*, *pg_tablespace*, and *pg_tablespace_entry* catalog tables):

```

fileSpaceOrder=[fileSpace1_fsname[:fileSpace2_fsname:...]]
mirror[content]=content:address:port:mir_replication_port:pri_replication_
port:fselocation[:fselocation:...]]

```

Note that you only need to specify a name for *fileSpaceOrder* if your system has multiple tablespaces configured. If your system does not have additional tablespaces configured besides the default *pg_system* tablespace, this file will only have one location (for the default data directory tablespace, *pg_system*). *pg_system* does not need to be listed in the *fileSpaceOrder* line. It will always be the first *fselocation* listed after *replication_port*.

-l logfile_directory

The directory to write the log file. Defaults to *~/gpAdminLogs*.

-m data_dir_config_file

A configuration file containing a list of file system locations where the mirror data directories will be created. If not supplied, the utility prompts you for locations. Each line in the file specifies a mirror data directory location. For example:

```
/gpdata/m1
/gpdata/m2
/gpdata/m3
/gpdata/m4
```

If your system has additional filespaces configured in addition to the default `pg_system` filesystem, you must also list file system locations for each filesystem as follows:

```
filesystem filesystem1
/gpfs1/m1
/gpfs1/m2
/gpfs1/m3
/gpfs1/m4
```

-o *output_sample_mirror_config*

If you are not sure how to lay out the mirror configuration file used by the `-i` option, you can run `gpaddmirrors` with this option to generate a sample mirror configuration file based on your primary segment configuration. The utility will prompt you for your mirror segment data directory locations (unless you provide these in a file using `-m`). You can then edit this file to change the host names to alternate mirror hosts if necessary.

-p *port_offset*

Optional. This number is used to calculate the database ports and replication ports used for mirror segments. The default offset is 1000. Mirror port assignments are calculated as follows:

primary port + offset = mirror database port

primary port + (2 * offset) = mirror replication port

primary port + (3 * offset) = primary replication port

For example, if a primary segment has port 50001, then its mirror will use a database port of 51001, a mirror replication port of 52001, and a primary replication port of 53001 by default.

-s (spread mirrors)

Spreads the mirror segments across the available hosts. The default is to group a set of mirror segments together on an alternate host from their primary segment set. Mirror spreading will place each mirror on a different host within the Greenplum Database array. Spreading is only allowed if there is a sufficient number of hosts in the array (number of hosts is greater than the number of segment instances per host).

-v (verbose)

Sets logging output to verbose.

--version (show utility version)

Displays the version of this utility.

-? (help)

Displays the online help.

Examples

Add mirroring to an existing Greenplum Database system using the same set of hosts as your primary data. Calculate the mirror database and replication ports by adding 100 to the current primary segment port numbers:

```
$ gpaddmirrors -p 100
```

Add mirroring to an existing Greenplum Database system using a different set of hosts from your primary data:

```
$ gpaddmirrors -i mirror_config_file
```

Where `mirror_config_file` looks something like this (if you do not have additional tablespaces configured besides the default `pg_system` tablespace):

```
tablespaceOrder=  
mirror0=0:sdw1-1:52001:53001:54001:/gpdata/mir1/gp0  
mirror1=1:sdw1-2:52002:53002:54002:/gpdata/mir2/gp1  
mirror2=2:sdw2-1:52001:53001:54001:/gpdata/mir1/gp2  
mirror3=3:sdw2-2:52002:53002:54002:/gpdata/mir2/gp3
```

Output a sample mirror configuration file to use with `gpaddmirrors -i`:

```
$ gpaddmirrors -o /home/gpadmin/sample_mirror_config
```

See Also

gpinitssystem, gpinitstandby, gpactivatestandby

gpbitmapreindex

Rebuilds bitmap indexes after a 3.3.x to 4.0.x upgrade.

Synopsis

```
gpbitmapreindex -m { r | d | {l [-o output_sql_file]} }
  [-h master_host] [-p master_port] [-n number_of_processes] [-v]

gpmigrator --version

gpmigrator --help | -?
```

Description

The on-disk format of bitmap indexes has changed from release 3.3.x to 4.0.x. Users who upgrade must rebuild all bitmap indexes after upgrading to 4.0. The `gpbitmapreindex` utility facilitates the upgrade of bitmap indexes by either running the `REINDEX` command to reindex them, or running the `DROP INDEX` command to simply remove them. If you decide to drop your bitmap indexes rather than reindex, run `gpbitmapreindex in list --outfile` mode first to output a SQL file that you can use to recreate the indexes later. You must be the Greenplum Database superuser (`gpadmin`) in order to run `gpbitmapreindex`.

Options

-h host | --host host

Specifies the host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-m {r|d|l} | --mode {reindex|drop|list}

Required. The bitmap index upgrade mode: either `reindex`, `drop`, or `list` all bitmap indexes in the system.

-n number_of_processes | --parallel number_of_processes

The number of bitmap indexes to reindex or drop in parallel. Valid values are 1-16. The default is 1.

-o output_sql_file | --outfile output_sql_file

When used with `list` mode, outputs a SQL file that can be used to recreate the bitmap indexes.

-p port | --port port

Specifies the TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-v | --verbose

Show verbose output.

--version

Displays the version of this utility.

-? | --help

Displays the online help.

Examples

Reindex all bitmap indexes:

```
gpbitmapreindex -m r
```

Output a file of SQL commands that can be used to recreate all bitmap indexes:

```
gpbitmapreindex -m list --outfile /home/gpadmin/bmp_ix.sql
```

Drop all bitmap indexes and run in verbose mode:

```
gpbitmapreindex -m d -v
```

See Also

Greenplum Database Reference Guide: REINDEX, DROP INDEX, CREATE INDEX

gpcheck

Verifies and validates Greenplum Database platform settings.

Note: Greenplum Database utility `gpcheck` is deprecated. The utility will be removed in a future release.

The `gpcheck` functionality is available with the Greenplum Database utility `gpsupport`. The `gpsupport` utility is available on *Pivotal Network*. The `gpsupport` documentation is available on the *Greenplum Database Documentation site*.

Synopsis

```
gpcheck {{-f | --file} hostfile_gpcheck | {-h | --host} host_ID| --local }
        [-m master_host] [-s standby_master_host] [--stdout | --zipout]
        [--config config_file]

gpcheck --zipin gpcheck_zipfile

gpcheck -?

gpcheck --version
```

Description

The `gpcheck` utility determines the platform on which you are running Greenplum Database and validates various platform-specific configuration settings. `gpcheck` can use a host file or a file previously created with the `--zipout` option to validate platform settings. At the end of a successful validation process, `GPCHECK_NORMAL` message displays. If `GPCHECK_ERROR` displays, one or more validation checks failed. You can use also `gpcheck` to gather and view platform settings on hosts without running validation checks.

Greenplum recommends that you run `gpcheck` as `root`. If you do not run `gpcheck` as `root`, the utility displays a warning message and will not be able to validate all configuration settings; Only some of these settings will be validated.

Options

--config config_file

The name of a configuration file to use instead of the default file `$GPHOME/etc/gpcheck.cnf` (or `~/gpconfigs/gpcheck_dca_config` on the EMC Greenplum Data Computing Appliance). This file specifies the OS-specific checks to run.

{-f | --file} hostfile_gpcheck

The name of a file that contains a list of hosts that `gpcheck` uses to validate platform-specific settings. This file should contain a single host name for all hosts in your Greenplum Database system (master, standby master, and segments). `gpcheck` uses SSH to connect to the hosts.

{-h | --host} host_ID

Checks platform-specific settings on the host in your Greenplum Database system specified by `host_ID`. `gpcheck` uses SSH to connect to the host.

--local

Checks platform-specific settings on the segment host where `gpcheck` is run. This option does not require SSH authentication.

-m master_host

This option is deprecated and will be removed in a future release.

-s standby_master_host

This option is deprecated and will be removed in a future release.

--stdout

Display collected host information from gpcheck. No checks or validations are performed.

--zipout

Save all collected data to a `.zip` file in the current working directory. `gpcheck` automatically creates the `.zip` file and names it `gpcheck_timestamp.tar.gz`. No checks or validations are performed.

--zipin *gpcheck_zipfile*

Use this option to decompress and check a `.zip` file created with the `--zipout` option. `gpcheck` performs validation tasks against the file you specify in this option.

-? (help)

Displays the online help.

--version

Displays the version of this utility.

Examples

Verify and validate the Greenplum Database platform settings by entering a host file:

```
# gpcheck -f hostfile_gpcheck
```

Save Greenplum Database platform settings to a zip file:

```
# gpcheck -f hostfile_gpcheck --zipout
```

Verify and validate the Greenplum Database platform settings using a zip file created with the `--zipout` option:

```
# gpcheck --zipin gpcheck_timestamp.tar.gz
```

View collected Greenplum Database platform settings:

```
# gpcheck -f hostfile_gpcheck --stdout
```

See Also

gpssh, *gpscp*, *gpcheckperf*

gpcheckcat

The `gpcheckcat` utility tests Greenplum Database catalog tables for inconsistencies.

The utility is in `$GPHOME/bin/lib`.

Synopsis

```
gpcheckcat [ options] [ dbname]
```

Options:

```
-g dir
-p port
-P password
-U user_name
-S {none | only}
-O
-R test_name
-C catalog_name
-B parallel_processes
-v
-A
```

```
gpcheckcat -l
```

```
gpcheckcat -?
```

Description

The `gpcheckcat` utility runs multiple tests that check for database catalog inconsistencies. Some of the tests cannot be run concurrently with other workload statements or the results will not be usable. Pivotal recommends restarting the database in restricted mode when running `gpcheckcat`, otherwise `gpcheckcat` might report inconsistencies due to ongoing database operations rather than the actual number of inconsistencies. If you run `gpcheckcat` without stopping database activity, run it with `-O` option.

Note: Any time you run the utility, it checks for and deletes orphaned, temporary database schemas (temporary schemas without a session ID) in the specified databases. The utility displays the results of the orphaned, temporary schema check on the command line and also logs the results.

Catalog inconsistencies are inconsistencies that occur between Greenplum Database system tables. In general, there are three types of inconsistencies:

- Inconsistencies in system tables at the segment level. For example, an inconsistency between a system table that contains table data and a system table that contains column data. As another, a system table that contains duplicates in a column that should to be unique.
- Inconsistencies between same system table across segments. For example, a system table is missing row on one segment, but other segments have this row. As another example, the values of specific row column data are different across segments, such as table owner or table access privileges.
- Persistent Table inconsistencies are inconsistencies in persistence object state and file system objects on a segment. For example, there are no running transactions, all transactions are complete, but there is object that is marked as `creation incomplete` in persistent tables. As another example, a file exists in database directory, but there is no corresponding object existing in the database system tables.

Options

-A

Run `gpcheckcat` on all databases in the Greenplum Database installation.

-B *parallel_processes*

The number of processes to run in parallel.

The `gpcheckcat` utility attempts to determine the number of simultaneous processes (the batch size) to use. The utility assumes it can use a buffer with a minimum of 20MB for each process. The maximum number of parallel processes is the number of Greenplum Database segment instances. The utility displays the number of parallel processes that it uses when it starts checking the catalog.

Note: The utility might run out of memory if the number of errors returned exceeds the buffer size. If an out of memory error occurs, you can lower the batch size with the `-B` option. For example, if the utility displays a batch size of 936 and runs out of memory, you can specify `-B 468` to run 468 processes in parallel.

-C *catalog_table*

Run cross consistency, foreign key, and ACL tests for the specified catalog table.

-g *data_directory*

Generate SQL scripts to fix catalog inconsistencies. The scripts are placed in *data_directory*.

-l

List the `gpcheckcat` tests.

-O

Run only the `gpcheckcat` tests that can be run in online (not restricted) mode.

-p *port*

This option specifies the port that is used by the Greenplum Database.

-P *password*

The password of the user connecting to Greenplum Database.

-R *test_name*

Specify a test to run. Some tests can be run only when Greenplum Database is in restricted mode.

These are the tests that can be performed:

`acl` - Cross consistency check for access control privileges

`duplicate` - Check for duplicate entries

`duplicate_persistent` - Check for duplicate *gp_persistent_relation_node* entries

`foreign_key` - Check foreign keys

`inconsistent` - Cross consistency check for master segment inconsistency

`mirroring_matching` - Checks if mirroring is consistent (either enabled or disabled) for the cluster and segments.

`missing_extraneous` - Cross consistency check for missing or extraneous entries

`owner` - Check table ownership that is inconsistent with the master database

`part_integrity` - Check *pg_partition* branch integrity, partition with OIDs, partition distribution policy

`part_constraint` - Check constraints on partitioned tables

`unique_index_violation` - Check tables that have columns with the unique index constraint for duplicate entries

`dependency` - Check for dependency on non-existent objects (restricted mode only)

`distribution_policy` - Check constraints on randomly distributed tables (restricted mode only)

`namespace` - Check for schemas with a missing schema definition (restricted mode only)

`persistent` - Check persistent tables (restricted mode only)

`pgclass` - Check `pg_class` entry that does not have any corresponding `pg_attribute` entry (restricted mode only)

-S {none | only}

Specify this option to control the testing of catalog tables that are shared across all databases in the Greenplum Database installation, such as `pg_database`.

The value `none` disables testing of shared catalog tables. The value `only` tests only the shared catalog tables.

-U *user_name*

The user connecting to Greenplum Database.

-? (help)

Displays the online help.

-v (verbose)

Displays detailed information about the tests that are performed.

Notes

The utility identifies tables with missing attributes and displays them in various locations in the output and in a non-standardized format. The utility also displays a summary list of tables with missing attributes in the format `database.schema.table.segment_id` after the output information is displayed.

If `gpcheckcat` detects inconsistent OID (Object ID) information, it generates one or more verification files that contain an SQL query. You can run the SQL query to see details about the OID inconsistencies and investigate the inconsistencies. The files are generated in the directory where `gpcheckcat` is invoked.

This is the format of the file:

```
gpcheckcat.verify.dbname.catalog_table_name.test_name.TIMESTAMP.sql
```

This is an example verification filename created by `gpcheckcat` when it detects inconsistent OID (Object ID) information in the catalog table `pg_type` in the database `mydb`:

```
gpcheckcat.verify.mydb.pg_type.missing_extraneous.20150420102715.sql
```

This is an example query from a verification file:

```
SELECT *
FROM (
  SELECT relname, oid FROM pg_class WHERE reltype
    IN (1305822,1301043,1301069,1301095)
  UNION ALL
  SELECT relname, oid FROM gp_dist_random('pg_class') WHERE reltype
    IN (1305822,1301043,1301069,1301095)
) alltyprelids
GROUP BY relname, oid ORDER BY count(*) desc ;
```

gpcheckperf

Verifies the baseline hardware performance of the specified hosts.

Synopsis

```
gpcheckperf -d test_directory [-d test_directory ...]
    {-f hostfile_gpcheckperf | -h hostname [-h hostname ...]}
    [-r ds] [-B block_size] [-S file_size] [-D] [-v|-V]

gpcheckperf -d temp_directory
    {-f hostfile_gpchecknet | -h hostname [-h hostname ...]}
    [-r n|N|M [--duration time] [--netperf] ] [-D] [-v | -V]

gpcheckperf -?

gpcheckperf --version
```

Description

The `gpcheckperf` utility starts a session on the specified hosts and runs the following performance tests:

- **Disk I/O Test (dd test)** — To test the sequential throughput performance of a logical disk or file system, the utility uses the `dd` command, which is a standard UNIX utility. It times how long it takes to write and read a large file to and from disk and calculates your disk I/O performance in megabytes (MB) per second. By default, the file size that is used for the test is calculated at two times the total random access memory (RAM) on the host. This ensures that the test is truly testing disk I/O and not using the memory cache.
- **Memory Bandwidth Test (stream)** — To test memory bandwidth, the utility uses the STREAM benchmark program to measure sustainable memory bandwidth (in MB/s). This tests that your system is not limited in performance by the memory bandwidth of the system in relation to the computational performance of the CPU. In applications where the data set is large (as in Greenplum Database), low memory bandwidth is a major performance issue. If memory bandwidth is significantly lower than the theoretical bandwidth of the CPU, then it can cause the CPU to spend significant amounts of time waiting for data to arrive from system memory.
- **Network Performance Test (gpnetbench*)** — To test network performance (and thereby the performance of the Greenplum Database interconnect), the utility runs a network benchmark program that transfers a 5 second stream of data from the current host to each remote host included in the test. The data is transferred in parallel to each remote host and the minimum, maximum, average and median network transfer rates are reported in megabytes (MB) per second. If the summary transfer rate is slower than expected (less than 100 MB/s), you can run the network test serially using the `-r n` option to obtain per-host results. To run a full-matrix bandwidth test, you can specify `-r M` which will cause every host to send and receive data from every other host specified. This test is best used to validate if the switch fabric can tolerate a full-matrix workload.

To specify the hosts to test, use the `-f` option to specify a file containing a list of host names, or use the `-h` option to name single host names on the command-line. If running the network performance test, all entries in the host file must be for network interfaces within the same subnet. If your segment hosts have multiple network interfaces configured on different subnets, run the network test once for each subnet.

You must also specify at least one test directory (with `-d`). The user who runs `gpcheckperf` must have write access to the specified test directories on all remote hosts. For the disk I/O test, the test directories should correspond to your segment data directories (primary and/or mirrors). For the memory bandwidth and network tests, a temporary directory is required for the test program files.

Before using `gpcheckperf`, you must have a trusted host setup between the hosts involved in the performance test. You can use the utility `gpssh-exkeys` to update the known host files and exchange

public keys between hosts if you have not done so already. Note that `gpcheckperf` calls to `gpssh` and `gpscp`, so these Greenplum utilities must also be in your `$PATH`.

Options

-B *block_size*

Specifies the block size (in KB or MB) to use for disk I/O test. The default is 32KB, which is the same as the Greenplum Database page size. The maximum block size is 1 MB.

-d *test_directory*

For the disk I/O test, specifies the file system directory locations to test. You must have write access to the test directory on all hosts involved in the performance test. You can use the `-d` option multiple times to specify multiple test directories (for example, to test disk I/O of your primary and mirror data directories).

-d *temp_directory*

For the network and stream tests, specifies a single directory where the test program files will be copied for the duration of the test. You must have write access to this directory on all hosts involved in the test.

-D (display per-host results)

Reports performance results for each host for the disk I/O tests. The default is to report results for just the hosts with the minimum and maximum performance, as well as the total and average performance of all hosts.

--duration *time*

Specifies the duration of the network test in seconds (s), minutes (m), hours (h), or days (d). The default is 15 seconds.

-f *hostfile_gpcheckperf*

For the disk I/O and stream tests, specifies the name of a file that contains one host name per host that will participate in the performance test. The host name is required, and you can optionally specify an alternate user name and/or SSH port number per host. The syntax of the host file is one host per line as follows:

```
[username@]hostname[:ssh_port]
```

-f *hostfile_gpchecknet*

For the network performance test, all entries in the host file must be for host addresses within the same subnet. If your segment hosts have multiple network interfaces configured on different subnets, run the network test once for each subnet. For example (a host file containing segment host address names for interconnect subnet 1):

```
sdw1-1
sdw2-1
sdw3-1
```

-h *hostname*

Specifies a single host name (or host address) that will participate in the performance test. You can use the `-h` option multiple times to specify multiple host names.

--netperf

Specifies that the `netperf` binary should be used to perform the network test instead of the Greenplum network test. To use this option, you must download `netperf` from <http://www.netperf.org> and install it into `$GPHOME/bin/lib` on all Greenplum hosts (master and segments).

-r *ds{n|N|M}*

Specifies which performance tests to run. The default is `dsn`:

- Disk I/O test (d)
- Stream test (s)
- Network performance test in sequential (n), parallel (N), or full-matrix (M) mode. The optional `--duration` option specifies how long (in seconds) to run the network test. To use the parallel (N) mode, you must run the test on an *even* number of hosts.

If you would rather use `netperf` (<http://www.netperf.org>) instead of the Greenplum network test, you can download it and install it into `$GPHOME/bin/lib` on all Greenplum hosts (master and segments). You would then specify the optional `--netperf` option to use the `netperf` binary instead of the default `gpnetbench*` utilities.

-S file_size

Specifies the total file size to be used for the disk I/O test for all directories specified with `-d`. *file_size* should equal two times total RAM on the host. If not specified, the default is calculated at two times the total RAM on the host where `gpcheckperf` is executed. This ensures that the test is truly testing disk I/O and not using the memory cache. You can specify sizing in KB, MB, or GB.

-v (verbose) | -V (very verbose)

Verbose mode shows progress and status messages of the performance tests as they are run. Very verbose mode shows all output messages generated by this utility.

--version

Displays the version of this utility.

-? (help)

Displays the online help.

Examples

Run the disk I/O and memory bandwidth tests on all the hosts in the file *host_file* using the test directory of */data1* and */data2*:

```
$ gpcheckperf -f hostfile_gpcheckperf -d /data1 -d /data2 -r ds
```

Run only the disk I/O test on the hosts named *sdw1* and *sdw2* using the test directory of */data1*. Show individual host results and run in verbose mode:

```
$ gpcheckperf -h sdw1 -h sdw2 -d /data1 -r d -D -v
```

Run the parallel network test using the test directory of */tmp*, where *hostfile_gpcheck_ic** specifies all network interface host address names within the same interconnect subnet:

```
$ gpcheckperf -f hostfile_gpchecknet_ic1 -r N -d /tmp
$ gpcheckperf -f hostfile_gpchecknet_ic2 -r N -d /tmp
```

Run the same test as above, but use `netperf` instead of the Greenplum network test (note that `netperf` must be installed in `$GPHOME/bin/lib` on all Greenplum hosts):

```
$ gpcheckperf -f hostfile_gpchecknet_ic1 -r N --netperf -d /tmp
$ gpcheckperf -f hostfile_gpchecknet_ic2 -r N --netperf -d /tmp
```

See Also

gpssh, *gpscp*, *gpcheck*

gpconfig

Sets server configuration parameters on all segments within a Greenplum Database system.

Synopsis

```
gpconfig -c param_name -v value [-m master_value | --masteronly]
        | -r param_name [--masteronly | -l
        [--skipvalidation] [--verbose] [--debug]

gpconfig -s param_name [--verbose] [--debug]

gpconfig --help
```

Description

The `gpconfig` utility allows you to set, unset, or view configuration parameters from the `postgresql.conf` files of all instances (master, segments, and mirrors) in your Greenplum Database system. When setting a parameter, you can also specify a different value for the master if necessary. For example, parameters such as `max_connections` require a different setting on the master than what is used for the segments. If you want to set or unset a global or master only parameter, use the `--masteronly` option.

`gpconfig` can only be used to manage certain parameters. For example, you cannot use it to set parameters such as `port`, which is required to be distinct for every segment instance. Use the `-l` (list) option to see a complete list of configuration parameters supported by `gpconfig`.

When `gpconfig` sets a configuration parameter in a segment `postgresql.conf` file, the new parameter setting always displays at the bottom of the file. When you use `gpconfig` to remove a configuration parameter setting, `gpconfig` comments out the parameter in all segment `postgresql.conf` files, thereby restoring the system default setting. For example, if you use `gpconfig` to remove (comment out) a parameter and later add it back (set a new value), there will be two instances of the parameter; one that is commented out, and one that is enabled and inserted at the bottom of the `postgresql.conf` file.

After setting a parameter, you must restart your Greenplum Database system or reload the `postgresql.conf` files in order for the change to take effect. Whether you require a restart or a reload depends on the parameter.

For more information about the server configuration parameters, see the *Greenplum Database Reference Guide*.

To show the currently set values for a parameter across the system, use the `-s` option.

`gpconfig` uses the following environment variables to connect to the Greenplum Database master instance and obtain system configuration information:

- PGHOST
- PGPORT
- PGUSER
- PGPASSWORD
- PGDATABASE

Options

-c | --change *param_name*

Changes a configuration parameter setting by adding the new setting to the bottom of the `postgresql.conf` files.

-v | --value *value*

The value to use for the configuration parameter you specified with the `-c` option. By default, this value is applied to all segments, their mirrors, the master, and the standby master.

-m | --mastervalue *master_value*

The master value to use for the configuration parameter you specified with the `-c` option. If specified, this value only applies to the master and standby master. This option can only be used with `-v`.

--masteronly

When specified, `gpconfig` will only edit the master `postgresql.conf` file.

-r | --remove *param_name*

Removes a configuration parameter setting by commenting out the entry in the `postgresql.conf` files.

-l | --list

Lists all configuration parameters supported by the `gpconfig` utility.

-s | --show *param_name*

Shows the value for a configuration parameter used on all instances (master and segments) in the Greenplum Database system. If there is a discrepancy in a parameter value between segment instances, the `gpconfig` utility displays an error message. Note that the `gpconfig` utility reads parameter values directly from the database, and not the `postgresql.conf` file. If you are using `gpconfig` to set configuration parameters across all segments, then running `gpconfig -s` to verify the changes, you might still see the previous (old) values. You must reload the configuration files (`gpstop -u`) or restart the system (`gpstop -r`) for changes to take effect.

--skipvalidation

Overrides the system validation checks of `gpconfig` and allows you to operate on any server configuration parameter, including hidden parameters and restricted parameters that cannot be changed by `gpconfig`. When used with the `-l` option (list), it shows the list of restricted parameters. This option should only be used to set parameters when directed by Pivotal Customer Support.

--verbose

Displays additional log information during `gpconfig` command execution.

--debug

Sets logging output to debug level.

-? | -h | --help

Displays the online help.

Examples

Set the `gp_snmp_community` parameter to `testenv` in the master host file only:

```
gpconfig -c gp_snmp_community -v testenv --masteronly
```

Set the `max_connections` setting to 100 on all segments and 10 on the master:

```
gpconfig -c max_connections -v 100 -m 10
```

Set the server configuration parameters `gp_email_to` and `gp_email_from`. These parameters require single quotes around the values. When you specify the values for the parameters, enclose the values with double quotes (").

```
$ gpconfig -c gp_email_from -v "'gpdb-server@example.com'"
$ gpconfig -c gp_email_to -v "'gpdb-admin@example.com'"
```

In the `postgresql.conf` file, the parameters are set correctly, with single quotes around the values:

```
gp_email_from='gpdb-server@example.com'  
gp_email_to='gpdb-admin@example.com'
```

Comment out all instances of the `default_statistics_target` configuration parameter, and restore the system default:

```
gpconfig -r default_statistics_target
```

List all configuration parameters supported by `gpconfig`:

```
gpconfig -l
```

Show the values of a particular configuration parameter across the system:

```
gpconfig -s max_connections
```

See Also

gpstop

gpcrondump

Writes out a database to SQL script files. The script files can be used to restore the database using the *gpdbrstore* utility. The *gpcrondump* utility can be called directly or from a *crontab* entry.

Synopsis

```
gpcrondump -x database_name
[-s schema | -S schema | -t schema.table | -T schema.table]
[--table-file=filename | --exclude-table-file=filename]
[--schema-file=filename | --exclude-schema-file=filename]
[--dump-stats]
[-u backup_directory] [-R post_dump_script] [--incremental]
[-K timestamp [--list-backup-files] ]
[--prefix prefix_string [--list-filter-tables]
[-c [--cleanup-date yyyyymmdd | --cleanup-total n] ]
[-z] [-r]
[-f free_space_percent] [-b] [-h] [-H] [-j | -k] [-g] [-G] [-C]
[-d master_data_directory] [-B parallel_processes] [-a] [-q]
[-y reportfile] [-l logfile_directory]
[--email-file path_to_file] [-v]
{ [-E encoding] [--inserts | --column-inserts] [--oids]
  [--no-owner | --use-set-session-authorization] [--no-privileges]
  [--rsyncable]
  { [--ddboost [--replicate --max-streams max_IO_streams]
    [--ddboost-skip-ping] [--ddboost-storage-unit=unit-ID]] } |
  { [--netbackup-service-host netbackup_server
    --netbackup-policy netbackup_policy
    --netbackup-schedule netbackup_schedule [--netbackup-block-size size] ]
    [--netbackup-keyword keyword] ] } }

gpcrondump --ddboost-host ddboost_hostname
[--ddboost-host ddboost_hostname ... ]
--ddboost-user ddboost_user --ddboost-backupdir backup_directory
[--ddboost-remote] [--ddboost-skip-ping]
[--ddboost-storage-unit=unit-ID]

gpcrondump --ddboost-show-config [--remote]

gpcrondump --ddboost-config-remove

gpcrondump -o [--cleanup-date yyyyymmdd | --cleanup-total n]

gpcrondump -?

gpcrondump --version
```

Description

The *gpcrondump* utility dumps the contents of a database into SQL script files, which can then be used to restore the database schema and user data at a later time using *gpdbrstore*. During a dump operation, users will still have full access to the database.

By default, dump files are created in their respective master and segment data directories in a directory named *db_dumps/YYYYMMDD*. The data dump files are compressed by default using *gzip*.

After a backup operation completes, the utility checks the *gpcrondump* status file for SQL execution errors and displays a warning if an error is found. The default location of the backup status files are in the *db_dumps/date/* directory.

`gpcrondump` allows you to schedule routine backups of a Greenplum database using `cron` (a scheduling utility for UNIX operating systems). Cron jobs that call `gpcrondump` should be scheduled on the master host.

Warning: Backing up a database with `gpcrondump` while simultaneously running `ALTER TABLE` might cause `gpcrondump` to fail.

Backing up a database with `gpcrondump` while simultaneously running DDL commands might cause issues with locks. You might see either the DDL command or `gpcrondump` waiting to acquire locks.

About Database, Schema, and Table Names

You can specify names of databases, schemas, and tables that contain these special characters.

" ' ` ~ # \$ % ^ & * () _ - + [] { } > < \ | ; : / ? and the space character.

Note: The characters `!`, comma `(,)`, and period `(.)` are not supported. Also, the tab `(\t)` and newline `(\n)` characters are not supported.

When the name contains special characters and is specified on the command line, the name must be enclosed in double quotes (`"`). Double quotes are optional for names that do not contain special characters. For example, either use of quotes is valid on the command line `"my#1schema".mytable` or `"my#1schema"."mytable"`. Within the name, these special characters must be escaped with a backslash `(\)`: `" ` $ \ .`

When the name is specified in an input file, the name must *not* be enclosed in double quotes. Special characters do not require escaping.

Using Data Domain Boost

The `gpcrondump` utility is used to schedule Data Domain Boost (DD Boost) backup operations. The utility is also used to set, change, or remove one-time credentials and storage unit ID for DD Boost. The `gpcrondump`, `gpdbrestore`, and `gpmfr` utilities use the DD Boost credentials to access Data Domain systems. DD Boost information is stored in these files.

- `DDBOOST_CONFIG` is used by `gpdbrestore` and `gpcrondump` for backup and restore operations with the Data Domain system. The `gpdbrestore` utility creates or updates the file when you specify Data Domain information with the `--ddboost-host` option.
- `DDBOOST_MFR_CONFIG` is used by `gpmfr` for remote replication operations with the remote Data Domain system. The `gpdbrestore` utility creates or updates the file when you specify Data Domain information with the `--ddboost-host` option and the `--ddboost-remote` option.

The configuration files are created in the current user (`gpadmin`) home directory on the Greenplum Database master and segment hosts. The path and file name cannot be changed.

When you use DD Boost to perform a backup operation, the operation uses a storage unit on a Data Domain system. You can specify the storage unit ID when you perform these operations:

- When you set the DD Boost credentials with the `--ddboost-host` option. If you specify the `--ddboost-storage-unit` option, the storage unit ID is written to the Greenplum Database DD Boost configuration file `DDBOOST_CONFIG`. If the storage unit ID is not specified, the default value is `GPDB`.
- When you perform a backup operation with the `--ddboost` option. When you specify the `--ddboost-storage-unit` option, the utility uses the specified Data Domain storage unit for the operation. The value in the configuration file is not changed.

When performing a full backup operation (not an incremental backup), the storage unit is created on the Data Domain system if it does not exist.

A storage unit is not created if these `gpcrondump` options are specified: `--incremental`, `--list-backup-file`, `--list-filter-tables`, `-o`, or `--ddboost-config-remove`.

Use the `gpcrondump` option `--ddboost-show-config` to display the current DD Boost configuration information from the master configuration file. Specify the `--remote` option to display the configuration information for the remote Data Domain system.

For information about using DD Boost and Data Domain systems with Greenplum Database, see "Backing Up and Restoring Databases" in the *Greenplum Database Administrator Guide*.

Using NetBackup

Veritas NetBackup integration is included with Pivotal Greenplum Database. Greenplum Database must be configured to communicate with the Veritas NetBackup master server that is used to backup the database.

When backing up a large amount of data, set the NetBackup `CLIENT_READ_TIMEOUT` option to a value that is at least twice the expected duration of the operation (in seconds). The `CLIENT_READ_TIMEOUT` default value is 300 seconds (5 minutes).

See the *Greenplum Database Administrator Guide* for information on configuring Greenplum Database and NetBackup and backing up and restoring with NetBackup.

About Return Codes

The following is a list of the codes that `gpcrondump` returns.

- **0** – Dump completed with no problems
- **1** – Dump completed, but one or more warnings were generated
- **2** – Dump failed with a fatal error

Email Notifications

To have `gpcrondump` send out status email notifications after a back up operation completes, you must place a file named `mail_contacts` in the home directory of the Greenplum superuser (`gpadmin`) or in the same directory as the `gpcrondump` utility (`$GPHOME/bin`). This file should contain one email address per line. `gpcrondump` will issue a warning if it cannot locate a `mail_contacts` file in either location. If both locations have a `mail_contacts` file, then the one in `$HOME` takes precedence.

You can customize the email Subject and From lines of the email notifications that `gpcrondump` sends after a back up completes for a database. You specify the option `--email-file` with the location of a YAML file that contains email Subject and From lines that `gpcrondump` uses. for information about the format of the YAML file, see *File Format for Customized Emails*.

Note: The UNIX mail utility must be running on Greenplum Database host and must be configured to allow the Greenplum superuser (`gpadmin`) to send email.

Limitations

EMC DD Boost is integrated with Pivotal Greenplum Database and requires a DD Boost license. Open source Greenplum Database cannot use the DD Boost software, but can back up to an EMC Data Domain system mounted as an NFS share on the Greenplum master and segment hosts.

NetBackup is not compatible with DD Boost. Both NetBackup and DD Boost cannot be used in a single back up operation.

For incremental back up sets, a full backup and associated incremental backups, the backup set must be on a single device. For example, a backup set must all be on a file system. The backup set cannot have some backups on the local file system and others on a Data Domain system or a NetBackup system.

For external tables, the table definition is backed up, however the data is not backed up. For leaf child partition of a partitioned table that is a readable external table, the leaf child partition data is not backed up.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-b (bypass disk space check)

Bypass disk space check. The default is to check for available disk space, unless `--ddboost` is specified. When using Data Domain Boost, this option is always enabled.

Note: Bypassing the disk space check generates a warning message. With a warning message, the return code for `gpcrondump` is 1 if the dump is successful. (If the dump fails, the return code is 2, in all cases.)

-B parallel_processes

The number of segments to check in parallel for pre/post-dump validation. If not specified, the utility will start up to 60 parallel processes depending on how many segment instances it needs to dump.

-c (clear old dump files first)

Specify this option to delete old backups before performing a back up. In the `db_dumps` directory, the directory where the name is the oldest date is deleted. If the directory name is the current date, the directory is not deleted. The default is to not delete old backup files.

The deleted directory might contain files from one or more backups.

Warning: Before using this option, ensure that incremental backups required to perform the restore are not deleted. The `gpdbrstore` utility option `--list-backup` lists the backup sets required to perform a backup.

If `--ddboost` is specified, only the old files on Data Domain Boost are deleted.

You can specify the option `--cleanup-date` or `--cleanup-total` to specify backup sets to delete.

This option is not supported with the `-u` option.

-C (clean catalog before restore)

Clean out the catalog schema prior to restoring database objects. `gpcrondump` adds the `DROP` command to the SQL script files when creating the backup files. When the script files are used by the `gpdbrstore` utility to restore database objects, the `DROP` commands remove existing database objects before restoring them.

If `--incremental` is specified and the files are on NFS storage, the `-C` option is not supported. The database objects are not dropped if the `-C` option is specified.

--cleanup-date=yyyymmdd

Remove backup sets for the date `yyyy-mm-dd`. The date format is `yyyymmdd`. If multiple backup sets were created on the date, all the backup sets for that date are deleted. If no backup sets are found, `gpcrondump` returns a warning message and no backup sets are deleted. If the `-c` option is specified, the backup process continues.

Valid only with the `-c` or `-o` option.

Warning: Before using this option, ensure that incremental backups required to perform the restore are not deleted. The `gpdbrstore` utility option `--list-backup` lists the backup sets required to perform a backup.

--cleanup-total=n

Remove the `n` oldest backup sets based on the backup timestamp.

If there are fewer than `n` backup sets, `gpcrondump` returns a warning message and no backup sets are deleted. If the `-c` option is specified, the backup process continues.

Valid only with the `-c` or `-o` option.

Warning: Before using this option, ensure that incremental backups required to perform the restore are not deleted. The `gpdbrstore` utility option `--list-backup` lists the backup sets required to perform a backup.

--column-inserts

Dump data as `INSERT` commands with column names.

If `--incremental` is specified, this option is not supported.

-d master_data_directory

The master host data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

--ddboost [--replicate --max-streams max_IO_streams] [--ddboost-skip-ping]

Use Data Domain Boost for this backup. Before using Data Domain Boost, set up the Data Domain Boost credential with the `--ddboost-host` option. Also, see [Using Data Domain Boost](#).

If `--ddboost` is specified, the `-z` option (uncompressed) is recommended.

Backup compression (turned on by default) should be turned off with the `-z` option. Data Domain Boost will deduplicate and compress the backup data before sending it to the Data Domain system.

`--replicate --max-streams max_IO_streams` is optional. If you specify this option, `gpcrondump` replicates the backup on the remote Data Domain server after the backup is complete on the primary Data Domain server. `max_IO_streams` specifies the maximum number of Data Domain I/O streams that can be used when replicating the backup set on the remote Data Domain server from the primary Data Domain server.

You can use `gpmfr` to replicate a backup if replicating a backup with `gpcrondump` takes a long time and prevents other backups from occurring. Only one instance of `gpcrondump` can be running at a time. While `gpcrondump` is being used to replicate a backup, it cannot be used to create a backup.

You can run a mixed backup that writes to both a local disk and Data Domain. If you want to use a backup directory on your local disk other than the default, use the `-u` option. Mixed backups are not supported with incremental backups. For more information about mixed backups and Data Domain Boost, see "Backing Up and Restoring Databases" in the *Greenplum Database Administrator Guide*.

Important: Never use the Greenplum Database default backup options with Data Domain Boost.

To maximize Data Domain deduplication benefits, retain at least 30 days of backups.

Note: The `-b`, `-c`, `-f`, `-G`, `-g`, `-R`, and `-u` options change if `--ddboost` is specified. See the options for details.

The DDBoost backup options are not supported if the NetBackup options are specified.

--ddboost-host ddboost_hostname [--ddboost-host ddboost_hostname ...]**--ddboost-user ddboost_user --ddboost-backupdir backup_directory****[--ddboost-remote] [--ddboost-skip-ping]**

Sets the Data Domain Boost credentials. Do not combine this options with any other `gpcrondump` options. Do not enter just one part of this option.

`ddboost_hostname` is the IP address (or hostname associated to the IP) of the host. There is a 30-character limit. If you use two or more network connections to connect to the Data Domain system, specify each connection with the `--ddboost-host` option.

`ddboost_user` is the Data Domain Boost user name. There is a 30-character limit.

`backup_directory` is the location for the backup files, configuration files, and global objects on the Data Domain system. The location on the system is `GPDB/backup_directory`.

`--ddboost-remote` is optional. It indicates that the configuration parameters are for the remote Data Domain system used for backup replication and Data Domain Boost managed file replication. Credentials for the remote Data Domain system must be configured to use the `--replicate` option or the `gpmfr` management utility.

For example:

```
gpcrondump --ddboost-host 192.0.2.230 --ddboost-user ddboostusername --ddboost-backupdir gp_production
```

Note: When setting Data Domain Boost credentials, the `--ddboost-backupdir` option is ignored if the `--ddboost-remote` option is specified for a Data Domain system that is used for the replication of backups. The `--ddboost-backupdir` value is for backup operations with a Data Domain system, not for backup replication.

After running `gpcrondump` with these options, the system verifies the limits on the host and user names and prompts for the Data Domain Boost password. Enter the password when prompted; the password is not echoed on the screen. There is a 40-character limit on the password that can include lowercase letters (a-z), uppercase letters (A-Z), numbers (0-9), and special characters (\$, %, #, +, etc.).

The system verifies the password. After the password is verified, the system creates encrypted `DDBOOST_CONFIG` files in the user's home directory.

In the example, the `--ddboost-backupdir` option specifies the backup directory `gp_production` in the Data Domain Storage Unit GPDB.

Note: If there is more than one operating system user using Data Domain Boost for backup and restore operations, repeat this configuration process for each of those users.

Important: Set up the Data Domain Boost credential before running any Data Domain Boost backups with the `--ddboost` option, described above.

--ddboost-config-remove

Removes all Data Domain Boost credentials from the master and all segments on the system. Do not enter this option with any other `gpcrondump` option.

--ddboost-show-config [--remote]

Optional. Displays the DD Boost configuration file information for the Data Domain server. Specify this option with the `--remote` option to display the configuration file information for remote Data Domain server. No backup is performed.

--ddboost-skip-ping

Specify this option to skip the ping of a Data Domain system. When working with a Data Domain system, ping is used to ensure that the Data Domain system is reachable. If the Data Domain system is configured to block ICMP ping probes, specify this option.

--ddboost-storage-unit=*unit-ID*

Optional. Specify a valid storage unit name for the Data Domain system that is used for backup and restore operations. The default storage unit ID is `GPDB`. See [Using Data Domain Boost](#).

- Specify this option with the `--ddboost-host` option to create or update the storage unit ID in the DD Boost credentials file.
- Specify this option with the `--ddboost` option to override the storage unit ID in the DD Boost credentials file when performing a backup operation.

When performing a full backup operation (not an incremental backup), the storage unit is created on the Data Domain system if it does not exist.

A replication operation uses the same storage unit ID on both local and remote Data Domain systems.

--dump-stats

Specify this option to back up database statistics. The data is written to an SQL file and can be restored manually or with `gpdbrestore` utility.

The statistics are written in the master data directory to `db_dumps/YYYYMMDD/prefix_string_gp_statistics_1_1_timestamp`.

If this option is specified with options that include or exclude tables or schemas, the utility backs up only the statistics for the tables that are backed up.

-E encoding

Character set encoding of dumped data. Defaults to the encoding of the database being dumped. See the *Greenplum Database Reference Guide* for the list of supported character sets.

-email-file path_to_file

Specify the fully-qualified location of the YAML file that contains the customized Subject and From lines that are used when `gpcrondump` sends notification emails about a database back up.

For information about the format of the YAML file, see *File Format for Customized Emails*.

-f free_space_percent

When checking that there is enough free disk space to create the dump files, specifies a percentage of free disk space that should remain after the dump completes. The default is 10 percent.

This option is not supported if `--ddboost` or `--incremental` is specified.

-g (copy config files)

Secure a copy of the master and segment configuration files `postgresql.conf`, `pg_ident.conf`, and `pg_hba.conf`. These configuration files are dumped in the master or segment data directory to `db_dumps/YYYYMMDD/config_files_timestamp.tar`.

If `--ddboost` is specified, the backup is located on the default storage unit in the directory specified by `--ddboost-backupdir` when the Data Domain Boost credentials were set.

-G (dump global objects)

Back up database metadata information that is not associated with any particular schema or table such as roles and tablespaces. Global objects are dumped in the master data directory to `db_dumps/YYYYMMDD/prefix_string_gp_global_1_1_timestamp`.

If `--ddboost` is specified, the backup is located on the default storage unit in the directory specified by `--ddboost-backupdir` when the Data Domain Boost credentials were set.

-h (record dump details)

Record details of the database dump in database table `public.gpcrondump_history` in the database supplied via `-x` option. The `gpcrondump` utility will create the table if it does not currently exist. The `public` schema must exist in the database so that `gpcrondump` can create the `public.gpcrondump_history` table. The default is to record the database dump details.

This option will be deprecated in a future release.

-H (disable recording dump details)

Disable recording details of database dump in database table `public.gpcrondump_history` in the database supplied via `-x` option. If not specified, the utility will create/update the history table. The `-H` option cannot be selected with the `-h` option.

Note: The `gpcrondump` utility creates the `public.gpcrondump_history` table by default. If the `public` schema has been deleted from the database, you must specify the `-H` option to prevent `gpcrondump` from returning an error when it attempts to create the table.

--incremental (backup changes to append-optimized tables)

Adds an incremental backup to a backup set. When performing an incremental backup, the complete backup set created prior to the incremental backup must be available. The complete backup set includes the following backup files:

- The last full backup before the current incremental backup
- All incremental backups created between the time of the full backup the current incremental backup

An incremental backup is similar to a full back up except for append-optimized tables, including column-oriented tables. An append-optimized table is backed up only if one of the following operations was performed on the table after the last backup.

```
ALTER TABLE
INSERT
DELETE
UPDATE
TRUNCATE
DROP and then re-create the table
```

For partitioned append-optimized tables, only the changed table partitions are backed up.

The `-u` option must be used consistently within a backup set that includes a full and incremental backups. If you use the `-u` option with a full backup, you must use the `-u` option when you create incremental backups that are part of the backup set that includes the full backup.

You can create an incremental backup for a full backup of set of database tables. When you create the full backup, specify the `--prefix` option to identify the backup. To include a set of tables in the full backup, use either the `-t` option or `--table-file` option. To exclude a set of tables, use either the `-T` option or the `--exclude-table-file` option. See the description of the option for more information on its use.

To create an incremental backup based on the full backup of the set of tables, specify the option `--incremental` and the `--prefix` option with the string specified when creating the full backup. The incremental backup is limited to only the tables in the full backup.

Warning: `gpcrondump` does not check for available disk space prior to performing an incremental backup.

Important: An incremental back up set, a full backup and associated incremental backups, must be on a single device. For example, a the backups in a backup set must all be on a file system or must all be on a Data Domain system.

--inserts

Dump data as `INSERT`, rather than `COPY` commands.

If `--incremental` is specified, this option is not supported.

-j (vacuum before dump)

Run `VACUUM` before the dump starts.

-K timestamp [--list-backup-files]

Specify the `timestamp` that is used when creating a backup. The `timestamp` is 14-digit string that specifies a date and time in the format `yyyymmddhhmmss`. The date is used for backup directory name. The date and time is used in the backup file names. If `-K timestamp` is not specified, a timestamp is generated based on the system time.

When adding a backup to set of backups, `gpcrondump` returns an error if the `timestamp` does not specify a date and time that is more recent than all other backups in the set.

`--list-backup-files` is optional. When you specify both this option and the `-K timestamp` option, `gpcrondump` does not perform a backup. `gpcrondump` creates two text files that

contain the names of the files that will be created when `gpcrondump` backs up a Greenplum database. The text files are created in the same location as the backup files.

The file names use the `timestamp` specified by the `-K timestamp` option and have the suffix `_pipes` and `_regular_files`. For example:

```
gp_dump_20130514093000_pipes
gp_dump_20130514093000_regular_files
```

The `_pipes` file contains a list of file names that be can be created as named pipes. When `gpcrondump` performs a backup, the backup files will generate into the named pipes. The `_regular_files` file contains a list of backup files that must remain regular files. `gpcrondump` and `gpdbrestore` use the information in the regular files during backup and restore operations. To backup a complete set of Greenplum Database backup files, the files listed in the `_regular_files` file must also be backed up after the completion of the backup job.

To use named pipes for a backup, you need to create the named pipes on all the Greenplum Database and make them writeable before running `gpcrondump`.

If `--ddboost` is specified, `-K timestamp [--list-backup-files]` is not supported.

-k (vacuum after dump)

Run `VACUUM` after the dump has completed successfully.

-l logfile_directory

The directory to write the log file. Defaults to `~/gpAdminLogs`.

--netbackup-block-size size

Specify the block size, in bytes, of data being transferred to the Veritas NetBackup server. The default is 512 bytes.

NetBackup options are not supported if DDBoost backup options are specified.

--netbackup-keyword keyword

Specify a *keyword* for the backup that is transferred to the Veritas NetBackup server. NetBackup adds the keyword property and the specified keyword value to the NetBackup .img files that are created for the backup.

The maximum length of this parameter is 127 characters.

NetBackup options are not supported if DDBoost backup options are specified.

--netbackup-policy netbackup_policy

The name of the NetBackup policy created for backing up Greenplum Database.

NetBackup options are not supported if DDBoost backup options are specified.

The maximum length of this parameter is 127 characters.

--netbackup-service-host netbackup_server

The NetBackup master server that Greenplum Database connects to when backing up to NetBackup.

NetBackup options are not supported if DDBoost backup options are specified.

The maximum length of this parameter is 127 characters.

--netbackup-schedule netbackup_schedule

The name of the NetBackup schedule created for backing up Greenplum Database.

NetBackup options are not supported if DDBoost backup options are specified

The maximum length of this parameter is 127 characters.

--no-owner

Do not output commands to set object ownership.

--no-privileges

Do not output commands to set object privileges (`GRANT/REVOKE` commands).

-o (clear old dump files only)

Clear out old dump files only, but do not run a dump. This will remove the oldest dump directory except the current date's dump directory. All dump sets within that directory will be removed.

Warning: Before using this option, ensure that incremental backups required to perform the restore are not deleted. The `gpdbrstore` utility option `--list-backup` lists the backup sets required to perform a backup.

If `--ddboost` is specified, only the old files on Data Domain Boost are deleted.

You can specify the option `--cleanup-date` or `--cleanup-total` to specify backup sets to delete.

If `--incremental` is specified, this option is not supported.

--oids

Include object identifiers (oid) in dump data.

If `--incremental` is specified, this option is not supported.

--prefix *prefix_string* [--list-filter-tables]

Prepends `prefix_string` followed by an underscore character (`_`) to the names of all the backup files created during a backup.

`--list-filter-tables` is optional. When you specify both options, `gpcrondump` does not perform a backup. For the full backup created by `gpcrondump` that is identified by the `prefix-string`, the tables that were included or excluded for the backup are listed. You must also specify the `--incremental` option if you specify the `--list-filter-tables` option.

If `--ddboost` is specified, `--prefix`*prefix_string* `--list-filter-tables` is not supported.

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-r (rollback on failure)

Rollback the dump files (delete a partial dump) if a failure is detected. The default is to not rollback.

Note: This option is not supported if `--ddboost` is specified.

-R *post_dump_script*

The absolute path of a script to run after a successful dump operation. For example, you might want a script that moves completed dump files to a backup host. This script must reside in the same location on the master and all segment hosts.

--rsyncable

Passes the `--rsyncable` flag to the `gzip` utility to synchronize the output occasionally, based on the input during compression. This synchronization increases the file size by less than 1% in most cases. When this flag is passed, the `rsync(1)` program can synchronize compressed files much more efficiently. The `gunzip` utility cannot differentiate between a compressed file created with this option, and one created without it.

-s *schema_name*

Dump all the tables that are qualified by the specified schema in the database. The `-s` option can be specified multiple times. System catalog schemas are not supported. If you want to

specify multiple schemas, you can also use the `--schema-file=filename` option in order not to exceed the maximum token limit.

Only a set of tables or set of schemas can be specified. For example, the `-s` option cannot be specified with the `-t` option.

If `--incremental` is specified, this option is not supported.

-S *schema_name*

A schema name to *exclude* from the database dump. The `-s` option can be specified multiple times. If you want to specify multiple schemas, you can also use the `--exclude-schema-file=filename` option in order not to exceed the maximum token limit.

Only a set of tables or set of schemas can be specified. For example, this option cannot be specified with the `-t` option.

If `--incremental` is specified, this option is not supported.

-t *schema.table_name*

Dump only the named table in this database. The `-t` option can be specified multiple times. If you want to specify multiple tables, you can also use the `--table-file=filename` option in order not to exceed the maximum token limit.

Only a set of tables or set of schemas can be specified. For example, this option cannot be specified with the `-s` option.

If `--incremental` is specified, this option is not supported.

-T *schema.table_name*

A table name to *exclude* from the database dump. The `-T` option can be specified multiple times. If you want to specify multiple tables, you can also use the `--exclude-table-file=filename` option in order not to exceed the maximum token limit.

Only a set of tables or set of schemas can be specified. For example, this option cannot be specified with the `-s` option.

If `--incremental` is specified, this option is not supported.

--exclude-schema-file=*filename*

Excludes all the tables that are qualified by the specified schemas listed in the *filename* from the database dump. The file *filename* contains any number of schemas, listed one per line.

Only a set of tables or set of schemas can be specified. For example, this option cannot be specified with the `-t` option.

If `--incremental` is specified, this option is not supported.

--exclude-table-file=*filename*

Excludes all tables listed in the *filename* from the database dump. The file *filename* contains any number of tables, listed one per line.

Only a set of tables or set of schemas can be specified. For example, this cannot be specified with the `-s` option.

If `--incremental` is specified, this option is not supported.

--schema-file=*filename*

Dumps only the tables that are qualified by the schemas listed in the *filename*. The file *filename* contains any number of schemas, listed one per line.

Only a set of tables or set of schemas can be specified. For example, this option cannot be specified with the `-t` option.

If `--incremental` is specified, this option is not supported.

--table-file=*filename*

Dumps only the tables listed in the *filename*. The file *filename* contains any number of tables, listed one per line.

Only a set of tables or set of schemas can be specified. For example, this cannot be specified with the `-s` option.

If `--incremental` is specified, this option is not supported.

-u *backup_directory*

Specifies the absolute path where the backup files will be placed on each host. If the path does not exist, it will be created, if possible. If not specified, defaults to the data directory of each instance to be backed up. Using this option may be desirable if each segment host has multiple segment instances as it will create the dump files in a centralized location rather than the segment data directories.

Note: This option is not supported if `--ddboost` is specified.

--use-set-session-authorization

Use `SET SESSION AUTHORIZATION` commands instead of `ALTER OWNER` commands to set object ownership.

-v | --verbose

Specifies verbose mode.

--version (show utility version)

Displays the version of this utility.

-x *database_name*

Required. The name of the Greenplum database to dump.

-y *reportfile*

This option is deprecated and will be removed in a future release. If specified, a warning message is returned stating that the `-y` option is deprecated.

Specifies the full path name where a copy of the backup job log file is placed on the master host. The job log file is created in the master data directory or if running remotely, the current working directory.

-z (no compression)

Do not use compression. Default is to compress the dump files using `gzip`.

Pivotal recommends this option (`-z`) be used for NFS and Data Domain Boost backups.

-? (help)

Displays the online help.

File Format for Customized Emails

You can configure `gpcrondump` to send an email notification after a back up operation completes for a database. To customize the From and Subject lines of the email that are sent for a database, you create a YAML file and specify the location of the file with the option `--email-file`. In the YAML file, you can specify a different From and Subject line for each database that `gpcrondump` backs up. This is the format of the YAML file to specify a custom From and Subject line for a database:

```
EMAIL_DETAILS:
-
  DBNAME: database_name
  FROM: from_user
  SUBJECT: subject_text
```

When email notification is configured for `gpcrondump`, the *from_user* and the *subject_text* are the strings that `gpcrondump` uses in the email notification after completing the back up for *database_name*.

This example YAML file specifies different From and Subject lines for the databases `testdb100` and `testdb200`.

```
EMAIL_DETAILS:
-
  DBNAME: testdb100
  FROM: RRP_MPE2_DCA_1
  SUBJECT: backup completed for Database 'testdb100'
-
  DBNAME: testdb200
  FROM: Report_from_DCDDEV_host
  SUBJECT: Completed backup for database 'testdb200'
```

Examples

Call `gpcrondump` directly and dump `mydatabase` (and global objects):

```
gpcrondump -x mydatabase -c -g -G
```

A crontab entry that runs a backup of the `sales` database (and global objects) nightly at one past midnight:

```
01 0 * * * /home/gpadmin/gpdump.sh >> gpdump.log
```

The content of dump script `gpdump.sh` is:

```
#!/bin/bash
export GPHOME=/usr/local/greenplum-db
export MASTER_DATA_DIRECTORY=/data/gpdb_p1/gp-1
. $GPHOME/greenplum_path.sh
gpcrondump -x sales -c -g -G -a -q
```

This example creates two text files, one with the suffix `_pipes` and the other with `_regular_files`. The `_pipes` file contain the file names that can be named pipes when you backup the Greenplum database `mytestdb`.

```
gpcrondump -x mytestdb -K 20131030140000 --list-backup-files
```

To use incremental backup with a set of database tables, you must create a full backup of the set of tables and specify the `--prefix` option to identify the backup set. The following example uses the `--table-file` option to create a full backup of the set of files listed in the file `user-tables`. The prefix `user_backup` identifies the backup set.

```
gpcrondump -x mydatabase --table-file=user-tables
--prefix user_backup
```

To create an incremental backup for the full backup created in the previous example, specify the `--incremental` option and the option `--prefix user_backup` to identify backup set. This example creates an incremental backup.

```
gpcrondump -x mydatabase --incremental --prefix user_backup
```

This command lists the tables that were included or excluded for the full backup.

```
gpcrondump -x mydatabase --incremental --prefix user_backup
--list-filter-tables
```

This command backs up the database *customer* and specifies a NetBackup policy and schedule that are defined on the NetBackup master server *nbu_server1*. A block size of 1024 bytes is used to transfer data to the NetBackup server.

```
gpcrondump -x customer --netbackup-service-host=nbu_server1  
--netbackup-policy=gpdb_cust --netbackup-schedule=gpdb_backup  
--netbackup-block-size=1024
```

See Also

gpdbrestore

gpdbrstore

Restores a database from a set of dump files generated by *gpcrondump*.

Synopsis

```
gpdbrstore { -t timestamp_key { [-L] |
  [--netbackup-service-host netbackup_server
  [--netbackup-block-size size] ] }
  -b YYYYMMDD | -R hostname:path_to_dumpset | -s database_name }
  [--noplan] [--noanalyze] [-u backup_directory] [--list-backup]
  [--prefix prefix_string] [--report-status-dir report_directory]
  [-S schema_name ]
  [-T schema.table ] [--table-file file_name] [--truncate] [-e]
  [-m]
  [-restore-stats [include | only]]
  [-G [include | only]] [--change-schema schema_name]
  [-B parallel_processes] [-d master_data_directory] [-a] [-q]
  [-l logfile_directory] [-v]
  [--ddboost [--ddboost-storage-unit=unit-ID] ]
  [--redirect database_name ]

gpdbrstore -?

gpdbrstore --version
```

Description

The *gpdbrstore* utility recreates the data definitions (schema) and user data in a Greenplum database using the script files created by *gpcrondump* operations.

When you restore from an incremental backup, the *gpdbrstore* utility assumes the complete backup set is available. The complete backup set includes the following backup files:

- The last full backup before the specified incremental backup
- All incremental backups created between the time of the full backup the specified incremental backup

The *gpdbrstore* utility provides the following functionality:

- Automatically reconfigures for compression.
- Validates the number of dump files are correct (for primary only, mirror only, primary and mirror, or a subset consisting of some mirror and primary segment dump files).
- If a failed segment is detected, restores to active segment instances.
- Except when restoring data from a NetBackup server, you do not need to know the complete timestamp key (-t) of the backup set to restore. Additional options are provided to instead give just a date (-b), backup set directory location (-R), or database name (-s) to restore.
- The -R option allows the ability to restore from a backup set located on a host outside of the Greenplum Database array (archive host). Ensures that the correct dump file goes to the correct segment instance.
- Identifies the database name automatically from the backup set.
- Allows you to restore particular tables only (-T option) instead of the entire database. Note that single tables are not automatically dropped or truncated prior to restore.

Performs an *ANALYZE* operation on the tables that are restored. You can disable the *ANALYZE* operation by specifying the option *--noanalyze*.

- Can restore global objects such as roles and tablespaces (-G option).
- Detects if the backup set is primary segments only or primary and mirror segments and performs the appropriate restore operation.

- Allows you to drop the target database before a restore in a single operation.

Important: When restoring table data to an existing table, the utility assumes that the database table definition is the same as the table that was backed up. The utility does not check the table definitions.

Database, Schema, and Table Names

You can specify names of databases, schemas, and tables that contain these special characters.

" ' ` ~ # \$ % ^ & * () _ - + [] { } > < \ | ; : / ? and the space character.

Note: The characters !, comma (,), and period (.) are not supported. Also, the tab (\t) and newline (\n) characters are not supported.

When the name contains special characters and is specified on the command line, the name must be enclosed in double quotes ("). Double quotes are optional for names that do not contain special characters. For example, either use of quotes is valid on the command line "my#1schema".mytable or "my#1schema"."mytable". Within the name, these special characters must be escaped with a backslash (\): " ` \$ \ .

When the name is specified in an input file, the name must *not* be enclosed in double quotes. Special characters do not require escaping.

Restoring from a Data Domain System with DD Boost

When you create a backup with `gpcrondump` using DD Boost, the backup is stored on a Data Domain system storage unit. When restore the backup, you must use the same storage unit ID that was used when you backed up the data. You can use the `gpcrondump` option `--ddbboost-show-config` to display the current DD Boost configuration information that includes the storage unit ID.

For information about using DD Boost and Data Domain systems with Greenplum Database, see "Backing Up and Restoring Databases" in the *Greenplum Database Administrator Guide*.

NetBackup is not compatible with DD Boost. Both NetBackup and DD Boost cannot be used in a single back up operation.

Restoring a Database from NetBackup

Greenplum Database must be configured to communicate with the Veritas NetBackup master server that is used to restore database data. See the *Greenplum Database System Administrator Guide* for information about configuring Greenplum Database and NetBackup.

When restoring from NetBackup server, you must specify the timestamp of the backup with the `-t` option.

When restoring a large amount of data, set the NetBackup `CLIENT_READ_TIMEOUT` option to a value that is at least twice the expected duration of the operation (in seconds). The `CLIENT_READ_TIMEOUT` default value is 300 seconds (5 minutes).

NetBackup is not compatible with DD Boost. Both NetBackup and DD Boost cannot be used in a single back up operation.

Restoring a Database with Named Pipes

If you used named pipes when you backed up a database with `gpcrondump`, named pipes with the backup data must be available when restoring the database from the backup.

Error Reporting

After a restore operation completes, the utility checks the `gpdbrestore` status file for SQL execution errors and displays a warning if an error is found. The default location of the restore status files are in the `db_dumps/date/` directory.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-b YYYYMMDD

Looks for dump files in the segment data directories on the Greenplum Database array of hosts in `db_dumps/YYYYMMDD`. If `--ddboost` is specified, the systems looks for dump files on the Data Domain Boost host.

-B parallel_processes

The number of segments to check in parallel for pre/post-restore validation. If not specified, the utility will start up to 60 parallel processes depending on how many segment instances it needs to restore.

--change-schema=schema_name

Optional. Restores tables from a backup created with `gpcrondump` to a different schema. The *schema_name* must exist in the database. If the schema does not exist, the utility returns an error. System catalog schemas are not supported.

You must specify tables to restore with the `-T` and `--table-file` options. If a table that is being restored exists in *schema-name*, the utility returns a warning and attempts to append the data to the table from the backup. You can specify the `--truncate` option to truncate table data before restoring data to the table from the backup.

This option is not supported if `-s` is specified.

-d master_data_directory

Optional. The master host data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

--ddboost [--ddboost-storage-unit=unit-ID]

Use Data Domain Boost for this restore operation, if the `--ddboost` option was specified when the data was backed up with the `gpcrondump` utility. Before using Data Domain Boost, make sure the one-time Data Domain Boost credential setup is complete.

The `--ddboost-storage-unit` option is optional. When restoring a backup from a Data Domain server, you must use the same storage unit that was used when you backed up the data.

See *Restoring from a Data Domain System with DD Boost*.

If you backed up Greenplum Database configuration files with the `gpcrondump` option `-g` and specified the `--ddboost` option, you must manually restore the backup from the Data Domain system. The configuration files must be restored for the Greenplum Database master and all the hosts and segments. The backup location on the Data Domain system is the directory `unit_ID/backup_directory/date`. The `backup_directory` is set when you specify the Data Domain credentials with `gpcrondump`. The *unit_ID* is the Data Domain system storage unit that was used when you backed up the database.

This option is not supported if `--netbackup-service-host` is specified.

-e (create target database before restore)

Creates the target database and then performs a restore operation. If the target database exists, drops the existing database before creating the database and performing a restore operation.

-G [include | only] (restore global objects)

Restores database metadata information that is not associated with a specific schema or table, such as roles and tablespaces, if the global object dump file `db_dumps/date/prefix_string_gp_global_1_1_timestamp` is found in the master data directory. The global object file is created with the `gpcrondump` option `-G`.

- The keyword `include` restores global objects in addition to performing a restore. This is the default if no keyword is specified.
- The keyword `only` restores only global objects. No other database objects or database table data are restored.

The `-m` option restores metadata associated with schemas or tables.

-l logfile_directory

The directory to write the log file. Defaults to `~/gpAdminLogs`.

--list-backup

Lists the set of full and incremental backup sets required to perform a restore based on the `timestamp_key` specified with the `-t` option and the location of the backup set.

This option is supported only if the `timestamp_key` is for an incremental backup.

-L (list table names in backup set)

When used with the `-t` option, lists the table names that exist in the named backup set and exits. Does not perform a restore.

-m (restore metadata only)

Restores database metadata information such schema and table definitions and information created by `SET` statements. This option does not restore database table data. All table and schema metadata is restored unless options are specified that include or exclude tables or schemas. If table or schema filters are specified, the utility restores the schema and table metadata only for the schemas and tables that are specified to be restored.

Database information that is not associated with a specific schema or table, such as roles and tablespaces, is not restored. You can specify the `-G` option with this option to restore global metadata that was backed up with the `gpcrondump` utility.

Database statistics are not restored. You can specify the `--restore-stats` option to restore statistics that were backed up with the `gpcrondump` utility.

Not supported with the `--noplan` or `--noanalyze` options.

--netbackup-block-size size

Specify the block size, in bytes, of data being transferred from the Veritas NetBackup server. The default is 512 bytes.

NetBackup options are not supported if DDBoost backup options are specified.

--netbackup-service-host netbackup_server

The NetBackup master server that Greenplum Database connects to when backing up to NetBackup. If you specify this option, you must specify the timestamp of the backup with the `-t` option.

The maximum length for the this parameter is 127 characters.

This option is not supported with any of the these options: `-R`, `-s`, `-b`, `-L`, or `--ddbboost`.

NetBackup options are not supported if DDBoost backup options are specified.

--noanalyze

The `ANALYZE` command is not run after a successful restore. The default is to run the `ANALYZE` command on restored tables. This option is useful if running `ANALYZE` on tables in your database requires a significant amount of time.

If this option is specified, you should run `ANALYZE` manually on restored tables. Failure to run `ANALYZE` following a restore might result in poor database performance.

Not supported with the `-m` option.

--noplan

Restores only the data backed up during the incremental backup specified by the `timestamp_key`. No other data from the complete backup set are restored. The full backup set containing the incremental backup must be available.

If the `timestamp_key` specified with the `-t` option does not reference an incremental backup, an error is returned.

Not supported with the `-m` option.

--prefix *prefix_string*

If you specified the `gpcrondump` option `--prefix prefix_string` to create the backup, you must specify this option with the *prefix_string* when restoring the backup.

If you created a full backup of a set of tables with `gpcrondump` and specified a prefix, you can use `gpcrondump` with the options `--list-filter-tables` and `--prefix prefix_string` to list the tables that were included or excluded for the backup.

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-R *hostname:path_to_dumpset*

Allows you to provide a hostname and full path to a set of dump files. The host does not have to be in the Greenplum Database array of hosts, but must be accessible from the Greenplum master.

--redirect *database_name*

Specify the name of the database where the data is restored. Specify this option to restore data to a database that is different than the database specified during back up. If *database_name* does not exist, it is created.

--report-status-dir *report_directory*

Specifies the absolute path to the directory on the each Greenplum Database host (master and segment hosts) where `gpdbrestore` writes report status files for a restore operation. If *report_directory* does not exist or is not writable, `gpdbrestore` returns an error and stops.

If this option is not specified and the `-u` option is specified, report status files are written to the location specified by the `-u` option if the `-u` location is writable. If the location specified by `-u` option is not writable, the report status files are written to segment data directories.

--restore-stats [*include* | *only*]

Specify this option to restore database statistics that were backed up with the `gpcrondump` utility option `--dump-stats`.

- The keyword `include` restores the statistics that were backed up in addition to performing a restore. This is the default if no keyword is specified.
- The keyword `only` restores only the statistics that were backed up. No other database objects or database data are restored.

If this option is specified with other options that include or exclude tables or schemas to restore, the utility restores statistics only for the tables specified to be restored.

If statistics would be restored for a table that does not exist in the database, the utility displays a warning. The statistics are not restored.

-s *database_name*

Looks for latest set of dump files for the given database name in the segment data directories `db_dumps` directory on the Greenplum Database array of hosts.

-S *schema_name*

Restore all the tables, views, indexes, functions, and sequences qualified by the specified schema from the backup. The `-s` option can be specified multiple times. System catalog schemas are not supported. The schema name must exist in the backup set of the database being restored. To replace the data in the schema tables with the data from backup, you can specify the `--truncate` option. The schema tables are truncated before the data is restored.

The `-s` option cannot be specified with the `--change-schema` option.

-t *timestamp_key*

The 14 digit timestamp key that uniquely identifies a backup set of data to restore. It is of the form `YYYYMMDDHHMMSS`. Looks for dump files matching this timestamp key in the segment data directories `db_dumps` directory on the Greenplum Database array of hosts.

-T *schema.table_name*

The name of a table to restore. The `-T` option can be specified multiple times. The named table(s) must exist in the backup set of the database being restored. Existing tables are not automatically truncated before data is restored from backup. To replace existing data in the table from backup, you can specify the `--truncate` option.

Wildcard characters are not supported.

--table-file *file_name*

Specify a file *file_name* that contains a list of table names to restore. The file contains any number of table names, listed one per line. See the `-T` option for information about restoring specific tables.

--truncate

Truncate table data before restoring data to the table from the backup. If this option is not specified, existing table data is not removed before data is restored to the table.

This option is supported only when restoring a set of tables with the option `-S`, `-T` or `--table-file`. If a table to be restored does not exist in the database, the table is restored and the utility returns a warning message stating that the table did not exist in the database.

This option is not supported with the `-e` option.

-u *backup_directory*

Specifies the absolute path to the directory containing the `db_dumps` directory on each host. If not specified, defaults to the data directory of each instance to be backed up. Specify this option if you specified a backup directory with the `gpcrondump` option `-u` when creating a backup set.

If *backup_directory* is not writable, backup operation report status files are written to segment data directories. You can specify a different location where report status files are written with the `--report-status-dir` option.

Note: This option is not supported if `--ddboost` is specified.

-v | --verbose

Specifies verbose mode.

--version (show utility version)

Displays the version of this utility.

-? (help)

Displays the online help.

Examples

Restore the `sales` database from the latest backup files generated by `gpcrondump` (assumes backup files are in the segment data directories in `db_dumps`):

```
gpdbrestore -s sales
```

Restore a database from backup files that reside on an archive host outside the Greenplum Database array (command issued on the Greenplum master host):

```
gpdbrestore -R archivehostname:/data_p1/db_dumps/20080214
```


Restore global objects only (roles and tablespaces):

```
gpdbrstore -G
```

Note: The `-R` option is not supported when restoring a backup set that includes incremental backups.

If you restore from a backup set that contains an incremental backup, all the files in the backup set must be available to `gpdbrstore`. For example, the following timestamp keys specify a backup set. 20120514054532 is the full backup and the others are incremental.

```
20120514054532
20120714095512
20120914081205
20121114064330
20130114051246
```

The following `gpdbrstore` command specifies the timestamp key 20121114064330. The incremental backup with the timestamps 20120714095512 and 20120914081205 and the full backup must be available to perform a restore.

```
gpdbrstore -t 20121114064330
```

The following `gpdbrstore` command uses the `--noplan` option to restore only the data that was backed up during the incremental backup with the timestamp key 20121114064330. Data in the previous incremental backups and the data in the full backup are not restored.

```
gpdbrstore -t 20121114064330 --noplan
```

This `gpdbrstore` command restores Greenplum Database data from the data managed by NetBackup master server `nbu_server1`. The option `-t 20130530090000` specifies the timestamp generated by `gpcrondump` when the backup was created. The `-e` option specifies that the target database is dropped before it is restored.

```
gpdbrstore -t 20130530090000 -e --netbackup-service-host=nbu_server1
```

See Also

gpcrondump

gpdeletesystem

Deletes a Greenplum Database system that was initialized using `gpinitssystem`.

Synopsis

```
gpdeletesystem -d master_data_directory [-B parallel_processes]
               [-f] [-l logfile_directory] [-D]

gpdeletesystem -?

gpdeletesystem -v
```

Description

The `gpdeletesystem` utility will perform the following actions:

- Stop all `postgres` processes (the segment instances and master instance).
- Deletes all data directories.

Before running `gpdeletesystem`:

- Move any backup files out of the master and segment data directories.
- Make sure that Greenplum Database is running.
- If you are currently in a segment data directory, change directory to another location. The utility fails with an error when run from within a segment data directory.

This utility will not uninstall the Greenplum Database software.

Options

-d data_directory

Required. The master host data directory.

-B parallel_processes

The number of segments to delete in parallel. If not specified, the utility will start up to 60 parallel processes depending on how many segment instances it needs to delete.

-f (force)

Force a delete even if backup files are found in the data directories. The default is to not delete Greenplum Database instances if backup files are present.

-l logfile_directory

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-D (debug)

Sets logging level to debug.

-? (help)

Displays the online help.

-v (show utility version)

Displays the version, status, last updated date, and check sum of this utility.

Examples

Delete a Greenplum Database system:

```
gpdeletesystem -d /gpdata/gp-1
```

Delete a Greenplum Database system even if backup files are present:

```
gpdeletesystem -d /gpdata/gp-1 -f
```

See Also

gpinitssystem

gpexpand

Expands an existing Greenplum Database across new hosts in the array.

Synopsis

```
gpexpand [{-f|--hosts-file} hosts_file]
| {-i|--input} input_file [-B batch_size] [-V|--novacuum]
| {{-d|--duration} hh:mm:ss | {-e|--end} 'YYYY-MM-DD hh:mm:ss'}
| [-a|--analyze]
| [-n parallel_processes]
| {-r|--rollback}
| {-c|--clean}
[-D database_name] [-v|--verbose] [-s|--silent]
[{-t|--tardir} directory ]
[-S|--simple-progress ]

gpexpand -? | -h | --help

gpexpand --version
```

Prerequisites

- You are logged in as the Greenplum Database superuser (`gpadmin`).
- The new segment hosts have been installed and configured as per the existing segment hosts. This involves:
 - Configuring the hardware and OS
 - Installing the Greenplum software
 - Creating the `gpadmin` user account
 - Exchanging SSH keys.
- Enough disk space on your segment hosts to temporarily hold a copy of your largest table.
- When redistributing data, Greenplum Database must be running in production mode. Greenplum Database cannot be restricted mode or in master mode. The `gpstart` options `-R` or `-m` cannot be specified to start Greenplum Database.

Description

The `gpexpand` utility performs system expansion in two phases: segment initialization and then table redistribution.

In the initialization phase, `gpexpand` runs with an input file that specifies data directories, *dbid* values, and other characteristics of the new segments. You can create the input file manually, or by following the prompts in an interactive interview.

If you choose to create the input file using the interactive interview, you can optionally specify a file containing a list of expansion hosts. If your platform or command shell limits the length of the list of hostnames that you can type when prompted in the interview, specifying the hosts with `-f` may be mandatory.

In addition to initializing the segments, the initialization phase performs these actions:

- Creates an expansion schema to store the status of the expansion operation, including detailed status for tables.
- Changes the distribution policy for all tables to `DISTRIBUTED RANDOMLY`. The original distribution policies are later restored in the redistribution phase.

To begin the redistribution phase, you must run `gpexpand` with either the `-d` (duration) or `-e` (end time) options. Until the specified end time or duration is reached, the utility will redistribute tables in the expansion schema. Each table is reorganized using `ALTER TABLE` commands to rebalance the tables across new segments, and to set tables to their original distribution policy. If `gpexpand` completes the reorganization of all tables before the specified duration, it displays a success message and ends.

Note: Data redistribution should be performed during low-use hours. Redistribution can be divided into batches over an extended period.

Options

-a | --analyze

Run `ANALYZE` to update the table statistics after expansion. The default is to not run `ANALYZE`.

-B batch_size

Batch size of remote commands to send to a given host before making a one-second pause. Default is 16. Valid values are 1-128.

The `gpexpand` utility issues a number of setup commands that may exceed the host's maximum threshold for authenticated connections as defined by `MaxStartups` in the SSH daemon configuration. The one-second pause allows authentications to be completed before `gpexpand` issues any more commands.

The default value does not normally need to be changed. However, it may be necessary to reduce the maximum number of commands if `gpexpand` fails with connection errors such as `'ssh_exchange_identification: Connection closed by remote host.'`

-c | --clean

Remove the expansion schema.

-d | --duration hh:mm:ss

Duration of the expansion session from beginning to end.

-D database_name

Specifies the database in which to create the expansion schema and tables. If this option is not given, the setting for the environment variable `PGDATABASE` is used. The database templates `template1` and `template0` cannot be used.

-e | --end 'YYYY-MM-DD hh:mm:ss'

Ending date and time for the expansion session.

-f | --hosts-file filename

Specifies the name of a file that contains a list of new hosts for system expansion. Each line of the file must contain a single host name.

This file can contain hostnames with or without network interfaces specified. The `gpexpand` utility handles either case, adding interface numbers to end of the hostname if the original nodes are configured with multiple network interfaces.

Note: The Greenplum Database segment host naming convention is `sdwN` where `sdw` is a prefix and `N` is an integer. For example, on a Greenplum Database DCA system, segment host names would be `sdw1`, `sdw2` and so on. For hosts with multiple interfaces, the convention is to append a dash (-) and number to the host name. For example, `sdw1-1` and `sdw1-2` are the two interface names for host `sdw1`.

-i | --input input_file

Specifies the name of the expansion configuration file, which contains one line for each segment to be added in the format of:

`hostname:address:port:fselocation:dbid:content:preferred_role:replication_port`

If your system has tablespaces, `gpexpand` will expect a tablespace configuration file (`input_file_name.fs`) to exist in the same directory as your expansion configuration file. The tablespace configuration file is in the format of:

```
tablespaceOrder=tablespace1_name:tablespace2_name: ...
dbid:/path/for/tablespace1:/path/for/tablespace2: ...
dbid:/path/for/tablespace1:/path/for/tablespace2: ...
...
```

-n parallel_processes

The number of tables to redistribute simultaneously. Valid values are 1 - 96.

Each table redistribution process requires two database connections: one to alter the table, and another to update the table's status in the expansion schema. Before increasing `-n`, check the current value of the server configuration parameter `max_connections` and make sure the maximum connection limit is not exceeded.

-r | --rollback

Roll back a failed expansion setup operation. If the rollback command fails, attempt again using the `-D` option to specify the database that contains the expansion schema for the operation that you want to roll back.

-s | --silent

Runs in silent mode. Does not prompt for confirmation to proceed on warnings.

-S | --simple-progress

If specified, the `gpexpand` utility records only the minimum progress information in the Greenplum Database table `gpexpand.expansion_progress`. The utility does not record the relation size information and status information in the table `gpexpand.status_detail`.

Specifying this option can improve performance by reducing the amount of progress information written to the `gpexpand` tables.

[-t | --tardir] directory

The fully qualified path to a *directory* on segment hosts where the `gpexpand` utility copies a temporary tar file. The file contains Greenplum Database files that are used to create segment instances. The default directory is the user home directory.

-v | --verbose

Verbose debugging output. With this option, the utility will output all DDL and DML used to expand the database.

--version

Display the utility's version number and exit.

-V | --novacuum

Do not vacuum catalog tables before creating schema copy.

-? | -h | --help

Displays the online help.

Examples

Run `gpexpand` with an input file to initialize new segments and create the expansion schema in the default database:

```
$ gpexpand -i input_file
```

Run `gpexpand` for sixty hours maximum duration to redistribute tables to new segments:

```
$ gpexpand -d 60:00:00
```

See Also

gpssh-exkeys

gpfdist

Serves data files to or writes data files out from Greenplum Database segments.

Synopsis

```
gpfdist [-d directory] [-p http_port] [-l log_file] [-t timeout]
        [-S] [-w time] [-v | -V] [-s] [-m max_length] [--ssl certificate_path]

gpfdist -? | --help

gpfdist --version
```

Description

`gpfdist` is Greenplum Database parallel file distribution program. It is used by readable external tables and `gpload` to serve external table files to all Greenplum Database segments in parallel. It is used by writable external tables to accept output streams from Greenplum Database segments in parallel and write them out to a file.

In order for `gpfdist` to be used by an external table, the `LOCATION` clause of the external table definition must specify the external table data using the `gpfdist://` protocol (see the Greenplum Database command `CREATE EXTERNAL TABLE`).

Note: If the `--ssl` option is specified to enable SSL security, create the external table with the `gpfdists://` protocol.

The benefit of using `gpfdist` is that you are guaranteed maximum parallelism while reading from or writing to external tables, thereby offering the best performance as well as easier administration of external tables.

For readable external tables, `gpfdist` parses and serves data files evenly to all the segment instances in the Greenplum Database system when users `SELECT` from the external table. For writable external tables, `gpfdist` accepts parallel output streams from the segments when users `INSERT` into the external table, and writes to an output file.

For readable external tables, if load files are compressed using `gzip` or `bzip2` (have a `.gz` or `.bz2` file extension), `gpfdist` uncompresses the files automatically before loading provided that `gunzip` or `bunzip2` is in your path.

Note: Currently, readable external tables do not support compression on Windows platforms, and writable external tables do not support compression on any platforms.

Most likely, you will want to run `gpfdist` on your ETL machines rather than the hosts where Greenplum Database is installed. To install `gpfdist` on another host, simply copy the utility over to that host and add `gpfdist` to your `$PATH`.

Note: When using IPv6, always enclose the numeric IP address in brackets.

You can also run `gpfdist` as a Windows Service. See [Running gpfdist as a Windows Service](#) for more details.

Options

-d *directory*

The directory from which `gpfdist` will serve files for readable external tables or create output files for writable external tables. If not specified, defaults to the current directory.

-l *log_file*

The fully qualified path and log file name where standard output messages are to be logged.

-p *http_port*

The HTTP port on which `gpfdist` will serve files. Defaults to 8080.

-t *timeout*

Sets the time allowed for Greenplum Database to establish a connection to a `gpfdist` process. Default is 5 seconds. Allowed values are 2 to 7200 seconds (2 hours). May need to be increased on systems with a lot of network traffic.

-m *max_length*

Sets the maximum allowed data row length in bytes. Default is 32768. Should be used when user data includes very wide rows (or when `line too long` error message occurs). Should not be used otherwise as it increases resource allocation. Valid range is 32K to 256MB. (The upper limit is 1MB on Windows systems.)

Note: Memory issues might occur if you specify a large maximum row length and run a large number of `gpfdist` concurrent connections. For example, setting this value to the maximum of 256MB with 96 concurrent `gpfdist` processes requires approximately 24GB of memory $((96 + 1) \times 246\text{MB})$.

-s

Enables simplified logging. When this option is specified, only messages with `WARN` level and higher are written to the `gpfdist` log file. `INFO` level messages are not written to the log file. If this option is not specified, all `gpfdist` messages are written to the log file.

You can specify this option to reduce the information written to the log file.

-S (use *O_SYNC*)

Opens the file for synchronous I/O with the `O_SYNC` flag. Any writes to the resulting file descriptor block `gpfdist` until the data is physically written to the underlying hardware.

-w *time*

Sets the number of seconds that Greenplum Database delays before closing a target file such as a named pipe. The default value is 0, no delay. The maximum value is 7200 seconds (2 hours).

For a Greenplum Database with multiple segments, there might be a delay between segments when writing data from different segments to the file. You can specify a time to wait before Greenplum Database closes the file to ensure all the data is written to the file.

--ssl *certificate_path*

Adds SSL encryption to data transferred with `gpfdist`. After executing `gpfdist` with the `--ssl certificate_path` option, the only way to load data from this file server is with the `gpfdist://` protocol. For information on the `gpfdist://` protocol, see "Loading and Unloading Data" in the *Greenplum Database Administrator Guide*.

The location specified in `certificate_path` must contain the following files:

- The server certificate file, `server.crt`
- The server private key file, `server.key`
- The trusted certificate authorities, `root.crt`

The root directory (`/`) cannot be specified as `certificate_path`.

-v (verbose)

Verbose mode shows progress and status messages.

-V (very verbose)

Verbose mode shows all output messages generated by this utility.

-? (help)

Displays the online help.

--version

Displays the version of this utility.

Running gpfdist as a Windows Service

Greenplum Database Loaders allow `gpfdist` to run as a Windows Service.

Follow the instructions below to download, register and activate `gpfdist` as a service:

1. Update your Greenplum Database Loader package to the latest version. This package is available from [Pivotal Network](#).
2. Register `gpfdist` as a Windows service:
 - a. Open a Windows command window
 - b. Run the following command:

```
sc create gpfdist binpath= "path_to_gpfdist.exe -p 8081 -d External\load\files
\path -l Log\file\path"
```

You can create multiple instances of `gpfdist` by running the same command again, with a unique name and port number for each instance:

```
sc create gpfdistN binpath= "path_to_gpfdist.exe -p 8082 -d External\load\files
\path -l Log\file\path"
```

3. Activate the `gpfdist` service:
 - a. Open the Windows Control Panel and select **Administrative Tools > Services**.
 - b. Highlight then right-click on the `gpfdist` service in the list of services.
 - c. Select **Properties** from the right-click menu, the Service Properties window opens.
 Note that you can also stop this service from the Service Properties window.
 - d. Optional: Change the **Startup Type** to **Automatic** (after a system restart, this service will be running), then under **Service** status, click **Start**.
 - e. Click **OK**.

Repeat the above steps for each instance of `gpfdist` that you created.

Examples

To serve files from a specified directory using port 8081 (and start `gpfdist` in the background):

```
gpfdist -d /var/load_files -p 8081 &
```

To start `gpfdist` in the background and redirect output and errors to a log file:

```
gpfdist -d /var/load_files -p 8081 -l /home/gpadmin/log &
```

To stop `gpfdist` when it is running in the background:

--First find its process id:

```
ps ax | grep gpfdist
```

--Then kill the process, for example:

```
kill 3456
```

See Also

`gpload`, CREATE EXTERNAL TABLE in the *Greenplum Database Reference Guide*

gpfilespace

Creates a filespace using a configuration file that defines per-segment file system locations. Filespaces describe the physical file system resources to be used by a tablespace.

Synopsis

```
gpfilespace [connection_option ...] [-l logfile_directory]
           [-o output_file_name]

gpfilespace [connection_option ...] [-l logfile_directory]
           [-c fs_config_file]

gpfilespace --movetempfilespace {filespace_name | default}

gpfilespace --movetransfilespace {filespace_name | default}

gpfilespace --showtempfilespace

gpfilespace --showtransfilespace

gpfilespace -v

gpfilespace -?
```

Description

A tablespace requires a file system location to store its database files. In Greenplum Database, the master and each segment (primary and mirror) needs its own distinct storage location. This collection of file system locations for all components in a Greenplum system is referred to as a *filespace*. Once a filespace is defined, it can be used by one or more tablespaces.

When used with the `-o` option, the `gpfilespace` utility looks up your system configuration information in the Greenplum Database catalog tables and prompts you for the appropriate file system locations needed to create the filespace. It then outputs a configuration file that can be used to create a filespace. If a file name is not specified, a `gpfilespace_config_#` file will be created in the current directory by default.

Once you have a configuration file, you can run `gpfilespace` with the `-c` option to create the filespace in Greenplum Database.

You will need to create a filespace before you can use the `gpfilespace --movetempfilespace` or `--movetransfilespace` option to move your temporary or transaction files to the new location.

Use either `gpfilespace --showtempfilespace` or `--showtransfilespace` options to show the name of the filespace currently associated with temporary or transaction files.

Note: If segments are down due to a power or nic failure, you may see inconsistencies during filespace creation. You may not be able to bring up the Greenplum Database.

Options

-c | --config *fs_config_file*

A configuration file containing:

- An initial line denoting the new filespace name. For example:
filespace:*myfs*
- One line each for the master, the primary segments, and the mirror segments. A line describes a file system location that a particular segment database instance should use

as its data directory location to store database files associated with a tablespace. Each line is in the format of:

```
hostname:dbid:/filesystem_dir/seg_datadir_name
```

-l | --logdir *logfile_directory*

The directory to write the log file. Defaults to ~/gpAdminLogs.

-o | --output *output_file_name*

The directory location and file name to output the generated filespace configuration file. You will be prompted to enter a name for the filespace, a master file system location, the primary segment file system locations, and the mirror segment file system locations. For example, if your configuration has 2 primary and 2 mirror segments per host, you will be prompted for a total of 5 locations (including the master). The file system locations must exist on all hosts in your system prior to running the `gpfilespace` utility. The utility will designate segment-specific data directories within the location(s) you specify, so it is possible to use the same location for multiple segments. However, primaries and mirrors cannot use the same location. After the utility creates the configuration file, you can manually edit the file to make any required changes to the filespace layout before creating the filespace in Greenplum Database.

--movetempfilespace {*filespace_name* | default}

Moves temporary files to a new filespace or to the default location.

--movetransfilespace {*filespace_name* | default}

Moves transaction files to a new filespace or to the default location.

--showtempfilespace

Show the name of the filespace currently associated with temporary files. This option checks that all primary and mirror segments, master and master standby are using the same filespace or temporary files. You will receive a warning message and an email if any inconsistencies exist.

--showtransfilespace

Show the name of the filespace currently associated with transaction files. This option checks that all primary and mirror segments, master and master standby are using the same filespace or transaction files. You will receive a warning message and an email if any inconsistencies exist.

-v | --version (show utility version)

Displays the version of this utility.

-? | --help (help)

Displays the utility usage and syntax.

Connection Options

-h host | --host *host*

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to localhost.

-p port | --port *port*

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U username | --username *superuser_name*

The database superuser role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system user name. Only database superusers are allowed to create filespace.

-W | --password

Force a password prompt.

Examples

Create a filespace configuration file. You will be prompted to enter a name for the filespace, a master file system location, the primary segment file system locations, and the mirror segment file system locations. For example, if your configuration has 2 primary and 2 mirror segments per host, you will be prompted for a total of 5 locations (including the master). The file system locations must exist on all hosts in your system prior to running the `gpfilespace` utility:

```
$ gpfilespace -o .
Enter a name for this filespace
> fastdisk

Checking your configuration:

Your system has 2 hosts with 2 primary and 2 mirror segments
per host.

Configuring hosts: [sdw1, sdw2]

Please specify 2 locations for the primary segments, one per line:
primary location 1> /gp_pri_filespc
primary location 2> /gp_pri_filespc

Please specify 2 locations for the mirror segments, one per line:
mirror location 1> /gp_mir_filespc
mirror location 2> /gp_mir_filespc

Enter a file system location for the master:
master location> /gp_master_filespc
```

Example filespace configuration file:

```
filespace:fastdisk
mdw:1:/gp_master_filespc/gp-1
sdw1:2:/gp_pri_filespc/gp0
sdw1:3:/gp_mir_filespc/gp1
sdw2:4:/gp_mir_filespc/gp0
sdw2:5:/gp_pri_filespc/gp1
```

Execute the configuration file to create the filespace in Greenplum Database:

```
$ gpfilespace -c gpfilespace_config_1
```

See Also

CREATE TABLESPACE in the *Greenplum Database Reference Guide*

gpinitstandby

Adds and/or initializes a standby master host for a Greenplum Database system.

Synopsis

```
gpinitstandby { -s standby_hostname [-P port]
                [-F list_of_filespaces] | -r | -n }
                [-a] [-q] [-D] [-l logfile_directory]

gpinitstandby -v

gpinitstandby -?
```

Description

The `gpinitstandby` utility adds a backup, standby master host to your Greenplum Database system. If your system has an existing standby master host configured, use the `-r` option to remove it before adding the new standby master host.

Before running this utility, make sure that the Greenplum Database software is installed on the standby master host and that you have exchanged SSH keys between the hosts. It is recommended that the master port is set to the same port number on the master host and the backup master host.

This utility should be run on the currently active *primary* master host. See the *Greenplum Database Installation Guide* for instructions.

The utility performs the following steps:

- Updates the Greenplum Database system catalog to remove the existing standby master host information (if the `-r` option is supplied)
- Updates the Greenplum Database system catalog to add the new standby master host information
- Edits the `pg_hba.conf` file of the Greenplum Database master to allow access from the newly added standby master.
- Sets up the standby master instance on the alternate master host
- Starts the synchronization process

A backup, standby master host serves as a 'warm standby' in the event of the primary master host becoming non-operational. The standby master is kept up to date by transaction log replication processes (the `walsender` and `walreceiver`), which run on the primary master and standby master hosts and keep the data between the primary and standby master hosts synchronized. If the primary master fails, the log replication process is shut down, and the standby master can be activated in its place by using the `gpactivatestandby` utility. Upon activation of the standby master, the replicated logs are used to reconstruct the state of the master host at the time of the last successfully committed transaction.

The activated standby master effectively becomes the Greenplum Database master, accepting client connections on the master port and performing normal master operations such as SQL command processing and workload management.

Important: If the `gpinitstandby` utility previously failed to initialize the standby master, you must delete the files in the standby master data directory before running `gpinitstandby` again. The standby master data directory is not cleaned up after an initialization failure because it contains log files that can help in determining the reason for the failure.

If an initialization failure occurs, a summary report file is generated in the standby host directory / `tmp`. The report file lists the directories on standby host that require clean up.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-D (debug)

Sets logging level to debug.

-F *list_of_filespaces*

A list of filesystem names and the associated locations. Each filesystem name and its location is separated by a colon. If there is more than one file space name, each pair (name and location) is separated by a comma. For example:

```
filesystem1_name:fs1_location,filesystem2_name:fs2_location
```

If this option is not specified, `gpinitstandby` prompts the user for the filesystem names and locations.

If the list is not formatted correctly or number of filesystems do not match the number of filesystems already created in the system, `gpinitstandby` returns an error.

-l *logfile_directory*

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-n (restart standby master)

Specify this option to start a Greenplum Database standby master that has been configured but has stopped for some reason.

-P *port*

This option specifies the port that is used by the Greenplum Database standby master. The default is the same port used by the active Greenplum Database master.

If the Greenplum Database standby master is on the same host as the active master, the ports must be different. If the ports are the same for the active and standby master and the host is the same, the utility returns an error.

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-r (remove standby master)

Removes the currently configured standby master host from your Greenplum Database system.

-s *standby_hostname*

The host name of the standby master host.

-v (show utility version)

Displays the version, status, last updated date, and check sum of this utility.

-? (help)

Displays the online help.

Examples

Add a standby master host to your Greenplum Database system and start the synchronization process:

```
gpinitstandby -s host09
```

Start an existing standby master host and synchronize the data with the current primary master host:

```
gpinitstandby -n
```

Note: Do not specify the -n and -s options in the same command.

Add a standby master host to your Greenplum Database system specifying a different port:

```
gpinitstandby -s myhost -P 2222
```

If you specify the same host name as the active Greenplum Database master, the installed Greenplum Database software that is used as a standby master must be in a separate location from the active Greenplum Database master. Also, filesystem locations that are used by the standby master must be different than the filesystem locations used by the active Greenplum Database master.

Remove the existing standby master from your Greenplum system configuration:

```
gpinitstandby -r
```

See Also

gpinitssystem, gpaddmirrors, gpactivatestandby

gpinitssystem

Initializes a Greenplum Database system using configuration parameters specified in the `gpinitssystem_config` file.

Synopsis

```
gpinitssystem -c gpinitssystem_config
               [-h hostfile_gpinitssystem]
               [-B parallel_processes]
               [-p postgresql_conf_param_file]
               [-s standby_master_host]
               [--max_connections=number] [--shared_buffers =size]
               [--locale=locale] [--lc-collate=locale]
               [--lc-ctype=locale] [--lc-messages=locale]
               [--lc-monetary=locale] [--lc-numeric=locale]
               [--lc-time=locale] [--su_password=password]
               [-S] [-a] [-q] [-l logfile_directory] [-D]

gpinitssystem -?

gpinitssystem -v
```

Description

The `gpinitssystem` utility will create a Greenplum Database instance using the values defined in a configuration file. See *Initialization Configuration File Format* for more information about this configuration file. Before running this utility, make sure that you have installed the Greenplum Database software on all the hosts in the array.

In a Greenplum Database DBMS, each database instance (the master and all segments) must be initialized across all of the hosts in the system in such a way that they can all work together as a unified DBMS. The `gpinitssystem` utility takes care of initializing the Greenplum Database master and each segment instance, and configuring the system as a whole.

Before running `gpinitssystem`, you must set the `$GPHOME` environment variable to point to the location of your Greenplum Database installation on the master host and exchange SSH keys between all host addresses in the array using `gpssh-exkeys`.

This utility performs the following tasks:

- Verifies that the parameters in the configuration file are correct.
- Ensures that a connection can be established to each host address. If a host address cannot be reached, the utility will exit.
- Verifies the locale settings.
- Displays the configuration that will be used and prompts the user for confirmation.
- Initializes the master instance.
- Initializes the standby master instance (if specified).
- Initializes the primary segment instances.
- Initializes the mirror segment instances (if mirroring is configured).
- Configures the Greenplum Database system and checks for errors.
- Starts the Greenplum Database system.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-B *parallel_processes*

The number of segments to create in parallel. If not specified, the utility will start up to 4 parallel processes at a time.

-c *gpinitssystem_config*

Required. The full path and filename of the configuration file, which contains all of the defined parameters to configure and initialize a new Greenplum Database system. See *Initialization Configuration File Format* for a description of this file.

-D (debug)

Sets log output level to debug.

-h *hostfile_gpinitssystem*

Optional. The full path and filename of a file that contains the host addresses of your segment hosts. If not specified on the command line, you can specify the host file using the `MACHINE_LIST_FILE` parameter in the *gpinitssystem_config* file.

--locale=*locale* | -n *locale*

Sets the default locale used by Greenplum Database. If not specified, the `LC_ALL`, `LC_COLLATE`, or `LANG` environment variable of the master host determines the locale. If these are not set, the default locale is `C` (`POSIX`). A locale identifier consists of a language identifier and a region identifier, and optionally a character set encoding. For example, `sv_SE` is Swedish as spoken in Sweden, `en_US` is U.S. English, and `fr_CA` is French Canadian. If more than one character set can be useful for a locale, then the specifications look like this: `en_US.UTF-8` (locale specification and character set encoding). On most systems, the command `locale` will show the locale environment settings and `locale -a` will show a list of all available locales.

--lc-collate=*locale*

Similar to `--locale`, but sets the locale used for collation (sorting data). The sort order cannot be changed after Greenplum Database is initialized, so it is important to choose a collation locale that is compatible with the character set encodings that you plan to use for your data. There is a special collation name of `C` or `POSIX` (byte-order sorting as opposed to dictionary-order sorting). The `C` collation can be used with any character encoding.

--lc-ctype=*locale*

Similar to `--locale`, but sets the locale used for character classification (what character sequences are valid and how they are interpreted). This cannot be changed after Greenplum Database is initialized, so it is important to choose a character classification locale that is compatible with the data you plan to store in Greenplum Database.

--lc-messages=*locale*

Similar to `--locale`, but sets the locale used for messages output by Greenplum Database. The current version of Greenplum Database does not support multiple locales for output messages (all messages are in English), so changing this setting will not have any effect.

--lc-monetary=*locale*

Similar to `--locale`, but sets the locale used for formatting currency amounts.

--lc-numeric=*locale*

Similar to `--locale`, but sets the locale used for formatting numbers.

--lc-time=*locale*

Similar to `--locale`, but sets the locale used for formatting dates and times.

-l *logfile_directory*

The directory to write the log file. Defaults to `~/gpAdminLogs`.

--max_connections=*number* | -m *number*

Sets the maximum number of client connections allowed to the master. The default is 250.

-p *postgresql_conf_param_file*

Optional. The name of a file that contains `postgresql.conf` parameter settings that you want to set for Greenplum Database. These settings will be used when the individual master and segment instances are initialized. You can also set parameters after initialization using the `gpconfig` utility.

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

--shared_buffers=*size* | -b *size*

Sets the amount of memory a Greenplum Database server instance uses for shared memory buffers. You can specify sizing in kilobytes (kB), megabytes (MB) or gigabytes (GB). The default is 125MB.

-s *standby_master_host*

Optional. If you wish to configure a backup master host, specify the host name using this option. The Greenplum Database software must already be installed and configured on this host.

--su_password=*superuser_password* | -e *superuser_password*

Use this option to specify the password to set for the Greenplum Database superuser account (such as `gpadmin`). If this option is not specified, the default password `gparray` is assigned to the superuser account. You can use the `ALTER ROLE` command to change the password at a later time.

Recommended security best practices:

- Do not use the default password option for production environments.
- Change the password immediately after installation.

-S (spread mirror configuration)

If mirroring parameters are specified, spreads the mirror segments across the available hosts. The default is to group the set of mirror segments together on an alternate host from their primary segment set. Mirror spreading places each mirror on a different host within the Greenplum Database array. Spreading is only allowed if the number of hosts is greater than the number of segment instances.

-v (show utility version)

Displays the version of this utility.

-? (help)

Displays the online help.

Initialization Configuration File Format

`gpinitssystem` requires a configuration file with the following parameters defined. An example initialization configuration file can be found in `$GPHOME/docs/cli_help/gpconfigs/gpinitssystem_config`.

To avoid port conflicts between Greenplum Database and other applications, the Greenplum Database port numbers should not be in the range specified by the operating system parameter `net.ipv4.ip_local_port_range`. For example, if `net.ipv4.ip_local_port_range = 10000 65535`, you could set Greenplum Database base port numbers to these values.

```
PORT_BASE = 6000
MIRROR_PORT_BASE = 7000
REPLICATION_PORT_BASE = 8000
MIRROR_REPLICATION_PORT_BASE = 9000
```

ARRAY_NAME

Required. A name for the array you are configuring. You can use any name you like. Enclose the name in quotes if the name contains spaces.

MACHINE_LIST_FILE

Optional. Can be used in place of the `-h` option. This specifies the file that contains the list of segment host address names that comprise the Greenplum Database system. The master host is assumed to be the host from which you are running the utility and should not be included in this file. If your segment hosts have multiple network interfaces, then this file would include all addresses for the host. Give the absolute path to the file.

SEG_PREFIX

Required. This specifies a prefix that will be used to name the data directories on the master and segment instances. The naming convention for data directories in a Greenplum Database system is `SEG_PREFIXnumber` where *number* starts with 0 for segment instances (the master is always -1). So for example, if you choose the prefix `gpseg`, your master instance data directory would be named `gpseg-1`, and the segment instances would be named `gpseg0`, `gpseg1`, `gpseg2`, `gpseg3`, and so on.

PORT_BASE

Required. This specifies the base number by which primary segment port numbers are calculated. The first primary segment port on a host is set as `PORT_BASE`, and then incremented by one for each additional primary segment on that host. Valid values range from 1 through 65535.

DATA_DIRECTORY

Required. This specifies the data storage location(s) where the utility will create the primary segment data directories. The number of locations in the list dictate the number of primary segments that will get created per physical host (if multiple addresses for a host are listed in the host file, the number of segments will be spread evenly across the specified interface addresses). It is OK to list the same data storage area multiple times if you want your data directories created in the same location. The user who runs `gpinitssystem` (for example, the `gpadmin` user) must have permission to write to these directories. For example, this will create six primary segments per host:

```
declare -a DATA_DIRECTORY=(/data1/primary /data1/primary
/data1/primary /data2/primary /data2/primary /data2/primary)
```

MASTER_HOSTNAME

Required. The host name of the master instance. This host name must exactly match the configured host name of the machine (run the `hostname` command to determine the correct hostname).

MASTER_DIRECTORY

Required. This specifies the location where the data directory will be created on the master host. You must make sure that the user who runs `gpinitssystem` (for example, the `gpadmin` user) has permissions to write to this directory.

MASTER_PORT

Required. The port number for the master instance. This is the port number that users and client connections will use when accessing the Greenplum Database system.

TRUSTED_SHELL

Required. The shell the `gpinitssystem` utility uses to execute commands on remote hosts. Allowed values are `ssh`. You must set up your trusted host environment before running the `gpinitssystem` utility (you can use `gpssh-exkeys` to do this).

CHECK_POINT_SEGMENTS

Required. Maximum distance between automatic write ahead log (WAL) checkpoints, in log file segments (each segment is normally 16 megabytes). This will set the

`checkpoint_segments` parameter in the `postgresql.conf` file for each segment instance in the Greenplum Database system.

ENCODING

Required. The character set encoding to use. This character set must be compatible with the `--locale` settings used, especially `--lc-collate` and `--lc-ctype`. Greenplum Database supports the same character sets as PostgreSQL.

DATABASE_NAME

Optional. The name of a Greenplum Database database to create after the system is initialized. You can always create a database later using the `CREATE DATABASE` command or the `createdb` utility.

MIRROR_PORT_BASE

Optional. This specifies the base number by which mirror segment port numbers are calculated. The first mirror segment port on a host is set as `MIRROR_PORT_BASE`, and then incremented by one for each additional mirror segment on that host. Valid values range from 1 through 65535 and cannot conflict with the ports calculated by `PORT_BASE`.

REPLICATION_PORT_BASE

Optional. This specifies the base number by which the port numbers for the primary file replication process are calculated. The first replication port on a host is set as `REPLICATION_PORT_BASE`, and then incremented by one for each additional primary segment on that host. Valid values range from 1 through 65535 and cannot conflict with the ports calculated by `PORT_BASE` or `MIRROR_PORT_BASE`.

MIRROR_REPLICATION_PORT_BASE

Optional. This specifies the base number by which the port numbers for the mirror file replication process are calculated. The first mirror replication port on a host is set as `MIRROR_REPLICATION_PORT_BASE`, and then incremented by one for each additional mirror segment on that host. Valid values range from 1 through 65535 and cannot conflict with the ports calculated by `PORT_BASE`, `MIRROR_PORT_BASE`, or `REPLICATION_PORT_BASE`.

MIRROR_DATA_DIRECTORY

Optional. This specifies the data storage location(s) where the utility will create the mirror segment data directories. There must be the same number of data directories declared for mirror segment instances as for primary segment instances (see the `DATA_DIRECTORY` parameter). The user who runs `gpinitssystem` (for example, the `gpadmin` user) must have permission to write to these directories. For example:

```
declare -a MIRROR_DATA_DIRECTORY=(/data1/mirror
/data1/mirror /data1/mirror /data2/mirror /data2/mirror
/data2/mirror)
```

Examples

Initialize a Greenplum Database array by supplying a configuration file and a segment host address file, and set up a spread mirroring (`-s`) configuration:

```
$ gpinitssystem -c gpinitssystem_config -h
hostfile_gpinitssystem -S
```

Initialize a Greenplum Database array and set the superuser remote password:

```
$ gpinitssystem -c gpinitssystem_config -h
hostfile_gpinitssystem --su-password=mypassword
```

Initialize a Greenplum Database array with an optional standby master host:

```
$ gpinitssystem -c gpinitssystem_config -h  
hostfile_gpinitssystem -s host09
```

See Also

gpssh-exkeys,

gpload

Runs a load job as defined in a YAML formatted control file.

Synopsis

```
gpload -f control_file [-l log_file] [-h hostname] [-p port]
      [-U username] [-d database] [-W] [--gpfdist_timeout seconds]
      [--no_auto_trans] [[-v | -V] [-q]] [-D]

gpload -?

gpload --version
```

Prerequisites

The client machine where `gpload` is executed must have the following:

- Python 2.6.2 or later, `pygresql` (the Python interface to PostgreSQL), and `pyyaml`. Note that Python and the required Python libraries are included with the Greenplum Database server installation, so if you have Greenplum Database installed on the machine where `gpload` is running, you do not need a separate Python installation.

Note: Greenplum Database Loaders for Windows supports only Python 2.5 (available from www.python.org).

- The `gpfdist` parallel file distribution program installed and in your `$PATH`. This program is located in `$GPHOME/bin` of your Greenplum Database server installation.
- Network access to and from all hosts in your Greenplum Database array (master and segments).
- Network access to and from the hosts where the data to be loaded resides (ETL servers).

Description

`gpload` is a data loading utility that acts as an interface to the Greenplum Database external table parallel loading feature. Using a load specification defined in a YAML formatted control file, `gpload` executes a load by invoking the Greenplum Database parallel file server (`gpfdist`), creating an external table definition based on the source data defined, and executing an `INSERT`, `UPDATE` or `MERGE` operation to load the source data into the target table in the database.

The operation, including any SQL commands specified in the `SQL` collection of the YAML control file (see *Control File Format*), are performed as a single transaction to prevent inconsistent data when performing multiple, simultaneous load operations on a target table.

Options

-f control_file

Required. A YAML file that contains the load specification details. See *Control File Format*.

--gpfdist_timeout seconds

Sets the timeout for the `gpfdist` parallel file distribution program to send a response. Enter a value from 0 to 30 seconds (entering "0" to disables timeouts). Note that you might need to increase this value when operating on high-traffic networks.

-l log_file

Specifies where to write the log file. Defaults to `~/gpAdminLogs/gpload_YYYYMMDD`. For more information about the log file, see *Log File Format*.

--no_auto_trans

Specify `--no_auto_trans` to disable processing the load operation as a single transaction if you are performing a single load operation on the target table.

By default, `gpload` processes each load operation as a single transaction to prevent inconsistent data when performing multiple, simultaneous operations on a target table.

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-D (debug mode)

Check for error conditions, but do not execute the load.

-v (verbose mode)

Show verbose output of the load steps as they are executed.

-V (very verbose mode)

Shows very verbose output.

-? (show help)

Show help, then exit.

--version

Show the version of this utility, then exit.

Connection Options

-d database

The database to load into. If not specified, reads from the load control file, the environment variable `$PGDATABASE` or defaults to the current system user name.

-h hostname

Specifies the host name of the machine on which the Greenplum Database master database server is running. If not specified, reads from the load control file, the environment variable `$PGHOST` or defaults to `localhost`.

-p port

Specifies the TCP port on which the Greenplum Database master database server is listening for connections. If not specified, reads from the load control file, the environment variable `$PGPORT` or defaults to 5432.

-U username

The database role name to connect as. If not specified, reads from the load control file, the environment variable `$PGUSER` or defaults to the current system user name.

-W (force password prompt)

Force a password prompt. If not specified, reads the password from the environment variable `$PGPASSWORD` or from a password file specified by `$PGPASSFILE` or in `~/.pgpass`. If these are not set, then `gpload` will prompt for a password even if `-w` is not supplied.

Control File Format

The `gpload` control file uses the [YAML 1.1](#) document format and then implements its own schema for defining the various steps of a Greenplum Database load operation. The control file must be a valid YAML document.

The `gpload` program processes the control file document in order and uses indentation (spaces) to determine the document hierarchy and the relationships of the sections to one another. The use of white space is significant. White space should not be used simply for formatting purposes, and tabs should not be used at all.

The basic structure of a load control file is:

```

---
VERSION: 1.0.0.1
DATABASE: db_name
USER: db_username
HOST: master_hostname
PORT: master_port
Gpload:
  INPUT:
    - SOURCE:
        LOCAL_HOSTNAME:
          - hostname_or_ip
        PORT: http_port
        | PORT_RANGE: [start_port_range, end_port_range]
        FILE:
          - /path/to/input_file
        SSL: true | false
        CERTIFICATES_PATH: /path/to/certificates
    - FULLY_QUALIFIED_DOMAIN_NAME: true | false
    - COLUMNS:
        - field_name: data_type
    - TRANSFORM: 'transformation'
    - TRANSFORM_CONFIG: 'configuration-file-path'
    - MAX_LINE_LENGTH: integer
    - FORMAT: text | csv
    - DELIMITER: 'delimiter_character'
    - ESCAPE: 'escape_character' | 'OFF'
    - NULL_AS: 'null_string'
    - FORCE_NOT_NULL: true | false
    - QUOTE: 'csv_quote_character'
    - HEADER: true | false
    - ENCODING: database_encoding
    - ERROR_LIMIT: integer
    - LOG_ERRORS: true | false
    - ERROR_TABLE: schema.table_name
  EXTERNAL:
    - SCHEMA: schema | '%'
  OUTPUT:
    - TABLE: schema.table_name
    - MODE: insert | update | merge
    - MATCH_COLUMNS:
        - target_column_name
    - UPDATE_COLUMNS:
        - target_column_name
    - UPDATE_CONDITION: 'boolean_condition'
    - MAPPING:
        target_column_name: source_column_name | 'expression'
  PRELOAD:
    - TRUNCATE: true | false
    - REUSE_TABLES: true | false
  SQL:
    - BEFORE: "sql_command"
    - AFTER: "sql_command"

```

VERSION

Optional. The version of the gpload control file schema. The current version is 1.0.0.1.

DATABASE

Optional. Specifies which database in the Greenplum Database system to connect to. If not specified, defaults to \$PGDATABASE if set or the current system user name. You can also specify the database on the command line using the -d option.

USER

Optional. Specifies which database role to use to connect. If not specified, defaults to the current user or \$PGUSER if set. You can also specify the database role on the command line using the -U option.

If the user running `gpload` is not a Greenplum Database superuser, then the server configuration parameter `gp_external_grant_privileges` must be set to `on` in order for the load to be processed. See the *Greenplum Database Reference Guide* for more information.

HOST

Optional. Specifies Greenplum Database master host name. If not specified, defaults to `localhost` or `$PGHOST` if set. You can also specify the master host name on the command line using the `-h` option.

PORT

Optional. Specifies Greenplum Database master port. If not specified, defaults to 5432 or `$PGPORT` if set. You can also specify the master port on the command line using the `-p` option.

GPLOAD

Required. Begins the load specification section. A `GPLOAD` specification must have an `INPUT` and an `OUTPUT` section defined.

INPUT

Required. Defines the location and the format of the input data to be loaded. `gpload` will start one or more instances of the `gpfdist` file distribution program on the current host and create the required external table definition(s) in Greenplum Database that point to the source data. Note that the host from which you run `gpload` must be accessible over the network by all Greenplum Database hosts (master and segments).

SOURCE

Required. The `SOURCE` block of an `INPUT` specification defines the location of a source file. An `INPUT` section can have more than one `SOURCE` block defined. Each `SOURCE` block defined corresponds to one instance of the `gpfdist` file distribution program that will be started on the local machine. Each `SOURCE` block defined must have a `FILE` specification.

For more information about using the `gpfdist` parallel file server and single and multiple `gpfdist` instances, see "Loading and Unloading Data" in the *Greenplum Database Administrator Guide*.

LOCAL_HOSTNAME

Optional. Specifies the host name or IP address of the local machine on which `gpload` is running. If this machine is configured with multiple network interface cards (NICs), you can specify the host name or IP of each individual NIC to allow network traffic to use all NICs simultaneously. The default is to use the local machine's primary host name or IP only.

PORT

Optional. Specifies the specific port number that the `gpfdist` file distribution program should use. You can also supply a `PORT_RANGE` to select an available port from the specified range. If both `PORT` and `PORT_RANGE` are defined, then `PORT` takes precedence. If neither `PORT` or `PORT_RANGE` are defined, the default is to select an available port between 8000 and 9000.

If multiple host names are declared in `LOCAL_HOSTNAME`, this port number is used for all hosts. This configuration is desired if you want to use all NICs to load the same file or set of files in a given directory location.

PORT_RANGE

Optional. Can be used instead of `PORT` to supply a range of port numbers from which `gpload` can choose an available port for this instance of the `gpfdist` file distribution program.

FILE

Required. Specifies the location of a file, named pipe, or directory location on the local file system that contains data to be loaded. You can declare more than one file so long as the data is of the same format in all files specified.

If the files are compressed using `gzip` or `bzip2` (have a `.gz` or `.bz2` file extension), the files will be uncompressed automatically (provided that `gunzip` or `bunzip2` is in your path).

When specifying which source files to load, you can use the wildcard character (*) or other C-style pattern matching to denote multiple files. The files specified are assumed to be relative to the current directory from which `gpload` is executed (or you can declare an absolute path).

SSL

Optional. Specifies usage of SSL encryption. If `SSL` is set to `true`, `gpload` starts the `gpfdist` server with the `--ssl` option and uses the `gpfdists://` protocol.

CERTIFICATES_PATH

Required when `SSL` is `true`; cannot be specified when `SSL` is `false` or unspecified. The location specified in `CERTIFICATES_PATH` must contain the following files:

- The server certificate file, `server.crt`
- The server private key file, `server.key`
- The trusted certificate authorities, `root.crt`

The root directory (/) cannot be specified as `CERTIFICATES_PATH`.

FULLY_QUALIFIED_DOMAIN_NAME

Optional. Specifies whether `gpload` resolve hostnames to the fully qualified domain name (FQDN) or the local hostname. If the value is set to `true`, names are resolved to the FQDN. If the value is set to `false`, resolution is to the local hostname. The default is `false`.

A fully qualified domain name might be required in some situations. For example, if the Greenplum Database system is in a different domain than an ETL application that is being accessed by `gpload`.

COLUMNS

Optional. Specifies the schema of the source data file(s) in the format of `field_name:data_type`. The `DELIMITER` character in the source file is what separates two data value fields (columns). A row is determined by a line feed character (`0x0a`).

If the input `COLUMNS` are not specified, then the schema of the output `TABLE` is implied, meaning that the source data must have the same column order, number of columns, and data format as the target table.

The default source-to-target mapping is based on a match of column names as defined in this section and the column names in the target `TABLE`. This default mapping can be overridden using the `MAPPING` section.

TRANSFORM

Optional. Specifies the name of the input XML transformation passed to `gpload`. For more information about XML transformations, see "Loading and Unloading Data" in the *Greenplum Database Administrator Guide*.

TRANSFORM_CONFIG

Optional. Specifies the location of the XML transformation configuration file that is specified in the `TRANSFORM` parameter, above.

MAX_LINE_LENGTH

Optional. An integer that specifies the maximum length of a line in the XML transformation data passed to `gpload`.

FORMAT

Optional. Specifies the format of the source data file(s) - either plain text (`TEXT`) or comma separated values (`CSV`) format. Defaults to `TEXT` if not specified. For more information about the format of the source data, see "Loading and Unloading Data" in the *Greenplum Database Administrator Guide*.

DELIMITER

Optional. Specifies a single ASCII character that separates columns within each row (line) of data. The default is a tab character in `TEXT` mode, a comma in `CSV` mode. You can also specify a non-printable ASCII character or a non-printable unicode character, for example: `"\x1B"` or `"\u001B"`. The escape string syntax, `E'character-code'`, is also supported for non-printable characters. The ASCII or unicode character must be enclosed in single quotes. For example: `E'\x1B'` or `E'\u001B'`.

ESCAPE

Specifies the single character that is used for C escape sequences (such as `\n`, `\t`, `\100`, and so on) and for escaping data characters that might otherwise be taken as row or column delimiters. Make sure to choose an escape character that is not used anywhere in your actual column data. The default escape character is a `\` (backslash) for text-formatted files and a `"` (double quote) for csv-formatted files, however it is possible to specify another character to represent an escape. It is also possible to disable escaping in text-formatted files by specifying the value `'OFF'` as the escape value. This is very useful for data such as text-formatted web log data that has many embedded backslashes that are not intended to be escapes.

NULL_AS

Optional. Specifies the string that represents a null value. The default is `\N` (backslash-N) in `TEXT` mode, and an empty value with no quotations in `CSV` mode. You might prefer an empty string even in `TEXT` mode for cases where you do not want to distinguish nulls from empty strings. Any source data item that matches this string will be considered a null value.

FORCE_NOT_NULL

Optional. In `CSV` mode, processes each specified column as though it were quoted and hence not a `NULL` value. For the default null string in `CSV` mode (nothing between two delimiters), this causes missing values to be evaluated as zero-length strings.

QUOTE

Required when `FORMAT` is `CSV`. Specifies the quotation character for `CSV` mode. The default is double-quote (`"`).

HEADER

Optional. Specifies that the first line in the data file(s) is a header row (contains the names of the columns) and should not be included as data to be loaded. If using multiple data source files, all files must have a header row. The default is to assume that the input files do not have a header row.

ENCODING

Optional. Character set encoding of the source data. Specify a string constant (such as 'SQL_ASCII'), an integer encoding number, or 'DEFAULT' to use the default client encoding. If not specified, the default client encoding is used. For information about supported character sets, see the *Greenplum Database Reference Guide*.

ERROR_LIMIT

Optional. Enables single row error isolation mode for this load operation. When enabled, input rows that have format errors will be discarded provided that the error limit count is not reached on any Greenplum Database segment instance during input processing. If the error limit is not reached, all good rows will be loaded and any error rows will either be discarded or logged to the table specified in `ERROR_TABLE`. The default is to abort the load operation on the first error encountered. Note that single row error isolation only applies to data rows with format errors; for example, extra or missing attributes, attributes of a wrong data type, or invalid client encoding sequences. Constraint errors, such as primary key violations, will still cause the load operation to abort if encountered. For information about handling load errors, see "Loading and Unloading Data" in the *Greenplum Database Administrator Guide*.

LOG_ERRORS

Optional when `ERROR_LIMIT` is declared. Value is either `true` or `false`. The default value is `false`. If the value is `true`, rows with formatting errors are logged internally when running in single row error isolation mode. You can examine formatting errors with the Greenplum Database built-in SQL function `gp_read_error_log('table_name')`. If formatting errors are detected when loading data, `gpload` generates a warning message with the name of the table that contains the error information similar to this message.

```
timestamp|WARN|1 bad row, please use GPDB built-in function
gp_read_error_log('table-name')
to access the detailed error row
```

If `LOG_ERRORS: true` is specified, `REUSE TABLES: true` must be specified to retain the formatting errors in Greenplum Database error logs. If `REUSE TABLES: true` is not specified, the error information is deleted after the `gpload` operation. You can delete the formatting errors from the error logs with the Greenplum Database function `gp_truncate_error_log()`.

Only `LOG_ERRORS` or `ERROR_TABLE` can be specified. If both are specified, an error message is returned.

For more information about handling load errors, see "Loading and Unloading Data" in the *Greenplum Database Administrator Guide*. For information about the `gp_read_error_log()` function, see the `CREATE EXTERNAL TABLE` command in the *Greenplum Database Reference Guide*.

ERROR_TABLE

Optional when `ERROR_LIMIT` is declared. Specifies an error table where rows with formatting errors will be logged when running in single row error isolation mode. You can then examine this error table to see error rows that

were not loaded (if any). If the `ERROR_TABLE` specified already exists, it will be used. If it does not exist, it will be automatically generated.

Only `LOG_ERRORS` or `ERROR_TABLE` can be specified. If both are specified, an error message is returned. Pivotal recommends using `LOG_ERRORS` to capture formatting errors.

For more information about handling load errors, see "Loading and Unloading Data" in the *Greenplum Database Administrator Guide*.

EXTERNAL

Optional. Defines the schema of the external table database objects created by `gpload`.

The default is to use the Greenplum Database `search_path`.

SCHEMA

Required when `EXTERNAL` is declared. The name of the schema of the external table. If the schema does not exist, an error is returned.

If `%` (percent character) is specified, the schema of the table name specified by `TABLE` in the `OUTPUT` section is used. If the table name does not specify a schema, the default schema is used.

OUTPUT

Required. Defines the target table and final data column values that are to be loaded into the database.

TABLE

Required. The name of the target table to load into.

MODE

Optional. Defaults to `INSERT` if not specified. There are three available load modes:

INSERT - Loads data into the target table using the following method:

```
INSERT INTO target_table SELECT * FROM input_data;
```

UPDATE - Updates the `UPDATE_COLUMNS` of the target table where the rows have `MATCH_COLUMNS` attribute values equal to those of the input data, and the optional `UPDATE_CONDITION` is true.

MERGE - Inserts new rows and updates the `UPDATE_COLUMNS` of existing rows where `FOOBAR` attribute values are equal to those of the input data, and the optional `MATCH_COLUMNS` is true. New rows are identified when the `MATCH_COLUMNS` value in the source data does not have a corresponding value in the existing data of the target table. In those cases, the **entire row** from the source file is inserted, not only the `MATCH` and `UPDATE` columns. If there are multiple new `MATCH_COLUMNS` values that are the same, only one new row for that value will be inserted. Use `UPDATE_CONDITION` to filter out the rows to discard.

MATCH_COLUMNS

Required if `MODE` is `UPDATE` or `MERGE`. Specifies the column(s) to use as the join condition for the update. The attribute value in the specified target column(s) must be equal to that of the corresponding source data column(s) in order for the row to be updated in the target table.

UPDATE_COLUMNS

Required if `MODE` is `UPDATE` or `MERGE`. Specifies the column(s) to update for the rows that meet the `MATCH_COLUMNS` criteria and the optional `UPDATE_CONDITION`.

UPDATE_CONDITION

Optional. Specifies a Boolean condition (similar to what you would declare in a `WHERE` clause) that must be met in order for a row in the target table to be updated (or inserted in the case of a `MERGE`).

MAPPING

Optional. If a mapping is specified, it overrides the default source-to-target column mapping. The default source-to-target mapping is based on a match of column names as defined in the source `COLUMNS` section and the column names of the target `TABLE`. A mapping is specified as either:

```
target_column_name: source_column_name
```

or

```
target_column_name: 'expression'
```

Where *expression* is any expression that you would specify in the `SELECT` list of a query, such as a constant value, a column reference, an operator invocation, a function call, and so on.

PRELOAD

Optional. Specifies operations to run prior to the load operation. Right now the only preload operation is `TRUNCATE`.

TRUNCATE

Optional. If set to `true`, `gpload` will remove all rows in the target table prior to loading it.

REUSE_TABLES

Optional. If set to `true`, `gpload` will not drop the external table objects and staging table objects it creates. These objects will be reused for future load operations that use the same load specifications. This improves performance of trickle loads (ongoing small loads to the same target table).

If `LOG_ERRORS: true` is specified, `REUSE TABLES: true` must be specified to retain the formatting errors in Greenplum Database error logs. If `REUSE TABLES: true` is not specified, formatting error information is deleted after the `gpload` operation.

SQL

Optional. Defines SQL commands to run before and/or after the load operation. You can specify multiple `BEFORE` and/or `AFTER` commands. List commands in the order of desired execution.

BEFORE

Optional. An SQL command to run before the load operation starts. Enclose commands in quotes.

AFTER

Optional. An SQL command to run after the load operation completes. Enclose commands in quotes.

Log File Format

Log files output by `gpload` have the following format:

```
timestamp|level|message
```

Where *timestamp* takes the form: `YYYY-MM-DD HH:MM:SS`, *level* is one of `DEBUG`, `LOG`, `INFO`, `ERROR`, and *message* is a normal text message.

Some `INFO` messages that may be of interest in the log files are (where `#` corresponds to the actual number of seconds, units of data, or failed rows):

```
INFO|running time: #.## seconds
INFO|transferred #.# kB of #.# kB.
INFO|gpload succeeded
INFO|gpload succeeded with warnings
INFO|gpload failed
INFO|1 bad row
INFO|# bad rows
```

Notes

If your database object names were created using a double-quoted identifier (delimited identifier), you must specify the delimited name within single quotes in the `gpload` control file. For example, if you create a table as follows:

```
CREATE TABLE "MyTable" ("MyColumn" text);
```

Your YAML-formatted `gpload` control file would refer to the above table and column names as follows:

```
- COLUMNS:
  - '"MyColumn"': text
OUTPUT:
  - TABLE: public.'"MyTable"'
```

Examples

Run a load job as defined in `my_load.yml`:

```
gpload -f my_load.yml
```

Example load control file:

```
---
VERSION: 1.0.0.1
DATABASE: ops
USER: gpadmin
HOST: mdw-1
PORT: 5432
GPLOAD:
  INPUT:
    - SOURCE:
        LOCAL_HOSTNAME:
          - etl1-1
          - etl1-2
          - etl1-3
          - etl1-4
        PORT: 8081
        FILE:
          - /var/load/data/*
    - COLUMNS:
        - name: text
        - amount: float4
        - category: text
        - desc: text
        - date: date
    - FORMAT: text
    - DELIMITER: '|'
    - ERROR_LIMIT: 25
    - ERROR_TABLE: payables.err_expenses
  OUTPUT:
    - TABLE: payables.expenses
    - MODE: INSERT
  SQL:
```



```
- BEFORE: "INSERT INTO audit VALUES('start',  
current_timestamp)"  
- AFTER: "INSERT INTO audit VALUES('end',  
current_timestamp)"
```

See Also

gpfdist, CREATE EXTERNAL TABLE in the *Greenplum Database Reference Guide*

gplogfilter

Searches through Greenplum Database log files for specified entries.

Synopsis

```
gplogfilter [timestamp_options] [pattern_options]
            [output_options] [input_options] [input_file]

gplogfilter --help

gplogfilter --version
```

Description

The `gplogfilter` utility can be used to search through a Greenplum Database log file for entries matching the specified criteria. If an input file is not supplied, then `gplogfilter` will use the `$MASTER_DATA_DIRECTORY` environment variable to locate the Greenplum master log file in the standard logging location. To read from standard input, use a dash (-) as the input file name. Input files may be compressed using `gzip`. In an input file, a log entry is identified by its timestamp in `YYYY-MM-DD [hh:mm[:ss]]` format.

You can also use `gplogfilter` to search through all segment log files at once by running it through the `gpssh` utility. For example, to display the last three lines of each segment log file:

```
gpssh -f seg_host_file
=> source /usr/local/greenplum-db/greenplum_path.sh
=> gplogfilter -n 3 /gpdata/*/pg_log/gpdb*.csv
```

By default, the output of `gplogfilter` is sent to standard output. Use the `-o` option to send the output to a file or a directory. If you supply an output file name ending in `.gz`, the output file will be compressed by default using maximum compression. If the output destination is a directory, the output file is given the same name as the input file.

Options

Timestamp Options

-b *datetime* | --begin=*datetime*

Specifies a starting date and time to begin searching for log entries in the format of `YYYY-MM-DD [hh:mm[:ss]]`.

If a time is specified, the date and time must be enclosed in either single or double quotes. This example encloses the date and time in single quotes:

```
gplogfilter -b '2013-05-23 14:33'
```

-e *datetime* | --end=*datetime*

Specifies an ending date and time to stop searching for log entries in the format of `YYYY-MM-DD [hh:mm[:ss]]`.

If a time is specified, the date and time must be enclosed in either single or double quotes. This example encloses the date and time in single quotes:

```
gplogfilter -e '2013-05-23 14:33'
```

-d *time* | --duration=*time*

Specifies a time duration to search for log entries in the format of `[hh] [:mm[:ss]]`. If used without either the `-b` or `-e` option, will use the current time as a basis.

Pattern Matching Options

-c i [ignore] | r [espect] | --case=i [ignore] | r [espect]

Matching of alphabetic characters is case sensitive by default unless preceded by the `--case=ignore` option.

-C 'string' | --columns='string'

Selects specific columns from the log file. Specify the desired columns as a comma-delimited string of column numbers beginning with 1, where the second column from left is 2, the third is 3, and so on. See "Viewing the Database Server Log Files" in the *Greenplum Database Administrator Guide* for details about the log file format and for a list of the available columns and their associated number.

-f 'string' | --find='string'

Finds the log entries containing the specified string.

-F 'string' | --nofind='string'

Rejects the log entries containing the specified string.

-m regex | --match=regex

Finds log entries that match the specified Python regular expression. See <http://docs.python.org/library/re.html> for Python regular expression syntax.

-M regex | --nomatch=regex

Rejects log entries that match the specified Python regular expression. See <http://docs.python.org/library/re.html> for Python regular expression syntax.

-t | --trouble

Finds only the log entries that have `ERROR:`, `FATAL:`, or `PANIC:` in the first line.

Output Options

-n integer | --tail=integer

Limits the output to the last *integer* of qualifying log entries found.

-s offset [limit] | --slice=offset [limit]

From the list of qualifying log entries, returns the *limit* number of entries starting at the *offset* entry number, where an *offset* of zero (0) denotes the first entry in the result set and an *offset* of any number greater than zero counts back from the end of the result set.

-o output_file | --out=output_file

Writes the output to the specified file or directory location instead of `STDOUT`.

-z 0-9 | --zip=0-9

Compresses the output file to the specified compression level using `gzip`, where 0 is no compression and 9 is maximum compression. If you supply an output file name ending in `.gz`, the output file will be compressed by default using maximum compression.

-a | --append

If the output file already exists, appends to the file instead of overwriting it.

Input Options

input_file

The name of the input log file(s) to search through. If an input file is not supplied, `gplogfilter` will use the `$MASTER_DATA_DIRECTORY` environment variable to locate the Greenplum Database master log file. To read from standard input, use a dash (`-`) as the input file name.

-u | --unzip

Uncompress the input file using `gunzip`. If the input file name ends in `.gz`, it will be uncompressed by default.

--help

Displays the online help.

--version

Displays the version of this utility.

Examples

Display the last three error messages in the master log file:

```
gplogfilter -t -n 3
```

Display all log messages in the master log file timestamped in the last 10 minutes:

```
gplogfilter -d :10
```

Display log messages in the master log file containing the string `|con6 cmd11|`:

```
gplogfilter -f '|con6 cmd11|'
```

Using `gpssh`, run `gplogfilter` on the segment hosts and search for log messages in the segment log files containing the string `con6` and save output to a file.

```
gpssh -f seg_hosts_file -e 'source  
/usr/local/greenplum-db/greenplum_path.sh ; gplogfilter -f  
con6 /gpdata/*/pg_log/gpdb*.csv' > seglog.out
```

See Also

gpssh, *gpscp*

gpmapreduce

Runs Greenplum MapReduce jobs as defined in a YAML specification document.

Synopsis

```
gpmapreduce -f yaml_file [dbname [username]]
             [-k name=value | --key name=value]
             [-h hostname | --host hostname] [-p port | --port port]
             [-U username | --username username] [-W] [-v]

gpmapreduce -x | --explain

gpmapreduce -X | --explain-analyze

gpmapreduce -V | --version

gpmapreduce -h | --help
```

Prerequisites

The following are required prior to running this program:

- You must have your MapReduce job defined in a YAML file. For information about the Greenplum MapReduce specification, see the *Greenplum Database Reference Guide*.
- You must be a Greenplum Database superuser to run MapReduce jobs written in untrusted Perl or Python.
- You must be a Greenplum Database superuser to run MapReduce jobs with EXEC and FILE inputs.
- You must be a Greenplum Database superuser to run MapReduce jobs with GPFDIST input unless the server configuration parameter `gp_external_grant_privileges` is set to on. See the *Greenplum Database Reference Guide* for more information.

Description

MapReduce is a programming model developed by Google for processing and generating large data sets on an array of commodity servers. Greenplum MapReduce allows programmers who are familiar with the MapReduce paradigm to write map and reduce functions and submit them to the Greenplum Database parallel engine for processing.

In order for Greenplum to be able to process MapReduce functions, the functions need to be defined in a YAML document, which is then passed to the Greenplum MapReduce program, `gpmapreduce`, for execution by the Greenplum Database parallel engine. The Greenplum system takes care of the details of distributing the input data, executing the program across a set of machines, handling machine failures, and managing the required inter-machine communication.

Options

-f *yaml_file*

Required. The YAML file that contains the Greenplum MapReduce job definitions. See the *Greenplum Database Reference Guide*.

-? | --help

Show help, then exit.

-V | --version

Show version information, then exit.

-v | --verbose

Show verbose output.

-x | --explain

Do not run MapReduce jobs, but produce explain plans.

-X | --explain-analyze

Run MapReduce jobs and produce explain-analyze plans.

-k | --keyname=*value*

Sets a YAML variable. A value is required. Defaults to "key" if no variable name is specified.

Connection Options

-h *host* | --host *host*

Specifies the host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to localhost.

-p *port* | --port *port*

Specifies the TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system user name.

-W | --password

Force a password prompt.

Examples

Run a MapReduce job as defined in `my_yaml.txt` and connect to the database `mydatabase`:

```
gmapreduce -f my_yaml.txt mydatabase
```

See Also

Greenplum MapReduce specification in the *Greenplum Database Reference Guide*

gpmfr

Manages the Greenplum Database backup images that are stored on a local Data Domain system and a remote Data Domain system that is used for disaster recovery. Managed file replication is used for disaster recovery by the Data Domain Boost software option to transfer a backup image from one Data Domain system to another.

Synopsis

```
gpmfr --delete {LATEST | OLDEST | timestamp} [--remote]
      [--master-port= master_port] [--skip-ping]
      [--ddboost-storage-unit =unit-ID]
      [-a] [-v | --verbose]

gpmfr {--replicate | --recover} {LATEST | OLDEST | timestamp}
      --max-streams max_IO_streams [--master-port= master_port] [--skip-ping]
      [--ddboost-storage-unit =unit-ID]
      [-a] [-q | --quiet] [-v | --verbose]

gpmfr {--list {LATEST | OLDEST | timestamp} }
      [--ddboost-storage-unit =unit-ID]
      [--master-port= master_port] [--remote] [--skip-ping]
      [-v | --verbose]

gpmfr --list-files {LATEST | OLDEST | timestamp}
      [--ddboost-storage-unit =unit-ID]
      [--master-port= master_port] [--remote] [--skip-ping]
      [-v | --verbose]

gpmfr --show-streams [--skip-ping] [-v | --verbose]

gpmfr -h | --help

gpmfr --version
```

Prerequisites

The Data Domain systems that are used as local and remote backup systems for managed file replication must have Data Domain Boost and Replicator enabled.

The Greenplum Database master host segment hosts must be able to connect to both the local Data Domain system and the remote Data Domain system.

The login credentials for the local and remote Data Domain systems must be configured on the Greenplum master host with the `gpcrondump` utility. See "Backing Up and Restoring Databases" in the *Greenplum Database Administrator Guide* for information about setting up Data Domain systems for use with Greenplum Database.

See the *Greenplum Database Release Notes* for information about the supported version of Data Domain Boost.

Description

The `gpmfr` utility provides these capabilities:

- Lists the backup data sets that are on the local or the remote Data Domain system.
- Replicates a backup data set that is on the local Data Domain system to the remote system.
- Recovers a backup data set that is on the remote Data Domain system to the local system.
- Deletes a backup data set that is on the local or the remote Data Domain system.

The Greenplum Database backup sets are identified by timestamps (*yyyymmddhhmmss*).

`gpmfr` attempts to schedule the replication task for the files in backup data set. It ensures that the limit on the maximum number of I/O streams used for replication is never exceeded. The I/O streams limit is set with the `--max-streams` option that accompanies the `--replicate` or `--recover` option.

When cancelling a replication operation, `gpmfr` kills all active replication processes and cleans up all the files on replication Data Domain system.

Options

-a (do not prompt)

Do not prompt the user for confirmation. Progress information is displayed on the output.

Specify the option `-q` or `--quiet` to write progress information to the log file.

--ddboost-storage-unit=*unit-ID*

Optional. Specify a valid storage unit ID for the Data Domain system that is used for the `gpmfr` operation. A replicate or recover operation uses the same storage unit ID on both local and remote Data Domain systems. If the storage unit on the destination Data Domain system (where the backup is being copied) is created if it does not exist.

If this option is not specified, the utility uses the storage unit specified when configuring the DD Boost credentials or the default ID `GPDB`.

--delete {LATEST | OLDEST | *timestamp*}

Deletes a Greenplum Database backup set from the local Data Domain system. Specify the option `--remote` to delete the backup set from the remote Data Domain system.

`LATEST` specifies deleting the latest backup set (first in chronological order).

`OLDEST` specifies deleting the backup set that is oldest in chronological order.

`timestamp` specifies deleting the Greenplum Database backup set identified by the `timestamp`.

--list

Lists the Greenplum Database backup sets that are on the local Data Domain system. The backup sets are identified by timestamps (*yyyymmddhhmmss*).

Specify the option `--remote` to list the Greenplum Database backup sets that are on the remote Data Domain system.

--list-files {LATEST | OLDEST | *timestamp*}

Lists the files in a Greenplum Database backup that is on the local Data Domain system. Specify the option `--remote` to list the files in the backup set that is on the remote Data Domain system.

`LATEST` specifies listing the files in the latest backup set (first in chronological order).

`OLDEST` specifies listing the files in the backup set that is oldest in chronological order.

`timestamp` specifies listing the file in the backup set identified by the `timestamp`.

--master-port=*master_port*

Specifies the Greenplum Database master port number. To validate backup sets, the utility retrieves information from the Greenplum Database instance that uses the port number. If the option is not specified, the default value is 5432.

If `gpmfr` does not find a Greenplum Database, validation is skipped and a warning is displayed.

--max-streams *max_IO_streams*

Specifies the maximum number of Data Domain I/O streams that can be used when copying the backup set between the local and remote Data Domain systems.

-q | --quiet (no screen output)

Runs in quiet mode. File transfer progress information is not displayed on the output, it is written to the log file. If this option is not specified, progress information is only displayed on screen, it is not written to the log file.

--recover {LATEST | OLDEST | *timestamp*}

Recovers a Greenplum Database backup set that is available on the remote Data Domain system to the local system.

LATEST specifies recovering the most recent backup set (first in chronological order).

OLDEST specifies recovering the backup set that is oldest in chronological order.

timestamp specifies recovering the backup set identified by the *timestamp*.

If a backup set with the same *timestamp* exists on local Data Domain system, the utility prompts you to confirm replacing the backup.

A progress bar indicating transfer status of the backup set is shown on shown at the output.

--replicate {LATEST | OLDEST | *timestamp*}

Replicates a Greenplum Database backup set that is on the local Data Domain system to the remote system.

LATEST specifies replicating the most recent backup set (first in chronological order).

OLDEST specifies replicating the backup set that is oldest in chronological order.

timestamp specifies replicating the backup set identified by the *timestamp*.

If a backup set with the same *timestamp* exists on remote Data Domain system, the utility prompts you to confirm replacing the backup.

A progress bar indicating transfer status of the backup set is shown at the output.

A backup set must be completely backed up to the local Domain system before it can be replicated to the remote Data Domain system.

--remote

Perform the operation on the remote Data Domain system that is used for disaster recovery.

For example, `gpmfr --list` lists the backup sets that are on the local Data Domain system that is used to back up Greenplum Database. `gpmfr --list --remote` lists the backup sets that are on the remote system.

--show-streams

Displays the replication I/O stream soft limit and the number of I/O streams that are in use.

--skip-ping

Specify this option to skip the ping of a Data Domain system. `gpmfr` uses ping to ensure that the Data Domain system is reachable. If the Data Domain host is configured to block ICMP ping probes, specify this option to skip the ping of the Data Domain system.

-h | --help

Displays the online help.

-v | --verbose

Specifies verbose logging mode. Additional log information is written to the log file during command execution.

--version

Displays the version of this utility.

Example

The following example replicates the latest backup set on the local Data Domain sever to the remote server. The maximum number of I/O streams that can be used for the replication is 30.

```
gpmfr --replicate LATEST --max-streams 30
```

See Also

gpcrondump, *gpdbrestore*

gpmigrator

Upgrades an existing Greenplum Database 4.2.x system without mirrors to 4.3.x.

Use `gpmigrator_mirror` to upgrade a 4.2.x system that has mirrors.

Note: Using `gpmigrator` on a system with mirrors causes an error.

Synopsis

```
gpmigrator old_GPHOME_path new_GPHOME_path
          [-d master_data_directory]
          [-l logfile_directory] [-q] [--debug]
          [--check-only] [--skip-check] [-R]

gpmigrator --version | -v

gpmigrator --help | -h
```

Prerequisites

The following tasks should be performed prior to executing an upgrade:

- Make sure you are logged in to the master host as the Greenplum Database superuser (`gpadmin`).
- Install the Greenplum Database 4.3 binaries on all Greenplum hosts.
- Copy or preserve any additional folders or files (such as backup folders) that you have added in the Greenplum data directories or `$GPHOME` directory. Only files or folders strictly related to Greenplum Database operations are preserved by the migration utility.
- **(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 in your current Greenplum Database system (`gpstate`, `gprecoverseg`).
- **(Optional, but highly recommended)** Backup your current databases (`gpcrondump`). If you find any issues when testing your upgraded system, you can restore 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 the 4.3 installation.
- Inform all database users of the upgrade and lockout time frame. Once the upgrade is in process, users will not be allowed on the system until the upgrade is complete.

Description

The `gpmigrator` utility upgrades an existing Greenplum Database 4.2.x.x system without mirrors to 4.3. This utility updates the system catalog and internal version number, but not the actual software binaries. During the migration process, all client connections to Greenplum Database will be locked out.

Options

old_GPHOME_path

Required. The absolute path to the current version of Greenplum Database software you want to migrate away from.

new_GPHOME_path

Required. The absolute path to the new version of Greenplum Database software you want to migrate to.

-d *master_data_directory*

Optional. The current master host data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

-l *logfile_directory*

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-q (quiet mode)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-R (revert)

In the event of an error during upgrade, reverts all changes made by `gpmigrator`.

--check-only

Runs pre-migrate checks to verify that your database is healthy.

Checks include:

- Check catalog health
- Check that the Greenplum Database binaries on each segment match those on the master
- Check for a minimum amount of free disk space

Performing a pre-migration check of your database should be done during a database maintenance period. If the utility detects catalog errors, the utility stops the database.

--skip-check

Skip the catalog check during the normal upgrade process. This can save some time, if a catalog check was performed separately during the upgrade process.

Important: Pivotal recommends that you use this option only after you have checked for catalog issues with the `--check-only` option and have resolved any catalog issues.

--help | -h

Displays the online help.

--debug

Sets logging level to debug.

--version | -v

Displays the version of this utility.

Examples

Upgrade to version 4.3.x from version 4.2.x (make sure you are using the 4.3 version of `gpmigrator`). This example upgrades to version 4.3.0.0 from version 4.2.6.3:

```
/usr/local/greenplum-db-4.3.0.0/bin/gpmigrator \
/usr/local/greenplum-db-4.2.6.3 \
/usr/local/greenplum-db-4.3.0.0
```

See Also

`gpmigrator_mirror`, `gpstop`, `gpstate`, `gprecoverseg`, `gpcrondump`

gpmigrator_mirror

Upgrades an existing Greenplum Database 4.2.x system with mirrors to 4.3.x.

Use `gpmigrator` to upgrade a 4.2.x system that does not have mirrors.

Note: Using `gpmigrator_mirror` on a system without mirrors causes an error.

Synopsis

```
gpmigrator_mirror old_GPHOME_path new_GPHOME_path
                  [-d master_data_directory]
                  [-l logfile_directory] [-q] [--debug]
                  [--check-only] [--skip-check] [--debug]

gpmigrator_mirror --version | -v

gpmigrator_mirror --help | -h
```

Prerequisites

The following tasks should be performed prior to executing an upgrade:

- Make sure you are logged in to the master host as the Greenplum Database superuser (`gpadmin`).
- Install the Greenplum Database 4.3 binaries on all Greenplum hosts.
- Copy or preserve any additional folders or files (such as backup folders) that you have added in the Greenplum data directories or `$GPHOME` directory. Only files or folders strictly related to Greenplum Database operations are preserved by the migration utility.
- **(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 in your current Greenplum Database system (`gpstate`, `gprecoverseg`).
- **(Optional, but highly recommended)** Backup your current databases (`gpcrondump`). If you find any issues when testing your upgraded system, you can restore 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 the 4.3 installation.
- Inform all database users of the upgrade and lockout time frame. Once the upgrade is in process, users will not be allowed on the system until the upgrade is complete.

Description

The `gpmigrator_mirror` utility upgrades an existing Greenplum Database 4.2.x.x system with mirrors to 4.3. This utility updates the system catalog and internal version number, but not the actual software binaries. During the migration process, all client connections to Greenplum Database will be locked out.

Options

old_GPHOME_path

Required. The absolute path to the current version of Greenplum Database software you want to migrate away from.

new_GPHOME_path

Required. The absolute path to the new version of Greenplum Database software you want to migrate to.

-d master_data_directory

Optional. The current master host data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

-l logfile_directory

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-q (quiet mode)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

--check-only

Runs pre-migrate checks to verify that your database is healthy.

Checks include:

Check catalog health

Check that the Greenplum Database binaries on each segment match those on the master

Check for a minimum amount of free disk space

Performing a pre-migration check of your database should be done during a database maintenance period. If the utility detects catalog errors, the utility stops the database.

--skip-check

Skip the catalog check during the normal upgrade process. This can save some time, if a catalog check was performed separately during the upgrade process.

Important: Pivotal recommends that you use this option only after you have checked for catalog issues with the `--check-only` option and have resolved any catalog issues.

--help | -h

Displays the online help.

--debug

Sets logging level to debug.

--version | -v

Displays the version of this utility.

Examples

Upgrade to version 4.3.x from version 4.2.x with mirrors (make sure you are using the 4.3 version of `gpmigrator_mirror`). This example upgrades to 4.3.0.0 from 4.2.6.3:

```
/usr/local/greenplum-db-4.3.0.0/bin/gpmigrator_mirror \
/usr/local/greenplum-db-4.2.6.3 \
/usr/local/greenplum-db-4.3.0.0
```

See Also

gpmigrator, *gpstop*, *gpstate*, *gprecoverseg*, *gpccrondump*

gpperfmon_install

Installs the Command Center database (`gpperfmon`) and optionally enables the data collection agents.

Synopsis

```
gpperfmon_install
  [--enable --password gpmon_password --port gpdb_port]
  [--pgpass path_to_file]
  [--verbose]

gpperfmon_install --help | -h | -?
```

Description

The `gpperfmon_install` utility automates the steps required to enable the data collection agents. You must be the Greenplum Database system user (`gpadmin`) in order to run this utility. If using the `--enable` option, Greenplum Database must be restarted after the utility completes.

Important: Greenplum Command Center does not support the `gpperfmon` database when the Pivotal Query Optimizer is enabled for the database. To ensure that the Pivotal Query Optimizer is disabled for the `gpperfmon` database, run this command on the system where the database is installed:

```
ALTER DATABASE gpperfmon SET OPTIMIZER = OFF
```

In Greenplum Database 4.3.5.0, the Pivotal Query Optimizer co-exists with the legacy query optimizer. For information about the Pivotal Query Optimizer, see "Querying Data" in the *Greenplum Database Administrator Guide*.

When run without any options, the utility will just create the `gpperfmon` database (the database used to store system metrics collected by the data collection agents). When run with the `--enable` option, the utility will also run the following additional tasks necessary to enable the data collection agents:

1. Creates the `gpmon` superuser role in Greenplum Database. The data collection agents require this role to connect to the database and write their data. The `gpmon` superuser role uses MD5-encrypted password authentication by default. Use the `--password` option to set the `gpmon` superuser's password. Use the `--port` option to supply the port of the Greenplum Database master instance.
2. Updates the `$MASTER_DATA_DIRECTORY/pg_hba.conf` file. The utility adds the following lines to the host-based authentication file (`pg_hba.conf`):

local	gpperfmon	gpmon		md5
host	all	gpmon	127.0.0.1/28	md5

Note:

It may be necessary to edit the `pg_hba.conf` file after running the `gpperfmon_install` utility to limit the `gpmon` role's access to databases or to change the authentication method. After you edit the file, run `gpstop -u` to reload the file in Greenplum Database.

- To limit access to just the `gpperfmon` database edit the `pg_hba.conf` file and in the host entry for the `gpmon` user change the second field from `all` to `gpperfmon`:

host	gpperfmon	gpmon	127.0.0.1/28	md5
------	-----------	-------	--------------	-----

- The `gpperfmon_install` utility assumes the default MD5 authentication method. Greenplum Database may optionally be configured to use the SHA-256 or SHA-256-FIPS hash algorithm to compute the password hashes saved in the system catalog. This is incompatible with

the MD5 authentication method, which expects an MD5 hash or clear text password in the system catalog. Because of this, if you have enabled the SHA-256 or SHA-256-FIPS hash algorithm in the database, you must edit the `pg_hba.conf` file after running the `gpperfmon_install` utility to change the authentication method for the `gpmon` role from `md5` to `password`:

local	gpperfmon	gpmon		md5
host	all	gpmon	127.0.0.1/28	password

The `password` authentication method submits the user's clear text password for authentication and should not be used on an untrusted network. See "Protecting Passwords in Greenplum Database" in the *Greenplum Database Administrator Guide* for more information about configuring password hashing.

3. Updates the password file (`.pgpass`). In order to allow the data collection agents to connect as the `gpmon` role without a password prompt, you must have a password file that has an entry for the `gpmon` user. The utility adds the following entry to your password file (if the file does not exist, the utility will create it):

```
*:5432:gpperfmon:gpmon:gpmon_password
```

If your password file is not located in the default location (`~/.pgpass`), use the `--pgpass` option to specify the file location.

4. Sets the server configuration parameters for Greenplum Command Center. The following parameters must be enabled for the data collection agents to begin collecting data. The utility will set the following parameters in the Greenplum Database `postgresql.conf` configuration files:

- `gp_enable_gpperfmon=on` (in all `postgresql.conf` files)
- `gpperfmon_port=8888` (in all `postgresql.conf` files)
- `gp_external_enable_exec=on` (in the master `postgresql.conf` file)

For information about the Greenplum Command Center, see the *Greenplum Command Center Administrator Guide*.

Options

--enable

In addition to creating the `gpperfmon` database, performs the additional steps required to enable the data collection agents. When `--enable` is specified the utility will also create and configure the `gpmon` superuser account and set the Command Center server configuration parameters in the `postgresql.conf` files.

--password gpmon_password

Required if `--enable` is specified. Sets the password of the `gpmon` superuser.

--port gpdb_port

Required if `--enable` is specified. Specifies the connection port of the Greenplum Database master.

--pgpass path_to_file

Optional if `--enable` is specified. If the password file is not in the default location of `~/.pgpass`, specifies the location of the password file.

--verbose

Sets the logging level to verbose.

--help | -h | -?

Displays the online help.

Notes

Greenplum Command Center requires the *gpperfmon* database role *gpmon*. After the *gpperfmon* database and *gpmon* role have been created, you can change the password for the *gpmon* role and update the information that Greenplum Command Center uses to connect to the *gpperfmon* database:

1. Log into Greenplum Database as a superuser and change the *gpmon* password with the `ALTER ROLE` command.

```
# ALTER ROLE gpmon WITH PASSWORD 'new_password' ;
```

2. Update the password in `.pgpass` file that is used by Greenplum Command Center. The default file location is the *gpadmin* home directory (`~/.pgpass`). The `.pgpass` file contains a line with the *gpmon* password.

```
*:5432:gpperfmon:gpmon:new_password
```

3. Restart the Greenplum Command Center with the Command Center *gpcmdr* utility.

```
$ gpcmdr --restart
```

Examples

Create the *gpperfmon* database only:

```
$ su - gpadmin
$ gpperfmon_install
```

Create the *gpperfmon* database, create the *gpmon* superuser, and enable the data collection agents:

```
$ su - gpadmin
$ gpperfmon_install --enable --password p@$$word --port 5432
$ gpstop -r
```

See Also

gpstop

gppkg

Installs Greenplum Database extensions such as pgcrypto, PL/R, PL/Java, PL/Perl, PostGIS, and MADlib, along with their dependencies, across an entire cluster.

Synopsis

```
gppkg [-i package | -u package | -r name-version | -c]
      [-d master_data_directory] [-a] [-v]

gppkg --migrate GPHOME_1 GPHOME_2 [-a] [-v]

gppkg [-q | --query] query_option

gppkg -? | --help | -h

gppkg --version
```

Description

The Greenplum Package Manager (`gppkg`) utility installs Greenplum Database extensions, along with any dependencies, on all hosts across a cluster. It will also automatically install extensions on new hosts in the case of system expansion and segment recovery.

First, download one or more of the available packages from [Pivotal Network](#) then copy it to the master host. Use the Greenplum Package Manager to install each package using the options described below.

Note: After a major upgrade to Greenplum Database, you must download and install all extensions again.

Examples of database extensions and packages software that are delivered using the Greenplum Package Manager are:

- PostGIS
- PL/Java
- PL/R
- PL/Perl
- MADlib
- Pgcrypto

Note that Greenplum Package Manager installation files for extension packages might release outside of standard product release cycles. Current packages are available from [Pivotal Network](#). Information about package compatibility is the *Greenplum Database Release Notes*.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-c | --clean

Reconciles the package state of the cluster to match the state of the master host. Running this option after a failed or partial install/uninstall ensures that the package installation state is consistent across the cluster.

-d master_data_directory

The master data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

-i *package* | --install=*package*

Installs the given package. This includes any pre/post installation steps and installation of any dependencies.

--migrate *GPHOME_1* *GPHOME_2*

Migrates packages from a separate *\$GPHOME*. Carries over packages from one version of Greenplum Database to another.

For example: `gppkg --migrate /usr/local/greenplum-db-4.2.0.1 /usr/local/greenplum-db-4.2.1.0`

This option is automatically invoked by the installer during minor upgrades. This option is given here for cases when the user wants to migrate packages manually.

Migration can only proceed if `gppkg` is executed from the installation directory to which packages are being migrated. That is, *GPHOME_2* must match the *\$GPHOME* from which the currently executing `gppkg` is being run.

-q | --query *query_option*

Provides information specified by *query_option* about the installed packages. Only one *query_option* can be specified at a time. The following table lists the possible values for *query_option*. *<package_file>* is the name of a package.

Table 4: Query Options for gppkg

query_option	Returns
<i><package_file></i>	Whether the specified package is installed.
--info <i><package_file></i>	The name, version, and other information about the specified package.
--list <i><package_file></i>	The file contents of the specified package.
--all	List of all installed packages.

-r *name-version* | --remove=*name-version*

Removes the specified package.

-u *package* | --update=*package*

Updates the given package.

Warning: The process of updating a package includes removing all previous versions of the system objects related to the package. For example, previous versions of shared libraries are removed. After the update process, a database function will fail when it is called if the function references a package file that has been removed.

--version (show utility version)

Displays the version of this utility.

-v | --verbose

Sets the logging level to verbose.

-? | -h | --help

Displays the online help.

gprecoverseg

Recovers a primary or mirror segment instance that has been marked as down (if mirroring is enabled).

Synopsis

```
gprecoverseg [-p new_recover_host[,...]] | -i recover_config_file |
             -s filespace_config_file] [-d master_data_directory]
             [-B parallel_processes] [-F] [-a] [-q] [-l logfile_directory]

gprecoverseg -r

gprecoverseg -o output_recover_config_file | -S output_filespace_config_file
             [-p new_recover_host[,...]]

gprecoverseg -?

gprecoverseg --version
```

Description

In a system with mirrors enabled, the `gprecoverseg` utility reactivates a failed segment instance and identifies the changed database files that require resynchronization. Once `gprecoverseg` completes this process, the system goes into *resynchronizing* mode until the recovered segment is brought up to date. The system is online and fully operational during resynchronization.

During an incremental recovery (the `-F` option is not specified), if `gprecoverseg` detects a segment instance with mirroring disabled in a system with mirrors enabled, the utility reports that mirroring is disabled for the segment, does not attempt to recover that segment instance, and continues the recovery process.

A segment instance can fail for several reasons, such as a host failure, network failure, or disk failure. When a segment instance fails, its status is marked as *down* in the Greenplum Database system catalog, and its mirror is activated in *change tracking* mode. In order to bring the failed segment instance back into operation again, you must first correct the problem that made it fail in the first place, and then recover the segment instance in Greenplum Database using `gprecoverseg`.

Segment recovery using `gprecoverseg` requires that you have an active mirror to recover from. For systems that do not have mirroring enabled, or in the event of a double fault (a primary and mirror pair both down at the same time) — you must take manual steps to recover the failed segment instances and then perform a system restart to bring the segments back online. For example, this command restarts a system.

```
gpstop -r
```

By default, a failed segment is recovered in place, meaning that the system brings the segment back online on the same host and data directory location on which it was originally configured. In this case, use the following format for the recovery configuration file (using `-i`).

```
filespaceOrder=[filespace1_fsname[, filespace2_fsname[, ...]]
<failed_host_address>:<port>:<data_directory>
```

In some cases, this may not be possible (for example, if a host was physically damaged and cannot be recovered). In this situation, `gprecoverseg` allows you to recover failed segments to a completely new host (using `-p`), on an alternative data directory location on your remaining live segment hosts (using `-s`), or by supplying a recovery configuration file (using `-i`) in the following format. The word **SPACE** indicates the location of a required space. Do not add additional spaces.

```
filespaceOrder=[filespace1_fsname[, filespace2_fsname[, ...]]
```

```
<failed_host_address>:<port>:<data_directory>SPACE
<recovery_host_address>:<port>:<replication_port>:<data_directory>
[:<fselocation>:...]
```

See the `-i` option below for details and examples of a recovery configuration file.

The `gp_segment_configuration`, `pg_filespace`, and `pg_filespace_entry` system catalog tables can help you determine your current segment configuration so that you can plan your mirror recovery configuration. For example, run the following query:

```
=# SELECT dbid, content, address, port,
       replication_port, fselocation as datadir
FROM   gp_segment_configuration, pg_filespace_entry
WHERE  dbid=fsedbid
ORDER BY dbid;
```

The new recovery segment host must be pre-installed with the Greenplum Database software and configured exactly the same as the existing segment hosts. A spare data directory location must exist on all currently configured segment hosts and have enough disk space to accommodate the failed segments.

The recovery process marks the segment as up again in the Greenplum Database system catalog, and then initiates the resynchronization process to bring the transactional state of the segment up-to-date with the latest changes. The system is online and available during resynchronization. To check the status of the resynchronization process run:

```
gpstate -m
```

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-B *parallel_processes*

The number of segments to recover in parallel. If not specified, the utility will start up to four parallel processes depending on how many segment instances it needs to recover.

-d *master_data_directory*

Optional. The master host data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

-F (full recovery)

Optional. Perform a full copy of the active segment instance in order to recover the failed segment. The default is to only copy over the incremental changes that occurred while the segment was down.

-i *recover_config_file*

Specifies the name of a file with the details about failed segments to recover. Each line in the file is in the following format. The word **SPACE** indicates the location of a required space. Do not add additional spaces.

```
filespaceOrder=[filespace1_fsname[, filespace2_fsname[, ...]]
<failed_host_address>:<port>:<data_directory>SPACE
<recovery_host_address>:<port>:<replication_port>:<data_directory>
[:<fselocation>:...]
```

Comments

Lines beginning with `#` are treated as comments and ignored.

Filespace Order

The first comment line that is not a comment specifies filesystem ordering. This line starts with `filesystemOrder=` and is followed by list of filesystem names delimited by a colon. For example:

```
filesystemOrder=raid1:raid2
```

The default `pg_system` filesystem should not appear in this list. The list should be left empty on a system with no filesystems other than the default `pg_system` filesystem. For example:

```
filesystemOrder=
```

Segments to Recover

Each line after the first specifies a segment to recover. This line can have one of two formats. In the event of in-place recovery, enter one group of colon delimited fields in the line. For example:

```
failedAddress:failedPort:failedDataDirectory
```

For recovery to a new location, enter two groups of fields separated by a space in the line. The required space is indicated by **SPACE**. Do not add additional spaces.

```
failedAddress:failedPort:failedDataDirectorySPACEnewAddress:
newPort:newReplicationPort:newDataDirectory
```

On a system with additional filesystems, the second group of fields is expected to be followed with a list of the corresponding filesystem locations separated by additional colons. For example, on a system with two additional filesystems, enter two additional directories in the second group, as follows. The required space is indicated by **SPACE**. Do not add additional spaces.

```
failedAddress:failedPort:failedDataDirectorySPACEnewAddress:
newPort:newReplicationPort:newDataDirectory:location1:location2
```

Examples

In-place recovery of a single mirror

```
filesystemOrder=
sdw1-1:50001:/data1/mirror/gpseg16
```

Recovery of a single mirror to a new host

```
filesystemOrder=
sdw1-1:50001:/data1/mirror/gpseg16SPACEsdw4-1:
50001:51001:/data1/recover1/gpseg16
```

Recovery of a single mirror to a new host on a system with an extra filesystem

```
filesystemOrder=
fs1sdw1-1:50001:/data1/mirror/gpseg16SPACEsdw4-1:
50001:51001:/data1/recover1/gpseg16:/data1/fs1/gpseg16
```

Obtaining a Sample File

You can use the `-o` option to output a sample recovery configuration file to use as a starting point.

-l *logfile_directory*

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-o *output_recover_config_file*

Specifies a file name and location to output a sample recovery configuration file. The output file lists the currently invalid segments and their default recovery location in the format that is required by the `-i` option. Use together with the `-p` option to output a sample file for recovering on a different host. This file can be edited to supply alternate recovery locations if needed.

-p *new_recover_host[,...]*

Specifies a spare host outside of the currently configured Greenplum Database array on which to recover invalid segments. In the case of multiple failed segment hosts, you can specify a comma-separated list. The spare host must have the Greenplum Database software installed and configured, and have the same hardware and OS configuration as the current segment hosts (same OS version, locales, `gpadmin` user account, data directory locations created, ssh keys exchanged, number of network interfaces, network interface naming convention, and so on.).

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-r (rebalance segments)

After a segment recovery, segment instances may not be 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 have more active segments than is optimal for top system performance. This option rebalances primary and mirror segments by returning them to their preferred roles. All segments must be valid and synchronized before running `gprecoverseg -r`. If there are any in progress queries, they will be cancelled and rolled back.

-s *filesystem_config_file*

Specifies the name of a configuration file that contains file system locations on the currently configured segment hosts where you can recover failed segment instances. The filesystem configuration file is in the format of:

```
pg_system=default_fslocation
filesystem1_name=filesystem1_fslocation
filesystem2_name=filesystem2_fslocation
...
```

If your system does not have additional filesystems configured, this file will only have one location (for the default filesystem, `pg_system`). These file system locations must exist on all segment hosts in the array and have sufficient disk space to accommodate recovered segments.

Note: The `-s` and `-S` options are only used when you recover to existing hosts in the cluster. You cannot use these options when you recover to a new host. To recover to a new host, use the `-i` and `-o` options.

-S *output_filespace_config_file*

Specifies a file name and location to output a sample filesystem configuration file in the format that is required by the `-s` option. This file should be edited to supply the correct alternate filesystem locations.

-v (verbose)

Sets logging output to verbose.

--version (version)

Displays the version of this utility.

-? (help)

Displays the online help.

Examples

Recover any failed segment instances in place:

```
$ gprecoverseg
```

Rebalance your Greenplum Database system after a recovery by resetting all segments to their preferred role. First check that all segments are up and synchronized.

```
$ gpstate -m  
$ gprecoverseg -r
```

Recover any failed segment instances to a newly configured spare segment host:

```
$ gprecoverseg -i recover_config_file
```

Output the default recovery configuration file:

```
$ gprecoverseg -o /home/gpadmin/recover_config_file
```

See Also

gpstart, *gpstop*

gpreload

Reloads Greenplum Database table data sorting the data based on specified columns.

Synopsis

```
gpreload -d database [-p port] {-t | --table-file} path_to_file [-a]
gpreload -h
gpreload --version
```

Description

The `gpreload` utility reloads table data with column data sorted. For tables that were created with the table storage option `APPENDONLY=TRUE` and compression enabled, reloading the data with sorted data can improve table compression. You specify a list of tables to be reloaded the table column to be sorted in a text file.

Compression is improved by sorting data when the data in the column has a relatively low number of distinct values when compared to the total number of rows.

For a table being reloaded, the order of the columns to be sorted might affect compression. The columns with fewest distinct values should be listed first. For example, listing state then city would generally result in better compression than listing city then state.

```
public.cust_table: state, city
public.cust_table: city, state
```

For information about the format of the file used with `gpreload`, see the `--table-file` option.

Notes

To improve reload performance, indexes on tables being reloaded should be removed before reloading the data.

Running the `ANALYZE` command after reloading table data might query performance because of a change in the data distribution of the reloaded data.

Options

-a (do not prompt)

Optional. If specified, the `gpreload` utility does not prompt the user for confirmation.

-d database

The database that contains the tables to be reloaded. The `gpreload` utility connects to the database as the user running the utility.

-p port

The Greenplum Database master port. If not specified, the value of the `PGPORT` environment variable is used. If the value is not available, an error is returned.

{-t | --table-file } path_to_file

The location and name of file containing list of schema qualified table names to reload and the column names to reorder from the Greenplum Database. Only user defined tables are supported. Views or system catalog tables are not supported.

If indexes are defined on table listed in the file, `gpreload` prompts to continue.

Each line specifies a table name and the list of columns to sort. This is the format of each line in the file:

```
schema.table_name: column [desc] [, column2 [desc] ... ]
```

The table name is followed by a colon (:) and then at least one column name. If you specify more than one column, separate the column names with a comma. The columns are sorted in ascending order. Specify the keyword `desc` after the column name to sort the column in descending order.

Wildcard characters are not supported.

If there are errors in the file, `gpreload` reports the first error and exits. No data is reloaded.

The following example reloads three tables:

```
public.clients: region, state, rep_id desc
public.merchants: region, state
test.lineitem: group, assy, whse
```

In the first table `public.clients`, the data in the `rep_id` column is sorted in descending order. The data in the other columns are sorted in ascending order.

--version (show utility version)

Displays the version of this utility.

-? (help)

Displays the online help.

Example

This example command reloads the tables in the database `mytest` that are listed in the file `data-tables.txt`.

```
gpreload -d mytest --table-file data-tables.txt
```

See Also

`CREATE TABLE` in the *Greenplum Database Reference Guide*

gpscp

Copies files between multiple hosts at once.

Synopsis

```
gpscp { -f hostfile_gpssh | -h hostname [-h hostname ...] }
      [-J character] [-v] [[user@]hostname:]file_to_copy [...]
      [[user@]hostname:]copy_to_path

gpscp -?

gpscp --version
```

Description

The `gpscp` utility allows you to copy one or more files from the specified hosts to other specified hosts in one command using SCP (secure copy). For example, you can copy a file from the Greenplum Database master host to all of the segment hosts at the same time.

To specify the hosts involved in the SCP session, use the `-f` option to specify a file containing a list of host names, or use the `-h` option to name single host names on the command-line. At least one host name (`-h`) or a host file (`-f`) is required. The `-J` option allows you to specify a single character to substitute for the *hostname* in the *copy from* and *copy to* destination strings. If `-J` is not specified, the default substitution character is an equal sign (=). For example, the following command will copy `.bashrc` from the local host to `/home/gpadmin` on all hosts named in `hostfile_gpssh`:

```
gpscp -f hostfile_gpssh .bashrc =:/home/gpadmin
```

If a user name is not specified in the host list or with *user@* in the file path, `gpscp` will copy files as the currently logged in user. To determine the currently logged in user, do a `whoami` command. By default, `gpscp` goes to `$HOME` of the session user on the remote hosts after login. To ensure the file is copied to the correct location on the remote hosts, it is recommended that you use absolute paths.

Before using `gpscp`, you must have a trusted host setup between the hosts involved in the SCP session. You can use the utility `gpssh-exkeys` to update the known host files and exchange public keys between hosts if you have not done so already.

Options

-f *hostfile_gpssh*

Specifies the name of a file that contains a list of hosts that will participate in this SCP session. The syntax of the host file is one host per line as follows:

```
<hostname>
```

-h *hostname*

Specifies a single host name that will participate in this SCP session. You can use the `-h` option multiple times to specify multiple host names.

-J *character*

The `-J` option allows you to specify a single character to substitute for the *hostname* in the *copy from* and *copy to* destination strings. If `-J` is not specified, the default substitution character is an equal sign (=).

-v (verbose mode)

Optional. Reports additional messages in addition to the SCP command output.

file_to_copy

Required. The file name (or absolute path) of a file that you want to copy to other hosts (or file locations). This can be either a file on the local host or on another named host.

copy_to_path

Required. The path where you want the file(s) to be copied on the named hosts. If an absolute path is not used, the file will be copied relative to `$HOME` of the session user. You can also use the equal sign '=' (or another character that you specify with the `-J` option) in place of a *hostname*. This will then substitute in each host name as specified in the supplied host file (`-f`) or with the `-h` option.

`-? (help)`

Displays the online help.

`--version`

Displays the version of this utility.

Examples

Copy the file named `installer.tar` to `/` on all the hosts in the file `hostfile_gpssh`.

```
gpscp -f hostfile_gpssh installer.tar =:/
```

Copy the file named `myfuncs.so` to the specified location on the hosts named `sdw1` and `sdw2`:

```
gpscp -h sdw1 -h sdw2 myfuncs.so =:/usr/local/greenplum-db/lib
```

See Also

gpssh, *gpssh-exkeys*

gpsegininstall

Installs Greenplum Database on segment hosts.

Synopsis

```
gpsegininstall -f hostfile [-u gpdb_admin_user] [-p password]
                  [-c u|p|c|s|E|e|l|v]

gpsegininstall --help
```

Description

The `gpsegininstall` utility provides a simple way to quickly install Greenplum Database on segment hosts that you specify in a host list file. The utility does not install or update Greenplum Database on the master host. You can run `gpsegininstall` as `root` or as a non-root user. `gpsegininstall` does not perform database initialization. See `gpinitssystem` for more information about initializing Greenplum Database.

When run as `root`, `gpsegininstall` default actions are to add a system user (default is `gpadmin`), create a password (default is `changeme`), and deploy and install Greenplum Database on segment hosts. To do this, `gpsegininstall` locates the current Greenplum Database binaries on the master from the installation path in the current user's environment variables (`$GPHOME`). It compresses Greenplum Database software into a `tar.gz` file and performs an MD5 checksum to verify file integrity.

Then, it copies Greenplum Database to the segment hosts, installs (decompresses) Greenplum Database, and changes the ownership of the Greenplum Database installation to the system user you specify with the `-u` option. Lastly, it exchanges keys between all Greenplum Database hosts as both `root` and as the system user you specify with the `-u` option. `gpsegininstall` also perform a user limit check and verifies the version number of Greenplum Database on all the segments.

If you run `gpsegininstall` as a non-root user, `gpsegininstall` only compresses, copies, and installs Greenplum Database on segment hosts. It can also exchanges keys between Greenplum Database hosts for the current system user, and verifies the version number of Greenplum Database on all the segments.

Options

-c | --commands *option_list*

Optional. This allows you to customize `gpsegininstall` actions. Note that these command options are executed by default if you do not specify the `-c` option in the `gpsegininstall` syntax.

- `u`: Adds a system user. (`root` only)
- `p`: Changes the password for a system user. (`root` only)
- `s`: Compresses, copies, decompresses (installs) Greenplum Database on all segments.
- `c`: Changes the ownership of the Greenplum Database installation directory on the segment hosts. (`root` only)
- `E`: Exchange keys between Greenplum Database master and segment hosts for the `root` user. (`root` only)
- `e`: Exchange keys between Greenplum Database master and segment hosts for the non-`root` system user.
- `l`: (Linux only) Checks and modifies the user limits configuration file (`/etc/security/limits.conf` file) when adding a new user to segment hosts. (`root` only)
- `v`: Verifies the version of Greenplum Database running on all segments. `gpsegininstall` checks the version number of the Greenplum Database installation referenced by the `$GPHOME` environment variable and symbolic link to the installation directory. An error

occurs if there is a version number mismatch or the Greenplum Database installation directory cannot be found.

-f | --file *hostfile*

Required. This specifies the file that lists the segment hosts onto which you want to install Greenplum Database.

The host list file must have one host name per line and includes a host name for each segment host in your Greenplum system. Make sure there are no blank lines or extra spaces. If a host has multiple configured host names, use only one host name per host. For example:

```
sdw1-1
sdw2-1
sdw3-1
sdw4-1
```

If available, you can use the same `gpssh-exkeys` host list file you used to exchange keys between Greenplum Database hosts.

-p | --password *password*

Optional. Sets the password for the user you specify with the `-u` option. The default password is `changeme`. This option is only available when you run `gpsetinstall` as `root`.

Recommended security best practices:

- Always use passwords.
- Do not use default passwords.
- Change default passwords immediately after installation.

-u | --user *user*

Optional. This specifies the system user. This user is also the Greenplum Database administrative user. This user owns Greenplum Database installation and administers the database. This is also the user under which Greenplum Database is started/initialized. This option is only available when you run `gpsegininstall` as `root`. The default is `gpadmin`.

--help (help)

Displays the online help.

Examples

As `root`, install a Greenplum Database on all segments, leave the system user as the default (`gpadmin`) and set the `gpadmin` password to `secret123`:

```
# gpsegininstall -f my_host_list_file -p secret123
```

As a non-root user, compress and copy Greenplum Database binaries to all segments (as `gpadmin`):

```
$ gpsegininstall -f host_file
```

As `root`, add a user (`gpadmin2`), set the password for the user (`secret1234`), exchange keys between hosts as the new user, check user limits, and verify version numbers, but do not change ownership of Greenplum binaries, compress/copy/ install Greenplum Database on segments, or exchange keys as `root`.

```
$ gpsegininstall -f host_file -u gpadmin2 -p secret1234 -c upelv
```

See Also

`gpinitssystem`, `gpssh-exkeys`

gpssh

Provides SSH access to multiple hosts at once.

Synopsis

```
gpssh { -f hostfile_gpssh | -h hostname [-h hostname ...] } [-s] [-e]
      [-d seconds] [-t multiplier] [-v]
      [bash_command]

gpssh -?

gpssh --version
```

Description

The `gpssh` utility allows you to run bash shell commands on multiple hosts at once using SSH (secure shell). You can execute a single command by specifying it on the command-line, or omit the command to enter into an interactive command-line session.

To specify the hosts involved in the SSH session, use the `-f` option to specify a file containing a list of host names, or use the `-h` option to name single host names on the command-line. At least one host name (`-h`) or a host file (`-f`) is required. Note that the current host is **not** included in the session by default — to include the local host, you must explicitly declare it in the list of hosts involved in the session.

Before using `gpssh`, you must have a trusted host setup between the hosts involved in the SSH session. You can use the utility `gpssh-exkeys` to update the known host files and exchange public keys between hosts if you have not done so already.

If you do not specify a command on the command-line, `gpssh` will go into interactive mode. At the `gpssh` command prompt (`=>`), you can enter a command as you would in a regular bash terminal command-line, and the command will be executed on all hosts involved in the session. To end an interactive session, press `CTRL+D` on the keyboard or type `exit` or `quit`.

If a user name is not specified in the host file, `gpssh` will execute commands as the currently logged in user. To determine the currently logged in user, do a `whoami` command. By default, `gpssh` goes to `$HOME` of the session user on the remote hosts after login. To ensure commands are executed correctly on all remote hosts, you should always enter absolute paths.

If you encounter network timeout problems when using `gpssh`, you can use `-d` and `-t` options or set parameters in the `gpssh.conf` file to control the timing that `gpssh` uses when validating the initial `ssh` connection. For information about the configuration file, see [gpssh Configuration File](#).

Options

bash_command

A bash shell command to execute on all hosts involved in this session (optionally enclosed in quotes). If not specified, `gpssh` starts an interactive session.

-d (delay) seconds

Optional. Specifies the time, in seconds, to wait at the start of a `gpssh` interaction with `ssh`. Default is `0.05`. This option overrides the `delaybeforesend` value that is specified in the `gpssh.conf` configuration file.

Increasing this value can cause a long wait time during `gpssh` startup.

-e (echo)

Optional. Echoes the commands passed to each host and their resulting output while running in non-interactive mode.

-f *hostfile_gpssh*

Specifies the name of a file that contains a list of hosts that will participate in this SSH session. The host name is required, and you can optionally specify an alternate user name and/or SSH port number per host. The syntax of the host file is one host per line as follows:

```
[username@]hostname[:ssh_port]
```

-h *hostname*

Specifies a single host name that will participate in this SSH session. You can use the **-h** option multiple times to specify multiple host names.

-s

Optional. If specified, before executing any commands on the target host, **gpssh** sources the file `greenplum_path.sh` in the directory specified by the `$GPHOME` environment variable.

This option is valid for both interactive mode and single command mode.

-t *multiplier*

Optional. A decimal number greater than 0 (zero) that is the multiplier for the timeout that **gpssh** uses when validating the `ssh` prompt. Default is 1. This option overrides the `prompt_validation_timeout` value that is specified in the `gpssh.conf` configuration file.

Increasing this value has a small impact during **gpssh** startup.

-v (verbose mode)

Optional. Reports additional messages in addition to the command output when running in non-interactive mode.

--version

Displays the version of this utility.

-? (help)

Displays the online help.

gpssh Configuration File

The `gpssh.conf` file contains parameters that let you adjust the timing that **gpssh** uses when validating the initial `ssh` connection. These parameters affect the network connection before the **gpssh** session executes commands with `ssh`. The location of the file is specified by the environment variable `MASTER_DATA_DIRECTORY`. If the environment variable is not defined or the `gpssh.conf` file does not exist, **gpssh** uses the default values or the values set with the **-d** and **-t** options. For information about the environment variable, see the *Greenplum Database Reference Guide*.

The `gpssh.conf` file is a text file that consists of a `[gpssh]` section and parameters. On a line, the `#` (pound sign) indicates the start of a comment. This is an example `gpssh.conf` file.

```
[gpssh]
delaybeforesend = 0.05
prompt_validation_timeout = 1.0
```

These are the `gpssh.conf` parameters.

delaybeforesend = *seconds*

Specifies the time, in seconds, to wait at the start of a **gpssh** interaction with `ssh`. Default is 0.05. Increasing this value can cause a long wait time during **gpssh** startup. The **-d** option overrides this parameter.

prompt_validation_timeout = *multiplier*

A decimal number greater than 0 (zero) that is the multiplier for the timeout that **gpssh** uses when validating the `ssh` prompt. Increasing this value has a small impact during **gpssh** startup. Default is 1. The **-t** option overrides this parameter.

Examples

Start an interactive group SSH session with all hosts listed in the file `hostfile_gpssh`:

```
$ gpssh -f hostfile_gpssh
```

At the `gpssh` interactive command prompt, run a shell command on all the hosts involved in this session.

```
=> ls -a /data/primary/*
```

Exit an interactive session:

```
=> exit  
=> quit
```

Start a non-interactive group SSH session with the hosts named `sdw1` and `sdw2` and pass a file containing several commands named `command_file` to `gpssh`:

```
$ gpssh -h sdw1 -h sdw2 -v -e < command_file
```

Execute single commands in non-interactive mode on hosts `sdw2` and `localhost`:

```
$ gpssh -h sdw2 -h localhost -v -e 'ls -a /data/primary/*'  
$ gpssh -h sdw2 -h localhost -v -e 'echo $GPHOME'  
$ gpssh -h sdw2 -h localhost -v -e 'ls -l | wc -l'
```

See Also

gpssh-exkeys, *gpscp*

gpssh-exkeys

Exchanges SSH public keys between hosts.

Synopsis

```
gpssh-exkeys -f hostfile_exkeys | -h hostname [-h hostname ...]
gpssh-exkeys -e hostfile_exkeys -x hostfile_gpexpand
gpssh-exkeys -?
gpssh-exkeys --version
```

Description

The `gpssh-exkeys` utility exchanges SSH keys between the specified host names (or host addresses). This allows SSH connections between Greenplum hosts and network interfaces without a password prompt. The utility is used to initially prepare a Greenplum Database system for password-free SSH access, and also to add additional ssh keys when expanding a Greenplum Database system.

To specify the hosts involved in an initial SSH key exchange, use the `-f` option to specify a file containing a list of host names (recommended), or use the `-h` option to name single host names on the command-line. At least one host name (`-h`) or a host file is required. Note that the local host is included in the key exchange by default.

To specify new expansion hosts to be added to an existing Greenplum Database system, use the `-e` and `-x` options. The `-e` option specifies a file containing a list of existing hosts in the system that already have SSH keys. The `-x` option specifies a file containing a list of new hosts that need to participate in the SSH key exchange.

Keys are exchanged as the currently logged in user. Greenplum recommends performing the key exchange process twice: once as `root` and once as the `gpadmin` user (the user designated to own your Greenplum Database installation). The Greenplum Database management utilities require that the same non-root user be created on all hosts in the Greenplum Database system, and the utilities must be able to connect as that user to all hosts without a password prompt.

The `gpssh-exkeys` utility performs key exchange using the following steps:

- Creates an RSA identification key pair for the current user if one does not already exist. The public key of this pair is added to the `authorized_keys` file of the current user.
- Updates the `known_hosts` file of the current user with the host key of each host specified using the `-h`, `-f`, `-e`, and `-x` options.
- Connects to each host using `ssh` and obtains the `authorized_keys`, `known_hosts`, and `id_rsa.pub` files to set up password-free access.
- Adds keys from the `id_rsa.pub` files obtained from each host to the `authorized_keys` file of the current user.
- Updates the `authorized_keys`, `known_hosts`, and `id_rsa.pub` files on all hosts with new host information (if any).

Options

-e *hostfile_exkeys*

When doing a system expansion, this is the name and location of a file containing all configured host names and host addresses (interface names) for each host in your *current* Greenplum system (master, standby master and segments), one name per line without blank

lines or extra spaces. Hosts specified in this file cannot be specified in the host file used with `-x`.

-f *hostfile_exkeys*

Specifies the name and location of a file containing all configured host names and host addresses (interface names) for each host in your Greenplum system (master, standby master and segments), one name per line without blank lines or extra spaces.

-h *hostname*

Specifies a single host name (or host address) that will participate in the SSH key exchange. You can use the `-h` option multiple times to specify multiple host names and host addresses.

--version

Displays the version of this utility.

-x *hostfile_gpexpand*

When doing a system expansion, this is the name and location of a file containing all configured host names and host addresses (interface names) for each *new segment host* you are adding to your Greenplum system, one name per line without blank lines or extra spaces. Hosts specified in this file cannot be specified in the host file used with `-e`.

-? (help)

Displays the online help.

Examples

Exchange SSH keys between all host names and addresses listed in the file `hostfile_exkeys`:

```
$ gpssh-exkeys -f hostfile_exkeys
```

Exchange SSH keys between the hosts `sdw1`, `sdw2`, and `sdw3`:

```
$ gpssh-exkeys -h sdw1 -h sdw2 -h sdw3
```

Exchange SSH keys between existing hosts `sdw1`, `sdw2`, and `sdw3`, and new hosts `sdw4` and `sdw5` as part of a system expansion operation:

```
$ cat hostfile_exkeys
mdw
mdw-1
mdw-2
smdw
smdw-1
smdw-2
sdw1
sdw1-1
sdw1-2
sdw2
sdw2-1
sdw2-2
sdw3
sdw3-1
sdw3-2
$ cat hostfile_gpexpand
sdw4
sdw4-1
sdw4-2
sdw5
sdw5-1
sdw5-2
$ gpssh-exkeys -e hostfile_exkeys -x hostfile_gpexpand
```

See Also

gpssh, gpscp

gpstart

Starts a Greenplum Database system.

Synopsis

```
gpstart [-d master_data_directory] [-B parallel_processes] [-R]
        [-m] [-y] [-a] [-t timeout_seconds] [-l logfile_directory]
        [-v | -q]

gpstart -? | -h | --help

gpstart --version
```

Description

The `gpstart` utility is used to start the Greenplum Database server processes. When you start a Greenplum Database system, you are actually starting several `postgres` database server listener processes at once (the master and all of the segment instances). The `gpstart` utility handles the startup of the individual instances. Each instance is started in parallel.

The first time an administrator runs `gpstart`, the utility creates a hosts cache file named `.gphostcache` in the user's home directory. Subsequently, the utility uses this list of hosts to start the system more efficiently. If new hosts are added to the system, you must manually remove this file from the `gpadmin` user's home directory. The utility will create a new hosts cache file at the next startup.

Before you can start a Greenplum Database system, you must have initialized the system using `gpinitssystem` first.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-B parallel_processes

The number of segments to start in parallel. If not specified, the utility will start up to 64 parallel processes depending on how many segment instances it needs to start.

-d master_data_directory

Optional. The master host data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

-l logfile_directory

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-m (master only)

Optional. Starts the master instance only, which may be useful for maintenance tasks. This mode only allows connections to the master in utility mode. For example:

```
PGOPTIONS='-c gp_session_role=utility' psql
```

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-R (restricted mode)

Starts Greenplum Database in restricted mode (only database superusers are allowed to connect).

-t *timeout_seconds*

Specifies a timeout in seconds to wait for a segment instance to start up. If a segment instance was shutdown abnormally (due to power failure or killing its `postgres` database listener process, for example), it may take longer to start up due to the database recovery and validation process. If not specified, the default timeout is 60 seconds.

-v (verbose output)

Displays detailed status, progress and error messages output by the utility.

-y (do not start standby master)

Optional. Do not start the standby master host. The default is to start the standby master host and synchronization process.

-? | -h | --help (help)

Displays the online help.

--version (show utility version)

Displays the version of this utility.

Examples

Start a Greenplum Database system:

```
gpstart
```

Start a Greenplum Database system in restricted mode (only allow superuser connections):

```
gpstart -R
```

Start the Greenplum master instance only and connect in utility mode:

```
gpstart -m PGOPTIONS='-c gp_session_role=utility' psql
```

See Also

gpstop, *gpinitssystem*

gpstate

Shows the status of a running Greenplum Database system.

Synopsis

```
gpstate [-d master_data_directory] [-B parallel_processes]
        [-s | -b | -Q | -e] [-m | -c] [-p] [-i] [-f] [-v | -q]
        [-l log_directory]

gpstate -? | -h | --help
```

Description

The `gpstate` utility displays information about a running Greenplum Database instance. There is additional information you may want to know about a Greenplum Database system, since it is comprised of multiple PostgreSQL database instances (segments) spanning multiple machines. The `gpstate` utility provides additional status information for a Greenplum Database system, such as:

- Which segments are down.
- Master and segment configuration information (hosts, data directories, etc.).
- The ports used by the system.
- A mapping of primary segments to their corresponding mirror segments.

Options

-b (brief status)

Optional. Display a brief summary of the state of the Greenplum Database system. This is the default option.

-B parallel_processes

The number of segments to check in parallel. If not specified, the utility will start up to 60 parallel processes depending on how many segment instances it needs to check.

-c (show primary to mirror mappings)

Optional. Display mapping of primary segments to their corresponding mirror segments.

-d master_data_directory

Optional. The master data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

-e (show segments with mirror status issues)

Show details on primary/mirror segment pairs that have potential issues such as 1) the active segment is running in change tracking mode, meaning a segment is down 2) the active segment is in resynchronization mode, meaning it is catching up changes to the mirror 3) a segment is not in its preferred role, for example a segment that was a primary at system initialization time is now acting as a mirror, meaning you may have one or more segment hosts with unbalanced processing load.

-f (show standby master details)

Display details of the standby master host if configured.

-i (show Greenplum Database version)

Display the Greenplum Database software version information for each instance.

-l logfile_directory

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-m (list mirrors)

Optional. List the mirror segment instances in the system, their current role, and synchronization status.

-p (show ports)

List the port numbers used throughout the Greenplum Database system.

-q (no screen output)

Optional. Run in quiet mode. Except for warning messages, command output is not displayed on the screen. However, this information is still written to the log file.

-Q (quick status)

Optional. Checks segment status in the system catalog on the master host. Does not poll the segments for status.

-s (detailed status)

Optional. Displays detailed status information for the Greenplum Database system.

-v (verbose output)

Optional. Displays error messages and outputs detailed status and progress information.

-? | -h | --help (help)

Displays the online help.

Output Field Definitions

The following output fields are reported by `gpstate -s` for the master:

Table 5: gpstate output data for the master

Output Data	Description
Master host	host name of the master
Master postgres process ID	PID of the master database listener process
Master data directory	file system location of the master data directory
Master port	port of the master <code>postgres</code> database listener process
Master current role	dispatch = regular operating mode utility = maintenance mode
Greenplum array configuration type	Standard = one NIC per host Multi-Home = multiple NICs per host
Greenplum initssystem version	version of Greenplum Database when system was first initialized
Greenplum current version	current version of Greenplum Database
Postgres version	version of PostgreSQL that Greenplum Database is based on
Greenplum mirroring status	physical mirroring, SAN or none
Master standby	host name of the standby master
Standby master state	status of the standby master: active or passive

The following output fields are reported by `gpstate -s` for each segment:

Table 6: gpstate output data for segments

Output Data	Description
Hostname	system-configured host name
Address	network address host name (NIC name)
Datadir	file system location of segment data directory
Port	port number of segment <code>postgres</code> database listener process
Current Role	current role of a segment: <i>Mirror</i> or <i>Primary</i>
Preferred Role	role at system initialization time: <i>Mirror</i> or <i>Primary</i>
Mirror Status	status of a primary/mirror segment pair: <i>Synchronized</i> = data is up to date on both <i>Resynchronization</i> = data is currently being copied from one to the other <i>Change Tracking</i> = segment down and active segment is logging changes
Change tracking data size	when in <i>Change Tracking</i> mode, the size of the change log file (may grow and shrink as compression is applied)
Estimated total data to synchronize	when in <i>Resynchronization</i> mode, the estimated size of data left to synchronize
Data synchronized	when in <i>Resynchronization</i> mode, the estimated size of data that has already been synchronized
Estimated resync progress with mirror	When in <i>Resynchronization</i> mode, the estimated percentage of completion
Estimated resync end time	when in <i>Resynchronization</i> mode, the estimated time to complete
File <code>postmaster.pid</code>	status of <code>postmaster.pid</code> lock file: <i>Found</i> or <i>Missing</i>
PID from <code>postmaster.pid</code> file	PID found in the <code>postmaster.pid</code> file
Lock files in <code>/tmp</code>	a segment port lock file for its <code>postgres</code> process is created in <code>/tmp</code> (file is removed when a segment shuts down)
Active PID	active process ID of a segment
Master reports status as	segment status as reported in the system catalog: <i>Up</i> or <i>Down</i>
Database status	status of Greenplum Database to incoming requests: <i>Up</i> , <i>Down</i> , or <i>Suspended</i> . A <i>Suspended</i> state means database activity is temporarily paused while a segment transitions from one state to another.

The following output fields are reported by `gpstate -f` for standby master replication status:

Table 7: gpstate output data for master replication

Output Data	Description
Standby address	hostname of the standby master
Standby data dir	file system location of the standby master data directory
Standby port	port of the standby master <code>postgres</code> database listener process
Standby PID	process ID of the standby master
Standby status	status of the standby master: <i>Standby host passive</i>
WAL Sender State	write-ahead log (WAL) streaming state: <i>streaming, startup, backup, catchup</i>
Sync state	WAL sender synchronization state: <i>sync</i>
Sent Location	WAL sender transaction log (xlog) record sent location
Flush Location	WAL receiver xlog record flush location
Replay Location	standby xlog record replay location

Examples

Show detailed status information of a Greenplum Database system:

```
gpstate -s
```

Do a quick check for down segments in the master host system catalog:

```
gpstate -Q
```

Show information about mirror segment instances:

```
gpstate -m
```

Show information about the standby master configuration:

```
gpstate -f
```

Display the Greenplum software version information:

```
gpstate -i
```

See Also

gpstart, gplogfilter

gpstop

Stops or restarts a Greenplum Database system.

Synopsis

```
gpstop [-d master_data_directory] [-B parallel_processes]
        [-M smart | fast | immediate] [-t timeout_seconds] [-r] [-y] [-a]
        [-l logfile_directory] [-v | -q]

gpstop -m [-d master_data_directory] [-y] [-l logfile_directory] [-v | -q]

gpstop -u [-d master_data_directory] [-l logfile_directory] [-v | -q]

gpstop --version

gpstop -? | -h | --help
```

Description

The `gpstop` utility is used to stop the database servers that comprise a Greenplum Database system. When you stop a Greenplum Database system, you are actually stopping several `postgres` database server processes at once (the master and all of the segment instances). The `gpstop` utility handles the shutdown of the individual instances. Each instance is shutdown in parallel.

By default, you are not allowed to shut down Greenplum Database if there are any client connections to the database. Use the `-M fast` option to roll back all in progress transactions and terminate any connections before shutting down. If there are any transactions in progress, the default behavior is to wait for them to commit before shutting down.

With the `-u` option, the utility uploads changes made to the master `pg_hba.conf` file or to *runtime* configuration parameters in the master `postgresql.conf` file without interruption of service. Note that any active sessions will not pickup the changes until they reconnect to the database.

Options

-a (do not prompt)

Do not prompt the user for confirmation.

-B parallel_processes

The number of segments to stop in parallel. If not specified, the utility will start up to 64 parallel processes depending on how many segment instances it needs to stop.

-d master_data_directory

Optional. The master host data directory. If not specified, the value set for `$MASTER_DATA_DIRECTORY` will be used.

-l logfile_directory

The directory to write the log file. Defaults to `~/gpAdminLogs`.

-m (master only)

Optional. Shuts down a Greenplum master instance that was started in maintenance mode.

-M fast (fast shutdown - rollback)

Fast shut down. Any transactions in progress are interrupted and rolled back.

-M immediate (immediate shutdown - abort)

Immediate shut down. Any transactions in progress are aborted.

This mode kills all `postgres` processes without allowing the database server to complete transaction processing or clean up any temporary or in-process work files.

-M smart (smart shutdown - warn)

Smart shut down. If there are active connections, this command fails with a warning. This is the default shutdown mode.

-q (no screen output)

Run in quiet mode. Command output is not displayed on the screen, but is still written to the log file.

-r (restart)

Restart after shutdown is complete.

-t *timeout_seconds*

Specifies a timeout threshold (in seconds) to wait for a segment instance to shutdown. If a segment instance does not shutdown in the specified number of seconds, `gpstop` displays a message indicating that one or more segments are still in the process of shutting down and that you cannot restart Greenplum Database until the segment instance(s) are stopped. This option is useful in situations where `gpstop` is executed and there are very large transactions that need to rollback. These large transactions can take over a minute to rollback and surpass the default timeout period of 600 seconds.

-u (reload `pg_hba.conf` and `postgresql.conf` files only)

This option reloads the `pg_hba.conf` files of the master and segments and the runtime parameters of the `postgresql.conf` files but does not shutdown the Greenplum Database array. Use this option to make new configuration settings active after editing `postgresql.conf` or `pg_hba.conf`. Note that this only applies to configuration parameters that are designated as *runtime* parameters.

-v (verbose output)

Displays detailed status, progress and error messages output by the utility.

-y (do not stop standby master)

Do not stop the standby master process. The default is to stop the standby master.

-? | -h | --help (help)

Displays the online help.

--version (show utility version)

Displays the version of this utility.

Examples

Stop a Greenplum Database system in smart mode:

```
gpstop
```

Stop a Greenplum Database system in fast mode:

```
gpstop -M fast
```

Stop all segment instances and then restart the system:

```
gpstop -r
```

Stop a master instance that was started in maintenance mode:

```
gpstop -m
```

Reload the `postgresql.conf` and `pg_hba.conf` files after making configuration changes but do not shutdown the Greenplum Database array:

```
gpstop -u
```

See Also

gpstart

gpsys1

Displays information about your operating system.

Synopsis

```
gpsys1 [ -a | -m | -p ]  
gpsys1 -?  
gpsys1 --version
```

Description

`gpsys1` displays the platform and installed memory (in bytes) of the current host. For example:

```
linux 1073741824
```

Options

-a (show all)

Shows both platform and memory information for the current host. This is the default.

-m (show memory only)

Shows system memory installed in bytes.

-p (show platform only)

Shows the OS platform. Platform can be `linux`, `darwin` or `sunos5`.

-? (help)

Displays the online help.

--version

Displays the version of this utility.

Examples

Show information about the current host operating system:

```
gpsys1
```

See Also

gpcheckperf

gptransfer

The `gptransfer` utility copies objects from databases in a source Greenplum Database system to databases in a destination Greenplum Database system.

Synopsis

```
gptransfer
{ --full |
  { [-d database1 [-d database2 ... ]] |
    [-t db.schema.table [-t db.schema1.table1 ... ]] |
    [-f table-file [--partition-transfer
      | --partition-transfer-non-partition-target ]]
    [-T db.schema.table [-T db.schema1.table1 ... ]]
    [-F table-file] } }
  [--skip-existing | --truncate | --drop]
  [--analyze] [--validate=type] [-x] [--dry-run]
  [--schema-only]
  [--source-host=source_host [--source-port=source_port]
  [--source-user=source_user]]
  [--base-port=base_gpfdist_port]
  [--dest-host=dest_host --source-map-file=host_map_file
  [--dest-port=port] [--dest-user=dest_user] ]
  [--dest-database=dest_database_name]
  [--batch-size=batch_size] [--sub-batch-size=sub_batch_size]
  [--timeout=seconds]
  [--max-line-length=length]
  [--work-base-dir=work_dir] [-l log_dir]
  [--format=[CSV|TEXT] ]
  [--quote=character ]
  [--no-final-count ]

  [-v | --verbose]
  [-q | --quiet]
  [-a]

gptransfer --version

gptransfer -h | -? | --help
```

Description

The `gptransfer` utility copies database objects from a source Greenplum Database system to a destination system. You can perform one of the following types of operations:

- Copy a Greenplum Database system with the `--full` option.
This option copies all user created databases in a source system to a different destination system. If you specify the `--full` option, you must specify both a source and destination system. The destination system cannot contain any user-defined databases, only the default databases postgres, template0, and template1.
- Copy a set of user defined database tables to a destination system. The `-f`, and `-t` options copy a specified set of user defined tables, table data, and re-creates the table indexes. The `-d` option copies all user defined tables, table data, and re-creates the table indexes from a specified database.

If the destination system is the same as the source system, you must also specify a destination database with the `--dest-database` option. When you specify a destination database, the source database tables are copied into the specified destination database.

For partitioned tables, you can specify the `--partition-transfer` or the `--partition-transfer-non-partition-target` option with `-f` option to copy specific leaf child partitions of partitioned

tables from a source database. The leaf child partitions are the lowest level partitions of a partitioned database. For the `--partition-transfer` option, the destination tables are leaf child partitions. For the `--partition-transfer-non-partition-target` option, the destination tables are non-partitioned tables.

If an invalid set of `gptransfer` options are specified, or if a specified source table or database does not exist, `gptransfer` returns an error and quits. No data is copied.

To copy database objects between Greenplum Database systems `gptransfer` utility uses:

- The Greenplum Database utility `gpfdist` on the source database system. The `gpfdists` protocol is not supported.
- Writeable external tables on the source database system and readable external tables on the destination database system.
- Named pipes that transfer the data between a writeable external table and a readable external table.

When copying data into the destination system, it is redistributed on the Greenplum Database segments of the destination system. This is the flow of data when `gptransfer` copies database data:

writable external table > `gpfdist` > named pipe > `gpfdist` > readable external table

For information about transferring data with `gptransfer`, see "Migrating Data with Gptransfer" in the *Greenplum Database Administrator Guide*.

Notes

The `gptransfer` utility efficiently transfers tables with large amounts of data. Because of the overhead required to set up parallel transfers, the utility is not recommended for transferring tables with small amounts of data. It might be more efficient to copy the schema and smaller tables to the destination database using other methods, such as the SQL `COPY` command, and then use `gptransfer` to transfer large tables in batches.

When copying database data between different Greenplum Database systems, `gptransfer` requires a text file that lists all the source segment host names and IP addresses. Specify the name and location of the file with the `--source-map-file` option. If the file is missing or not all segment hosts are listed, `gptransfer` returns an error and quits. See the description of the option for file format information.

The source and destination Greenplum Database segment hosts need to be able to communicate with each other. To ensure that the segment hosts can communicate, you can use a tool such as the Linux `netperf` utility.

If a filespace has been created for a source Greenplum Database system, a corresponding filespace must exist on the target system.

SSH keys must be exchanged between the two systems before using `gptransfer`. The `gptransfer` utility connects to the source system with SSH to create the named pipes and start the `gpfdist` instances. You can use the Greenplum Database `gpssh-exkeys` utility with a list of all the source and destination primary hosts to exchange keys between Greenplum Database hosts.

Source and destination systems must be able to access the `gptransfer` work directory. The default directory is the user's home directory. You can specify a different directory with the `--work-base-dir` option.

The `gptransfer` utility does not move configuration files such as `postgres.conf` and `pg_hba.conf`. You must set up the destination system configuration separately.

The `gptransfer` utility does not move external objects such as Greenplum Database extensions, third party jar files, and shared object files. You must install the external objects separately.

The `gptransfer` utility does not move dependent database objects unless you specify the `--full` option. For example, if a table has a default value on a column that is a user-defined function, that function must exist in the destination system database when using the `-t`, `-d`, or `-f` options.

If you move a set of database tables with the `-d`, `-t`, or `-f` option, and the destination table or database does not exist, `gptransfer` creates it. The utility re-creates any indexes on tables before copying data.

If a table exists on the destination system and one of the options `--skip-existing`, `--truncate`, or `--drop` is not specified, `gptransfer` returns an error and quits.

If an error occurs when during the process of copying a table, or table validation fails, `gptransfer` continues copying the other specified tables. After `gptransfer` finishes, it displays a list of tables where an error occurred, writes the names of tables that failed into a text file, and then prints the name of the file. You can use this file with the `gptransfer -f` option to retry copying tables.

The name of the file that contains the list of tables where errors occurred is `failed_migrated_tables_yyyymmdd_hhmmss.txt`. The `yyymmdd_hhmmss` is a time stamp when the `gptransfer` process was started. The file is created in the directory where `gptransfer` is executed.

After `gptransfer` completes copying database objects, the utility compares the row count of each table copied to the destination databases with the table in the source database. The utility returns the validation results for each table. You can disable the table row count validation by specifying the `--no-final-count` option.

Note: If the number of rows do not match, the table is not added to the file that lists the tables where transfer errors occurred.

The `gp_external_max_segs` server configuration parameter controls the number of segment instances that can access a single `gpfdist` instance simultaneously. Setting a low value might affect `gptransfer` performance. For information about the parameter, see the *Greenplum Database Reference Guide*.

Limitation for the Source and Destination Systems

If you are copying data from a system with a larger number of segments to a system fewer number of segment hosts. The total number of primary segments on the destination system must be greater than or equal to the total number of segment hosts on the source system.

For example, a quarter rack V1 DCA has a total of 24 primary segments. The means the source side cannot have more than 24 segment hosts (one and one-half racks).

When you copy data from a source Greenplum Database system with a larger number of primary segment instances than on the destination system, the data transfer might be slower when compared to a transfer where the source system has fewer segment instances than the destination system. The `gptransfer` utility uses a different configuration of named pipes and `gpfdist` instances in the two situations.

Options

-a

Quiet mode, do not prompt the user for confirmation.

--analyze

Run the `ANALYZE` command on non-system tables. The default is to not run the `ANALYZE` command.

--base-port=base_gpfdist_port

Base port for `gpfdist` on source segment systems. If not specified, the default is 8000.

--batch-size=batch_size

Sets the maximum number of tables that `gptransfer` concurrently copies to the destination database. If not specified, the default is 2. The maximum is 10.

Note: If the order of the transfer is important, specify a value of 1. The tables are transferred sequentially based on the order specified in the `-t` and `-f` options.

-d database

A source database to copy. This option can be specified multiple times to copy multiple databases to the destination system. All the user defined tables and table data are copied to the destination system.

A set of databases can be specified using the Python regular expression syntax. The regular expression pattern must be enclosed in slashes (*/RE_pattern/*). If you use a regular expression, the name must be enclosed in double quotes ("). This example `-d "demo/.*/"` specifies all databases in the Greenplum Database installation that begin with `demo`.

Note: Note the following two examples for the `-d` option are equivalent. They both specify a set of databases that begins with `demo` and ends with zero or more digits.

```
-d "demo/[0-9]*/"
-d "/demo[0-9]*/"
```

If the source database does not exist, `gptransfer` returns an error and quits. If a destination database does not exist a database is created.

Not valid with the `--full`, `-f`, `-t`, `--partition-transfer`, or `--partition-transfer-non-partition-target` options.

Alternatively, specify the `-t` or `-f` option to copy a specified set of tables.

--delimiter=*delim*

Delimiter to use for writable external tables created by `gptransfer`. Specify a single ASCII character that separates columns within each row of data. The default value is a comma (,). If *delim* is a comma (,) or if this option is not specified, `gptransfer` uses the CSV format for writable external tables. Otherwise, `gptransfer` uses the TEXT format.

If `--delimiter`, `--format`, and `--quote` options are not specified, these are settings for writable external tables:

```
FORMAT 'CSV' ( DELIMITER ',' QUOTE E'\001' )
```

You can specify a delimiter character such as a non-printing character with the format `"\digits"` (octal). A backslash followed by the octal value for the character. The octal format must be enclosed in double quotes. This example specifies the octal character `\001`, the SOH character:

```
--delimiter="\001"
```

--dest-database=*dest_database_name*

The database in the destination Greenplum Database system. If not specified, the source tables are copied into a destination system database with the same name as the source system database.

This option is required if the source and destination Greenplum Database systems are the same.

If destination database does not exist, it is created.

Not valid with the `--full`, `--partition-transfer`, or `--partition-transfer-non-partition-target` options.

--dest-host=*dest_host*

Destination Greenplum Database hostname or IP address. If not specified, the default is the host the system running `gptransfer` (127.0.0.1)

--dest-port=*dest_port*

Destination Greenplum Database port number, If not specified, the default is 5432.

--dest-user=*dest_user*

User ID that is used to connect to the destination Greenplum Database system. If not specified, the default is the user `gpadmin`.

--drop

Specify this option to drop the table that is in the destination database if it already exists. Before copying table data, `gptransfer` drops the table and creates it again.

At most, only one of the options can be specified `--skip-existing`, `--truncate`, or `--drop`. If one of them is not specified and the table exists in the destination system, `gptransfer` returns an error and quits.

Not valid with the `--full`, `--partition-transfer`, or `--partition-transfer-non-partition-target` options.

--dry-run

When you specify this option, `gptransfer` generates a list of the migration operations that would have been performed with the specified options. The data is not migrated.

The information is displayed at the command line and written to the log file.

-f table-file

The location and name of file containing list of fully qualified table names to copy from the Greenplum Database source system. In the text file, you specify a single fully qualified table per line (*database.schema.table*).

A set of tables can be specified using the Python regular expression syntax. See the `-d` option for information about using regular expressions.

If the source table does not exist, `gptransfer` returns an error and quits. If the destination database or table does not exist, it is created.

Only the table and table data are copied and indexes are re-created. Dependent objects are not copied.

You cannot specify views, or system catalog tables. The `--full` option copies user defined views.

If you specify the `-d` option to copy all the tables from a database, you cannot specify individual tables from the database.

Not valid with the `--full`, `-d`, or `-t` options.

--partition-transfer (partitioned destination table)

Specify this option with the `-f` option to copy data from leaf child partition tables of partitioned tables from a source database to the leaf child partition tables in a destination database. The text file specified by the `-f` option contains a list of fully qualified leaf child partition table names with this syntax.

```
src_db.src_schema.src_prt_tbl[, dst_db.dst_schema.dst_prt_tbl]
```

Wildcard characters are not supported in the fully qualified table names. The destination partitioned table must exist. If the destination leaf child partition table is not specified in the file, `gptransfer` copies the data to the same fully qualified table name (*db_name.schema.table*) in the destination Greenplum Database system. If the source and destination Greenplum Database systems are the same, you must specify a destination table where at least one of the following must be different between the source and destination table: *db_name*, *schema*, or *table*.

If either the source or destination table is not a leaf child partition, the utility returns an error and no data are transferred.

These characteristics must be the same for the partitioned table in the source and destination database.

- Number of table columns and the order of the column data types (the source and destination table names and table column names can be different)
- Partition level of the specified source and destination tables
- Partitioning criteria of the specified source and destination leaf child partitions and child partitions above them in the hierarchy (partition type and partition column)

This option is not valid with these options: `-d`, `--dest-database`, `--drop`, `-F`, `--full`, `--schema-only`, `-T`, `-t`.

Note: If a destination table is not empty or the data in the source or destination table changes during a transfer operation (rows are inserted or deleted), the table row count validation fails due to row count mismatch.

If the destination table is not empty, you can specify the `-truncate` option to truncate the table before the transfer operation.

You can specify the `-x` option to acquire exclusive locks on the tables during a transfer operation.

--partition-transfer-non-partition-target (non-partitioned destination table)

Specify this option with the `-f` option to copy data from leaf child partition tables of partitioned tables in a source database to non-partitioned tables in a destination database. The text file specified by the `-f` option contains a list of fully qualified leaf child partition table names in the source database and non-partitioned tables names in the destination database with this syntax.

```
src_db.src_schema.src_part_tbl, dest_db.dest_schema.dest_tbl
```

Wildcard characters are not supported in the fully qualified table names. The destination tables must exist, and both source and destination table names are required in the file.

If a source table is not a leaf child partition table or a destination table is not a normal (non-partitioned) table, the utility returns an error and no data are transferred.

If the source and destination Greenplum Database systems are the same, you must specify a destination table where at least one of the following must be different between the source and destination table: *db_name*, *schema*, or *table*.

For the partitioned table in the source database and the table in the destination database, the number of table columns and the order of the column data types must be the same (the source and destination table column names can be different).

The same destination table can be specified in the file for multiple source leaf child partition tables that belong to a single partitioned table. Transferring data from source leaf child partition tables that belong to different partitioned tables to a single non-partitioned table is not supported.

This option is not valid with these options: `-d`, `--dest-database`, `--drop`, `-F`, `--full`, `--schema-only`, `-T`, `-t`, `--truncate`, `--validate`.

Note: If the data in the source or destination table changes during a transfer operation (rows are inserted or deleted), the table row count validation fails due to row count mismatch.

You can specify the `-x` option to acquire exclusive locks on the tables during a transfer operation.

-F table-file

The location and name of file containing list of fully qualified table names to exclude from transferring to the destination system. In the text file, you specify a single fully qualified table per line.

A set of tables can be specified using the Python regular expression syntax. See the `-d` option for information about using regular expressions.

The utility removes the excluded tables from the list of tables that are being transferred to the destination database before starting the transfer. If excluding tables results in no tables being transferred, the database or schema is not created in the destination system.

If a source table does not exist, `gptransfer` displays a warning.

Only the specified tables are excluded. To exclude dependent objects, you must explicitly specify them.

You cannot specify views, or system catalog tables.

Not valid with the `--full`, `--partition-transfer`, or `--partition-transfer-non-partition-target` options.

You can specify the `--dry-run` option to test the command. The `-v` option, displays and logs the excluded tables.

--format=[CSV | TEXT]

Specify the format of the writable external tables that are created by `gptransfer` to transfer data. Values are `CSV` for comma separated values, or `TEXT` for plain text. The default value is `CSV`.

If the options `--delimiter`, `--format`, and `--quote` are not specified, these are default settings for writable external tables:

```
FORMAT 'CSV' ( DELIMITER ',' QUOTE E'\001' )
```

If you specify `TEXT`, you must also specify a non-comma delimiter with the `--delimiter=delim` option. These are settings for writable external tables:

```
FORMAT 'TEXT' ( DELIMITER delim ESCAPE 'off' )
```

--full

Full migration of a Greenplum Database source system to a destination system. You must specify the options for the destination system, the `--source-map-file` option, the `--dest-host` option, and if necessary, the other destination system options.

The `--full` option cannot be specified with the `-t`, `-d`, `-f`, `--partition-transfer`, or `--partition-transfer-non-partition-target` options.

A full migration copies all database objects including, tables, indexes, views, users, roles, functions, and resource queues for all user defined databases. The default databases, `postgres`, `template0` and `template1` are not moved.

If a database exists in the destination system, besides the default `postgres`, `template0` and `template1` databases, `gptransfer` returns an error and quits.

Note: The `--full` option is recommended only when the databases contain a large number of tables with large amounts of data. Because of the overhead required to set up parallel transfers, the utility is not recommended when the databases contain tables with small amounts of data. For more information, see *Notes*.

-l log_dir

Specify the `gptransfer` log file directory. If not specified, the default is `~/gpAdminLogs`.

--max-line-length=length

Sets the maximum allowed data row length in bytes for the `gpfdist` utility. If not specified, the default is 10485760. Valid range is 32768 (32K) to 268435456 (256MB).

Should be used when user data includes very wide rows (or when `line too long` error message occurs). Should not be used otherwise as it increases resource allocation.

--no-final-count

Disable table row count validation that is performed after `gptransfer` completes copying database objects to the target database. The default is to compare the row count of tables copied to the destination databases with the tables in the source database.

-q | --quiet

If specified, suppress status messages. Messages are only sent to the log file.

--quote=*character*

The quotation character when `gptransfer` creates writable external tables with the `CSV` format. Specify a single ASCII character that is used to enclose column data. The default value is the octal character `\001`, the `SOH` character.

You can specify a delimiter character such as a non-printing character with the format `"\digits"` (octal). A backslash followed by the octal value for the character. The octal value must be enclosed in double quotes.

--schema-only

Create only the schemas specified by the command. Data is not transferred.

If specified with the `--full` option, `gptransfer` replicates the complete database schema, including all tables, indexes, views, user defined types (UDT), and user defined functions (UDF) for the source databases. No data is transferred.

If you specify tables with the `-t` or `-f` option with `--schema-only`, `gptransfer` creates only the tables and indexes. No data is transferred.

Not valid with the `--partition-transfer`, `--partition-transfer-non-partition-target`, or `--truncate` options.

Note: Because of the overhead required to set up parallel transfers, the `--schema-only` option is not recommended when transferring information for a large number of tables. For more information, see [Notes](#).

--skip-existing

Specify this option to skip copying a table from the source database if the table already exists in the destination database.

At most, only one of the options can be specified `--skip-existing`, `--truncate`, or `--drop`. If one of them is not specified and the table exists in the destination system, `gptransfer` returns an error and quits.

Not valid with the `--full` option.

--source-host=*source_host*

Source Greenplum Database host name or IP address. If not specified, the default host is the system running `gptransfer` (127.0.0.1).

--source-map-file=*host_map_file*

File that lists source segment host name and IP addresses. If the file is missing or not all segment hosts are listed, `gptransfer` returns an error and quits.

Each line of the file contains a source host name and the host IP address separated by a comma: `hostname, IPaddress`. This example lists four Greenplum Database hosts and their IP addresses.

```
sdw1,192.0.2.1
sdw2,192.0.2.2
sdw3,192.0.2.3
sdw4,192.0.2.4
```

This option is required if the `--full` option is specified or if the source Greenplum Database system is different than the destination system. This option is not required if source and destination systems are the same.

`--source-port=source_port`

Source Greenplum Database port number. If not specified, the default is 5432.

`--source-user=source_user`

User ID that is used to connect to the source Greenplum Database system. If not specified, the default is the user `gadmin`.

`--sub-batch-size=sub_batch_size`

Specifies the maximum degree of parallelism of the operations performed when migrating a table such as starting `gpfdist` instances, creating named pipes for the move operations. If not specified, the default is 25. The maximum is 50.

Specify the `--batch-size` option to control the maximum number of tables that `gptransfer` concurrently processes.

`-t db.schema.table`

A table from the source database system to copy. The fully qualified table name must be specified.

A set of tables can be specified using the Python regular expression syntax. See the `-d` option for information about using regular expressions.

If the destination table or database does not exist, it is created. This option can be specified multiple times to include multiple tables. Only the table and table data are copied and indexes are re-created. Dependent objects are not copied.

If the source table does not exist, `gptransfer` returns an error and quits.

If you specify the `-d` option to copy all the tables from a database, you do not need to specify individual tables from the database.

Not valid with the `--full`, `-d`, `-f`, `--partition-transfer`, or `--partition-transfer-non-partition-target` options.

`-T db.schema.table`

A table from the source database system to exclude from transfer. The fully qualified table name must be specified.

A set of tables can be specified using the Python regular expression syntax. See the `-d` option for information about using regular expressions.

This option can be specified multiple times to include multiple tables. Only the specified tables are excluded. To exclude dependent objects, you must explicitly specify them.

The utility removes the excluded tables from the list of tables that are being transferred to the destination database before starting the transfer. If excluding tables results in no tables being transferred, the database or schema is not created in the destination system.

If a source table does not exist, `gptransfer` displays a warning.

Not valid with the `--full`, `--partition-transfer`, or `--partition-transfer-non-partition-target` options.

You can specify the `--dry-run` option to test the command. The `-v` option displays and logs the excluded tables.

`--timeout seconds`

Specify the time out value in seconds that `gptransfer` passes the `gpfdist` processes that `gptransfer` uses. The value is the time allowed for Greenplum Database to establish a connection to a `gpfdist` process. You might need to increase this value when operating on high-traffic networks.

The default value is 300 seconds (5 minutes). The minimum value is 2 seconds, the maximum value is 600 seconds.

--truncate

Specify this option to truncate the table that is in the destination database if it already exists.

At most, only one of the options can be specified `--skip-existing`, `--truncate`, or `--drop`. If one of them is not specified and the table exists in the destination system, `gptransfer` returns an error and quits.

Not valid with the `--full` option.

--validate=type

Perform data validation on table data. These are the supported types of validation.

`count` - Specify this value to compare row counts between source and destination table data.

`MD5` - Specify this value to compare MD5 values between source and destination table data.

If validation for a table fails, `gptransfer` displays the name of the table and writes the file name to the text file `failed_migrated_tables_yyyymmdd_hhmmss.txt`. The `yyyymmdd_hhmmss` is a time stamp when the `gptransfer` process was started. The file is created in the directory where `gptransfer` is executed.

Note: The file contains the table names where validation failed or other errors occurred during table migration.

-v | --verbose

If specified, sets the logging level to verbose. Additional log information is written to the log file and the command line during command execution.

--work-base-dir=work_dir

Specify the directory that `gptransfer` uses to store temporary working files such as PID files and named pipes. The default directory is the user's home directory.

Source and destination systems must be able to access the `gptransfer` work directory.

-x

Acquire an exclusive lock on tables during the migration to prevent insert or updates.

On the source database, an exclusive lock is acquired when `gptransfer` inserts into the external table and is released after validation.

On the destination database, an exclusive lock is acquired when `gptransfer` selects from external table and released after validation.

If `-x` option is not specified and `--validate` is specified, validation failures occur if data is inserted into either the source or destination table during the migration process. The `gptransfer` utility displays messages if validation errors occur.

-h | -? | --help

Displays the online help.

--version

Displays the version of this utility.

Examples

This command copies the table `public.t1` from the database `db1` and all tables in the database `db2` to the system `mytest2`.

```
gptransfer -t db1.public.t1 -d db2 --dest-host=mytest2
--source-map-file=gp-source-hosts --truncate
```


If the databases `db1` and `db2` do not exist on the system `mytest2`, they are created. If any of the source tables exist on the destination system, `gptransfer` truncates the table and copies the data from the source to the destination table.

This command copies leaf child partition tables from a source system to a destination system.

```
gptransfer -f input_file --partition-transfer --source-host=source_host
--source-user=source_user --source-port=source_port
--dest-host=dest_host --dest-user=dest_user --dest-port=dest_port
--source-map-file=host_map_file
```

This line in `input_file` copies a leaf child partition from the source system to the destination system.

```
srcdb.people.person_1_prt_experienced, destdb.public.employee_1_prt_seniors
```

The line assumes partitioned tables in the source and destination systems similar to the following tables.

- In the *people* schema of the *srcdb* database of the source system, a partitioned table with a leaf child partition table `person_1_prt_experienced`. This `CREATE TABLE` command creates a partitioned table with the leaf child partition table.

```
CREATE TABLE person(id int, title char(1))
DISTRIBUTED BY (id)
PARTITION BY list (title)
(PARTITION experienced VALUES ('S'),
PARTITION entry_level VALUES ('J'),
DEFAULT PARTITION other );
```

- In the *public* schema of the *destdb* database of the source system, a partitioned table with a leaf child partition table `public.employee_1_prt_seniors`. This `CREATE TABLE` command creates a partitioned table with the leaf child partition table.

```
CREATE TABLE employee(id int, level char(1))
DISTRIBUTED BY (id)
PARTITION BY list (level)
(PARTITION seniors VALUES ('S'),
PARTITION juniors VALUES ('J'),
DEFAULT PARTITION other );
```

This example uses Python regular expressions in a filter file to specify the set of tables to transfer. This command specifies the `-f` option with the filter file `/tmp/filter_file` to limit the tables that are transferred.

```
gptransfer -f /tmp/filter_file --source-port 5432 --source-host test4
--source-user gpadmin --dest-user gpadmin --dest-port 5432 --dest-host test1
--source-map-file /home/gpadmin/source_map_file
```

This is the contents of `/tmp/filter_file`.

```
"test1.arc/.*/./.*/"
"test1.c/(..)/y./.*/"
```

In the first line, the regular expressions for the schemas, `arc/.*/`, and for the tables, `./.*`, limit the transfer to all tables with the schema names that start with `arc`.

In the second line, the regular expressions for the schemas, `c/(..)/y`, and for the tables, `./.*`, limit the transfer to all tables with the schema names that are four characters long and that start with `c` and end with `y`, for example, `crty`.

When the command is run, tables in the database `test1` that satisfy either condition are transferred to the destination database.

See Also

gpfdist

For information about loading and unloading data, see the *Greenplum Database Administrator Guide*.

pgbouncer

Manages database connection pools.

Synopsis

```
pgbouncer [OPTION ...] config.ini

OPTION
[ -d | --daemon ]
[ -R | --restart ]
[ -q | --quiet ]
[ -v | --verbose ]
[ {-u | --user}=username ]

pgbouncer [ -V | --version ] | [ -h | --help ]
```

Description

PgBouncer is a light-weight connection pool manager for Greenplum and PostgreSQL databases. Databases may be on different Greenplum Database clusters or PostgreSQL backends. PgBouncer creates a pool for each database user and database combination. A pooled connection can only be reused for another connection request for the same user and database. The client application connects to the connection pool's host and port instead of the Greenplum Database master host and port. PgBouncer either creates a new database connection for the client or reuses an existing connection. When the client disconnects, the connection is returned to the pool for re-use.

PgBouncer supports the standard connection interface that PostgreSQL and Greenplum Database share. A client requesting a database connection provides the host name and port where PgBouncer is running, as well as the database name, username, and password. PgBouncer looks up the requested database (which may be an alias for the actual database) in its configuration file to find the host name, port, and database name for the database connection. The configuration file entry also determines how to authenticate the user and what database role will be used for the connection—a "forced user" can override the username provided with the client's connection request.

PgBouncer requires an authentication file, a text file that contains a list of users and passwords. Passwords may be either clear text, MD5-encoded, or an LDAP/AD lookup string. You can also set up PgBouncer to query the `pg_shadow` table in the destination database for users that are not in the authentication file.

PgBouncer shares connections in one of three pool modes:

- *Session pooling* – When a client connects, a connection is assigned to it as long as it remains connected. When the client disconnects, the connection is placed back into the pool.
- *Transaction pooling* – A connection is assigned to a client for the duration of a transaction. When PgBouncer notices the transaction is done, the connection is placed back into the pool. This mode can be used only with applications that do not use features that depend upon a session.
- *Statement pooling* – Statement pooling is like transaction pooling, but multi-statement transactions are not allowed. This mode is intended to enforce autocommit mode on the client and is targeted for PL/Proxy on PostgreSQL.

A default pool mode can be set for the PgBouncer instance and the mode can be overridden for individual databases and users.

By connecting to a virtual `pgbouncer` database, you can monitor and manage PgBouncer using SQL-like commands. Configuration parameters can be changed without having to restart PgBouncer, and the configuration file can be reloaded to pick up changes.

PgBouncer does not yet support SSL connections. If you want to encrypt traffic between clients and PgBouncer, you can use *stunnel*, a free software utility that creates TLS-encrypted tunnels using the OpenSSL cryptography library. See "Securing PgBouncer Connections with stunnel" in the *Greenplum Database Administrator Guide* for directions.

See the *PgBouncer FAQ* for additional usage information.

This reference topic includes the following additional reference information:

- *PgBouncer Configuration File*
- *PgBouncer Authentication File Format*
- *PgBouncer Administration Console Commands*

Options

-d | --daemon

Run PgBouncer as a daemon (a background process). The default is to run as a foreground process.

PgBouncer displays start up messages when starting as a daemon. To disable the display of messages add the `-q` option.

To shut down a PgBouncer daemon, log in to the administration console and issue the `SHUTDOWN` command.

Note: This option does not work on Windows servers.

-R | --restart

Restart PgBouncer using the specified command line arguments. Non-TLS connections to databases are maintained during restart; TLS connections are dropped.

If you specify only the `-R` option, PgBouncer displays log information on the command line after restart. To restart PgBouncer as a daemon specify the options `-Rd`.

Note: Works only if the operating system supports Unix sockets and the PgBouncer configuration has no `unix_socket_dir`. This option does not work on Windows servers.

-q | --quiet

Run quietly. Do not display messages on the command line (stdout).

-v | --verbose

Increase message verbosity. Display additional messages. Can be used multiple times.

{-u | --user}=username

The PgBouncer process assumes the identity of *username*.

-V | --version

Show version and exit.

-h | --help

Show help message and exit.

PgBouncer Configuration File

The PgBouncer configuration file (usually `pgbouncer.ini`) is in the "ini" format. Section names are enclosed in square braces (`[` and `]`). Lines beginning with `;` or `#` are comments and are ignored. The characters `;` and `#` are not recognized when they appear later in the line.

Synopsis

```
[databases]
```

```
db = ...

[pgbouncer]
...

[users]
...
```

Description

A PgBouncer configuration file has up to three sections:

- *[databases] Section*
- *[pgbouncer] Section*
- *[users] Section*

[databases] Section

The databases section contains key=value pairs, where the key is a database name and the value is a libpq connect-string list of key=value pairs.

A database name can contain characters `[0-9A-Za-z_.-]` without quoting. Names that contain other chars must be quoted with standard SQL identifier quoting

- Enclose names in double quotes (")
- Represent a double-quote within an identifier with two consecutive double quote characters

The database name "*" is the fallback database. The value for this key is a connect string for the requested database. Automatically created database entries like these are cleaned up if they remain idle longer then the time specified in `autodb_idle_timeout` parameter.

The PgBouncer configuration file can contain `%include` directives, which specify another file to read and process. This allows splitting the configuration file into separate parts. For example:

```
%include filename
```

Location Parameters

The following parameters may be included in the value to specify the location of the database.

dbname

The destination database name.

Default: same as the client-side database name.

host

The name or IP address of the Greenplum master host. Host names are resolved at connect time. If DNS returns several results, they are used in a round-robin manner. The DNS result is cached and the `dns_max_ttl` parameter determines when the cache entry expires.

Default: not set, means the connection is made through a Unix socket.

port

The Greenplum Database master port. Default: 5432

user, password

If `user=` is set, all connections to the destination database are made with the specified user. This means there will be just one pool for the database.

If the `user=` parameter is not set, PgBouncer attempts to log in to the destination database with the user name passed by the client. This means there will be one pool for each user who connects to the database.

auth_user

If `auth_user` is set, any user who is not specified in `auth_file` is authenticated by querying the `pg_shadow` table in the database as the `auth_user`. The `auth_user` password must be set in the `auth_file`.

Pool Configuration**pool_size**

Set maximum size of pools for this database. If not set, the `default_pool_size` is used.

connect_query

Query to be executed after a connection is established, but before allowing the connection to be used by any clients. If the query raises errors, they are logged but ignored otherwise.

pool_mode

Set the pool mode for this database. If not set, the default `pool_mode` is used.

max_db_connections

Set a database-wide maximum number of connections for this database. The total number of connections for all pools for this database will not exceed this value.

Extra Parameters

The following parameters allow setting default parameters on server connections.

Note that since version 1.1 PgBouncer tracks client changes for their values, so their use in `pgbouncer.ini` is deprecated now.

client_encoding

Ask specific `client_encoding` from server.

datestyle

Ask specific `datestyle` from server.

timezone

Ask specific `timezone` from server.

[pgbouncer] Section**logfile**

Specifies the location of the log file. The log file is kept open. After log rotation execute `kill -HUP` or run the `RELOAD;` command in the PgBouncer Administrative Console.

Default: not set.

Note: On Windows machines, the service must be stopped and started

pidfile

The name of the pid file. Without a pidfile, PgBouncer cannot be run as a background process (daemon).

Default: not set.

listen_addr

A list of interface addresses where PgBouncer listens for TCP connections. You may also use `*`, which means to listen on all interfaces. If not set, only Unix socket connections are allowed.

Addresses can be specified numerically (IPv4/IPv6) or by name.

Default: not set

listen_port

Which port to listen on. Applies to both TCP and Unix sockets.

Default: 6432

unix_socket_dir

Specifies location for Unix sockets. Applies to both listening socket and server connections. If set to an empty string, Unix sockets are disabled. Required for online reboot (`-R` option) to work.

Note: Not supported on Windows machines.

Default: `/tmp`

unix_socket_mode

Filesystem mode for Unix socket.

Default: 0777

unix_socket_group

Group name to use for Unix socket.

Default: not set

user

If set, specifies the Unix user to change to after startup. This only works if PgBouncer is started as root or if `user` is the same as the current user. Note: Not supported on Windows machines.

Default: not set

auth_file

The name of the file containing the user names and passwords to load. The file format is the same as the Greenplum Database `pg_auth/pg_pwd` file, so this parameter can be set to one of those backend files. See *Authentication File Format* for details.

Default: not set.

auth_type

How to authenticate users.

cert

Clients must connect with TLS using a valid client certificate. The client's username is taken from CommonName field in the certificate.

md5

Use MD5-based password check. `auth_file` may contain both MD5-encrypted or plain-text passwords. This is the default authentication method.

plain

Clear-text password is sent over wire. *Deprecated.*

trust

No authentication is done. The username must still exist in the `auth_file`.

any

Like the `trust` method, but the username supplied is ignored. Requires that all databases are configured to log in with a specific user. Additionally, the console database allows any user to log in as admin.

auth_query

Query to load a user's password from database. If a user does not exist in the `auth_file` and the database entry includes an `auth_user`, this query is run in the database as `auth_user` to lookup up the user.

Default: `SELECT username, passwd FROM pg_shadow WHERE username=$1`

pool_mode

Specifies when a server connection can be reused by other clients.

session

Connection is returned to the pool when the client disconnects. Default.

transaction

Connection is returned to the pool when the transaction finishes.

statement

Connection is returned to the pool when the current query finishes. Long transactions with multiple statements are disallowed in this mode.

max_client_conn

Maximum number of client connections allowed. When increased then the file descriptor limits should also be increased. The actual number of file descriptors used is more than `max_client_conn`. The theoretical maximum used, when each user connects with its own username to the server is:

```
max_client_conn + (max_pool_size * total_databases * total_users)
```

If a database user is specified in the connect string, all users connect using the same username. Then the theoretical maximum connections is:

```
max_client_conn + (max_pool_size * total_databases)
```

The theoretical maximum should be never reached, unless someone deliberately crafts a load for it. Still, it means you should set the number of file descriptors to a safely high number. Search for `ulimit` in your operating system documentation.

Note: `ulimit` does not apply in a Windows environment.

Default: 100

default_pool_size

The number of server connections to allow per user/database pair. This can be overridden in the per-database configuration.

Default: 20

min_pool_size

Add more server connections to the pool when it is lower than this number. This improves behavior when the usual load drops and then returns suddenly after a period of total inactivity.

Default: 0 (disabled)

reserve_pool_size

The number of additional connections to allow for a pool. 0 disables.

Default: 0 (disabled)

reserve_pool_timeout

If a client has not been serviced in this many seconds, PgBouncer enables use of additional connections from reserve pool. 0 disables.

Default: 5.0

max_db_connections

The maximum number of connections per database. If you hit the limit, closing a client connection to one pool does not immediately allow a server connection to be established for another pool, because the server connection for the first pool is still open. Once the server connection closes (due to idle timeout), a new server connection will be opened for the waiting pool.

Default: unlimited

max_user_connections

The maximum number of connections per-user. When you hit the limit, closing a client connection to one pool does not immediately allow a connection to be established for another pool, because the connection for the first pool is still open. After the connection for the first pool has closed (due to idle timeout), a new server connection is opened for the waiting pool.

server_round_robin

By default, PgBouncer reuses server connections in LIFO (last-in, first-out) order, so that a few connections get the most load. This provides the best performance when a single server serves a database. But if there is TCP round-robin behind a database IP, then it is better if PgBouncer also uses connections in that manner to achieve uniform load.

Default: 0

ignore_startup_parameters

By default, PgBouncer allows only parameters it can keep track of in startup packets:

`client_encoding`, `datestyle`, `timezone`, and `standard_conforming_strings`.

All others parameters raise an error. To allow other parameters, specify them here so that PgBouncer can ignore them.

Default: empty

disable_pqexec

Disable Simple Query protocol (PQexec). Unlike Extended Query protocol, Simple Query protocol allows multiple queries in one packet, which allows some classes of SQL-injection attacks. Disabling it can improve security. This means that only clients that exclusively use Extended Query protocol will work.

Default: 0

application_name_add_host

Add the client host address and port to the application name setting set on connection start. This helps in identifying the source of bad queries. The setting is overwritten without detection if the application executes `SET APPLICATION_NAME` after connecting.

Default: 1

Log Settings

syslog

Toggles syslog on and off. On Windows, eventlog is used instead.

Default: 0

syslog_ident

Under what name to send logs to syslog.

Default: `pgbouncer`

syslog_facility

Under what facility to send logs to syslog. Some possibilities are: `auth`, `authpriv`, `daemon`, `user`, `local0-7`

Default: `daemon`

log_connections

Log successful logins.

Default: 1

log_disconnections

Log disconnections, with reasons.

Default: 1

log_pooler_errors

Log error messages that the pooler sends to clients.

Default: 1

stats_period

How often to write aggregated statistics to the log.

Default: 60

Console Access Control

admin_users

Comma-separated list of database users that are allowed to connect and run all commands on console. Ignored when `auth_mode=any`, in which case any username is allowed in as admin.

Default: empty

stats_users

Comma-separated list of database users that are allowed to connect and run read-only queries on console. That means all SHOW commands except SHOW FDS.

Default: empty.

Connection Sanity Checks, Timeouts

server_reset_query

Query sent to server on connection release, before making it available to other clients. At that moment no transaction is in progress so it should not include `ABORT` or `ROLLBACK`.

A good choice for Postgres 8.2 and below, and Greenplum Database, is:

```
server_reset_query = RESET ALL; SET SESSION AUTHORIZATION DEFAULT;
```

For Postgres 8.3 and above, the following is sufficient:

```
server_reset_query = DISCARD ALL;
```

When transaction pooling is used, the `server_reset_query` should be empty, as clients should not use any session features. If clients do use session features, they will be broken because transaction pooling does not guarantee that the next query will run on the same connection.

Default: `RESET ALL; SET SESSION AUTHORIZATION DEFAULT;`

server_reset_query_always

Whether `server_reset_query` should be run in all pooling modes. When this setting is off (default), the `server_reset_query` will be run only in pools that are in sessions pooling mode. Connections in transaction pooling mode should not have any need for reset query.

Default: 0

server_check_delay

How long to keep released connections available for re-use without running sanity-check queries on it. If 0 then the query is run always.

Default: 30.0

server_check_query

A simple do-nothing query to test the server connection.

If an empty string, then sanity checking is disabled.

Default: SELECT 1;

server_lifetime

The pooler tries to close server connections that have been connected longer than this number of seconds. Setting it to 0 means the connection is to be used only once, then closed.

Default: 3600.0

server_idle_timeout

If a server connection has been idle more than this many seconds it is dropped. If this parameter is set to 0, timeout is disabled. [seconds]

Default: 600.0

server_connect_timeout

If connection and login will not finish in this number of seconds, the connection will be closed.

Default: 15.0

server_login_retry

If a login fails due to failure from `connect()` or authentication, the pooler waits this many seconds before retrying to connect.

Default: 15.0

client_login_timeout

If a client connects but does not manage to login in this number of seconds, it is disconnected. This is needed to avoid dead connections stalling `SUSPEND` and thus online restart.

Default: 60.0

autodb_idle_timeout

If database pools created automatically (via `"*"`) have been unused this many seconds, they are freed. Their statistics are also forgotten.

Default: 3600.0

dns_max_ttl

How long to cache DNS lookups, in seconds. If a DNS lookup returns several answers, PgBouncer round-robins between them in the meantime. The actual DNS TTL is ignored.

Default: 15.0

dns_nxdomain_ttl

How long error and NXDOMAIN DNS lookups can be cached, in seconds.

Default: 15.0

dns_zone_check_period

Period to check if zone serial numbers have changed.

PgBouncer can collect DNS zones from hostnames (everything after first dot) and then periodically check if the zone serial numbers change. If changes are detected, all hostnames in that zone are looked up again. If any host IP changes, its connections are invalidated.

Works only with UDNS backend (`--with-udns` to configure).

Default: 0.0 (disabled)

Dangerous Timeouts

Setting the following timeouts can cause unexpected errors.

query_timeout

Queries running longer than this (seconds) are canceled. This parameter should be used only with a slightly smaller server-side `statement_timeout`, to trap queries with network problems. [seconds]

Default: 0.0 (disabled)

query_wait_timeout

The maximum time, in seconds, queries are allowed to wait for execution. If the query is not assigned a connection during that time, the client is disconnected. This is used to prevent unresponsive servers from grabbing up connections.

Default: 0.0 (disabled)

client_idle_timeout

Client connections idling longer than this many seconds are closed. This should be larger than the client-side connection lifetime settings, and only used for network problems.

Default: 0.0 (disabled)

idle_transaction_timeout

If client has been in "idle in transaction" state longer than this (seconds), it is disconnected.

Default: 0.0 (disabled)

Low-level Network Settings

pkt_buf

Internal buffer size for packets. Affects the size of TCP packets sent and general memory usage. Actual libpq packets can be larger than this so there is no need to set it large.

Default: 2048

max_packet_size

Maximum size for packets that PgBouncer accepts. One packet is either one query or one result set row. A full result set can be larger.

Default: 2147483647

listen_backlog

Backlog argument for the `listen(2)` system call. It how many new unanswered connection attempts are kept in queue. When the queue is full, further new connection attempts are dropped.

Default: 128

sbuf_loopcnt

How many times to process data on one connection, before proceeding. Without this limit, one connection with a big result set can stall PgBouncer for a long time. One loop processes one `pkt_buf` amount of data. 0 means no limit.

Default: 5

suspend_timeout

How many seconds to wait for buffer flush during `SUSPEND` or reboot (`-R`). Connection is dropped if flush does not succeed.

Default: 10

tcp_defer_accept

For details on this and other TCP options, please see the `tcp(7)` man page.

Default: 45 on Linux, otherwise 0

tcp_socket_buffer

Default: not set

tcp_keepalive

Turns on basic keepalive with OS defaults.

On Linux, the system defaults are `tcp_keepidle=7200`, `tcp_keepintvl=75`, `tcp_keepcnt=9`.

Default: 1

tcp_keepcnt

Default: not set

tcp_keepidle

Default: not set

tcp_keepintvl

Default: not set

[users] Section

This section contains *key=value* pairs, where the key is a user name and the value is a libpq connect-string list of *key=value* pairs.

Pool configuration

pool_mode

Set the pool mode to be used for all connections from this user. If not set, the database or default `pool_mode` is used.

Example Configuration Files

Minimal Configuration

```
[databases]
template1 = host=127.0.0.1 dbname=template1 auth_user=gpadmin

[pgbouncer]
pool_mode = session
listen_port = 6543
listen_addr = 127.0.0.1
auth_type = md5
auth_file = users.txt
logfile = pgbouncer.log
pidfile = pgbouncer.pid
admin_users = someuser
stats_users = stat_collector
```

Use connection parameters passed by the client:

```
[databases]
* =

[pgbouncer]
listen_port = 65432
listen_addr = 0.0.0.0
auth_type = trust
auth_file = bouncer/users.txt
logfile = pgbouncer.log
pidfile = pgbouncer.pid
ignore_startup_parameters=options
```

Database Defaults

```
[databases]

; foodb over unix socket
foodb =

; redirect bardb to bazdb on localhost
bardb = host=127.0.0.1 dbname=bazdb

; access to destination database will go with single user
forcedb = host=127.0.0.1 port=300 user=baz password=foo client_encoding=UNICODE
datestyle=ISO
```

PgBouncer Authentication File Format

PgBouncer requires its own user database, a text file in following format:

```
"username1" "password" ...
"username2" "md5abcdef012342345" ...
```

There is one line per user. Each line must have at least two fields. Fields are enclosed in double quotes ("). The first field is the user name and the second is either a plain-text or an MD5-encoded password. The remainder of the line is ignored.

This file format is similar to text files used by Greenplum Database for authentication information, and PgBouncer can work directly with the Greenplum Database authentication files.

To avoid plain-text passwords, encode user passwords with MD5. The format for an MD5 encoded password is:

```
"md5" + md5(password + username)
```

For example, the following command generates the MD5 string for the user `admin` with password `1234`:

```
$ echo -n "1234admin" | md5sum
$ 45f2603610af569b6155c45067268c6b
```

The MD5-hidden password is:

```
md545f2603610af569b6155c45067268c6b
```

PgBouncer Administration Console Commands

The PgBouncer Administration Console is accessed by connecting to the database `pgbouncer`.

```
$ psql -p 6543 pgbouncer
```

Only users listed in configuration parameters `admin_users` or `stats_users` can log in to the console. However, when `auth_mode=any`, then any user may log in as a `stats_user`.

The user name `pgbouncer` may also log in without a password through a Unix socket if the client has the same Unix user UID as the running process.

Administration Console Command Syntax

```
pgbouncer=# show help;
NOTICE:  Console usage
DETAIL:
         SHOW  HELP|CONFIG|DATABASES|POOLS|CLIENTS|SERVERS|VERSION
         SHOW  STATS|FDS|SOCKETS|ACTIVE_SOCKETS|LISTS|MEM
         SHOW  DNS_HOSTS|DNS_ZONES
         SET key = arg
         RELOAD
         PAUSE [<db>]
         RESUME [<db>]
         DISABLE <db>
         ENABLE <db>
         KILL <db>
         SUSPEND
         SHUTDOWN
```

Administration Commands

From the PgBouncer Administrator console you can control connections between PgBouncer and Greenplum Database. You can also set PgBouncer configuration parameters.

The following PgBouncer administration commands control the PgBouncer process.

PAUSE [*database*]

If no database is specified, PgBouncer tries to disconnect from all servers, first waiting for all queries to complete. The command will not return before all queries are finished. This command is to be used to prepare to restart the database.

If a database name is specified, only that database is paused.

If you run a `PAUSE database` command, and then a `PAUSE` command to pause all databases, you must execute two `RESUME` commands, one for all databases, and one for the named database.

SUSPEND

All socket buffers are flushed and PgBouncer stops listening for data on them. The command will not return before all buffers are empty. To be used when rebooting PgBouncer online.

RESUME [*database*]

Resume work from a previous `PAUSE` or `SUSPEND` command.

If a database was specified for the `PAUSE` command, the database must also be specified with the `RESUME` command.

After pausing all databases with the `PAUSE` command, resuming a single database with `RESUME database` is not supported.

DISABLE *database*

Reject all new client connections on the database.

ENABLE *database*

Allow new client connections on the database.

KILL *database*

Immediately drop all client and server connections to the named database.

SHUTDOWN

Stop PgBouncer process. To exit from the `psql` command line session, enter `\q`.

RELOAD

The PgBouncer process reloads the current configuration file and updates the changeable settings.

SET *key* = *value*

Override specified configuration setting. See the `SHOW CONFIG;` command.

SHOW Command

The `SHOW category` command displays different types of PgBouncer information. You can specify one of the following categories:

- `ACTIVE_SOCKETS`
- `CLIENTS`
- `CONFIG`
- `DATABASES`
- `DNS_ZONES`
- `FDS`
- `POOLS`
- `SERVERS`
- `STATS`
- `LISTS`
- `MEM`
- `USERS`
- `VERSION`

ACTIVE_SOCKETS

Table 8: Active Socket Information

Column	Description
type	S, for server, C for client.
user	Username <code>pgbouncer</code> uses to connect to server.
database	Database name.
state	State of the server connection, one of <code>active</code> , <code>used</code> or <code>idle</code> .
addr	IP address of PostgreSQL server.
port	Port of PostgreSQL server.
local_addr	Connection start address on local machine.
local_port	Connection start port on local machine.
connect_time	When the connection was made.
request_time	When last request was issued.
ptr	Address of internal object for this connection. Used as unique ID.
link	Address of client connection the server is paired with.
recv_pos	Receive position in the I/O buffer.

Column	Description
pkt_pos	Parse position in the I/O buffer.
pkt_remain	Number of packets remaining on the socket.
send_pos	Send position in the packet.
send_remain	Total packet length remaining to send.
pkt_avail	Amount of I/O buffer left to parse.
send_avail	Amount of I/O buffer left to send.

CLIENTS

Table 9: Clients

Column	Description
type	C, for client.
user	Client connected user.
database	Database name.
state	State of the client connection, one of <code>active</code> , <code>used</code> , <code>waiting</code> or <code>idle</code> .
addr	IP address of client, or <code>unix</code> for a socket connection.
port	Port client is connected to.
local_addr	Connection end address on local machine.
local_port	Connection end port on local machine.
connect_time	Timestamp of connect time.
request_time	Timestamp of latest client request.
ptr	Address of internal object for this connection. Used as unique ID.
link	Address of server connection the client is paired with.
remote_pid	Process ID, if client connects with Unix socket and the OS supports getting it.

CONFIG

List of current PgBouncer parameter settings

Table 10: Config

Column	Description
key	Configuration variable name
value	Configuration value
changeable	Either <code>yes</code> or <code>no</code> . Shows whether the variable can be changed while running. If <code>no</code> , the variable can be changed only at boot time.

DATABASES

Table 11: Databases

Column	Description
name	Name of configured database entry.
host	Host pgbouncer connects to.
port	Port pgbouncer connects to.
database	Actual database name pgbouncer connects to.
force_user	When user is part of the connection string, the connection between pgbouncer and the database server is forced to the given user, whatever the client user.
pool_size	Maximum number of server connections.
reserve_pool	The number of additional connections that can be created if the pool reaches <code>pool_size</code> .
pool_mode	The database's override <code>pool_mode</code> or NULL if the default will be used instead.
max_connections	Maximum number of connections for all pools for this database.
current_connections	The total count of connections for all pools for this database.

DNS_ZONES

Table 12: DNS Zones in Cache

Column	Description
zonename	Zone name
serial	Current DNS serial number
count	Hostnames belonging to this zone

FDS

`SHOW FDS` is an internal command used for an online restart, for example when upgrading to a new PgBouncer version. It shows a list of file descriptors in use with the internal state attached to them. This command blocks the internal event loop, so it should not be used while PgBouncer is in use.

When the connected user has username "pgbouncer", connects through a Unix socket, and has the same UID as the running process, the actual file descriptors are passed over the connection. Note: This does not work on Windows machines.

Table 13: FDS

Column	Description
fd	File descriptor numeric value.
task	One of <code>pooler</code> , <code>client</code> , or <code>server</code> .
user	User of the connection using the file descriptor.

Column	Description
database	Database of the connection using the file descriptor.
addr	IP address of the connection using the file descriptor, "unix" if a Unix socket is used.
port	Port used by the connection using the file descriptor.
cancel	Cancel key for this connection.
link	File descriptor for corresponding server/client. NULL if idle.
client_encoding	Character set used for the database.
std_strings	This controls whether ordinary string literals ('...') treat backslashes literally, as specified in the SQL standard.
datestyle	Display format for date and time values.
timezone	The timezone for interpreting and displaying time stamps.

LISTS

Shows the following PgBouncer statistics in two columns: the item label and value.

Table 14: Count of PgBouncer Items

Item	Description
databases	Count of databases.
users	Count of users.
pools	Count of pools.
free_clients	Count of free clients.
used_clients	Count of used clients.
login_clients	Count of clients in <code>login</code> state.
free_servers	Count of free servers.
used_servers	Count of used servers.
dns_names	Count of DNS names.
dns_zones	Count of DNS zones.
dns_queries	Count of DNS queries.
dns_pending	Count of in-flight DNS queries.

MEM

Shows cache memory information for these PgBouncer caches:

- `user_cache`
- `db_cache`
- `pool_cache`
- `server_cache`
- `client_cache`
- `iobuf_cache`

Table 15: In Memory Cache

Column	Description
name	Name of cache.
size	The size of a single slot in the cache.
used	Number of used slots in the cache.
free	The number of available slots in the cache.
memtotal	Total bytes used by the cache.

POOLS

A new pool entry is made for each pair of (database, user).

Table 16: Pools

Column	Description
database	Database name.
user	User name.
cl_active	Client connections that are linked to server connection and can process queries.
cl_waiting	Client connections have sent queries but have not yet got a server connection.
sv_active	Server connections that linked to client.
sv_idle	Server connections that are unused and immediately usable for client queries.
sv_used	Server connections that have been idle more than <code>server_check_delay</code> . The <code>server_check_query</code> query must be run on them before they can be used.
sv_tested	Server connections that are currently running either <code>server_reset_query</code> or <code>server_check_query</code> .
sv_login	Server connections currently in process of logging in.
maxwait	How long the first (oldest) client in the queue has waited, in seconds. If this begins to increase, the current pool of servers does not handle requests fast enough. The cause may be either an overloaded server or the <code>pool_size</code> setting is too small.
pool_mode	The pooling mode in use.

SERVERS

Table 17: Servers

Column	Description
type	S, for server.
user	User ID that <code>pgbouncer</code> uses to connect to server.

Column	Description
database	Database name.
state	State of the pgbouncer server connection, one of <code>active</code> , <code>used</code> , or <code>idle</code> .
addr	IP address of the Greenplum or PostgreSQL server.
port	Port of the Greenplum or PostgreSQL server.
local_addr	Connection start address on local machine.
local_port	Connection start port on local machine.
connect_time	When the connection was made.
request_time	When the last request was issued.
ptr	Address of the internal object for this connection. Used as unique ID.
link	Address of gthe client connection the server is paired with.
remote_pid	Pid of backend server process. If the connection is made over Unix socket and the OS supports getting process ID info, it is the OS pid. Otherwise it is extracted from the cancel packet the server sent, which should be PID in case server is PostgreSQL, but it is a random number in case server is another PgBouncer.

STATS

Shows statistics.

Table 18: Stats

Column	Description
database	Statistics are presented per database.
total_requests	Total number of SQL requests pooled by pgbouncer.
total_received	Total volume in bytes of network traffic received by pgbouncer.
total_sent	Total volume in bytes of network traffic sent by pgbouncer.
total_query_time	Total number of microseconds spent by pgbouncer when actively connected to the database server.
avg_req	Average requests per second in last stat period.
avg_rcv	Average received (from clients) bytes per second.
avg_sent	Average sent (to clients) bytes per second.
avg_query	Average query duration in microseconds.

USERS

Table 19: Users

Column	Description
name	The user name
pool_mode	The user's override pool_mode, or NULL if the default will be used instead.

VERSION

Display PgBouncer version information.

Note: This reference documentation is based on the PgBouncer 1.6.1 documentation.

Chapter 3

Client Utility Reference

This reference describes the command-line client utilities provided with Greenplum Database. Greenplum Database uses the standard PostgreSQL client programs and provides additional client utilities for administering a distributed Greenplum Database DBMS. Greenplum Database client utilities reside in `$GPHOME/bin`.

Client Utility Summary

clusterdb

Reclusters tables that were previously clustered with `CLUSTER`.

```
clusterdb [connection-option ...] [-v] [-t table] [[-d] dbname]
clusterdb [connection-option ...] [-a] [-v]
clusterdb --help
clusterdb --version
```

See [clusterdb](#) for more information.

createdb

Creates a new database.

```
createdb [connection_option ...] [-D tablespace] [-E encoding]
        [-O owner] [-T template] [-e] [dbname ['description']]
createdb --help
createdb --version
```

See [createdb](#) for more information.

createlang

Defines a new procedural language for a database.

```
createlang [connection_option ...] [-e] langname [[-d] dbname]
createlang [connection-option ...] -l dbname
createlang --help
createlang --version
```

See [createlang](#) for more information.

createuser

Creates a new database role.

```
createuser [connection_option ...] [role_attribute ...] [-e] role_name
createuser --help
createuser --version
```

See [createuser](#) for more information.

dropdb

Removes a database.

```
dropdb [connection_option ...] [-e] [-i] dbname  
dropdb --help  
dropdb --version
```

See [dropdb](#) for more information.

droplang

Removes a procedural language.

```
droplang [connection_option ...] [-e] langname [[-d] dbname]  
droplang [connection_option ...] [-e] -l dbname  
droplang --help  
droplang --version
```

See [droplang](#) for more information.

dropuser

Removes a database role.

```
dropuser [connection_option ...] [-e] [-i] role_name  
dropuser --help  
dropuser --version
```

See [dropuser](#) for more information.

pg_config

Retrieves information about the installed version of Greenplum Database.

```
pg_config [option ...]
```

See [pg_config](#) for more information.

pg_dump

Extracts a database into a single script file or other archive file.

```
pg_dump [connection_option ...] [dump_option ...] dbname
```

See [pg_dump](#) for more information.

pg_dumpall

Extracts all databases in a Greenplum Database system to a single script file or other archive file.

```
pg_dumpall [connection_option ...] [dump_option ...]
```

See [pg_dumpall](#) for more information.

pg_restore

Restores a database from an archive file created by `pg_dump`.

```
pg_restore [connection_option ...] [restore_option ...] filename
```

See [pg_restore](#) for more information.

psql

Interactive command-line interface for Greenplum Database

```
psql [option ...] [dbname [username]]
```

See [psql](#) for more information.

reindexdb

Rebuilds indexes in a database.

```
reindexdb [connection-option ...] [--table | -t table ]
           [--index | -i index ] [dbname]

reindexdb [connection-option ...] [--all | -a]

reindexdb [connection-option ...] [--system | -s] [dbname]

reindexdb --help

reindexdb --version
```

See [reindexdb](#) for more information.

vacuumdb

Garbage-collects and analyzes a database.

```
vacuumdb [connection-option...] [--full | -f] [-F] [--verbose | -v]
           [--analyze | -z] [--table | -t table [( column [,...] )]] [dbname]

vacuumdb [connection-options...] [--all | -a] [--full | -f] [-F]
           [--verbose | -v] [--analyze | -z]

vacuumdb --help

vacuumdb --version
```

See [vacuumdb](#) for more information.

clusterdb

Reclusters tables that were previously clustered with `CLUSTER`.

Synopsis

```
clusterdb [connection-option ...] [-v] [-t table] [[-d] dbname]
clusterdb [connection-option ...] [-a] [-v]
clusterdb --help
clusterdb --version
```

Description

To cluster a table means to physically reorder a table on disk according to an index so that index scan operations can access data on disk in a somewhat sequential order, thereby improving index seek performance for queries that use that index.

The `clusterdb` utility will find any tables in a database that have previously been clustered with the `CLUSTER` SQL command, and clusters them again on the same index that was last used. Tables that have never been clustered are not affected.

`clusterdb` is a wrapper around the SQL command `CLUSTER`. Although clustering a table in this way is supported in Greenplum Database, it is not recommended because the `CLUSTER` operation itself is extremely slow.

If you do need to order a table in this way to improve your query performance, Greenplum recommends using a `CREATE TABLE AS` statement to reorder the table on disk rather than using `CLUSTER`. If you do 'cluster' a table in this way, then `clusterdb` would not be relevant.

Options

-a | --all

Cluster all databases.

[-d] dbname | [--dbname] dbname

Specifies the name of the database to be clustered. If this is not specified, the database name is read from the environment variable `PGDATABASE`. If that is not set, the user name specified for the connection is used.

-e | --echo

Echo the commands that `clusterdb` generates and sends to the server.

-q | --quiet

Do not display a response.

-t table | --table table

Cluster the named table only.

-v | --verbose

Print detailed information during processing.

Connection Options

-h host | --host host

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p *port* | --port *port*

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Examples

To cluster the database `test`:

```
clusterdb test
```

To cluster a single table `foo` in a database named `xyzyz`:

```
clusterdb --table foo xyzyzb
```

See Also

`CLUSTER` in the *Greenplum Database Reference Guide*

createdb

Creates a new database.

Synopsis

```
createdb [connection_option ...] [-D tablespace] [-E encoding]
          [-O owner] [-T template] [-e] [dbname ['description']]

createdb --help

createdb --version
```

Description

`createdb` creates a new database in a Greenplum Database system.

Normally, the database user who executes this command becomes the owner of the new database. However a different owner can be specified via the `-o` option, if the executing user has appropriate privileges.

`createdb` is a wrapper around the SQL command `CREATE DATABASE`.

Options

dbname

The name of the database to be created. The name must be unique among all other databases in the Greenplum system. If not specified, reads from the environment variable `PGDATABASE`, then `PGUSER` or defaults to the current system user.

description

A comment to be associated with the newly created database. Descriptions containing white space must be enclosed in quotes.

-D tablespace | --tablespace tablespace

The default tablespace for the database.

-e echo

Echo the commands that `createdb` generates and sends to the server.

-E encoding | --encoding encoding

Character set encoding to use in the new database. Specify a string constant (such as `'UTF8'`), an integer encoding number, or `DEFAULT` to use the default encoding. See the Greenplum Database Reference Guide for information about supported character sets.

-O owner | --owner owner

The name of the database user who will own the new database. Defaults to the user executing this command.

-T template | --template template

The name of the template from which to create the new database. Defaults to `template1`.

Connection Options

-h host | --host host

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p port | --port port

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Examples

To create the database `test` using the default options:

```
createdb test
```

To create the database `demo` using the Greenplum master on host `gpmaster`, port 54321, using the `LATIN1` encoding scheme:

```
createdb -p 54321 -h gpmaster -E LATIN1 demo
```

See Also

`CREATE DATABASE` in the *Greenplum Database Reference Guide*

createlang

Defines a new procedural language for a database.

Synopsis

```
createlang [connection_option ...] [-e] langname [[-d] dbname]
createlang [connection_option ...] -l dbname
createlang --help
createlang --version
```

Description

The `createlang` utility adds a new programming language to a database. `createlang` is a wrapper around the SQL command `CREATE LANGUAGE`.

The procedural language packages included in the standard Greenplum Database distribution are:

- PL/pgSQL
- PL/Perl
- PL/Python
- PL/Java

The PL/pgSQL language is registered in all databases by default.

Greenplum Database has a language handler for PL/R, but the PL/R language package is not pre-installed with Greenplum Database. A package is available for PL/Tcl that you can enable. See the [Procedural Languages](#) section in the PostgreSQL documentation for more information.

Options

langname

Specifies the name of the procedural programming language to be defined.

[-d] dbname | [--dbname] dbname

Specifies to which database the language should be added. The default is to use the `PGDATABASE` environment variable setting, or the same name as the current system user.

-e | --echo

Echo the commands that `createlang` generates and sends to the server.

-l dbname | --list dbname

Show a list of already installed languages in the target database.

Connection Options

-h host | --host host

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p port | --port port

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to `5432`.

-U username | --username username

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Examples

To install the language `plperl` into the database `mytestdb`:

```
createlang plperl mytestdb
```

See Also

`CREATE LANGUAGE` and `DROP LANGUAGE` in the *Greenplum Database Reference Guide*

createuser

Creates a new database role.

Synopsis

```
createuser [connection_option ...] [role_attribute ...] [-e] role_name
createuser --help
createuser --version
```

Description

`createuser` creates a new Greenplum Database role. You must be a superuser or have the `CREATEROLE` privilege to create new roles. You must connect to the database as a superuser to create new superusers.

Superusers can bypass all access permission checks within the database, so superuser privileges should not be granted lightly.

`createuser` is a wrapper around the SQL command `CREATE ROLE`.

Options

role_name

The name of the role to be created. This name must be different from all existing roles in this Greenplum Database installation.

-c number | --connection-limit number

Set a maximum number of connections for the new role. The default is to set no limit.

-D | --no-createdb

The new role will not be allowed to create databases. This is the default.

-d | --createdb

The new role will be allowed to create databases.

-e | --echo

Echo the commands that `createuser` generates and sends to the server.

-E | --encrypted

Encrypts the role's password stored in the database. If not specified, the default password behavior is used.

-i | --inherit

The new role will automatically inherit privileges of roles it is a member of. This is the default.

-I | --no-inherit

The new role will not automatically inherit privileges of roles it is a member of.

-l | --login

The new role will be allowed to log in to Greenplum Database. This is the default.

-L | --no-login

The new role will not be allowed to log in (a group-level role).

-N | --unencrypted

Does not encrypt the role's password stored in the database. If not specified, the default password behavior is used.

-P | --pwprompt

If given, `createuser` will issue a prompt for the password of the new role. This is not necessary if you do not plan on using password authentication.

-r | --createrole

The new role will be allowed to create new roles (`CREATEROLE` privilege).

-R | --no-createrole

The new role will not be allowed to create new roles. This is the default.

-s | --superuser

The new role will be a superuser.

-S | --no-superuser

The new role will not be a superuser. This is the default.

Connection Options**-h *host* | --host *host***

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p *port* | --port *port*

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Examples

Create a role named `joe` using the default options:

```
createuser joe
Shall the new role be a superuser? (y/n) n
Shall the new role be allowed to create databases? (y/n) n
Shall the new role be allowed to create more new roles? (y/n) n
CREATE ROLE
```

To create the same role `joe` using connection options and avoiding the prompts and taking a look at the underlying command:

```
createuser -h masterhost -p 54321 -S -D -R -e joe
CREATE ROLE joe NOSUPERUSER NOCREATEDB NOCREATEROLE INHERIT
LOGIN;
CREATE ROLE
```

To create the role `joe` as a superuser, and assign password `admin123` immediately:

```
createuser -P -s -e joe
Enter password for new role: admin123
Enter it again: admin123
```

```
CREATE ROLE joe PASSWORD 'admin123' SUPERUSER CREATEDB  
CREATEROLE INHERIT LOGIN;  
CREATE ROLE
```

In the above example, the new password is not actually echoed when typed, but we show what was typed for clarity. However the password will appear in the echoed command, as illustrated if the `-e` option is used.

See Also

`CREATE ROLE` in the *Greenplum Database Reference Guide*

dropdb

Removes a database.

Synopsis

```
dropdb [connection_option ...] [-e] [-i] dbname
dropdb --help
dropdb --version
```

Description

`dropdb` destroys an existing database. The user who executes this command must be a superuser or the owner of the database being dropped.

`dropdb` is a wrapper around the SQL command `DROP DATABASE`. See the *Greenplum Database Reference Guide* for information about `DROP DATABASE`.

Options

dbname

The name of the database to be removed.

-e | --echo

Echo the commands that `dropdb` generates and sends to the server.

-i | --interactive

Issues a verification prompt before doing anything destructive.

Connection Options

-h host | --host host

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p port | --port port

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U username | --username username

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Examples

To destroy the database named `demo` using default connection parameters:

```
dropdb demo
```

To destroy the database named `demo` using connection options, with verification, and a peek at the underlying command:

```
dropdb -p 54321 -h masterhost -i -e demo
Database "demo" will be permanently deleted.
Are you sure? (y/n) y
DROP DATABASE "demo"
DROP DATABASE
```

See Also

`DROP DATABASE` in the *Greenplum Database Reference Guide*

droplang

Removes a procedural language.

Synopsis

```
droplang [connection-option ...] [-e] langname [[-d] dbname]
droplang [connection-option ...] [-e] -l dbname
droplang --help
droplang --version
```

Description

droplang removes an existing programming language from a database. **droplang** can drop any procedural language, even those not supplied by the Greenplum Database distribution.

Although programming languages can be removed directly using several SQL commands, it is recommended to use **droplang** because it performs a number of checks and is much easier to use.

droplang is a wrapper for the SQL command `DROP LANGUAGE`.

Options

langname

Specifies the name of the programming language to be removed.

[-d] *dbname* | [--dbname] *dbname*

Specifies from which database the language should be removed. The default is to use the `PGDATABASE` environment variable setting, or the same name as the current system user.

-e | --echo

Echo the commands that **droplang** generates and sends to the server.

-l | --list

Show a list of already installed languages in the target database.

Connection Options

-h *host* | --host *host*

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p *port* | --port *port*

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Examples

To remove the language `pltcl` from the `mydatabase` database:

```
droplang pltcl mydatabase
```

See Also

`DROP LANGUAGE` in the *Greenplum Database Reference Guide*

dropuser

Removes a database role.

Synopsis

```
dropuser [connection_option ...] [-e] [-i] role_name

dropuser --help

dropuser --version
```

Description

`dropuser` removes an existing role from Greenplum Database. Only superusers and users with the `CREATEROLE` privilege can remove roles. To remove a superuser role, you must yourself be a superuser.

`dropuser` is a wrapper around the SQL command `DROP ROLE`.

Options

role_name

The name of the role to be removed. You will be prompted for a name if not specified on the command line.

-e | --echo

Echo the commands that `dropuser` generates and sends to the server.

-i | --interactive

Prompt for confirmation before actually removing the role.

Connection Options

-h *host* | --host *host*

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p *port* | --port *port*

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Examples

To remove the role `joe` using default connection options:

```
dropuser joe
```



```
DROP ROLE
```

To remove the role *joe* using connection options, with verification, and a peek at the underlying command:

```
dropuser -p 54321 -h masterhost -i -e joe
Role "joe" will be permanently removed.
Are you sure? (y/n) y
DROP ROLE "joe"
DROP ROLE
```

See Also

`DROP ROLE` in the *Greenplum Database Reference Guide*

pg_config

Retrieves information about the installed version of Greenplum Database.

Synopsis

```
pg_config [option ...]
```

Description

The `pg_config` utility prints configuration parameters of the currently installed version of Greenplum Database. It is intended, for example, to be used by software packages that want to interface to Greenplum Database to facilitate finding the required header files and libraries. Note that information printed out by `pg_config` is for the Greenplum Database master only.

If more than one option is given, the information is printed in that order, one item per line. If no options are given, all available information is printed, with labels.

Options

--bindir

Print the location of user executables. Use this, for example, to find the `psql` program. This is normally also the location where the `pg_config` program resides.

--docdir

Print the location of documentation files.

--includedir

Print the location of C header files of the client interfaces.

--pkgincludedir

Print the location of other C header files.

--includedir-server

Print the location of C header files for server programming.

--libdir

Print the location of object code libraries.

--pkglibdir

Print the location of dynamically loadable modules, or where the server would search for them. (Other architecture-dependent data files may also be installed in this directory.)

--localedir

Print the location of locale support files.

--mandir

Print the location of manual pages.

--sharedir

Print the location of architecture-independent support files.

--sysconfdir

Print the location of system-wide configuration files.

--pgxs

Print the location of extension makefiles.

--configure

Print the options that were given to the configure script when Greenplum Database was configured for building.

--cc

Print the value of the CC variable that was used for building Greenplum Database. This shows the C compiler used.

--cppflags

Print the value of the CPPFLAGS variable that was used for building Greenplum Database. This shows C compiler switches needed at preprocessing time.

--cflags

Print the value of the CFLAGS variable that was used for building Greenplum Database. This shows C compiler switches.

--cflags_sl

Print the value of the CFLAGS_SL variable that was used for building Greenplum Database. This shows extra C compiler switches used for building shared libraries.

--ldflags

Print the value of the LDFLAGS variable that was used for building Greenplum Database. This shows linker switches.

--ldflags_sl

Print the value of the LDFLAGS_SL variable that was used for building Greenplum Database. This shows linker switches used for building shared libraries.

--libs

Print the value of the LIBS variable that was used for building Greenplum Database. This normally contains -l switches for external libraries linked into Greenplum Database.

--version

Print the version of Greenplum Database.

Examples

To reproduce the build configuration of the current Greenplum Database installation, run the following command:

```
eval ./configure 'pg_config --configure'
```

The output of `pg_config --configure` contains shell quotation marks so arguments with spaces are represented correctly. Therefore, using `eval` is required for proper results.

pg_dump

Extracts a database into a single script file or other archive file.

Synopsis

```
pg_dump [connection_option ...] [dump_option ...] dbname
```

Description

`pg_dump` is a standard PostgreSQL utility for backing up a database, and is also supported in Greenplum Database. It creates a single (non-parallel) dump file. For routine backups of Greenplum Database, it is better to use the Greenplum Database backup utility, `gpcrondump`, for the best performance.

Use `pg_dump` if you are migrating your data to another database vendor's system, or to another Greenplum Database system with a different segment configuration (for example, if the system you are migrating to has greater or fewer segment instances). To restore, you must use the corresponding `pg_restore` utility (if the dump file is in archive format), or you can use a client program such as `psql` (if the dump file is in plain text format).

Since `pg_dump` is compatible with regular PostgreSQL, it can be used to migrate data into Greenplum Database. The `pg_dump` utility in Greenplum Database is very similar to the PostgreSQL `pg_dump` utility, with the following exceptions and limitations:

- If using `pg_dump` to backup a Greenplum Database database, keep in mind that the dump operation can take a long time (several hours) for very large databases. Also, you must make sure you have sufficient disk space to create the dump file.
- If you are migrating data from one Greenplum Database system to another, use the `--gp-syntax` command-line option to include the `DISTRIBUTED BY` clause in `CREATE TABLE` statements. This ensures that Greenplum Database table data is distributed with the correct distribution key columns upon restore.

`pg_dump` makes consistent backups even if the database is being used concurrently. `pg_dump` does not block other users accessing the database (readers or writers).

When used with one of the archive file formats and combined with `pg_restore`, `pg_dump` provides a flexible archival and transfer mechanism. `pg_dump` can be used to backup an entire database, then `pg_restore` can be used to examine the archive and/or select which parts of the database are to be restored. The most flexible output file format is the `custom` format (`-Fc`). It allows for selection and reordering of all archived items, and is compressed by default. The `tar` format (`-Ft`) is not compressed and it is not possible to reorder data when loading, but it is otherwise quite flexible. It can be manipulated with standard UNIX tools such as `tar`.

Note: The `--ignore-version` option is deprecated and will be removed in a future release.

Options

dbname

Specifies the name of the database to be dumped. If this is not specified, the environment variable `PGDATABASE` is used. If that is not set, the user name specified for the connection is used.

Dump Options

-a | --data-only

Dump only the data, not the schema (data definitions). This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call

`pg_restore`.

-b | --blobs

Include large objects in the dump. This is the default behavior except when `--schema`, `--table`, or `--schema-only` is specified, so the `-b` switch is only useful to add large objects to selective dumps.

-c | --clean

Adds commands to the text output file to clean (drop) database objects prior to (the commands for) creating them. Note that objects are not dropped before the dump operation begins, but `DROP` commands are added to the DDL dump output files so that when you use those files to do a restore, the `DROP` commands are run prior to the `CREATE` commands. This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call `pg_restore`.

-C | --create

Begin the output with a command to create the database itself and reconnect to the created database. (With a script of this form, it doesn't matter which database you connect to before running the script.) This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call `pg_restore`.

-d | --inserts

Dump data as `INSERT` commands (rather than `COPY`). This will make restoration very slow; it is mainly useful for making dumps that can be loaded into non-PostgreSQL-based databases. Also, since this option generates a separate command for each row, an error in reloading a row causes only that row to be lost rather than the entire table contents. Note that the restore may fail altogether if you have rearranged column order. The `-D` option is safe against column order changes, though even slower.

-D | --column-inserts | --attribute-inserts

Dump data as `INSERT` commands with explicit column names (`INSERT INTO table(column, ...) VALUES ...`). This will make restoration very slow; it is mainly useful for making dumps that can be loaded into non-PostgreSQL-based databases. Also, since this option generates a separate command for each row, an error in reloading a row causes only that row to be lost rather than the entire table contents.

-E *encoding* | --encoding=*encoding*

Create the dump in the specified character set encoding. By default, the dump is created in the database encoding. (Another way to get the same result is to set the `PGCLIENTENCODING` environment variable to the desired dump encoding.)

-f *file* | --file=*file*

Send output to the specified file. If this is omitted, the standard output is used.

-F *p|c|t* | --format=*plain|custom|tar*

Selects the format of the output. format can be one of the following:

`p` | plain — Output a plain-text SQL script file (the default).

`c` | custom — Output a custom archive suitable for input into `pg_restore`. This is the most flexible format in that it allows reordering of loading data as well as object definitions. This format is also compressed by default.

`t` | tar — Output a tar archive suitable for input into `pg_restore`. Using this archive format allows reordering and/or exclusion of database objects at the time the database is restored. It is also possible to limit which data is reloaded at restore time.

-i | --ignore-version

Note: This option is deprecated and will be removed in a future release.

Ignore version mismatch between `pg_dump` and the database server. `pg_dump` can dump from servers running previous releases of Greenplum Database (or PostgreSQL), but very old

versions may not be supported anymore. Use this option if you need to override the version check.

-n *schema* | --schema=*schema*

Dump only schemas matching the schema pattern; this selects both the schema itself, and all its contained objects. When this option is not specified, all non-system schemas in the target database will be dumped. Multiple schemas can be selected by writing multiple `-n` switches. Also, the schema parameter is interpreted as a pattern according to the same rules used by `psql`'s `\d` commands, so multiple schemas can also be selected by writing wildcard characters in the pattern. When using wildcards, be careful to quote the pattern if needed to prevent the shell from expanding the wildcards.

Note: When `-n` is specified, `pg_dump` makes no attempt to dump any other database objects that the selected schema(s) may depend upon. Therefore, there is no guarantee that the results of a specific-schema dump can be successfully restored by themselves into a clean database.

Note: Non-schema objects such as blobs are not dumped when `-n` is specified. You can add blobs back to the dump with the `--blobs` switch.

-N *schema* | --exclude-schema=*schema*

Do not dump any schemas matching the schema pattern. The pattern is interpreted according to the same rules as for `-n`. `-N` can be given more than once to exclude schemas matching any of several patterns. When both `-n` and `-N` are given, the behavior is to dump just the schemas that match at least one `-n` switch but no `-N` switches. If `-N` appears without `-n`, then schemas matching `-N` are excluded from what is otherwise a normal dump.

-o | --oids

Dump object identifiers (OIDs) as part of the data for every table. Use of this option is not recommended for files that are intended to be restored into Greenplum Database.

-O | --no-owner

Do not output commands to set ownership of objects to match the original database. By default, `pg_dump` issues `ALTER OWNER` or `SET SESSION AUTHORIZATION` statements to set ownership of created database objects. These statements will fail when the script is run unless it is started by a superuser (or the same user that owns all of the objects in the script). To make a script that can be restored by any user, but will give that user ownership of all the objects, specify `-O`. This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call `pg_restore`.

-s | --schema-only

Dump only the object definitions (schema), not data.

-S *username* | --superuser=*username*

Specify the superuser user name to use when disabling triggers. This is only relevant if `--disable-triggers` is used. It is better to leave this out, and instead start the resulting script as a superuser.

Note: Greenplum Database does not support user-defined triggers.

-t *table* | --table=*table*

Dump only tables (or views or sequences) matching the table pattern. Specify the table in the format `schema.table`.

Multiple tables can be selected by writing multiple `-t` switches. Also, the table parameter is interpreted as a pattern according to the same rules used by `psql`'s `\d` commands, so multiple tables can also be selected by writing wildcard characters in the pattern. When using wildcards, be careful to quote the pattern if needed to prevent the shell from expanding the wildcards. The `-n` and `-N` switches have no effect when `-t` is used, because tables selected by `-t` will be dumped regardless of those switches, and non-table objects will not be dumped.

Note: When `-t` is specified, `pg_dump` makes no attempt to dump any other database objects that the selected table(s) may depend upon. Therefore, there is no guarantee that the results of a specific-table dump can be successfully restored by themselves into a clean database.

Also, `-t` cannot be used to specify a child table partition. To dump a partitioned table, you must specify the parent table name.

-T *table* | --exclude-table=*table*

Do not dump any tables matching the table pattern. The pattern is interpreted according to the same rules as for `-t`. `-T` can be given more than once to exclude tables matching any of several patterns. When both `-t` and `-T` are given, the behavior is to dump just the tables that match at least one `-t` switch but no `-T` switches. If `-T` appears without `-t`, then tables matching `-T` are excluded from what is otherwise a normal dump.

-v | --verbose

Specifies verbose mode. This will cause `pg_dump` to output detailed object comments and start/stop times to the dump file, and progress messages to standard error.

-x | --no-privileges | --no-acl

Prevent dumping of access privileges (`GRANT/REVOKE` commands).

--disable-dollar-quoting

This option disables the use of dollar quoting for function bodies, and forces them to be quoted using SQL standard string syntax.

--disable-triggers

This option is only relevant when creating a data-only dump. It instructs `pg_dump` to include commands to temporarily disable triggers on the target tables while the data is reloaded. Use this if you have triggers on the tables that you do not want to invoke during data reload. The commands emitted for `--disable-triggers` must be done as superuser. So, you should also specify a superuser name with `-s`, or preferably be careful to start the resulting script as a superuser. This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call `pg_restore`.

Note: Greenplum Database does not support user-defined triggers.

--use-set-session-authorization

Output SQL-standard `SET SESSION AUTHORIZATION` commands instead of `ALTER OWNER` commands to determine object ownership. This makes the dump more standards compatible, but depending on the history of the objects in the dump, may not restore properly. A dump using `SET SESSION AUTHORIZATION` will require superuser privileges to restore correctly, whereas `ALTER OWNER` requires lesser privileges.

--gp-syntax | --no-gp-syntax

Use `--gp-syntax` to dump Greenplum Database syntax in the `CREATE TABLE` statements. This allows the distribution policy (`DISTRIBUTED BY` or `DISTRIBUTED RANDOMLY` clauses) of a Greenplum Database table to be dumped, which is useful for restoring into other Greenplum Database systems. The default is to include Greenplum Database syntax when connected to a Greenplum Database system, and to exclude it when connected to a regular PostgreSQL system.

-Z 0..9 | --compress=0..9

Specify the compression level to use in archive formats that support compression. Currently only the *custom* archive format supports compression.

Connection Options

-h *host* | --host *host*

The host name of the machine on which the Greenplum Database master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p *port* | --port *port*

The TCP port on which the Greenplum Database master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-W | --password

Force a password prompt.

Notes

When a data-only dump is chosen and the option `--disable-triggers` is used, `pg_dump` emits commands to disable triggers on user tables before inserting the data and commands to re-enable them after the data has been inserted. If the restore is stopped in the middle, the system catalogs may be left in the wrong state.

Members of `tar` archives are limited to a size less than 8 GB. (This is an inherent limitation of the `tar` file format.) Therefore this format cannot be used if the textual representation of any one table exceeds that size. The total size of a `tar` archive and any of the other output formats is not limited, except possibly by the operating system.

The dump file produced by `pg_dump` does not contain the statistics used by the optimizer to make query planning decisions. Therefore, it is wise to run `ANALYZE` after restoring from a dump file to ensure good performance.

Examples

Dump a database called `mydb` into a SQL-script file:

```
pg_dump mydb > db.sql
```

To reload such a script into a (freshly created) database named `newdb`:

```
psql -d newdb -f db.sql
```

Dump a Greenplum Database in `tar` file format and include distribution policy information:

```
pg_dump -Ft --gp-syntax mydb > db.tar
```

To dump a database into a custom-format archive file:

```
pg_dump -Fc mydb > db.dump
```

To reload an archive file into a (freshly created) database named `newdb`:

```
pg_restore -d newdb db.dump
```

To dump a single table named `mytab`:

```
pg_dump -t mytab mydb > db.sql
```

To specify an upper-case or mixed-case name in `-t` and related switches, you need to double-quote the name; else it will be folded to lower case. But double quotes are special to the shell, so in turn they must be quoted. Thus, to dump a single table with a mixed-case name, you need something like:

```
pg_dump -t '"MixedCaseName"' mydb > mytab.sql
```


See Also

pg_dumpall, *pg_restore*, *psql*

pg_dumpall

Extracts all databases in a Greenplum Database system to a single script file or other archive file.

Synopsis

```
pg_dumpall [connection_option ...] [dump_option ...]
```

Description

`pg_dumpall` is a standard PostgreSQL utility for backing up all databases in a Greenplum Database (or PostgreSQL) instance, and is also supported in Greenplum Database. It creates a single (non-parallel) dump file. For routine backups of Greenplum Database it is better to use the Greenplum Database backup utility, `gpccrondump`, for the best performance.

`pg_dumpall` creates a single script file that contains SQL commands that can be used as input to `psql` to restore the databases. It does this by calling `pg_dump` for each database. `pg_dumpall` also dumps global objects that are common to all databases. (`pg_dump` does not save these objects.) This currently includes information about database users and groups, and access permissions that apply to databases as a whole.

Since `pg_dumpall` reads tables from all databases you will most likely have to connect as a database superuser in order to produce a complete dump. Also you will need superuser privileges to execute the saved script in order to be allowed to add users and groups, and to create databases.

The SQL script will be written to the standard output. Shell operators should be used to redirect it into a file.

`pg_dumpall` needs to connect several times to the Greenplum Database master server (once per database). If you use password authentication it is likely to ask for a password each time. It is convenient to have a `~/.pgpass` file in such cases.

Note: The `--ignore-version` option is deprecated and will be removed in a future release.

Options

Dump Options

-a | --data-only

Dump only the data, not the schema (data definitions). This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call `pg_restore`.

-c | --clean

Output commands to clean (drop) database objects prior to (the commands for) creating them. This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call `pg_restore`.

-d | --inserts

Dump data as `INSERT` commands (rather than `COPY`). This will make restoration very slow; it is mainly useful for making dumps that can be loaded into non-PostgreSQL-based databases. Also, since this option generates a separate command for each row, an error in reloading a row causes only that row to be lost rather than the entire table contents. Note that the restore may fail altogether if you have rearranged column order. The `-D` option is safe against column order changes, though even slower.

-D | --column-inserts | --attribute-inserts

Dump data as `INSERT` commands with explicit column names (`INSERT INTO table (column, ...) VALUES ...`). This will make restoration very slow; it is mainly useful for making dumps that can be loaded into non-PostgreSQL-based databases. Also, since this

option generates a separate command for each row, an error in reloading a row causes only that row to be lost rather than the entire table contents.

-F | --filespaces

Dump filepace definitions.

-f filename | --file=filename

Send output to the specified file.

-g | --globals-only

Dump only global objects (roles and tablespaces), no databases.

-i | --ignore-version

Note: This option is deprecated and will be removed in a future release.

Ignore version mismatch between `pg_dump` and the database server. `pg_dump` can dump from servers running previous releases of Greenplum Database (or PostgreSQL), but very old versions may not be supported anymore. Use this option if you need to override the version check.

-o | --oids

Dump object identifiers (OIDs) as part of the data for every table. Use of this option is not recommended for files that are intended to be restored into Greenplum Database.

-O | --no-owner

Do not output commands to set ownership of objects to match the original database. By default, `pg_dump` issues `ALTER OWNER` or `SET SESSION AUTHORIZATION` statements to set ownership of created database objects. These statements will fail when the script is run unless it is started by a superuser (or the same user that owns all of the objects in the script). To make a script that can be restored by any user, but will give that user ownership of all the objects, specify `-O`. This option is only meaningful for the plain-text format. For the archive formats, you may specify the option when you call `pg_restore`.

-r | --resource-queues

Dump resource queue definitions.

-s | --schema-only

Dump only the object definitions (schema), not data.

-S username | --superuser=username

Specify the superuser user name to use when disabling triggers. This is only relevant if `--disable-triggers` is used. It is better to leave this out, and instead start the resulting script as a superuser.

Note: Greenplum Database does not support user-defined triggers.

-v | --verbose

Specifies verbose mode. This will cause `pg_dump` to output detailed object comments and start/stop times to the dump file, and progress messages to standard error.

-x | --no-privileges | --no-acl

Prevent dumping of access privileges (`GRANT/REVOKE` commands).

--disable-dollar-quoting

This option disables the use of dollar quoting for function bodies, and forces them to be quoted using SQL standard string syntax.

--disable-triggers

This option is only relevant when creating a data-only dump. It instructs `pg_dumpall` to include commands to temporarily disable triggers on the target tables while the data is reloaded. Use this if you have triggers on the tables that you do not want to invoke during

data reload. The commands emitted for `--disable-triggers` must be done as superuser. So, you should also specify a superuser name with `-s`, or preferably be careful to start the resulting script as a superuser.

Note: Greenplum Database does not support user-defined triggers.

--use-set-session-authorization

Output SQL-standard `SET SESSION AUTHORIZATION` commands instead of `ALTER OWNER` commands to determine object ownership. This makes the dump more standards compatible, but depending on the history of the objects in the dump, may not restore properly. A dump using `SET SESSION AUTHORIZATION` will require superuser privileges to restore correctly, whereas `ALTER OWNER` requires lesser privileges.

--gp-syntax

Output Greenplum Database syntax in the `CREATE TABLE` statements. This allows the distribution policy (`DISTRIBUTED BY` or `DISTRIBUTED RANDOMLY` clauses) of a Greenplum Database table to be dumped, which is useful for restoring into other Greenplum Database systems.

Connection Options

-h host | --host host

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p port | --port port

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U username | --username username

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-W | --password

Force a password prompt.

Notes

Since `pg_dumpall` calls `pg_dump` internally, some diagnostic messages will refer to `pg_dump`.

Once restored, it is wise to run `ANALYZE` on each database so the query planner has useful statistics. You can also run `vacuumdb -a -z` to analyze all databases.

`pg_dumpall` requires all needed tablespace (file space) directories to exist before the restore or database creation will fail for databases in non-default locations.

Examples

To dump all databases:

```
pg_dumpall > db.out
```

To reload this file:

```
psql template1 -f db.out
```

To dump only global objects (including tablespaces and resource queues):

```
pg_dumpall -g -f -r
```

See Also

pg_dump

pg_restore

Restores a database from an archive file created by `pg_dump`.

Synopsis

```
pg_restore [connection_option ...] [restore_option ...] filename
```

Description

`pg_restore` is a utility for restoring a database from an archive created by `pg_dump` in one of the non-plain-text formats. It will issue the commands necessary to reconstruct the database to the state it was in at the time it was saved. The archive files also allow `pg_restore` to be selective about what is restored, or even to reorder the items prior to being restored.

`pg_restore` can operate in two modes. If a database name is specified, the archive is restored directly into the database. Otherwise, a script containing the SQL commands necessary to rebuild the database is created and written to a file or standard output. The script output is equivalent to the plain text output format of `pg_dump`. Some of the options controlling the output are therefore analogous to `pg_dump` options.

`pg_restore` cannot restore information that is not present in the archive file. For instance, if the archive was made using the "dump data as `INSERT` commands" option, `pg_restore` will not be able to load the data using `COPY` statements.

Note: The `--ignore-version` option is deprecated and will be removed in a future release.

Options

filename

Specifies the location of the archive file to be restored. If not specified, the standard input is used.

Restore Options

-a | --data-only

Restore only the data, not the schema (data definitions).

-c | --clean

Clean (drop) database objects before recreating them.

-C | --create

Create the database before restoring into it. (When this option is used, the database named with `-d` is used only to issue the initial `CREATE DATABASE` command. All data is restored into the database name that appears in the archive.)

-d dbname | --dbname=dbname

Connect to this database and restore directly into this database. The default is to use the `PGDATABASE` environment variable setting, or the same name as the current system user.

-e | --exit-on-error

Exit if an error is encountered while sending SQL commands to the database. The default is to continue and to display a count of errors at the end of the restoration.

-f outfile | --file=outfile

Specify output file for generated script, or for the listing when used with `-l`. Default is the standard output.

-F t | c | --format=tar | custom

The format of the archive produced by `pg_dump`. It is not necessary to specify the format, since `pg_restore` will determine the format automatically. Format can be either `tar` or `custom`.

-i | --ignore-version

Note: This option is deprecated and will be removed in a future release.

Ignore database version checks.

-I *index* | --index=*index*

Restore definition of named index only.

-l | --list

List the contents of the archive. The output of this operation can be used with the `-L` option to restrict and reorder the items that are restored.

-L *list-file* | --use-list=*list-file*

Restore elements in the *list-file* only, and in the order they appear in the file. Lines can be moved and may also be commented out by placing a `;` at the start of the line.

-n *schema* | --schema=*schema*

Restore only objects that are in the named schema. This can be combined with the `-t` option to restore just a specific table.

-O | --no-owner

Do not output commands to set ownership of objects to match the original database. By default, `pg_restore` issues `ALTER OWNER` or `SET SESSION AUTHORIZATION` statements to set ownership of created schema elements. These statements will fail unless the initial connection to the database is made by a superuser (or the same user that owns all of the objects in the script). With `-O`, any user name can be used for the initial connection, and this user will own all the created objects.

-P '*function-name*(*argtype* [, ...])' | --function='*function-name*(*argtype* [, ...])'

Restore the named function only. The function name must be enclosed in quotes. Be careful to spell the function name and arguments exactly as they appear in the dump file's table of contents (as shown by the `--list` option).

-s | --schema-only

Restore only the schema (data definitions), not the data (table contents). Sequence current values will not be restored, either. (Do not confuse this with the `--schema` option, which uses the word schema in a different meaning.)

-S *username* | --superuser=*username*

Specify the superuser user name to use when disabling triggers. This is only relevant if `--disable-triggers` is used.

Note: Greenplum Database does not support user-defined triggers.

-t *table* | --table=*table*

Restore definition and/or data of named table only.

-T *trigger* | --trigger=*trigger*

Restore named trigger only.

Note: Greenplum Database does not support user-defined triggers.

-v | --verbose

Specifies verbose mode.

-x | --no-privileges | --no-acl

Prevent restoration of access privileges (`GRANT`/`REVOKE` commands).

--disable-triggers

This option is only relevant when performing a data-only restore. It instructs `pg_restore` to execute commands to temporarily disable triggers on the target tables while the data is reloaded. Use this if you have triggers on the tables that you do not want to invoke during data reload. The commands emitted for `--disable-triggers` must be done as superuser. So, you should also specify a superuser name with `-s`, or preferably run `pg_restore` as a superuser.

Note: Greenplum Database does not support user-defined triggers.

--no-data-for-failed-tables

By default, table data is restored even if the creation command for the table failed (e.g., because it already exists). With this option, data for such a table is skipped. This behavior is useful when the target database may already contain the desired table contents. Specifying this option prevents duplicate or obsolete data from being loaded. This option is effective only when restoring directly into a database, not when producing SQL script output.

Connection Options**-h host | --host host**

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p port | --port port

The TCP port on which the Greenplum Database master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U username | --username username

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-W | --password

Force a password prompt.

-1 | --single-transaction

Execute the restore as a single transaction. This ensures that either all the commands complete successfully, or no changes are applied.

Notes

If your installation has any local additions to the `template1` database, be careful to load the output of `pg_restore` into a truly empty database; otherwise you are likely to get errors due to duplicate definitions of the added objects. To make an empty database without any local additions, copy from `template0` not `template1`, for example:

```
CREATE DATABASE foo WITH TEMPLATE template0;
```

When restoring data to a pre-existing table and the option `--disable-triggers` is used, `pg_restore` emits commands to disable triggers on user tables before inserting the data then emits commands to re-enable them after the data has been inserted. If the restore is stopped in the middle, the system catalogs may be left in the wrong state.

`pg_restore` will not restore large objects for a single table. If an archive contains large objects, then all large objects will be restored.

See also the `pg_dump` documentation for details on limitations of `pg_dump`.

Once restored, it is wise to run `ANALYZE` on each restored table so the query planner has useful statistics.

Examples

Assume we have dumped a database called `mydb` into a custom-format dump file:

```
pg_dump -Fc mydb > db.dump
```

To drop the database and recreate it from the dump:

```
dropdb mydb
pg_restore -C -d template1 db.dump
```

To reload the dump into a new database called `newdb`. Notice there is no `-C`, we instead connect directly to the database to be restored into. Also note that we clone the new database from `template0` not `template1`, to ensure it is initially empty:

```
createdb -T template0 newdb
pg_restore -d newdb db.dump
```

To reorder database items, it is first necessary to dump the table of contents of the archive:

```
pg_restore -l db.dump > db.list
```

The listing file consists of a header and one line for each item, for example,

```
; Archive created at Fri Jul 28 22:28:36 2006
; dbname: mydb
; TOC Entries: 74
; Compression: 0
; Dump Version: 1.4-0
; Format: CUSTOM
;
; Selected TOC Entries:
;
2; 145344 TABLE species postgres
3; 145344 ACL species
4; 145359 TABLE nt_header postgres
5; 145359 ACL nt_header
6; 145402 TABLE species_records postgres
7; 145402 ACL species_records
8; 145416 TABLE ss_old postgres
9; 145416 ACL ss_old
10; 145433 TABLE map_resolutions postgres
11; 145433 ACL map_resolutions
12; 145443 TABLE hs_old postgres
13; 145443 ACL hs_old
```

Semicolons start a comment, and the numbers at the start of lines refer to the internal archive ID assigned to each item. Lines in the file can be commented out, deleted, and reordered. For example,

```
10; 145433 TABLE map_resolutions postgres
;2; 145344 TABLE species postgres
;4; 145359 TABLE nt_header postgres
6; 145402 TABLE species_records postgres
;8; 145416 TABLE ss_old postgres
```

Could be used as input to `pg_restore` and would only restore items 10 and 6, in that order:

```
pg_restore -L db.list db.dump
```

See Also

pg_dump

psql

Interactive command-line interface for Greenplum Database

Synopsis

```
psql [option ...] [dbname [username]]
```

Description

`psql` is a terminal-based front-end to Greenplum Database. It enables you to type in queries interactively, issue them to Greenplum Database, and see the query results. Alternatively, input can be from a file. In addition, it provides a number of meta-commands and various shell-like features to facilitate writing scripts and automating a wide variety of tasks.

Options

-a | --echo-all

Print all input lines to standard output as they are read. This is more useful for script processing rather than interactive mode.

-A | --no-align

Switches to unaligned output mode. (The default output mode is aligned.)

-c 'command' | --command 'command'

Specifies that `psql` is to execute the specified command string, and then exit. This is useful in shell scripts. *command* must be either a command string that is completely parseable by the server, or a single backslash command. Thus you cannot mix SQL and `psql` meta-commands with this option. To achieve that, you could pipe the string into `psql`, like this:

```
echo '\x \ SELECT * FROM foo;' | psql
```

(`\` is the separator meta-command.)

If the command string contains multiple SQL commands, they are processed in a single transaction, unless there are explicit `BEGIN/COMMIT` commands included in the string to divide it into multiple transactions. This is different from the behavior when the same string is fed to `psql`'s standard input.

-d dbname | --dbname dbname

Specifies the name of the database to connect to. This is equivalent to specifying `dbname` as the first non-option argument on the command line.

If this parameter contains an equals sign, it is treated as a `conninfo` string; for example you can pass `'dbname=postgres user=username password=mypass' as dbname`.

-e | --echo-queries

Copy all SQL commands sent to the server to standard output as well.

-E | --echo-hidden

Echo the actual queries generated by `\d` and other backslash commands. You can use this to study `psql`'s internal operations.

-f filename | --file filename

Use a file as the source of commands instead of reading commands interactively. After the file is processed, `psql` terminates. If *filename* is `-` (hyphen), then standard input is read. Using this option is subtly different from writing `psql <filename`. In general, both will do

what you expect, but using `-f` enables some nice features such as error messages with line numbers.

-F *separator* | --field-separator *separator*

Use the specified separator as the field separator for unaligned output.

-H | --html

Turn on HTML tabular output.

-l | --list

List all available databases, then exit. Other non-connection options are ignored.

-L *filename* | --log-file *filename*

Write all query output into the specified log file, in addition to the normal output destination.

-o *filename* | --output *filename*

Put all query output into the specified file.

-P *assignment* | --pset *assignment*

Allows you to specify printing options in the style of `\pset` on the command line. Note that here you have to separate name and value with an equal sign instead of a space. Thus to set the output format to LaTeX, you could write `-P format=latex`.

-q | --quiet

Specifies that `psql` should do its work quietly. By default, it prints welcome messages and various informational output. If this option is used, none of this happens. This is useful with the `-c` option.

-R *separator* | --record-separator *separator*

Use *separator* as the record separator for unaligned output.

-s | --single-step

Run in single-step mode. That means the user is prompted before each command is sent to the server, with the option to cancel execution as well. Use this to debug scripts.

-S | --single-line

Runs in single-line mode where a new line terminates an SQL command, as a semicolon does.

-t | --tuples-only

Turn off printing of column names and result row count footers, etc. This command is equivalent to `\pset tuples_only` and is provided for convenience.

-T *table_options* | --table-attr *table_options*

Allows you to specify options to be placed within the HTML table tag. See `\pset` for details.

-v *assignment* | --set *assignment* | --variable *assignment*

Perform a variable assignment, like the `\set` internal command. Note that you must separate name and value, if any, by an equal sign on the command line. To unset a variable, leave off the equal sign. To just set a variable without a value, use the equal sign but leave off the value. These assignments are done during a very early stage of start-up, so variables reserved for internal purposes might get overwritten later.

-V | --version

Print the `psql` version and exit.

-x | --expanded

Turn on the expanded table formatting mode.

-X | --no-psqlrc

Do not read the start-up file (neither the system-wide `psqlrc` file nor the user's `~/.psqlrc` file).

-1 | --single-transaction

When `psql` executes a script with the `-f` option, adding this option wraps `BEGIN/COMMIT` around the script to execute it as a single transaction. This ensures that either all the commands complete successfully, or no changes are applied.

If the script itself uses `BEGIN`, `COMMIT`, or `ROLLBACK`, this option will not have the desired effects. Also, if the script contains any command that cannot be executed inside a transaction block, specifying this option will cause that command (and hence the whole transaction) to fail.

-? | --help

Show help about `psql` command line arguments, and exit.

Connection Options

-h *host* | --host *host*

The host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p *port* | --port *port*

The TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system role name.

-W | --password

Force a password prompt. `psql` should automatically prompt for a password whenever the server requests password authentication. However, currently password request detection is not totally reliable, hence this option to force a prompt. If no password prompt is issued and the server requires password authentication, the connection attempt will fail.

-w --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

Note: This option remains set for the entire session, and so it affects uses of the meta-command `\connect` as well as the initial connection attempt.

Exit Status

`psql` returns 0 to the shell if it finished normally, 1 if a fatal error of its own (out of memory, file not found) occurs, 2 if the connection to the server went bad and the session was not interactive, and 3 if an error occurred in a script and the variable `ON_ERROR_STOP` was set.

Usage

Connecting to a Database

`psql` is a client application for Greenplum Database. In order to connect to a database you need to know the name of your target database, the host name and port number of the Greenplum master server and what database user name you want to connect as. `psql` can be told about those parameters via command line options, namely `-d`, `-h`, `-p`, and `-U` respectively. If an argument is found that does not belong to any option it will be interpreted as the database name (or the user name, if the database name is already given). Not all these options are required; there are useful defaults. If you omit the host name, `psql` will connect via a UNIX-domain socket to a master server on the local host, or via TCP/IP to `localhost` on

machines that do not have UNIX-domain sockets. The default master port number is 5432. If you use a different port for the master, you must specify the port. The default database user name is your UNIX user name, as is the default database name. Note that you cannot just connect to any database under any user name. Your database administrator should have informed you about your access rights.

When the defaults are not right, you can save yourself some typing by setting any or all of the environment variables `PGAPPNAME`, `PGDATABASE`, `PGHOST`, `PGPORT`, and `PGUSER` to appropriate values.

It is also convenient to have a `~/.pgpass` file to avoid regularly having to type in passwords. This file should reside in your home directory and contain lines of the following format:

```
hostname:port:database:username:password
```

The permissions on `.pgpass` must disallow any access to world or group (for example: `chmod 0600 ~/.pgpass`). If the permissions are less strict than this, the file will be ignored. (The file permissions are not currently checked on Microsoft Windows clients, however.)

If the connection could not be made for any reason (insufficient privileges, server is not running, etc.), `psql` will return an error and terminate.

Entering SQL Commands

In normal operation, `psql` provides a prompt with the name of the database to which `psql` is currently connected, followed by the string `=>` for a regular user or `=#` for a superuser. For example:

```
testdb=>
testdb=#
```

At the prompt, the user may type in SQL commands. Ordinarily, input lines are sent to the server when a command-terminating semicolon is reached. An end of line does not terminate a command. Thus commands can be spread over several lines for clarity. If the command was sent and executed without error, the results of the command are displayed on the screen.

Meta-Commands

Anything you enter in `psql` that begins with an unquoted backslash is a `psql` meta-command that is processed by `psql` itself. These commands help make `psql` more useful for administration or scripting. Meta-commands are more commonly called slash or backslash commands.

The format of a `psql` command is the backslash, followed immediately by a command verb, then any arguments. The arguments are separated from the command verb and each other by any number of whitespace characters.

To include whitespace into an argument you may quote it with a single quote. To include a single quote into such an argument, use two single quotes. Anything contained in single quotes is furthermore subject to C-like substitutions for `\n` (new line), `\t` (tab), `\digits` (octal), and `\xdigits` (hexadecimal).

If an unquoted argument begins with a colon (`:`), it is taken as a `psql` variable and the value of the variable is used as the argument instead.

Arguments that are enclosed in backquotes (```) are taken as a command line that is passed to the shell. The output of the command (with any trailing newline removed) is taken as the argument value. The above escape sequences also apply in backquotes.

Some commands take an SQL identifier (such as a table name) as argument. These arguments follow the syntax rules of SQL: Unquoted letters are forced to lowercase, while double quotes (`"`) protect letters from case conversion and allow incorporation of whitespace into the identifier. Within double quotes, paired double quotes reduce to a single double quote in the resulting name. For example, `FOO"BAR"BAZ` is interpreted as `fooBARbaz`, and `"A weird" name"` becomes `A weird name`.

Parsing for arguments stops when another unquoted backslash occurs. This is taken as the beginning of a new meta-command. The special sequence `\\` (two backslashes) marks the end of arguments and

continues parsing SQL commands, if any. That way SQL and `psql` commands can be freely mixed on a line. But in any case, the arguments of a meta-command cannot continue beyond the end of the line.

The following meta-commands are defined:

\a

If the current table output format is unaligned, it is switched to aligned. If it is not unaligned, it is set to unaligned. This command is kept for backwards compatibility. See `\pset` for a more general solution.

\cd [directory]

Changes the current working directory. Without argument, changes to the current user's home directory. To print your current working directory, use `\!pwd`.

\C [title]

Sets the title of any tables being printed as the result of a query or unset any such title. This command is equivalent to `\pset title`.

\c | \connect [dbname [username] [host] [port]]

Establishes a new connection. If the new connection is successfully made, the previous connection is closed. If any of `dbname`, `username`, `host` or `port` are omitted, the value of that parameter from the previous connection is used. If the connection attempt failed, the previous connection will only be kept if `psql` is in interactive mode. When executing a non-interactive script, processing will immediately stop with an error. This distinction was chosen as a user convenience against typos, and a safety mechanism that scripts are not accidentally acting on the wrong database.

\conninfo

Displays information about the current connection including the database name, the user name, the type of connection (UNIX domain socket, `TCP/IP`, etc.), the host, and the port.

\copy {table [(column_list)] | (query)} {from | to} {filename | stdin | stdout | pstdin | pstdout} [with] [binary] [oids] [delimiter [as] 'character'] [null [as] 'string'] [csv [header] [quote [as] 'character']] [escape [as] 'character'] [force quote column_list] [force not null column_list]

Performs a frontend (client) copy. This is an operation that runs an SQL `COPY` command, but instead of the server reading or writing the specified file, `psql` reads or writes the file and routes the data between the server and the local file system. This means that file accessibility and privileges are those of the local user, not the server, and no SQL superuser privileges are required.

The syntax of the command is similar to that of the SQL `COPY` command. Note that, because of this, special parsing rules apply to the `\copy` command. In particular, the variable substitution rules and backslash escapes do not apply.

`\copy ... from stdin | to stdout` reads/writes based on the command input and output respectively. All rows are read from the same source that issued the command, continuing until `\.` is read or the stream reaches `EOF`. Output is sent to the same place as command output. To read/write from `psql`'s standard input or output, use `pstdin` or `pstdout`. This option is useful for populating tables in-line within a SQL script file.

This operation is not as efficient as the SQL `COPY` command because all data must pass through the client/server connection.

\copyright

Shows the copyright and distribution terms of PostgreSQL on which Greenplum Database is based.

\d [relation_pattern] | \d+ [relation_pattern] | \ds [relation_pattern]

For each relation (table, external table, view, index, or sequence) matching the relation pattern, show all columns, their types, the tablespace (if not the default) and any special

attributes such as `NOT NULL` or defaults, if any. Associated indexes, constraints, rules, and triggers are also shown, as is the view definition if the relation is a view.

- The command form `\d+` is identical, except that more information is displayed: any comments associated with the columns of the table are shown, as is the presence of OIDs in the table.

For partitioned tables, the command `\d` or `\d+` specified with the root partition table or child partition table displays information about the table including partition keys on the current level of the partition table. The command `\d+` also displays the immediate child partitions of the table and whether the child partition is an external table or regular table.

For append-optimized tables and column-oriented tables, `\d+` displays the storage options for a table. For append-optimized tables, the options are displayed for the table. For column-oriented tables, storage options are displayed for each column.

- The command form `\ds` is identical, except that system information is displayed as well as user information. For example, `\dt` displays user tables, but not system tables; `\dts` displays both user and system tables. Both these commands can take the `+` parameter to display additional information, as in `\dt+` and `\dts+`.

If `\d` is used without a pattern argument, it is equivalent to `\dtvs` which will show a list of all tables, views, and sequences.

`\da [aggregate_pattern]`

Lists all available aggregate functions, together with the data types they operate on. If a pattern is specified, only aggregates whose names match the pattern are shown.

`\db [tablespace_pattern] | \db+ [tablespace_pattern]`

Lists all available tablespaces and their corresponding filespace locations. If pattern is specified, only tablespaces whose names match the pattern are shown. If `+` is appended to the command name, each object is listed with its associated permissions.

`\dc [conversion_pattern]`

Lists all available conversions between character-set encodings. If pattern is specified, only conversions whose names match the pattern are listed.

`\dC`

Lists all available type casts.

`\dd [object_pattern]`

Lists all available objects. If pattern is specified, only matching objects are shown.

`\dD [domain_pattern]`

Lists all available domains. If pattern is specified, only matching domains are shown.

`\df [function_pattern] | \df+ [function_pattern]`

Lists available functions, together with their argument and return types. If pattern is specified, only functions whose names match the pattern are shown. If the form `\df+` is used, additional information about each function, including language and description, is shown. To reduce clutter, `\df` does not show data type I/O functions. This is implemented by ignoring functions that accept or return type `cstring`.

`\dg [role_pattern]`

Lists all database roles. If pattern is specified, only those roles whose names match the pattern are listed.

`\distPvxS [index | sequence | table | parent table | view | external_table | system_object]`

This is not the actual command name: the letters `i`, `s`, `t`, `P`, `v`, `x`, `S` stand for index, sequence, table, parent table, view, external table, and system table, respectively. You can specify any or all of these letters, in any order, to obtain a listing of all the matching objects. The letter `s` restricts the listing to system objects; without `s`, only non-system objects are shown. If `+` is

appended to the command name, each object is listed with its associated description, if any. If a pattern is specified, only objects whose names match the pattern are listed.

\dl

This is an alias for `\lo_list`, which shows a list of large objects.

\dn [*schema_pattern*] | \dn+ [*schema_pattern*]

Lists all available schemas (namespaces). If *pattern* is specified, only schemas whose names match the pattern are listed. Non-local temporary schemas are suppressed. If `+` is appended to the command name, each object is listed with its associated permissions and description, if any.

\do [*operator_pattern*]

Lists available operators with their operand and return types. If *pattern* is specified, only operators whose names match the pattern are listed.

\dp [*relation_pattern_to_show_privileges*]

Produces a list of all available tables, views and sequences with their associated access privileges. If *pattern* is specified, only tables, views and sequences whose names match the pattern are listed. The `GRANT` and `REVOKE` commands are used to set access privileges.

\dT [*datatype_pattern*] | \dT+ [*datatype_pattern*]

Lists all data types or only those that match *pattern*. The command form `\dT+` shows extra information.

\du [*role_pattern*]

Lists all database roles, or only those that match *pattern*.

\e | \edit [*filename*]

If a file name is specified, the file is edited; after the editor exits, its content is copied back to the query buffer. If no argument is given, the current query buffer is copied to a temporary file which is then edited in the same fashion. The new query buffer is then re-parsed according to the normal rules of `psql`, where the whole buffer is treated as a single line. (Thus you cannot make scripts this way. Use `\i` for that.) This means also that if the query ends with (or rather contains) a semicolon, it is immediately executed. In other cases it will merely wait in the query buffer.

`psql` searches the environment variables `PSQL_EDITOR`, `EDITOR`, and `VISUAL` (in that order) for an editor to use. If all of them are unset, `vi` is used on UNIX systems, `notepad.exe` on Windows systems.

\echo *text* [...]

Prints the arguments to the standard output, separated by one space and followed by a newline. This can be useful to intersperse information in the output of scripts.

If you use the `\o` command to redirect your query output you may wish to use `'echo` instead of this command.

\encoding [*encoding*]

Sets the client character set encoding. Without an argument, this command shows the current encoding.

\f [*field_separator_string*]

Sets the field separator for unaligned query output. The default is the vertical bar (`|`). See also `\pset` for a generic way of setting output options.

\g [{*filename* | *command*}]

Sends the current query input buffer to the server and optionally stores the query's output in a file or pipes the output into a separate UNIX shell executing command. A bare `\g` is virtually equivalent to a semicolon. A `\g` with argument is a one-shot alternative to the `\o` command.

\h | \help [sql_command]

Gives syntax help on the specified SQL command. If a command is not specified, then `psql` will list all the commands for which syntax help is available. Use an asterisk (*) to show syntax help on all SQL commands. To simplify typing, commands that consists of several words do not have to be quoted.

\H

Turns on HTML query output format. If the HTML format is already on, it is switched back to the default aligned text format. This command is for compatibility and convenience, but see `\pset` about setting other output options.

\i input_filename

Reads input from a file and executes it as though it had been typed on the keyboard. If you want to see the lines on the screen as they are read you must set the variable `ECHO` to all.

\l | \list | \l+ | \list+

List the names, owners, and character set encodings of all the databases in the server. If + is appended to the command name, database descriptions are also displayed.

\lo_export oid filename

Reads the large object with OID *oid* from the database and writes it to *filename*. Note that this is subtly different from the server function `lo_export`, which acts with the permissions of the user that the database server runs as and on the server's file system. Use `\lo_list` to find out the large object's OID.

\lo_import large_object_filename [comment]

Stores the file into a large object. Optionally, it associates the given comment with the object. Example:

```
mydb=> \lo_import '/home/gpadmin/pictures/photo.xcf' 'a
picture of me'
lo_import 152801
```

The response indicates that the large object received object ID 152801 which one ought to remember if one wants to access the object ever again. For that reason it is recommended to always associate a human-readable comment with every object. Those can then be seen with the `\lo_list` command. Note that this command is subtly different from the server-side `lo_import` because it acts as the local user on the local file system, rather than the server's user and file system.

\lo_list

Shows a list of all large objects currently stored in the database, along with any comments provided for them.

\lo_unlink largeobject_oid

Deletes the large object of the specified OID from the database. Use `\lo_list` to find out the large object's OID.

\o [{query_result_filename} | {command}]

Saves future query results to a file or pipes them into a UNIX shell command. If no arguments are specified, the query output will be reset to the standard output. Query results include all tables, command responses, and notices obtained from the database server, as well as output of various backslash commands that query the database (such as `\d`), but not error messages. To intersperse text output in between query results, use `'echo`.

\p

Print the current query buffer to the standard output.

\password [username]

Changes the password of the specified user (by default, the current user). This command prompts for the new password, encrypts it, and sends it to the server as an `ALTER ROLE` command. This makes sure that the new password does not appear in cleartext in the command history, the server log, or elsewhere.

`\prompt [text] name`

Prompts the user to set a variable *name*. Optionally, you can specify a prompt. Enclose prompts longer than one word in single quotes.

By default, `\prompt` uses the terminal for input and output. However, use the `-f` command line switch to specify standard input and standard output.

`\pset print_option [value]`

This command sets options affecting the output of query result tables. *print_option* describes which option is to be set. Adjustable printing options are:

- **format** – Sets the output format to one of `unaligned`, `aligned`, `html`, `latex`, `troff-ms`, or `wrapped`. First letter abbreviations are allowed. Unaligned writes all columns of a row on a line, separated by the currently active field separator. This is intended to create output that might be intended to be read in by other programs. Aligned mode is the standard, human-readable, nicely formatted text output that is default. The HTML and LaTeX modes put out tables that are intended to be included in documents using the respective mark-up language. They are not complete documents! (This might not be so dramatic in HTML, but in LaTeX you must have a complete document wrapper.)

The wrapped option sets the output format like the `aligned` parameter, but wraps wide data values across lines to make the output fit in the target column width. The target width is set with the `columns` option. To specify the column width and select the wrapped format, use two `\pset` commands; for example, to set the width to 72 columns and specify wrapped format, use the commands `\pset columns 72` and then `\pset format wrapped`.

Note: Since `psql` does not attempt to wrap column header titles, the wrapped format behaves the same as aligned if the total width needed for column headers exceeds the target.

- **border** – The second argument must be a number. In general, the higher the number the more borders and lines the tables will have, but this depends on the particular format. In HTML mode, this will translate directly into the `border=...` attribute, in the others only values 0 (no border), 1 (internal dividing lines), and 2 (table frame) make sense.
- **columns** – Sets the target width for the `wrapped` format, and also the width limit for determining whether output is wide enough to require the pager. The default is zero. Zero causes the target width to be controlled by the environment variable `COLUMNS`, or the detected screen width if `COLUMNS` is not set. In addition, if `columns` is zero then the wrapped format affects screen output only. If `columns` is nonzero then file and pipe output is wrapped to that width as well.

After setting the target width, use the command `\pset format wrapped` to enable the wrapped format.

- **expanded | x** – Toggles between regular and expanded format. When expanded format is enabled, query results are displayed in two columns, with the column name on the left and the data on the right. This mode is useful if the data would not fit on the screen in the normal horizontal mode. Expanded mode is supported by all four output formats.
- **linestyle [unicode | ascii | old-ascii]** – Sets the border line drawing style to one of unicode, ascii, or old-ascii. Unique abbreviations, including one letter, are allowed for the three styles. The default setting is `ascii`. This option only affects the `aligned` and `wrapped` output formats.

ascii – uses plain ASCII characters. Newlines in data are shown using a + symbol in the right-hand margin. When the wrapped format wraps data from one line to the next without

a newline character, a dot (.) is shown in the right-hand margin of the first line, and again in the left-hand margin of the following line.

old-ascii – style uses plain ASCII characters, using the formatting style used in PostgreSQL 8.4 and earlier. Newlines in data are shown using a : symbol in place of the left-hand column separator. When the data is wrapped from one line to the next without a newline character, a ; symbol is used in place of the left-hand column separator.

unicode – style uses Unicode box-drawing characters. Newlines in data are shown using a carriage return symbol in the right-hand margin. When the data is wrapped from one line to the next without a newline character, an ellipsis symbol is shown in the right-hand margin of the first line, and again in the left-hand margin of the following line.

When the **border** setting is greater than zero, this option also determines the characters with which the border lines are drawn. Plain ASCII characters work everywhere, but Unicode characters look nicer on displays that recognize them.

- **null 'string'** – The second argument is a string to print whenever a column is null. The default is not to print anything, which can easily be mistaken for an empty string. For example, the command `\psetnull '(empty)'` displays *(empty)* in null columns.
- **fieldsep** – Specifies the field separator to be used in unaligned output mode. That way one can create, for example, tab- or comma-separated output, which other programs might prefer. To set a tab as field separator, type `\pset fieldsep '\t'`. The default field separator is '|' (a vertical bar).
- **footer** – Toggles the display of the default footer (x rows).
- **numericlocale** – Toggles the display of a locale-aware character to separate groups of digits to the left of the decimal marker. It also enables a locale-aware decimal marker.
- **recordsep** – Specifies the record (line) separator to use in unaligned output mode. The default is a newline character.
- **title [text]** – Sets the table title for any subsequently printed tables. This can be used to give your output descriptive tags. If no argument is given, the title is unset.
- **tableattr | T [text]** – Allows you to specify any attributes to be placed inside the HTML table tag. This could for example be `cellpadding` or `bgcolor`. Note that you probably don't want to specify `border` here, as that is already taken care of by `\pset border`.
- **tuples_only | t [novalue | on | off]** – The `\pset tuples_only` command by itself toggles between tuples only and full display. The values *on* and *off* set the tuples display, regardless of the current setting. Full display may show extra information such as column headers, titles, and various footers. In tuples only mode, only actual table data is shown. The `\t` command is equivalent to `\psettuples_only` and is provided for convenience.
- **pager** – Controls the use of a pager for query and `psql` help output. When *on*, if the environment variable `PAGER` is set, the output is piped to the specified program. Otherwise a platform-dependent default (such as `more`) is used. When *off*, the pager is not used. When *on*, the pager is used only when appropriate. Pager can also be set to *always*, which causes the pager to be always used.

\q

Quits the `psql` program.

\qechotext [...]

This command is identical to `\echo` except that the output will be written to the query output channel, as set by `\o`.

\r

Resets (clears) the query buffer.

\s [history_filename]

Print or save the command line history to *filename*. If *filename* is omitted, the history is written to the standard output.

\set [name [value [...]]]

Sets the internal variable *name* to *value* or, if more than one value is given, to the concatenation of all of them. If no second argument is given, the variable is just set with no value. To unset a variable, use the `\unset` command.

Valid variable names can contain characters, digits, and underscores. See "Variables" in *Advanced Features*. Variable names are case-sensitive.

Although you are welcome to set any variable to anything you want, `psql` treats several variables as special. They are documented in the topic about variables.

This command is totally separate from the SQL command `SET`.

\t [novalue | on | off]

The `\t` command by itself toggles a display of output column name headings and row count footer. The values `on` and `off` set the tuples display, regardless of the current setting. This command is equivalent to `\pset tuples_only` and is provided for convenience.

\T table_options

Allows you to specify attributes to be placed within the table tag in HTML tabular output mode.

\timing [novalue | on | off]

The `\timing` command by itself toggles a display of how long each SQL statement takes, in milliseconds. The values `on` and `off` set the time display, regardless of the current setting.

\w {filename | command}

Outputs the current query buffer to a file or pipes it to a UNIX command.

\x

Toggles expanded table formatting mode.

\z [relation_to_show_privileges]

Produces a list of all available tables, views and sequences with their associated access privileges. If a pattern is specified, only tables, views and sequences whose names match the pattern are listed. This is an alias for `\dp`.

\! [command]

Escapes to a separate UNIX shell or executes the UNIX command. The arguments are not further interpreted, the shell will see them as is.

\?

Shows help information about the `psql` backslash commands.

Patterns

The various `\d` commands accept a pattern parameter to specify the object name(s) to be displayed. In the simplest case, a pattern is just the exact name of the object. The characters within a pattern are normally folded to lower case, just as in SQL names; for example, `\dt FOO` will display the table named `foo`. As in SQL names, placing double quotes around a pattern stops folding to lower case. Should you need to include an actual double quote character in a pattern, write it as a pair of double quotes within a double-quote sequence; again this is in accord with the rules for SQL quoted identifiers. For example, `\dt "FOO""BAR"` will display the table named `FOO"BAR` (not `foo"bar`). Unlike the normal rules for SQL names, you can put double quotes around just part of a pattern, for instance `\dt FOO"FOO"BAR` will display the table named `fooFOObar`.

Within a pattern, `*` matches any sequence of characters (including no characters) and `?` matches any single character. (This notation is comparable to UNIX shell file name patterns.) For example, `\dt int*` displays all tables whose names begin with `int`. But within double quotes, `*` and `?` lose these special meanings and are just matched literally.

A pattern that contains a dot (.) is interpreted as a schema name pattern followed by an object name pattern. For example, `\dt foo*.bar*` displays all tables whose table name starts with `bar` that are in schemas whose schema name starts with `foo`. When no dot appears, then the pattern matches only objects that are visible in the current schema search path. Again, a dot within double quotes loses its special meaning and is matched literally.

Advanced users can use regular-expression notations. All regular expression special characters work as specified in the *PostgreSQL documentation on regular expressions*, except for `.` which is taken as a separator as mentioned above, `*` which is translated to the regular-expression notation `.`, and `?` which is translated to `.`. You can emulate these pattern characters at need by writing `?` for `.`, `(R+)` for `R*`, or `(R|)` for `R?`. Remember that the pattern must match the whole name, unlike the usual interpretation of regular expressions; write `*` at the beginning and/or end if you don't wish the pattern to be anchored. Note that within double quotes, all regular expression special characters lose their special meanings and are matched literally. Also, the regular expression special characters are matched literally in operator name patterns (such as the argument of `\do`).

Whenever the pattern parameter is omitted completely, the `\d` commands display all objects that are visible in the current schema search path – this is equivalent to using the pattern `*`. To see all objects in the database, use the pattern `*.*`.

Advanced Features

Variables

`psql` provides variable substitution features similar to common UNIX command shells. Variables are simply name/value pairs, where the value can be any string of any length. To set variables, use the `psql` meta-command `\set`:

```
testdb=> \set foo bar
```

sets the variable `foo` to the value `bar`. To retrieve the content of the variable, precede the name with a colon and use it as the argument of any slash command:

```
testdb=> \echo :foo
bar
```

Note: The arguments of `\set` are subject to the same substitution rules as with other commands. Thus you can construct interesting references such as `\set :foo 'something'` and get 'soft links' or 'variable variables' of Perl or PHP fame, respectively. Unfortunately, there is no way to do anything useful with these constructs. On the other hand, `\set bar :foo` is a perfectly valid way to copy a variable.

If you call `\set` without a second argument, the variable is set, with an empty string as *value*. To unset (or delete) a variable, use the command `\unset`.

`psql`'s internal variable names can consist of letters, numbers, and underscores in any order and any number of them. A number of these variables are treated specially by `psql`. They indicate certain option settings that can be changed at run time by altering the value of the variable or represent some state of the application. Although you can use these variables for any other purpose, this is not recommended, as the program behavior might behave unexpectedly. By convention, all specially treated variables consist of all upper-case letters (and possibly numbers and underscores). To ensure maximum compatibility in the future, avoid using such variable names for your own purposes. A list of all specially treated variables are as follows:

AUTOCOMMIT

When on (the default), each SQL command is automatically committed upon successful completion. To postpone commit in this mode, you must enter a `BEGIN` or `START TRANSACTION` SQL command. When off or unset, SQL commands are not committed until you explicitly issue `COMMIT` or `END`. The autocommit-on mode works by issuing an implicit `BEGIN` for you, just before any command that is not already in a transaction block and is not itself a

`BEGIN` or other transaction-control command, nor a command that cannot be executed inside a transaction block (such as `VACUUM`).

In autocommit-off mode, you must explicitly abandon any failed transaction by entering `ABORT` or `ROLLBACK`. Also keep in mind that if you exit the session without committing, your work will be lost.

The autocommit-on mode is PostgreSQL's traditional behavior, but autocommit-off is closer to the SQL spec. If you prefer autocommit-off, you may wish to set it in your `~/.psqlrc` file.

DBNAME

The name of the database you are currently connected to. This is set every time you connect to a database (including program start-up), but can be unset.

ECHO

If set to all, all lines entered from the keyboard or from a script are written to the standard output before they are parsed or executed. To select this behavior on program start-up, use the switch `-a`. If set to queries, `psql` merely prints all queries as they are sent to the server. The switch for this is `-e`.

ECHO_HIDDEN

When this variable is set and a backslash command queries the database, the query is first shown. This way you can study the Greenplum Database internals and provide similar functionality in your own programs. (To select this behavior on program start-up, use the switch `-E`.) If you set the variable to the value `noexec`, the queries are just shown but are not actually sent to the server and executed.

ENCODING

The current client character set encoding.

FETCH_COUNT

If this variable is set to an integer value > 0 , the results of `SELECT` queries are fetched and displayed in groups of that many rows, rather than the default behavior of collecting the entire result set before display. Therefore only a limited amount of memory is used, regardless of the size of the result set. Settings of 100 to 1000 are commonly used when enabling this feature. Keep in mind that when using this feature, a query may fail after having already displayed some rows.

Although you can use any output format with this feature, the default aligned format tends to look bad because each group of `FETCH_COUNT` rows will be formatted separately, leading to varying column widths across the row groups. The other output formats work better.

HISTCONTROL

If this variable is set to `ignore space`, lines which begin with a space are not entered into the history list. If set to a value of `ignore dups`, lines matching the previous history line are not entered. A value of `ignore both` combines the two options. If unset, or if set to any other value than those above, all lines read in interactive mode are saved on the history list.

HISTFILE

The file name that will be used to store the history list. The default value is `~/.psql_history`. For example, putting

```
\set HISTFILE ~/.psql_history- :DBNAME
```

in `~/.psqlrc` will cause `psql` to maintain a separate history for each database.

HISTSIZE

The number of commands to store in the command history. The default value is 500.

HOST

The database server host you are currently connected to. This is set every time you connect to a database (including program start-up), but can be unset.

IGNOREEOF

If unset, sending an EOF character (usually CTRL+D) to an interactive session of `psql` will terminate the application. If set to a numeric value, that many EOF characters are ignored before the application terminates. If the variable is set but has no numeric value, the default is 10.

LASTOID

The value of the last affected OID, as returned from an `INSERT` or `lo_insert` command. This variable is only guaranteed to be valid until after the result of the next SQL command has been displayed.

ON_ERROR_ROLLBACK

When on, if a statement in a transaction block generates an error, the error is ignored and the transaction continues. When interactive, such errors are only ignored in interactive sessions, and not when reading script files. When off (the default), a statement in a transaction block that generates an error aborts the entire transaction. The `on_error_rollback-on` mode works by issuing an implicit `SAVEPOINT` for you, just before each command that is in a transaction block, and rolls back to the savepoint on error.

ON_ERROR_STOP

By default, if non-interactive scripts encounter an error, such as a malformed SQL command or internal meta-command, processing continues. This has been the traditional behavior of `psql` but it is sometimes not desirable. If this variable is set, script processing will immediately terminate. If the script was called from another script it will terminate in the same fashion. If the outermost script was not called from an interactive `psql` session but rather using the `-f` option, `psql` will return error code 3, to distinguish this case from fatal error conditions (error code 1).

PORT

The database server port to which you are currently connected. This is set every time you connect to a database (including program start-up), but can be unset.

PROMPT1**PROMPT2****PROMPT3**

These specify what the prompts `psql` issues should look like. See "Prompting".

QUIET

This variable is equivalent to the command line option `-q`. It is not very useful in interactive mode.

SINGLELINE

This variable is equivalent to the command line option `-s`.

SINGLESTEP

This variable is equivalent to the command line option `-s`.

USER

The database user you are currently connected as. This is set every time you connect to a database (including program start-up), but can be unset.

VERBOSITY

This variable can be set to the values `default`, `verbose`, or `terse` to control the verbosity of error reports.

SQL Interpolation

An additional useful feature of `psql` variables is that you can substitute (interpolate) them into regular SQL statements. The syntax for this is again to prepend the variable name with a colon (:).

```
testdb=> \set foo 'my_table'
testdb=> SELECT * FROM :foo;
```

would then query the table `my_table`. The value of the variable is copied literally, so it can even contain unbalanced quotes or backslash commands. You must make sure that it makes sense where you put it. Variable interpolation will not be performed into quoted SQL entities.

A popular application of this facility is to refer to the last inserted OID in subsequent statements to build a foreign key scenario. Another possible use of this mechanism is to copy the contents of a file into a table column. First load the file into a variable and then proceed as above.

```
testdb=> \set content `cat my_file.txt`
testdb=> INSERT INTO my_table VALUES (:content);
```

One problem with this approach is that `my_file.txt` might contain single quotes. These need to be escaped so that they don't cause a syntax error when the second line is processed. This could be done with the program `sed`:

```
testdb=> \set content `sed -e "s/'/'/'g" < my_file.txt`
` ``
```

If you are using non-standard-conforming strings then you'll also need to double backslashes. This is a bit tricky:

```
testdb=> \set content `sed -e "s/'/'/'g" -e
's/\\/\\\\/g' < my_file.txt` ``
```

Note the use of different shell quoting conventions so that neither the single quote marks nor the backslashes are special to the shell. Backslashes are still special to `sed`, however, so we need to double them.

Since colons may legally appear in SQL commands, the following rule applies: the character sequence `:name` is not changed unless `name` is the name of a variable that is currently set. In any case you can escape a colon with a backslash to protect it from substitution. (The colon syntax for variables is standard SQL for embedded query languages, such as ECPG. The colon syntax for array slices and type casts are Greenplum Database extensions, hence the conflict.)

Prompting

The prompts `psql` issues can be customized to your preference. The three variables `PROMPT1`, `PROMPT2`, and `PROMPT3` contain strings and special escape sequences that describe the appearance of the prompt. Prompt 1 is the normal prompt that is issued when `psql` requests a new command. Prompt 2 is issued when more input is expected during command input because the command was not terminated with a semicolon or a quote was not closed. Prompt 3 is issued when you run an SQL `COPY` command and you are expected to type in the row values on the terminal.

The value of the selected prompt variable is printed literally, except where a percent sign (%) is encountered. Depending on the next character, certain other text is substituted instead. Defined substitutions are:

%M

The full host name (with domain name) of the database server, or `[local]` if the connection is over a UNIX domain socket, or `[local:/dir/name]`, if the UNIX domain socket is not at the compiled in default location.

%m

The host name of the database server, truncated at the first dot, or `[local]` if the connection is over a UNIX domain socket.

%>

The port number at which the database server is listening.

%n

The database session user name. (The expansion of this value might change during a database session as the result of the command `SET SESSION AUTHORIZATION.`)

%/

The name of the current database.

%~

Like `%/`, but the output is `~` (tilde) if the database is your default database.

%#

If the session user is a database superuser, then a `#`, otherwise a `>`. (The expansion of this value might change during a database session as the result of the command `SET SESSION AUTHORIZATION.`)

%R

In prompt 1 normally `=`, but `^` if in single-line mode, and `!` if the session is disconnected from the database (which can happen if `\connect` fails). In prompt 2 the sequence is replaced by `-`, `*`, a single quote, a double quote, or a dollar sign, depending on whether `psql` expects more input because the command wasn't terminated yet, because you are inside a `/* ... */` comment, or because you are inside a quoted or dollar-escaped string. In prompt 3 the sequence doesn't produce anything.

%x

Transaction status: an empty string when not in a transaction block, or `*` when in a transaction block, or `!` when in a failed transaction block, or `?` when the transaction state is indeterminate (for example, because there is no connection).

%digits

The character with the indicated octal code is substituted.

%:name:

The value of the `psql` variable name. See "Variables" in *Advanced Features* for details.

%`command`

The output of command, similar to ordinary back-tick substitution.

%[... %]

Prompts may contain terminal control characters which, for example, change the color, background, or style of the prompt text, or change the title of the terminal window. In order for line editing to work properly, these non-printing control characters must be designated as invisible by surrounding them with `%[` and `%;`. Multiple pairs of these may occur within the prompt. For example,

```
testdb=> \set PROMPT1 '%[%033[1;33;40m%;n@%/%R%[%033[0m%;%#'
```

results in a boldfaced (1;) yellow-on-black (33;40) prompt on VT100-compatible, color-capable terminals. To insert a percent sign into your prompt, write `%%`. The default prompts are `'%/%R%#'` for prompts 1 and 2, and `'>>'` for prompt 3.

Command-Line Editing

`psql` supports the NetBSD libedit library for convenient line editing and retrieval. The command history is automatically saved when `psql` exits and is reloaded when `psql` starts up. Tab-completion is also supported, although the completion logic makes no claim to be an SQL parser. If for some reason you

do not like the tab completion, you can turn it off by putting this in a file named `.inputrc` in your home directory:

```
$if psql
set disable-completion on
$endif
```

Environment

PAGER

If the query results do not fit on the screen, they are piped through this command. Typical values are `more` or `less`. The default is platform-dependent. The use of the pager can be disabled by using the `\pset` command.

PGDATABASE

PGHOST

PGPORT

PGUSER

Default connection parameters.

PSQL_EDITOR

EDITOR

VISUAL

Editor used by the `\e` command. The variables are examined in the order listed; the first that is set is used.

SHELL

Command executed by the `\!` command.

TMPDIR

Directory for storing temporary files. The default is `/tmp`.

Files

Before starting up, `psql` attempts to read and execute commands from the user's `~/.psqlrc` file.

The command-line history is stored in the file `~/.psql_history`.

Notes

`psql` only works smoothly with servers of the same version. That does not mean other combinations will fail outright, but subtle and not-so-subtle problems might come up. Backslash commands are particularly likely to fail if the server is of a different version.

Notes for Windows users

`psql` is built as a console application. Since the Windows console windows use a different encoding than the rest of the system, you must take special care when using 8-bit characters within `psql`. If `psql` detects a problematic console code page, it will warn you at startup. To change the console code page, two things are necessary:

Set the code page by entering:

```
cmd.exe /c chcp 1252
```

1252 is a character encoding of the Latin alphabet, used by Microsoft Windows for English and some other Western languages. If you are using Cygwin, you can put this command in `/etc/profile`.

Set the console font to Lucida Console, because the raster font does not work with the ANSI code page.

Examples

Start `psql` in interactive mode:

```
psql -p 54321 -U sally mydatabase
```

In `psql` interactive mode, spread a command over several lines of input. Notice the changing prompt:

```
testdb=> CREATE TABLE my_table (  
testdb(> first integer not null default 0,  
testdb(> second text)  
testdb-> ;  
CREATE TABLE
```

Look at the table definition:

```
testdb=> \d my_table  
          Table "my_table"  
Attribute | Type   | Modifier  
-----+-----+-----  
first     | integer | not null default 0  
second    | text    |
```

Run `psql` in non-interactive mode by passing in a file containing SQL commands:

```
psql -f /home/gpadmin/test/myscript.sql
```

reindexdb

Rebuilds indexes in a database.

Synopsis

```
reindexdb [connection-option ...] [--table | -t table ]
          [--index | -i index ] [dbname]

reindexdb [connection-option ...] [--all | -a]

reindexdb [connection-option ...] [--system | -s] [dbname]

reindexdb --help

reindexdb --version
```

Description

`reindexdb` is a utility for rebuilding indexes in Greenplum Database, and is a wrapper around the SQL command `REINDEX`.

Options

-a | --all

Reindex all databases.

[-d] dbname | [--dbname] dbname

Specifies the name of the database to be reindexed. If this is not specified and `-all` is not used, the database name is read from the environment variable `PGDATABASE`. If that is not set, the user name specified for the connection is used.

-e | --echo

Echo the commands that `reindexdb` generates and sends to the server.

-i index | --index index

Recreate index only.

-q | --quiet

Do not display a response.

-s | --system

Reindex system catalogs.

-t table | --table table

Reindex table only.

Connection Options

-h host | --host host

Specifies the host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p port | --port port

Specifies the TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U username | --username username

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system user name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Notes

`reindexdb` might need to connect several times to the master server, asking for a password each time. It is convenient to have a `~/.pgpass` file in such cases.

Examples

To reindex the database `mydb`:

```
reindexdb mydb
```

To reindex the table `foo` and the index `bar` in a database named `abcd`:

```
reindexdb --table foo --index bar abcd
```

See Also

`REINDEX` in the *Greenplum Database Reference Guide*

vacuumdb

Garbage-collects and analyzes a database.

Synopsis

```
vacuumdb [connection-option...] [--full | -f] [-F] [--verbose | -v]
        [--analyze | -z] [--table | -t table [(column [,...])]] [dbname]

vacuumdb [connection-options...] [--all | -a] [--full | -f] [-F]
        [--verbose | -v] [--analyze | -z]

vacuumdb --help

vacuumdb --version
```

Description

`vacuumdb` is a utility for cleaning a PostgreSQL database. `vacuumdb` will also generate internal statistics used by the PostgreSQL query optimizer.

`vacuumdb` is a wrapper around the SQL command `VACUUM`. There is no effective difference between vacuuming databases via this utility and via other methods for accessing the server.

Options

-a | --all

Vacuums all databases.

[-d] dbname | [--dbname] dbname

The name of the database to vacuum. If this is not specified and `-all` is not used, the database name is read from the environment variable `PGDATABASE`. If that is not set, the user name specified for the connection is used.

-e | --echo

Echo the commands that `reindexdb` generates and sends to the server.

-f | --full

Selects a full vacuum, which may reclaim more space, but takes much longer and exclusively locks the table.

Warning: A `VACUUM FULL` is not recommended in Greenplum Database.

-F | --freeze

Freeze row transaction information.

-q | --quiet

Do not display a response.

-t table [(column)] | --table table [(column)]

Clean or analyze this table only. Column names may be specified only in conjunction with the `--analyze` option. If you specify columns, you probably have to escape the parentheses from the shell.

-v | --verbose

Print detailed information during processing.

-z | --analyze

Collect statistics for use by the query planner.

Connection Options

-h *host* | --host *host*

Specifies the host name of the machine on which the Greenplum master database server is running. If not specified, reads from the environment variable `PGHOST` or defaults to `localhost`.

-p *port* | --port *port*

Specifies the TCP port on which the Greenplum master database server is listening for connections. If not specified, reads from the environment variable `PGPORT` or defaults to 5432.

-U *username* | --username *username*

The database role name to connect as. If not specified, reads from the environment variable `PGUSER` or defaults to the current system user name.

-w | --no-password

Never issue a password prompt. If the server requires password authentication and a password is not available by other means such as a `.pgpass` file, the connection attempt will fail. This option can be useful in batch jobs and scripts where no user is present to enter a password.

-W | --password

Force a password prompt.

Notes

`vacuumdb` might need to connect several times to the master server, asking for a password each time. It is convenient to have a `~/.pgpass` file in such cases.

Examples

To clean the database `test`:

```
vacuumdb test
```

To clean and analyze a database named `bigdb`:

```
vacuumdb --analyze bigdb
```

To clean a single table `foo` in a database named `mydb`, and analyze a single column `bar` of the table. Note the quotes around the table and column names to escape the parentheses from the shell:

```
vacuumdb --analyze --verbose --table 'foo(bar)' mydb
```

See Also

`VACUUM` and `ANALYZE` in the *Greenplum Database Reference Guide*

Chapter 4

Oracle Compatibility Functions

This reference describes the Oracle Compatibility SQL functions in Greenplum Database. These functions target PostgreSQL.

Installing Oracle Compatibility Functions

Before using any Oracle Compatibility Functions, run the installation script `$GPHOME/share/postgresql/contrib/orafunc.sql` once for each database. For example, to install the functions in database `testdb`, use the following command:

```
$ psql -d testdb -f $GPHOME/share/postgresql/contrib/orafunc.sql
```

To uninstall Oracle Compatibility Functions, run the `uninstall_orafunc.sql` script:

```
$GPHOME/share/postgresql/contrib/uninstall_orafunc.sql
```

The following functions are available by default and do not require running the Oracle Compatibility installer:

- `sinh`
- `tanh`
- `cosh`
- `decode`

Note: The Oracle Compatibility Functions reside in the `oracompat` schema. To access them, prefix the schema name (`oracompat`) or alter the database search path to include the schema name. For example:

```
ALTER DATABASE db_name SET search_path = $user, public, oracompat;
```

If you alter the database search path, you must restart the database.

Oracle and Greenplum Implementation Differences

There are some differences in the implementation of these compatibility functions in the Greenplum Database from the Oracle implementation. If you use validation scripts, the output may not be exactly the same as in Oracle. Some of the differences are as follows:

- Oracle performs a decimal round off, Greenplum Database does not:
 - 2.00 becomes 2 in Oracle.
 - 2.0.0 remains 2.00 in Greenplum Database.
- The provided Oracle Compatibility functions handle implicit type conversions differently. For example, using the `decode` function:

```
decode(expression, value, return [,value, return]...
      [, default])
```

Oracle automatically converts *expression* and each *value* to the datatype of the first *value* before comparing. Oracle automatically converts *return* to the same datatype as the first result.

The Greenplum implementation restricts *return* and *default* to be of the same data type. The *expression* and *value* can be different types if the data type of *value* can be converted into the data type of the *expression*. This is done implicitly. Otherwise, `decode` fails with an `invalid input syntax error`. For example:

```
SELECT decode('M',true,false);
CASE
-----
 f
(1 row)
SELECT decode(1,'M',true,false);
ERROR: Invalid input syntax for integer:"M"
LINE 1: SELECT decode(1,'M',true,false);
```

- Numbers in `bigint` format are displayed in scientific notation in Oracle, but not in Greenplum Database:
 - 9223372036854775 displays as 9.2234E+15 in Oracle.
 - 9223372036854775 remains 9223372036854775 in Greenplum Database.
- The default date and timestamp format in Oracle is different than the default format in Greenplum Database. If the following code is executed:

```
CREATE TABLE TEST(date1 date, time1 timestamp, time2
                  timestamp with timezone);
INSERT INTO TEST VALUES ('2001-11-11','2001-12-13
                        01:51:15','2001-12-13 01:51:15 -08:00');
SELECT DECODE(date1, '2001-11-11', '2001-01-01') FROM TEST;
```

Greenplum Database returns the row, but Oracle does not return any rows.

Note: The correct syntax in Oracle to return the row is:

```
SELECT DECODE(to_char(date1, 'YYYY-MM-DD'), '2001-11-11',
              '2001-01-01') FROM TEST
```

Oracle Compatibility Functions Reference

The following are the Oracle Compatibility Functions.

<i>add_months</i>	<i>nanvl</i>
<i>bitand</i>	<i>next_day</i>
<i>concat</i>	<i>next_day (2)</i>
<i>cosh</i>	<i>nlssort</i>
<i>decode</i>	<i>nvl</i>
<i>dump</i>	<i>nvl2</i>
<i>instr</i>	<i>oracle.substr</i>
<i>last_day</i>	<i>reverse</i>
<i>listagg</i>	<i>round</i>
<i>listagg (2)</i>	<i>sinh</i>
<i>lnnvl</i>	<i>tanh</i>
<i>months_between</i>	<i>trunc</i>

add_months

Oracle-compliant function to add a given number of months to a given date.

Synopsis

```
add_months(date_expression, months_to_add)
```

Description

This Oracle-compatible function adds *months_to_add* to a *date_expression* and returns a `DATE`.

If the *date_expression* specifies the last day of the month, or if the resulting month has fewer days than the *date_expression*, then the returned value is the last day of the resulting month. Otherwise, the returned value has the same day of the month as the *date_expression*.

Parameters

date_expression

The starting date. This can be any expression that can be implicitly converted to `DATE`.

months_to_add

The number of months to add to the *date_expression*. This is an integer or any value that can be implicitly converted to an integer. This parameter can be positive or negative.

Example

```
SELECT name, phone, nextcalldate FROM clientdb  
WHERE nextcalldate >= add_months(CURRENT_DATE,6);
```

Returns `name`, `phone`, and `nextcalldate` for all records where `nextcalldate` is at least six months in the future.

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

bitand

Oracle-compliant function that computes a logical `AND` operation on the bits of two non-negative values.

Synopsis

```
bitand(expr1, expr2)
```

Description

This Oracle-compatible function returns an integer representing an `AND` operation on the bits of two non-negative values (*expr1* and *expr2*). 1 is returned when the values are the same. 0 is returned when the values are different. Only significant bits are compared. For example, an `AND` operation on the integers 5 (binary 101) and 1 (binary 001 or 1) compares only the rightmost bit, and results in a value of 1 (binary 1).

The types of *expr1* and *expr2* are `NUMBER`, and the result is of type `NUMBER`. If either argument is `NULL`, the result is `NULL`.

The arguments must be in the range $-(2^{(n-1)}) \dots ((2^{(n-1)}) - 1)$. If an argument is out of this range, the result is undefined.

Note:

- The current implementation of `BITAND` defines $n = 128$.
- PL/SQL supports an overload of `BITAND` for which the types of the inputs and of the result are all `BINARY_INTEGER` and for which $n = 32$.

Parameters

expr1

A non-negative integer expression.

expr2

A non-negative integer expression.

Example

```
SELECT bitand(expr1, expr2)
FROM ClientDB;
```

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

concat

Oracle-compliant function to concatenate two strings together.

Synopsis

```
concat (string1, string2)
```

Description

This Oracle-compatible function concatenates two strings (*string1* and *string2*) together.

The string returned is in the same character set as *string1*. Its datatype depends on the datatypes of the arguments.

In concatenations of two different datatypes, the datatype returned is the one that results in a lossless conversion. Therefore, if one of the arguments is a `LOB`, then the returned value is a `LOB`. If one of the arguments is a national datatype, then the returned value is a national datatype. For example:

```
concat(CLOB, NCLOB) returns NCLOB
concat(NCLOB, NCHAR) returns NCLOB
concat(NCLOB, CHAR) returns NCLOB
concat(NCHAR, CLOB) returns NCLOB
```

This function is equivalent to the concatenation operator (`||`).

Parameters

string1/string2

The two strings to concatenate together.

Both *string1* and *string2* can be any of the datatypes `CHAR`, `VARCHAR2`, `NCHAR`, `NVARCHAR2`, `CLOB`, or `NCLOB`.

Example

```
SELECT concat(concat(last_name, ''s job category is '),
              job_id)
FROM employees
```

Returns 'Smith's job category is 4B'

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

cosh

Oracle-compliant function to return the hyperbolic cosine of a given number.

Synopsis

```
cosh(float8)
```

Description

This Oracle-compatible function returns the hyperbolic cosine of the floating 8 input number (*float8*).

Note: This function is available by default and can be accessed without running the Oracle Compatibility installer.

Parameters

float8

The input number.

Example

```
SELECT cosh(0.2)
FROM ClientDB;
```

Returns '1.02006675561908' (hyperbolic cosine of 0.2)

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

decode

Oracle-compliant function to transform a data value to a specified return value. This function is a way to implement a set of `CASE` statements.

Note: `decode` is converted into a reserved word in Greenplum Database. If you want to use the Postgres two-argument `decode` function that decodes binary strings previously encoded to ASCII-only representation, you must invoke it by using the full schema-qualified syntax, `pg_catalog.decode()`, or by enclosing the function name in quotes `"decode" ()`.

Note: Greenplum's implementation of this function transforms `decode` into `case`.

This results in the following type of output:

```
gptest=# select decode(a, 1, 'A', 2, 'B', 'C') from
decodetest;
 case
-----
 C
 A
 C
 B
 C
(5 rows)
```

This also means that if you deparse your view with `decode`, you will see `case` expression instead.

Greenplum recommends you use the `case` function instead of `decode`.

Synopsis

```
decode(expression, value, return [,value, return]...
      [, default])
```

Description

The Oracle-compatible function `decode` searches for a value in an expression. If the value is found, the function returns the specified value.

Note: This function is available by default and can be accessed without running the Oracle Compatibility installer.

Parameters

expression

The expression to search.

value

The value to find in the expression.

return

What to return if expression matches value.

default

What to return if expression does not match any of the values.

Only one `expression` is passed to the function. Multiple `value/return` pairs can be passed.

The `default` parameter is optional. If `default` is not specified and if `expression` does not match any of the passed `value` parameters, `decode` returns `null`. The Greenplum implementation restricts `return` and `default` to be of the same data type. The `expression` and `value` can be different types if the data type of

value can be converted into the data type of the expression. This is done implicitly. Otherwise, decode fails with an invalid input syntax error.

Examples

In the following code, decode searches for a value for company_id and returns a specified value for that company. If company_id not one of the listed values, the default value Other is returned.

```
SELECT decode(company_id, 1, 'EMC',
                        2, 'Greenplum',
                        'Other')
FROM suppliers;
```

The following code using CASE statements to produce the same result as the example using decode.

```
SELECT CASE company_id
WHEN IS NOT DISTINCT FROM 1 THEN 'EMC'
WHEN IS NOT DISTINCT FROM 2 THEN 'Greenplum'
ELSE 'Other'
END
FROM suppliers;
```

Notes

To assign a range of values to a single return value, either pass an expression for each value in the range, or pass an expression that evaluates identically for all values in the range. For example, if a fiscal year begins on August 1, the quarters are shown in the following table.

Table 20: Months and Quarters for Fiscal Year Beginning on August 1

Range (Alpha)	Range (Numeric)	Quarter
August — October	8 — 10	Q1
November — January	11 — 1	Q2
February — April	2 — 4	Q3
May — July	5 — 7	Q4

The table contains a numeric field curr_month that holds the numeric value of a month, 1 – 12. There are two ways to use decode to get the quarter:

- Method 1 - Include 12 values in the decode function:

```
SELECT decode(curr_month, 1, 'Q2',
                        2, 'Q3',
                        3, 'Q3',
                        4, 'Q3',
                        5, 'Q4',
                        6, 'Q4',
                        7, 'Q4',
                        8, 'Q1',
                        9, 'Q1',
                        10, 'Q1',
                        11, 'Q2',
                        12, 'Q2')
FROM suppliers;
```

- Method 2 - Use an expression that defines a unique value to decode:

```
SELECT decode((1+MOD(curr_month+4,12)/3)::int, 1, 'Q1',
                                                    2, 'Q2',
                                                    3, 'Q3',
```

```
FROM suppliers;                                4, 'Q4',
```

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

See Also

PostgreSQL *decode* (not compatible with Oracle)

dump

Oracle-compliant function that returns a text value that includes the datatype code, the length in bytes, and the internal representation of the expression.

Synopsis

```
dump(expression [, integer])
```

Description

This Oracle-compatible function returns a text value that includes the datatype code, the length in bytes, and the internal representation of the expression.

Parameters

expression

Any expression

integer

The number of characters to return

Example

```
dump('Tech') returns 'Typ=96 Len=4: 84,101,99,104'
dump ('tech') returns 'Typ=96 Len=4: 84,101,99,104'
dump('Tech', 10) returns 'Typ=96 Len=4: 84,101,99,104'
dump('Tech', 16) returns 'Typ=96 Len=4: 54,65,63,68'
dump('Tech', 1016) returns 'Typ=96 Len=4 CharacterSet=US7ASCII:      54,65,63,68'
dump('Tech', 1017) returns 'Typ=96 Len=4 CharacterSet=US7ASCII:      T,e,c,h'
```

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

instr

Oracle-compliant function to return the location of a substring in a string.

Synopsis

```
instr(string, substring, [position[,occurrence]])
```

Description

This Oracle-compatible function searches for a *substring* in a *string*. If found, it returns an integer indicating the position of the *substring* in the *string*, if not found, the function returns 0.

Optionally you can specify that the search starts at a given *position* in the string, and only return the *nth occurrence* of the *substring* in the *string*.

`instr` calculates strings using characters as defined by the input character set.

The value returned is of `NUMBER` datatype.

Parameters

string

The string to search.

substring

The substring to search for in *string*.

Both *string* and *substring* can be any of the datatypes `CHAR`, `VARCHAR2`, `NCHAR`, `NVARCHAR2`, `CLOB`, or `NCLOB`.

position

The position is a nonzero integer in *string* where the search will start. If not specified, this defaults to 1. If this value is negative, the function counts backwards from the end of *string* then searches towards to beginning from the resulting position.

occurrence

Occurrence is an integer indicating which occurrence of the *substring* should be searched for. The value of occurrence must be positive.

Both *position* and *occurrence* must be of datatype `NUMBER`, or any datatype that can be implicitly converted to `NUMBER`, and must resolve to an integer. The default values of both *position* and *occurrence* are 1, meaning that the search begins at the first character of *string* for the first occurrence of *substring*. The return value is relative to the beginning of *string*, regardless of the value of *position*, and is expressed in characters.

Examples

```
SELECT instr('Greenplum', 'e')
FROM ClientDB;
```

Returns 3; the first occurrence of 'e'

```
SELECT instr('Greenplum', 'e',1,2)
FROM ClientDB;
```

Returns 4; the second occurrence of 'e'

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

last_day

Oracle-compliant function to return the last day in a given month.

Synopsis

```
last_day(date_expression)
```

Description

This Oracle-compatible function returns the last day of the month specified by a *date_expression*.

The return type is always `DATE`, regardless of the datatype of *date_expression*.

Parameters

date_expression

The date value used to calculate the last day of the month. This can be any expression that can be implicitly converted to `DATE`.

Example

```
SELECT name, hiredate, last_day(hiredate) "Option Date"
FROM employees;
```

Returns the `name`, `hiredate`, and `last_day` of the month of `hiredate` labeled "Option Date."

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

listagg

Oracle-compliant function that aggregates text values into a string.

Note: This function is an overloaded function. There are two Oracle-compliant `listagg` functions, one that takes one argument, the text to be aggregated (see below), and one that takes two arguments, the text to be aggregated and a delimiter (see next page).

Synopsis

```
listagg(text)
```

Description

This Oracle-compatible function aggregates text values into a string.

Parameters

text

The text value to be aggregated into a string.

Example

```
SELECT listagg(t) FROM (VALUES('abc'), ('def')) as l(t)
```

Returns: abcdef

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

listagg (2)

Oracle-compliant function that aggregates text values into a string, separating each by the separator specified in a second argument.

Note: This function is an overloaded function. There are two Oracle-compliant `listagg` functions, one that takes one argument, the text to be aggregated (see previous page), and one that takes two arguments, the text to be aggregated and a delimiter (see below).

Synopsis

```
listagg(text, separator)
```

Description

This Oracle-compatible function aggregates text values into a string, separating each by the separator specified in a second argument (*separator*).

Parameters

text

The text value to be aggregated into a string.

separator

The separator by which to delimit the text values.

Example

```
SELECT oracompat.listagg(t, '.') FROM (VALUES('abc'),  
('def')) as l(t)
```

Returns: abc.def

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

Innvl

Oracle-compliant function that returns `true` if the argument is false or NULL, or `false`.

Synopsis

```
lennvl(condition)
```

Description

This Oracle-compatible function takes as an argument a condition and returns `true` if the condition is false or NULL and `false` if the condition is true.

Parameters

condition

Any condition that evaluates to `true`, `false`, or NULL.

Example

```
SELECT lennvl(true)
```

Returns: `false`

```
SELECT lennvl(NULL)
```

Returns: `true`

```
SELECT lennvl(false)
```

Returns: `true`

```
SELECT (3=5)
```

Returns: `true`

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

months_between

Oracle-compatible function to evaluate the number of months between two given dates.

Synopsis

```
months_between(date_expression1, date_expression2)
```

Description

This Oracle-compatible function returns the number of months between *date_expression1* and *date_expression2*.

If *date_expression1* is later than *date_expression2*, then the result is positive.

If *date_expression1* is earlier than *date_expression2*, then the result is negative.

If *date_expression1* and *date_expression2* are either the same days of the month or both last days of months, then the result is always an integer. Otherwise the function calculates the fractional portion of the month based on a 31-day month.

Parameters

date_expression1*, *date_expression2

The date values used to calculate the number of months. This can be any expression that can be implicitly converted to `DATE`.

Examples

```
SELECT months_between
       (to_date ('2003/07/01', 'yyyy/mm/dd'),
        to_date ('2003/03/14', 'yyyy/mm/dd'));
```

Returns the number of months between July 1, 2003 and March 14, 2014.

```
SELECT * FROM employees
       where months_between(hire_date, leave_date) <12;
```

Returns the number of months between `hire_date` and `leave_date`.

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

nanvl

Oracle-compliant function to substitute a value for a floating point number when a non-number value is encountered.

Synopsis

```
nanvl(float1, float2)
```

Description

This Oracle-compatible function evaluates a floating point number (*float1*) such as `BINARY_FLOAT` or `BINARY_DOUBLE`. If it is a non-number ('not a number', NaN), the function returns *float2*. This function is most commonly used to convert non-number values into either NULL or 0.

Parameters

float1

The `BINARY_FLOAT` or `BINARY_NUMBER` to evaluate.

float2

The value to return if *float1* is not a number.

float1 and *float2* can be any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

Example

```
SELECT nanvl(binary1, 0)
FROM MyDB;
```

Returns 0 if the `binary1` field contained a non-number value. Otherwise, it would return the `binary1` value.

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

next_day

Oracle-compliant function to return the date of the next specified weekday after a date.

This section describes using this function with a string argument; see the following page for details about using this function with an integer argument.

Note: This function is an overloaded function. There are two Oracle-compliant `next_day` functions, one that takes a date and a day of the week as its arguments (see below), and one that takes a date and an integer as its arguments (see next page).

Synopsis

```
next_day(date_expression, day_of_the_week)
```

Description

This Oracle-compatible function returns the first `day_of_the_week` (Tuesday, Wednesday, etc.) to occur after a `date_expression`.

The weekday must be specified in English.

The case of the weekday is irrelevant.

The return type is always `DATE`, regardless of the datatype of `date_expression`.

Parameters

date_expression

The starting date. This can be any expression that can be implicitly converted to `DATE`.

day_of_the_week

A string containing the name of a day, in English; for example 'Tuesday'. `day_of_the_week` is case-insensitive.

Example

```
SELECT name, next_day(hiredate, "MONDAY") "Second Week Start"
FROM employees;
```

Returns the `name` and the `date` of the next Monday after `hiredate` labeled "Second Week Start".

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

next_day (2)

Oracle-compliant function to add a given number of days to a date and returns the date of the following day.

Note: This function is an overloaded function. There are two Oracle `next_day` functions, one that takes a date and a day of the week as its arguments (see previous page), and one that takes a date and an integer as its arguments (see below).

Synopsis

```
next_day(date_expression, days_to_add)
```

Description

This Oracle-compatible function adds the number of *days_to_add* to a *date_expression* and returns the date of the day after the result.

The return type is always `DATE`, regardless of the datatype of *date_expression*.

Parameters

date_expression

The starting date. This can be any expression that can be implicitly converted to `DATE`.

days_to_add

The number of days to be add to the *date_expression*. This is an integer or any value that can be implicitly converted to an integer. This parameter can be positive or negative.

Example

```
SELECT name, next_day(hiredate,90) "Benefits Eligibility  
Date"  
FROM EMPLOYEES;
```

Returns the `name` and the `date` that is 90 days after `hiredate` labeled "Benefits Eligibility Date".

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

nlssort

Oracle-compliant function that sorts data according to a specific collation.

Synopsis

```
nlssort (variable, collation)
```

Description

This Oracle-compatible function sorts data according to a specific collation.

Parameters

variable

The data to sort.

collation

The collation type by which to sort.

Example

```
CREATE TABLE test (name text);
INSERT INTO test VALUES('Anne'), ('anne'), ('Bob'), ('bob');
SELECT * FROM test ORDER BY nlssort(name, 'en_US.UTF-8');
  anne
  Anne
  bob
  Bob

SELECT * FROM test ORDER BY nlssort(name, 'C');
  Anne
  Bob
  anne
  bob
```

In the first example, the UTF-8 collation rules are specified. This groups characters together regardless of case.

In the second example, ASCII (C) collation is specified. This sorts according to ASCII order. The result is that upper case characters are sorted ahead of lower case ones.

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

nvl

Oracle-compliant function to substitute a specified value when an expression evaluates to `null`.

Note: This function is analogous to the PostgreSQL `coalesce` function.

Synopsis

```
nvl(expression_to_evaluate, null_replacement_value)
```

Description

This Oracle-compatible function evaluates *expression_to_evaluate*. If it is `null`, the function returns *null_replacement_value*; otherwise, it returns *expression_to_evaluate*.

Parameters

expression_to_evaluate

The expression to evaluate for a null value.

null_replacement_value

The value to return if *expression_to_evaluate* is `null`.

Both *expression_to_evaluate* and *null_replacement_value* must be the same data type.

Examples

```
SELECT nvl(contact_name, 'None')
FROM clients;
SELECT nvl(amount_past_due, 0)
FROM txns;
SELECT nvl(nickname, firstname)
FROM contacts;
```

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

nvl2

Oracle-compliant function that returns alternate values for both null and non-null values.

Synopsis

```
nvl2(expression_to_evaluate, non_null_replacement_value,  
     null_replacement_value)
```

Description

This Oracle-compatible function evaluates *expression_to_evaluate*. If it is not `null`, the function returns *non_null_replacement_value*; otherwise, it returns *null_replacement_value*.

Parameters

expression_to_evaluate

The expression to evaluate for a null value.

non_null_replacement_value

The value to return if *expression_to_evaluate* is not `null`.

null_replacement_value

The value to return if *expression_to_evaluate* is `null`.

Example

```
select nvl2(unit_number, 'Multi Unit', 'Single Unit')  
from clients;
```

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

See Also

decode

oracle.substr

This Oracle-compliant function extracts a portion of a string.

Synopsis

```
oracle.substr(string, [start [,char_count]])
```

Description

This Oracle-compatible function extract a portion of a string.

If *start* is 0, it is evaluated as 1.

If *start* is negative, the starting position is negative, the starting position is *start* characters moving backwards from the end of string.

If *char_count* is not passed to the function, all characters from start to the end of string are returned.

If *char_count* is less than 1, null is returned.

If *start* or *char_count* is a number, but not an integer, the values are resolved to integers.

Parameters

string

The string from which to extract.

start

An integer specifying the starting position in the string.

char_count

An integer specifying the number of characters to extract.

Example

```
oracle.substr(name,1,15)
```

Returns the first 15 characters of *name*.

```
oracle.substr("Greenplum",-4,4)
```

Returns "plum".

```
oracle.substr(name,2)
```

Returns all characters of *name*, beginning with the second character.

Compatibility

PostgreSQL *substr* (not compatible with Oracle)

reverse

Oracle-compliant function to return the input string in reverse order.

Synopsis

```
reverse (string)
```

Description

This Oracle-compatible function returns the input string (*string*) in reverse order.

Parameters

string

The input string.

Example

```
SELECT reverse('gnirts')  
FROM ClientDB;
```

Returns 'string'

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

round

Oracle-compliant function to round a date to a specific unit of measure (day, week, etc.).

Note: This function is an overloaded function. It shares the same name with the Postgres `round` mathematical function that rounds numeric input to the nearest integer or optionally to the nearest x number of decimal places.

Synopsis

```
round (date_time_expression, [unit_of_measure])
```

Description

This Oracle-compatible function rounds a *date_time_expression* to the nearest *unit_of_measure* (day, week, etc.). If a *unit_of_measure* is not specified, the *date_time_expression* is rounded to the nearest day. It operates according to the rules of the Gregorian calendar.

If the *date_time_expression* datatype is `TIMESTAMP`, the value returned is always of datatype `TIMESTAMP`.

If the *date_time_expression* datatype is `DATE`, the value returned is always of datatype `DATE`.

Parameters

date_time_expression

The date to round. This can be any expression that can be implicitly converted to `DATE` or `TIMESTAMP`.

unit_of_measure

The unit of measure to apply for rounding. If not specified, then the *date_time_expression* is rounded to the nearest day. Valid parameters are:

Table 21: Valid Parameters

Unit	Valid parameters	Rounding Rule
Year	SYYYYY, YYYY, YEAR, SYEAR, YYY, YY, Y	Rounds up on July 1st
ISO Year	IYYYY, IY, I	
Quarter	Q	Rounds up on the 16th day of the second month of the quarter
Month	MONTH, MON, MM, RM	Rounds up on the 16th day of the month
Week	WW	Same day of the week as the first day of the year
IW	IW	Same day of the week as the first day of the ISO year
W	W	Same day of the week as the first day of the month
Day	DDD, DD, J	Rounds to the nearest day

Unit	Valid parameters	Rounding Rule
Start day of the week	DAY, DY, D	Rounds to the nearest start (sunday) day of the week
Hour	HH, HH12, HH24	Rounds to the next hour
Minute	MI	Rounds to the next minute

Example

```
SELECT round(TO_DATE('27-OCT-00','DD-MON-YY'),'YEAR')
FROM ClientDB;
```

Returns '01-JAN-01' (27 Oct 00 rounded to the first day of the following year (YEAR))

```
SELECT round('startdate','Q')
FROM ClientDB;
```

Returns '01-JUL-92' (the `startdate` rounded to the first day of the quarter (Q))

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

See Also

PostgreSQL `round` (not compatible with Oracle)

sinh

Oracle-compliant function to return the hyperbolic sine of a given number.

Synopsis

```
sinh(float8)
```

Description

This Oracle-compatible function returns the hyperbolic sine of the floating 8 input number (*float8*).

Note: This function is available by default and can be accessed without running the Oracle Compatibility installer.

Parameters

float8

The input number.

Example

```
SELECT sinh(3)
FROM ClientDB;
```

Returns '10.0178749274099'(hyperbolic sine of 3)

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

tanh

Oracle-compliant function to return the hyperbolic tangent of a given number.

Synopsis

```
tanh(float8)
```

Description

This Oracle-compatible function returns the hyperbolic tangent of the floating 8 input number (*float8*).

Note:

This function is available by default and can be accessed without running the Oracle Compatibility installer.

Parameters

float8

The input number.

Example

```
SELECT tanh(3)  
FROM ClientDB;
```

Returns '0.99505475368673' (hyperbolic tangent of 3)

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

trunc

Oracle-compliant function to truncate a date to a specific unit of measure (day, week, hour, etc.).

Note:

This function is an overloaded function. It shares the same name with the Postgres `trunc` and the Oracle `trunc` mathematical functions. Both of these truncate numeric input to the nearest integer or optionally to the nearest x number of decimal places.

Synopsis

```
trunc(date_time_expression, [unit_of_measure])
```

Description

This Oracle-compatible function truncates a *date_time_expression* to the nearest *unit_of_measure* (day, week, etc.). If a *unit_of_measure* is not specified, the *date_time_expression* is truncated to the nearest day. It operates according to the rules of the Gregorian calendar.

If the *date_time_expression* datatype is `TIMESTAMP`, the value returned is always of datatype `TIMESTAMP`, truncated to the hour/min level.

If the *date_time_expression* datatype is `DATE`, the value returned is always of datatype `DATE`.

Parameters

date_time_expression

The date to truncate. This can be any expression that can be implicitly converted to `DATE` or `TIMESTAMP`.

unit_of_measure

The unit of measure to apply for truncating. If not specified, then *date__time_expression* is truncated to the nearest day. Valid formats are:

Table 22: Valid Format Parameters

Unit	Valid parameters
Year	SYYYYY, YYYY, YEAR, SYEAR, YYY, YY, Y
ISO Year	IYYYY, IY, I
Quarter	Q
Month	MONTH, MON, MM, RM
Week	WW
IW	IW
W	W
Day	DDD, DD, J
Start day of the week	DAY, DY, D
Hour	HH, HH12, HH24
Minute	MI

Examples

```
SELECT TRUNC(TO_DATE('27-OCT-92','DD-MON-YY'),'YEAR')
FROM ClientDB;
```

Returns '01-JAN-92' (27 Oct 92 truncated to the first day of the year (`YEAR`))

```
SELECT TRUNC(startdate,'Q')
FROM ClientDB;
```

Returns '1992-07-01' (the `startdate` truncated to the first day of the quarter (`Q`), depending on the `date_style` setting)

Compatibility

This command is compatible with Oracle syntax and is provided for convenience.

See Also

PostgreSQL *trunc* (not compatible with Oracle)