

Mastering PostgreSQL Administration

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PostgreSQL is an open-source, full-featured relational database.
This presentation covers advanced administration topics.

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Outline

1. Installation
2. Configuration
3. Maintenance
4. Monitoring
5. Recovery

Installation

- ▶ Click-Through Installers

- ▶ MS Windows
- ▶ Linux
- ▶ OS X

- ▶ Ports

- ▶ RPM
- ▶ DEB
- ▶ PKG
- ▶ other packages

- ▶ Source

- ▶ obtaining
- ▶ build options
- ▶ installing

Initialization (initdb)

```
$ initdb
```

The files belonging to this database system will be owned by user "postgres".

This user must also own the server process.

The database cluster will be initialized with locale en_US.UTF-8.

The default database encoding has accordingly been set to UTF8.

The default text search configuration will be set to "english".

```
fixing permissions on existing directory /u/pgsql/data ... ok
creating subdirectories ... ok
selecting default max_connections ... 100
selecting default shared_buffers ... 32MB
creating configuration files ... ok
creating template1 database in /u/pgsql/data/base/1 ... ok
initializing pg_authid ... ok
initializing dependencies ... ok
creating system views ... ok
loading system objects' descriptions ... ok
creating collations ... ok
creating conversions ... ok
creating dictionaries ... ok
setting privileges on built-in objects ... ok
creating information schema ... ok
loading PL/pgSQL server-side language ... ok
vacuuming database template1 ... ok
copying template1 to template0 ... ok
copying template1 to postgres ... ok
```

Initialization (continued)

```
WARNING: enabling "trust" authentication for local connections
You can change this by editing pg_hba.conf or using the -A option the
next time you run initdb.
```

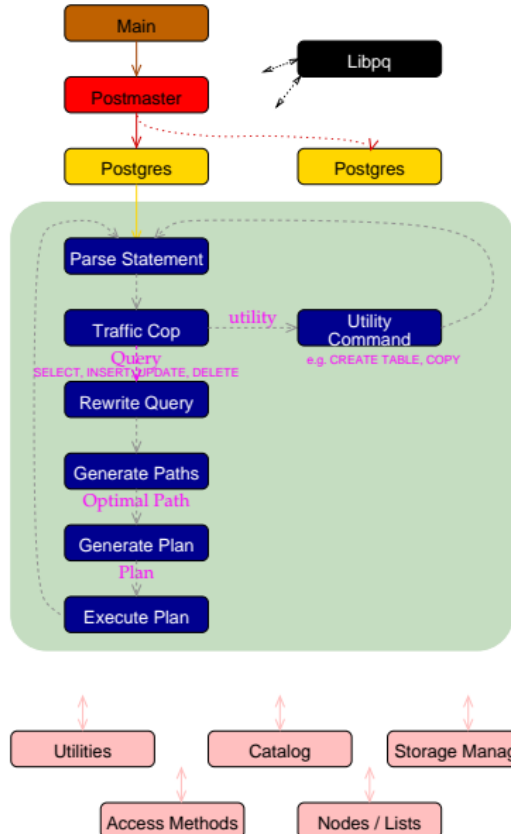
Success. You can now start the database server using:

```
/u/pgsql/bin/postgres -D /u/pgsql/data  
or  
/u/pgsql/bin/pg_ctl -D /u/pgsql/data -l logfile start
```

pg_controldata

```
$ pg_controldata
pg_control version number:          903
Catalog version number:             201105231
Database system identifier:         5701206621592472575
Database cluster state:            in production
pg_control last modified:          Tue 24 Jan 2012 09:33:32 AM EST
Latest checkpoint location:         0/16BD258
Prior checkpoint location:         0/16BD1D0
Latest checkpoint's REDO location:  0/16BD258
Latest checkpoint's TimeLineID:     1
Latest checkpoint's NextXID:       0/679
Latest checkpoint's NextOID:        24576
Latest checkpoint's NextMultiXactId: 1
Latest checkpoint's NextMultiOffset: 0
Latest checkpoint's oldestXID:      668
Latest checkpoint's oldestXID's DB:  1
Latest checkpoint's oldestActiveXID: 0
Time of latest checkpoint:         Tue 24 Jan 2012 09:33:32 AM EST
Minimum recovery ending location:   0/0
Backup start location:             0/0
Current wal_level setting:         minimal
Current max_connections setting:   100
Current max_prepared_xacts setting: 0
Current max_locks_per_xact setting: 64
Maximum data alignment:            8
Database block size:              8192
Blocks per segment of large relation: 131072
WAL block size:                   8192
Bytes per WAL segment:            16777216
Maximum length of identifiers:    64
Maximum columns in an index:      32
Maximum size of a TOAST chunk:    1996
Date/time type storage:           64-bit integers
Float4 argument passing:           by value
```

System Architecture



Starting Postmaster

```
LOG: database system was shut down at 2012-01-24 09:33:29 EST  
LOG: database system is ready to accept connections  
LOG: autovacuum launcher started
```

- ▶ manually
- ▶ pg_ctl start
- ▶ on boot

Stopping Postmaster

```
LOG: received smart shutdown request  
LOG: autovacuum launcher shutting down  
LOG: shutting down  
LOG: database system is shut down
```

- ▶ manually
- ▶ pg_ctl stop
- ▶ on shutdown

Connections

- ▶ local — unix domain socket
- ▶ host — TCP/IP, both SSL or non-SSL
- ▶ hostssl — only SSL
- ▶ hostnossal — never SSL

Authentication

- ▶ trust
- ▶ reject
- ▶ passwords
 - ▶ md5
 - ▶ password (cleartext)
- ▶ local authentication
 - ▶ socket permissions
 - ▶ 'peer' socket user name passing
 - ▶ host ident using local identd

Authentication (continued)

- ▶ remote authentication
 - ▶ host ident using pg_ident.conf
 - ▶ kerberos
 - ▶ gss
 - ▶ sspi
 - ▶ pam
 - ▶ ldap
 - ▶ radius
 - ▶ cert

Access

- ▶ hostname and network mask
- ▶ database name
- ▶ role name (user or group)
- ▶ filename or list of databases, role
- ▶ IPv6

pg_hba.conf Default

#	TYPE	DATABASE	USER	ADDRESS	METHOD
# "local" is for Unix domain socket connections only					
local	all		all		trust
# IPv4 local connections:					
host	all		all	127.0.0.1/32	trust
# IPv6 local connections:					
host	all		all	::1/128	trust
# Allow replication connections from localhost, by a user with the					
# replication privilege.					
#local	replication		postgres		trust
#host	replication		postgres	127.0.0.1/32	trust
#host	replication		postgres	::1/128	trust

pg_hba.conf Example

#	TYPE	DATABASE	USER	ADDRESS	METHOD
# "local" is for Unix domain socket connections only					
local	all		all		trust
# IPv4 local connections:					
host	all		all	127.0.0.1/32	trust
# IPv6 local connections:					
host	all		all	::1/128	trust
# disable connections from the gateway machine					
host	all		all	192.168.1.254/32	reject
# enable local network					
host	all		all	192.168.1.0/24	md5
# require SSL for external connections, but do not allow the superuser					
hostssl	all		postgres	0.0.0.0/0	reject
hostssl	all		all	0.0.0.0/0	md5

Permissions

- ▶ Host connection permissions
- ▶ Role permissions
 - ▶ create roles
 - ▶ create databases
 - ▶ table permissions
- ▶ Database management
 - ▶ template1 customization
 - ▶ system tables
 - ▶ disk space computations

Data Directory

```
$ ls -CF
base/      pg_ident.conf  pg_stat_tmp/  PG_VERSION
global/     pg_multixact/  pg_subtrans/  pg_xlog/
pg_clog/    pg_notify/    pg_tblspc/   postgresql.conf
pg_hba.conf pg_serial/    pg_twophase/ postmaster.opts
```

Database Directories

```
$ ls -CF global/
```

11669	11802	11808	11813	11819	11825	11917
11669_fsm	11804	11809	11815	11820	11826	pg_control
11669_vm	11805	11810	11816	11821	11911	pg_filenode.map
11671	11806	11810_fsm	11817	11821_fsm	11913	pg_internal.init
11672	11806_fsm	11810_vm	11817_fsm	11821_vm	11915	pgstat.stat
11800	11806_vm	11812	11817_vm	11823	11916	

```
$ ls -CF base/
```

1/ 11910/ 11918/ 16384/

```
$ ls -CF base/16384
```

11655	11695_vm	11731	11768	11836	11875_vm
11655_fsm	11697	11732	11768_fsm	11837	11877
11655_vm	11699	11733	11768_vm	11838	11879
11657	11700	11733_fsm	11770	11838_fsm	11880
11657_fsm	11701	11733_vm	11771	11838_vm	11880_fsm
11657_vm	11702	11735	11772	11840	11880_vm

...

Transaction/WAL Directories

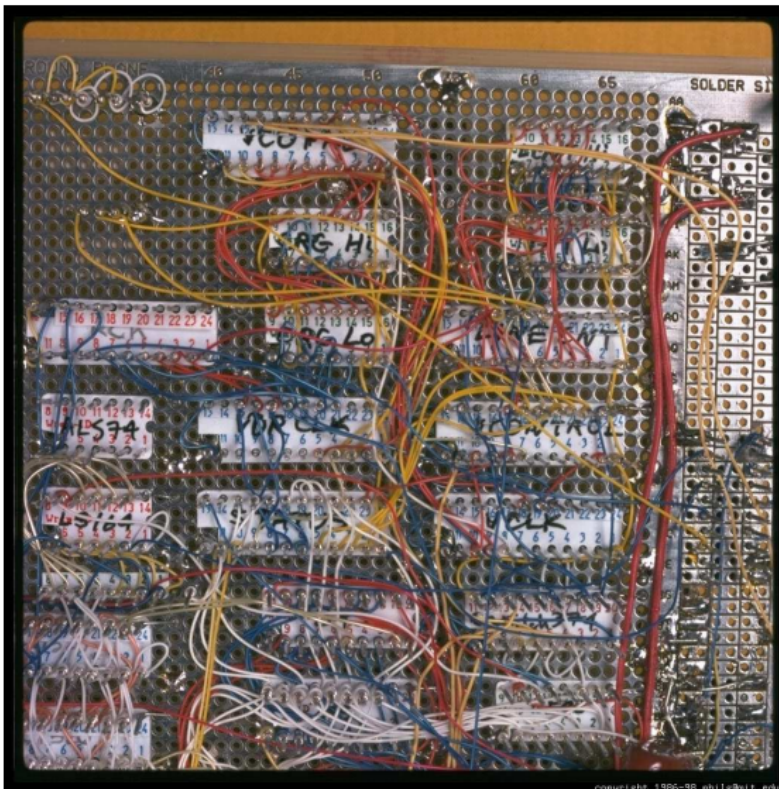
```
$ ls -CF pg_xlog/
0000000100000000000000000001 archive_status/
```

```
$ ls -CF pg_clog/
0000
```

Configuration Directories

```
$ ls -CF share/
conversion_create.sql      postgres.bki          snowball_create.sql
extension/                  postgres.description  sql_features.txt
information_schema.sql     postgresql.conf.sample system_views.sql
pg_hba.conf.sample         postgres.shdescription timezone/
pg_ident.conf.sample       psqlrc.sample        timezonesets/
pg_service.conf.sample     recovery.conf.sample tsearch_data/
```

Configuration of postgresql.conf



postgresql.conf

```
# -----
# PostgreSQL configuration file
# -----
#
# This file consists of lines of the form:
#
#     name = value
#
# (The "=" is optional.) Whitespace may be used. Comments are introduced with
# "#" anywhere on a line. The complete list of parameter names and allowed
# values can be found in the PostgreSQL documentation.
#
# The commented-out settings shown in this file represent the default values.
# Re-commenting a setting is NOT sufficient to revert it to the default value;
# you need to reload the server.
```

postgresql.conf (Continued)

```
# This file is read on server startup and when the server receives a SIGHUP
# signal. If you edit the file on a running system, you have to SIGHUP the
# server for the changes to take effect, or use "pg_ctl reload". Some
# parameters, which are marked below, require a server shutdown and restart to
# take effect.
#
# Any parameter can also be given as a command-line option to the server, e.g.,
# "postgres -c log_connections=on". Some parameters can be changed at run time
# with the "SET" SQL command.
#
# Memory units: kB = kilobytes          Time units: ms  = milliseconds
#                 MB = megabytes           s    = seconds
#                 GB = gigabytes          min = minutes
#                                         h    = hours
```

Configuration File Location

```
# The default values of these variables are driven from the -D command-line
# option or PGDATA environment variable, represented here as ConfigDir.
#data_directory = 'ConfigDir'                      # use data in another directory
#                                         # (change requires restart)
#hba_file = 'ConfigDir/pg_hba.conf'               # host-based authentication file
#                                         # (change requires restart)
#ident_file = 'ConfigDir/pg_ident.conf'           # ident configuration file
#                                         # (change requires restart)
# If external_pid_file is not explicitly set, no extra PID file is written.
#external_pid_file = '(none)'                     # write an extra PID file
#                                         # (change requires restart)
```

Connections and Authentication

```
#listen_addresses = 'localhost'          # what IP address(es) to listen on;
                                         # comma-separated list of addresses;
                                         # defaults to 'localhost', '*' = all
                                         # (change requires restart)
#port = 5432                            # (change requires restart)
max_connections = 100                  # (change requires restart)
                                         # Note: Increasing max_connections costs ~400 bytes of shared memory per
                                         # connection slot, plus lock space (see max_locks_per_transaction).
#superuser_reserved_connections = 3     # (change requires restart)
#unix_socket_directory = ''            # (change requires restart)
#unix_socket_group = ''                # (change requires restart)
#unix_socket_permissions = 0777       # begin with 0 to use octal notation
                                         # (change requires restart)
#bonjour = off                          # advertise server via Bonjour
                                         # (change requires restart)
#bonjour_name = ''                     # defaults to the computer name
                                         # (change requires restart)
```

Security and Authentication

```
#authentication_timeout = 1min          # 1s-600s
#ssl = off                          # (change requires restart)
#ssl_ciphers = 'ALL:!ADH:!LOW:!EXP:!MD5:@STRENGTH'    # allowed SSL ciphers
#                                     # (change requires restart)
#ssl_renegotiation_limit = 512MB      # amount of data between renegotiations
#password_encryption = on
#db_user_namespace = off

# Kerberos and GSSAPI
#krb_server_keyfile = ''
#krb_srvname = 'postgres'           # (Kerberos only)
#krb_caseins_users = off
```

TCP/IP Control

```
# see "man 7 tcp" for details

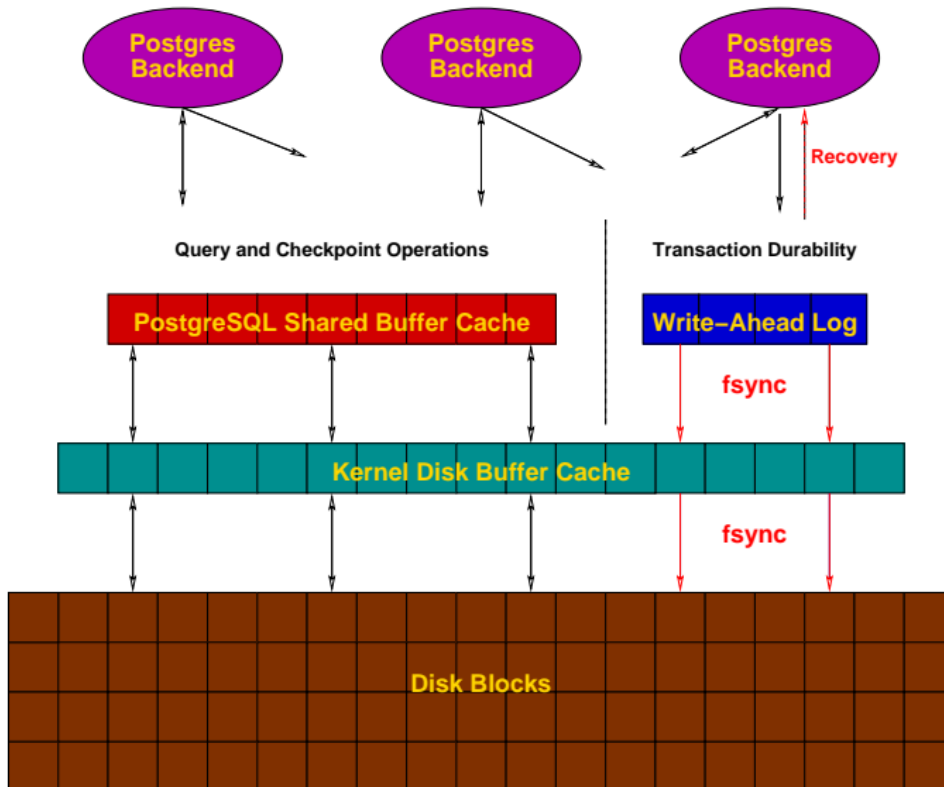
#tcp_keepalives_idle = 0          # TCP_KEEPIDLE, in seconds;
#tcp_keepalives_interval = 0       # 0 selects the system default
#tcp_keepalives_count = 0          # TCP_KEEPCNT;
                                  # 0 selects the system default
```

Memory Usage

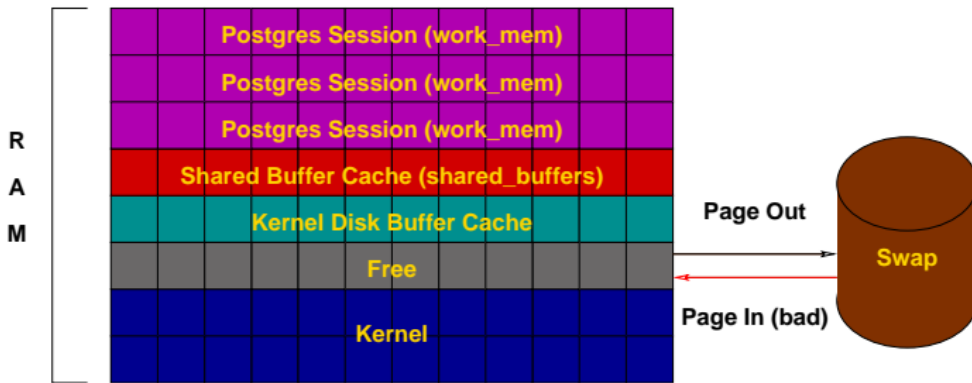
```
shared_buffers = 32MB          # min 128kB
#temp_buffers = 8MB           # min 800kB
#max_prepared_transactions = 0 # zero disables the feature
# (change requires restart)
# Note: Increasing max_prepared_transactions costs ~600 bytes of shared memory
# per transaction slot, plus lock space (see max_locks_per_transaction).
# It is not advisable to set max_prepared_transactions nonzero unless you
# actively intend to use prepared transactions.
#work_mem = 1MB                # min 64kB
#maintenance_work_mem = 16MB     # min 1MB
#max_stack_depth = 2MB          # min 100kB
```

Kernel changes often required.

Memory Usage (Continued)



Sizing Shared Memory



Kernel Resources

```
#max_files_per_process = 1000          # min 25  
# (change requires restart)  
#shared_preload_libraries = ''          # (change requires restart)
```

Vacuum and Background Writer

```
# - Cost-Based Vacuum Delay -
```

```
#vacuum_cost_delay = 0ms          # 0-100 milliseconds
#vacuum_cost_page_hit = 1         # 0-10000 credits
#vacuum_cost_page_miss = 10        # 0-10000 credits
#vacuum_cost_page_dirty = 20        # 0-10000 credits
#vacuum_cost_limit = 200           # 1-10000 credits
```

```
# - Background Writer -
```

```
#bgwriter_delay = 200ms          # 10-10000ms between rounds
#bgwriter_lru_maxpages = 100        # 0-1000 max buffers written/round
#bgwriter_lru_multiplier = 2.0        # 0-10.0 multiplier on buffers scanned/round
```

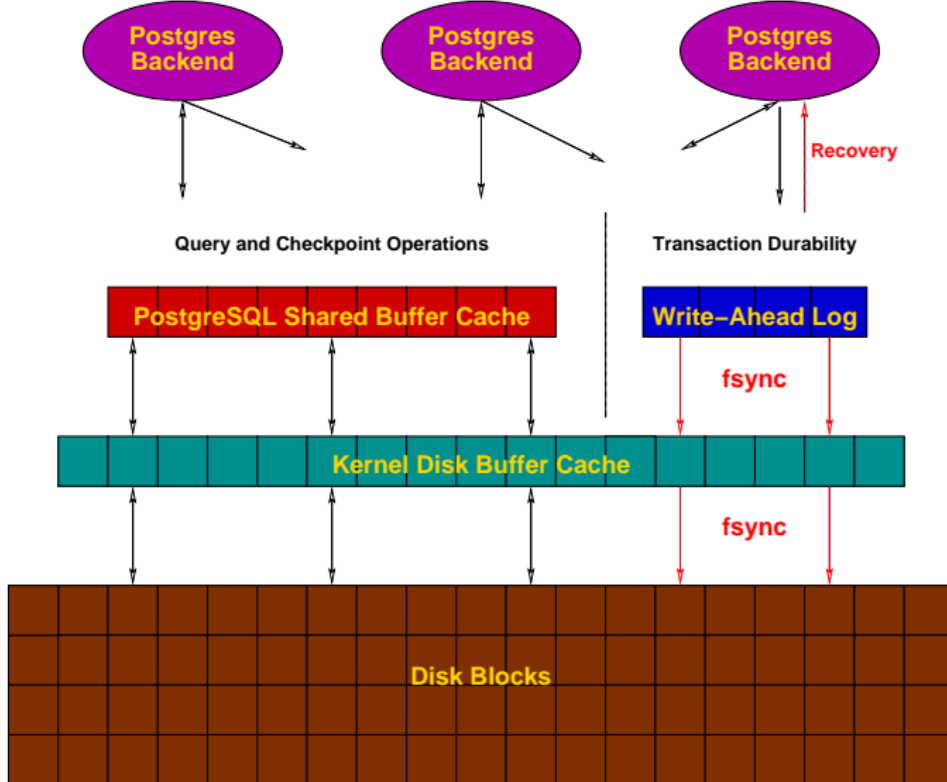
```
# - Asynchronous Behavior -
```

```
#effective_io_concurrency = 1        # 1-1000. 0 disables prefetching
```

Write-Ahead Log (WAL)

```
#wal_level = minimal          # minimal, archive, or hot_standby
# (change requires restart)
#fsync = on                   # turns forced synchronization on or off
#synchronous_commit = on      # synchronization level; on, off, or local
#wal_sync_method = fsync       # the default is the first option
# supported by the operating system:
#   open_datasync
#   fdatasync (default on Linux)
#   fsync
#   fsync_writethrough
#   open_sync
#full_page_writes = on         # recover from partial page writes
#wal_buffers = -1              # min 32kB, -1 sets based on shared_buffers
# (change requires restart)
#wal_writer_delay = 200ms       # 1-10000 milliseconds
#commit_delay = 0               # range 0-100000, in microseconds
#commit_siblings = 5            # range 1-1000
```

Write-Ahead Logging (Continued)



Checkpoints and Archiving

```
# - Checkpoints -  
  
#checkpoint_segments = 3                      # in logfile segments, min 1, 16MB each  
#checkpoint_timeout = 5min                     # range 30s-1h  
#checkpoint_completion_target = 0.5            # checkpoint target duration, 0.0 - 1.0  
#checkpoint_warning = 30s                      # 0 disables  
  
# - Archiving -  
  
#archive_mode = off                          # allows archiving to be done  
                                              # (change requires restart)  
#archive_command = ''                        # command to use to archive a logfile segment  
#archive_timeout = 0                         # force a logfile segment switch after this  
                                              # number of seconds; 0 disables
```

Master Replication Server

```
# These settings are ignored on a standby server

#max_wal_senders = 0          # max number of walsender processes
                             # (change requires restart)
#wal_sender_delay = 1s        # walsender cycle time, 1-10000 milliseconds
#wal_keep_segments = 0         # in logfile segments, 16MB each; 0 disables
#vacuum_defer_cleanup_age = 0 # number of xacts by which cleanup is delayed
#replication_timeout = 60s    # in milliseconds; 0 disables
#synchronous_standby_names = '' # standby servers that provide sync rep
                             # comma-separated list of application_name
                             # from standby(s); '*' = all
```

Standby Replication Server

```
# These settings are ignored on a master server

#hot_standby = off                                # "on" allows queries during recovery
# (change requires restart)
#max_standby_archive_delay = 30s                  # max delay before canceling queries
# when reading WAL from archive;
# -1 allows indefinite delay
#max_standby_streaming_delay = 30s                # max delay before canceling queries
# when reading streaming WAL;
# -1 allows indefinite delay
#wal_receiver_status_interval = 10s               # send replies at least this often
# 0 disables
#hot_standby_feedback = off                        # send info from standby to prevent
# query conflicts
```

Planner Method Tuning

```
#enable_bitmapscan = on
#enable_hashagg = on
#enable_hashjoin = on
#enable_indexscan = on
#enable_material = on
#enable_mergejoin = on
#enable_nestloop = on
#enable_seqscan = on
#enable_sort = on
#enable_tidscan = on
```

Planner Constants

```
#seq_page_cost = 1.0          # measured on an arbitrary scale
#random_page_cost = 4.0        # same scale as above
#cpu_tuple_cost = 0.01         # same scale as above
#cpu_index_tuple_cost = 0.005  # same scale as above
#cpu_operator_cost = 0.0025    # same scale as above
#effective_cache_size = 128MB
```

Planner GEQO

```
#geqo = on
#geqo_threshold = 12
#geqo_effort = 5                                # range 1-10
#geqo_pool_size = 0                             # selects default based on effort
#geqo_generations = 0                           # selects default based on effort
#geqo_selection_bias = 2.0                      # range 1.5-2.0
#geqo_seed = 0.0                                 # range 0.0-1.0
```

Miscellaneous Planner Options

```
#default_statistics_target = 100      # range 1-10000
#constraint_exclusion = partition   # on, off, or partition
#cursor_tuple_fraction = 0.1        # range 0.0-1.0
#fromCollapse_limit = 8
#joinCollapse_limit = 8             # 1 disables collapsing of explicit
                                    # JOIN clauses
```

Where To Log

```
#log_destination = 'stderr'          # Valid values are combinations of
#                                         # stderr, csvlog, syslog, and eventlog,
#                                         # depending on platform. csvlog
#                                         # requires logging_collector to be on.

# This is used when logging to stderr:
#logging_collector = off            # Enable capturing of stderr and csvlog
#                                         # into log files. Required to be on for
#                                         # csvlogs.
#                                         # (change requires restart)

# These are only used if logging_collector is on:
#log_directory = 'pg_log'           # directory where log files are written,
#                                         # can be absolute or relative to PGDATA

#log_filename = 'postgresql-%Y-%m-%d_%H%M%S.log'    # log file name pattern,
#                                         # can include strftime() escapes

#log_file_mode = 0600                # creation mode for log files,
#                                         # begin with 0 to use octal notation
```

Where To Log (rotation)

```
#log_truncate_on_rotation = off          # If on, an existing log file with the
                                         # same name as the new log file will be
                                         # truncated rather than appended to.
                                         # But such truncation only occurs on
                                         # time-driven rotation, not on restarts
                                         # or size-driven rotation. Default is
                                         # off, meaning append to existing files
                                         # in all cases.
#log_rotation_age = 1d                  # Automatic rotation of logfiles will
                                         # happen after that time. 0 disables.
#log_rotation_size = 10MB              # Automatic rotation of logfiles will
                                         # happen after that much log output.
                                         # 0 disables.
```

Where to Log (syslog)

```
# These are relevant when logging to syslog:  
#syslog_facility = 'LOCAL0'  
#syslog_ident = 'postgres'  
#silent_mode = off  
# Run server silently.  
# DO NOT USE without syslog or  
# logging_collector  
# (change requires restart)
```

When to Log

```
#client_min_messages = notice          # values in order of decreasing detail:  
#                                         debug5  
#                                         debug4  
#                                         debug3  
#                                         debug2  
#                                         debug1  
#                                         log  
#                                         notice  
#                                         warning  
#                                         error  
  
#log_min_messages = warning           # values in order of decreasing detail:  
#                                         debug5  
#                                         debug4  
#                                         debug3  
#                                         debug2  
#                                         debug1  
#                                         info  
#                                         notice  
#                                         warning  
#                                         error  
#                                         log  
#                                         fatal  
#                                         panic
```

When to Log (Continued)

```
#log_min_error_statement = error          # values in order of decreasing detail:  
#                                         # debug5  
#                                         # debug4  
#                                         # debug3  
#                                         # debug2  
#                                         # debug1  
#                                         # info  
#                                         # notice  
#                                         # warning  
#                                         # error  
#                                         # log  
#                                         # fatal  
#                                         # panic (effectively off)  
# -1 is disabled, 0 logs all statements  
# and their durations, > 0 logs only  
# statements running at least this number  
# of milliseconds  
  
#log_min_duration_statement = -1
```

What to Log

```
#debug_print_parse = off
#debug_print_rewritten = off
#debug_print_plan = off
#debug_pretty_print = on
#log_checkpoints = off
#log_connections = off
#log_disconnections = off
#log_duration = off
#log_error_verbosity = default      # terse, default, or verbose messages
#log_hostname = off
```

What To Log: Log_line_prefix

```
#log_line_prefix = ''  
# special values:  
#   %a = application name  
#   %u = user name  
#   %d = database name  
#   %r = remote host and port  
#   %h = remote host  
#   %p = process ID  
#   %t = timestamp without milliseconds  
#   %m = timestamp with milliseconds  
#   %i = command tag  
#   %e = SQL state  
#   %c = session ID  
#   %l = session line number  
#   %s = session start timestamp  
#   %v = virtual transaction ID  
#   %x = transaction ID (0 if none)  
#   %q = stop here in non-session  
#       processes  
#   %% = '%'
```

What to Log (Continued)

```
#log_lock_waits = off          # log lock waits >= deadlock_timeout
#log_statement = 'none'        # none, ddl, mod, all
#log_temp_files = -1          # log temporary files equal or larger
                               # than the specified size in kilobytes;
                               # -1 disables, 0 logs all temp files
#log_timezone = '(defaults to server environment setting)'
```

Runtime Statistics

```
# - Query/Index Statistics Collector -  
  
#track_activities = on  
#track_counts = on  
#track_functions = none           # none, pl, all  
#track_activity_query_size = 1024    # (change requires restart)  
#update_process_title = on  
#stats_temp_directory = 'pg_stat_tmp'  
  
# - Statistics Monitoring -  
  
#log_parser_stats = off  
#log_planner_stats = off  
#log_executor_stats = off  
#log_statement_stats = off
```

Autovacuum

```
#autovacuum = on                                # Enable autovacuum subprocess? 'on'  
# requires track_counts to also be on.  
# -1 disables, 0 logs all actions and  
# their durations, > 0 logs only  
# actions running at least this number  
# of milliseconds.  
#log_autovacuum_min_duration = -1  
  
#autovacuum_max_workers = 3                      # max number of autovacuum subprocesses  
# (change requires restart)  
#autovacuum_naptime = 1min                       # time between autovacuum runs  
#autovacuum_vacuum_threshold = 50                 # min number of row updates before  
# vacuum  
#autovacuum_analyze_threshold = 50                # min number of row updates before  
# analyze  
#autovacuum_vacuum_scale_factor = 0.2            # fraction of table size before vacuum  
#autovacuum_analyze_scale_factor = 0.1           # fraction of table size before analyze  
#autovacuum_freeze_max_age = 2000000000          # maximum XID age before forced vacuum  
# (change requires restart)  
#autovacuum_vacuum_cost_delay = 20ms             # default vacuum cost delay for  
# autovacuum, in milliseconds;  
# -1 means use vacuum_cost_delay  
#autovacuum_vacuum_cost_limit = -1               # default vacuum cost limit for  
# autovacuum, -1 means use  
# vacuum_cost_limit
```

Statement Behavior

```
#search_path = '"$user",public'          # schema names
#default_tablespace = ''                 # a tablespace name, '' uses the default
#temp tablespaces = ''                  # a list of tablespace names, '' uses
                                         # only default tablespace

#check_function_bodies = on
#default_transaction_isolation = 'read committed'
#default_transaction_read_only = off
#default_transaction_deferrable = off
#session_replication_role = 'origin'
#statement_timeout = 0                  # in milliseconds, 0 is disabled
#vacuum_freeze_min_age = 50000000
#vacuum_freeze_table_age = 150000000
#bytea_output = 'hex'                   # hex, escape
#xmlbinary = 'base64'
#xmloption = 'content'
```

Locale and Formatting

```
datestyle = 'iso, mdy'  
#intervalstyle = 'postgres'  
#timezone = '(defaults to server environment setting)'  
#timezone_abbreviations = 'Default'      # Select the set of available time zone  
                                         # abbreviations. Currently, there are  
                                         #   Default  
                                         #   Australia  
                                         #   India  
                                         # You can create your own file in  
                                         # share/timezonesets/.  
  
#extra_float_digits = 0                  # min -15, max 3  
#client_encoding = sql_ascii            # actually, defaults to database  
                                         # encoding  
  
# These settings are initialized by initdb, but they can be changed.  
  
lc_messages = 'en_US.UTF-8'              # locale for system error messages  
                                         # strings  
lc_monetary = 'en_US.UTF-8'             # locale for monetary formatting  
lc_numeric = 'en_US.UTF-8'               # locale for number formatting  
lc_time = 'en_US.UTF-8'                 # locale for time formatting  
  
# default configuration for text search  
default_text_search_config = 'pg_catalog.english'
```

Full Text Search

```
# default configuration for text search
default_text_search_config = 'pg_catalog.english'
```

Other Defaults

```
#dynamic_library_path = '$libdir'  
#local_reload_libraries = ''
```

Lock Management

```
#deadlock_timeout = 1s
#max_locks_per_transaction = 64          # min 10
                                         # (change requires restart)
# Note: Each lock table slot uses ~270 bytes of shared memory, and there are
# max_locks_per_transaction * (max_connections + max_prepared_transactions)
# lock table slots.
#max_pred_locks_per_transaction = 64      # min 10
                                         # (change requires restart)
```

Version/Platform Compatibility

```
# - Previous PostgreSQL Versions -  
  
#array_nulls = on  
#backslash_quote = safe_encoding          # on, off, or safe_encoding  
#default_with_oids = off  
#escape_string_warning = on  
#lo_compat_privileges = off  
#quote_all_identifiers = off  
#sql_inheritance = on  
#standard_conforming_strings = on  
#synchronize_seqscans = on  
  
# - Other Platforms and Clients -  
  
#transform_null_equals = off
```

Error Handling

```
#exit_on_error = off                      # terminate session on any error?  
#restart_after_crash = on                  # reinitialize after backend crash?
```

Custom Variables

```
#custom_variable_classes = ''          # list of custom variable class names
```

Interfaces

- ▶ Installing
 - ▶ Compiled Languages (C, ecpg)
 - ▶ Scripting Language (Perl, Python, PHP)
 - ▶ SPI
- ▶ Connection Pooling

Include Files

```
$ ls -CF include/
ecpg_config.h      libpq/                  pgtypes_error.h      sqlca.h
ecpgerrno.h        libpq-events.h          pgtypes_interval.h  sqlda-compat.h
ecpg_informix.h    libpq-fe.h              pgtypes_numeric.h   sqlda.h
ecpglib.h          pg_config.h             pgtypes_timestamp.h sqlda-native.h
ecpgtype.h         pg_config_manual.h     postgres_ext.h
informix/           pg_config_os.h         server/
internal/          pgtypes_date.h        sql3types.h
```

Library Files

```
$ ls -CF lib/
```

ascii_and_mic.so*	libecpg.so.6.3*	utf8_and_cyrillic.so*
cyrillic_and_mic.so*	libpgport.a	utf8_and_euc2004.so*
dict_snowball.so*	libpgtypes.a	utf8_and_euc_cn.so*
euc2004_sjis2004.so*	libpgtypes.so@	utf8_and_euc_jp.so*
euc_cn_and_mic.so*	libpgtypes.so.3@	utf8_and_euc_kr.so*
euc_jp_and_sjis.so*	libpgtypes.so.3.2*	utf8_and_euc_tw.so*
euc_kr_and_mic.so*	libpq.a	utf8_and_gb18030.so*
euc_tw_and_big5.so*	libpq.so@	utf8_and_gbk.so*
latin2_and_win1250.so*	libpq.so.5@	utf8_and_iso8859_1.so*
latin_and_mic.so*	libpq.so.5.4*	utf8_and_iso8859.so*
libecpg.a	libpqwalreceiver.so*	utf8_and_johab.so*
libecpg_compat.a	pgxs/	utf8_and_sjis2004.so*
libecpg_compat.so@	plperl.so*	utf8_and_sjis.so*
libecpg_compat.so.3@	plpgsql.so*	utf8_and_uhc.so*
libecpg_compat.so.3.3*	plpython2.so*	utf8_and_win.so*
libecpg.so@	utf8_and_ascii.so*	
libecpg.so.6@	utf8_and_big5.so*	

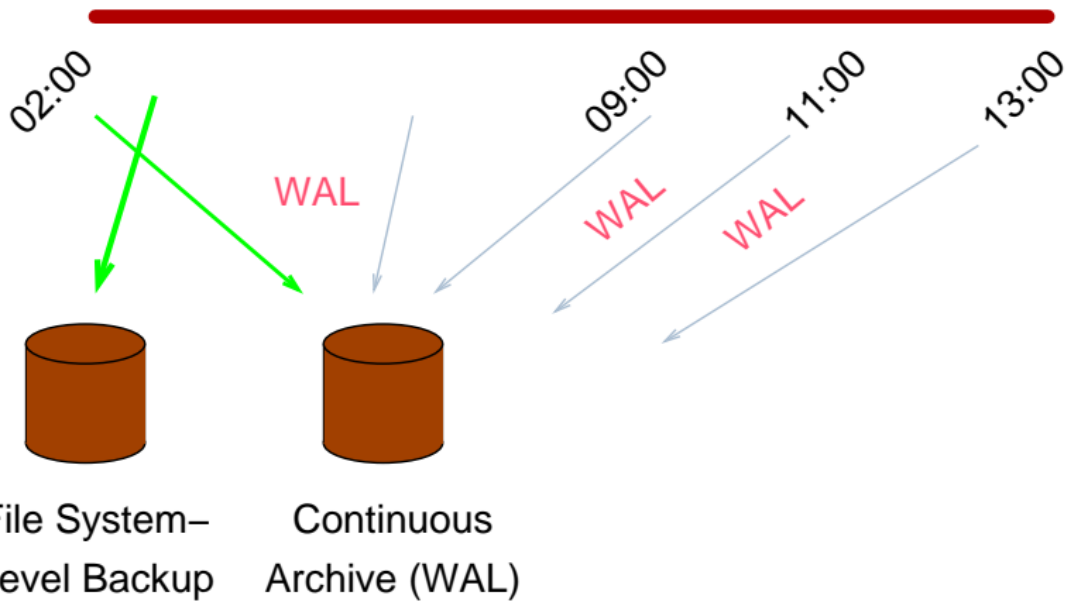
Maintenance



Backup

- ▶ File system-level (physical)
 - ▶ tar, cpio while shutdown
 - ▶ file system snapshot
 - ▶ rsync, shutdown, rsync, restart
- ▶ pg_dump/pg_dumpall (logical)
- ▶ Restore/pg_restore with custom format

Continuous Archiving / Point-In-Time Recovery (PITR)

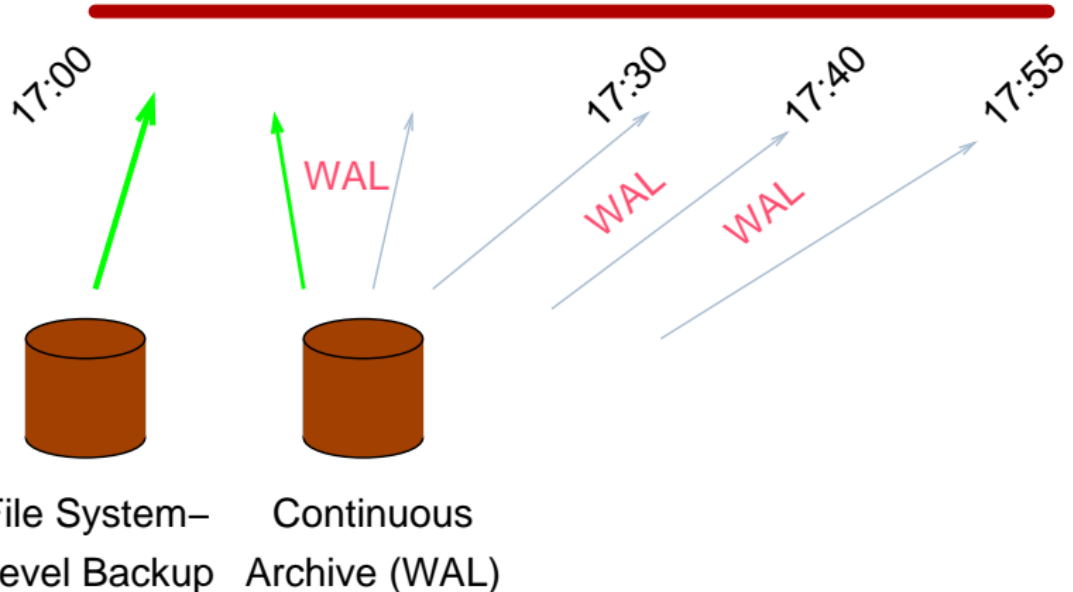


PITR Backup Procedures

1. archive_mode = on
2. wal_level = archive
3. archive_command = 'cp -i %p /mnt/server/pgsql/%f < /dev/null'
4. SELECT pg_start_backup('label');
5. Perform file system-level backup (can be inconsistent)
6. SELECT pg_stop_backup();

pg_basebackup does this automatically and can be run on version 9.2+ standbys.

PITR Recovery



File System–
Level Backup Continuous
Archive (WAL)

PITR Recovery Procedures

1. Stop postmaster
2. Restore file system-level backup
3. Make adjustments as outlined in the documentation
4. Create recovery.conf
5. `restore_command = 'cp /mnt/server/pgsql/%f %p'`
6. Start the postmaster

Data Maintenance

- ▶ VACUUM (nonblocking) records free space into .fsm (free space map) files
- ▶ ANALYZE collects optimizer statistics
- ▶ VACUUM FULL (blocking) shrinks the size of database disk files

Automating Tasks

Autovacuum handles vacuum and analyze tasks automatically.

Checkpoints

- ▶ Write all dirty shared buffers
- ▶ Sync all dirty kernel buffers
- ▶ Recycle WAL files
- ▶ Check for server messages indicating too-frequent checkpoints
- ▶ If so, increase *checkpoint_segments*

Monitoring Active Sessions



ps

```
$ ps -f -U postgres
postgres  825      1  0 Tue12AM ??          0:06.57 /u/pgsql/bin/postmaster -i
postgres  829    825  0 Tue12AM ??          0:35.03 writer process (postmaster)
postgres  830    825  0 Tue12AM ??          0:16.07 wal writer process (postmaster)
postgres  831    825  0 Tue12AM ??          0:11.34 autovacuum launcher process (postmaster)
postgres  832    825  0 Tue12AM ??          0:07.63 stats collector process (postmaster)
postgres 13003   825  0  3:44PM ??          0:00.01 postgres test [local] idle (postmaster)
postgres 13002 12997  0  3:44PM  ttys01     0:00.03 /u/pgsql/bin/psql test
```

top

```
$ top
load averages: 0.56, 0.39, 0.36                               18:25:58
138 processes: 5 running, 130 sleeping, 3 zombie
CPU states: 50.0% user, 0.0% nice, 0.0% system, 0.0% interrupt, 50.0% idle
Memory: Real: 96M/133M Virt: 535M/1267M Free: 76M

 PID USERNAME PRI NICE  SIZE   RES STATE    TIME   WCPU   CPU COMMAND
23785 postgres  57    0   11M 5336K run/0   0:07 30.75% 30.66% postmaster
23784 postgres   2    0   10M   11M sleep   0:00  2.25%  2.25% psql
```

Query Monitoring

```
test=> SELECT * FROM pg_stat_activity;
-[ RECORD 1 ]-----+
datid          | 16384
datname        | test
procpid        | 29964
usesysid       | 10
username        | postgres
application_name| psql
client_addr    |
client_port    | -1
backend_start   | 2011-04-04 08:27:33.089199-04
xact_start      | 2011-04-04 08:27:47.901121-04
query_start     | 2011-04-04 08:27:47.901121-04
waiting         | f
current_query   | SELECT * FROM pg_stat_activity;
```

Access Statistics

pg_stat_all_indexes	view	postgres
pg_stat_all_tables	view	postgres
pg_stat_database	view	postgres
pg_stat_sys_indexes	view	postgres
pg_stat_sys_tables	view	postgres
pg_stat_user_indexes	view	postgres
pg_stat_user_tables	view	postgres
pg_statio_all_indexes	view	postgres
pg_statio_all_sequences	view	postgres
pg_statio_all_tables	view	postgres
pg_statio_sys_indexes	view	postgres
pg_statio_sys_sequences	view	postgres
pg_statio_sys_tables	view	postgres
pg_statio_user_indexes	view	postgres
pg_statio_user_sequences	view	postgres
pg_statio_user_tables	view	postgres

Database Statistics

```
test=> SELECT * FROM pg_stat_database;
```

```
...
```

-[RECORD 4]-----	
datid	16384
datname	test
numbackends	1
xact_commit	188
xact_rollback	0
blkss_read	95
blkss_hit	11832
tup_returned	64389
tup_fetched	2938
tup_inserted	0
tup_updated	0
tup_deleted	0

Table Activity

```
test=> SELECT * FROM pg_stat_all_tables;
-[ RECORD 10 ]---+-----+
relid           | 2616
schemaname      | pg_catalog
relname         | pg_opclass
seq_scan        | 2
seq_tup_read    | 2
idx_scan        | 99
idx_tup_fetch   | 99
n_tup_ins       | 0
n_tup_upd       | 0
n_tup_del       | 0
n_tup_hot_upd   | 0
n_live_tup      | 0
n_dead_tup      | 0
last_vacuum     |
last_autovacuum |
last_analyze    |
last_autoanalyze|
```

Table Block Activity

```
test=> SELECT * FROM pg_statio_all_tables;
-[ RECORD 50 ]-----  
relid          | 2602  
schemaname     | pg_catalog  
relname        | pg_amop  
heap_blk_s_read | 3  
heap_blk_s_hit  | 114  
idx_blk_s_read  | 5  
idx_blk_s_hit   | 303  
toast_blk_s_read |  
toast_blk_s_hit  |  
tidx_blk_s_read  |  
tidx_blk_s_hit   |
```

Analyzing Activity

- ▶ Heavily used tables
- ▶ Unnecessary indexes
- ▶ Additional indexes
- ▶ Index usage
- ▶ TOAST usage

CPU

```
$ vmstat 5
```

procs			memory				page				disks				faults				cpu	
r	b	w	avm	fre	flt	re	pi	po	fr	sr	s0	s0	in	sy	cs	us	sy	id		
1	0	0	501820	48520	1234	86	2	0	0	3	5	0	263	2881	599	10	4	86		
3	0	0	512796	46812	1422	201	12	0	0	0	3	0	259	6483	827	4	7	88		
3	0	0	542260	44356	788	137	6	0	0	0	8	0	286	5698	741	2	5	94		
4	0	0	539708	41868	576	65	13	0	0	0	4	0	273	5721	819	16	4	80		
4	0	0	547200	32964	454	0	0	0	0	0	5	0	253	5736	948	50	4	46		
4	0	0	556140	23884	461	0	0	0	0	0	2	0	249	5917	959	52	3	44		
1	0	0	535136	46280	1056	141	25	0	0	0	2	0	261	6417	890	24	6	70		

I/O

```
$ iostat 5
```

tty			sd0			sd1			sd2			% cpu				
tin	tout		sps	tps	msps	sps	tps	msps	sps	tps	msps	usr	nic	sys	int	idl
7	119	244	11	6.1		0	0	27.3	0	0	18.1	9	1	4	0	86
0	86	20	1	1.4		0	0	0.0	0	0	0.0	2	0	2	0	96
0	82	61	4	3.6		0	0	0.0	0	0	0.0	2	0	2	0	97
0	65	6	0	0.0		0	0	0.0	0	0	0.0	1	0	2	0	97
12	90	31	2	5.4		0	0	0.0	0	0	0.0	4	0	3	0	93
24	173	6	0	4.9		0	0	0.0	0	0	0.0	48	0	3	0	49
0	91	3594	63	4.6		0	0	0.0	0	0	0.0	11	0	4	0	85

Disk Usage

```
test=> \df *size*
```

List of functions

Schema	Name	Result data type	Argument data types	Type
pg_catalog	pg_column_size	integer	"any"	normal
pg_catalog	pg_database_size	bigint	name	normal
pg_catalog	pg_database_size	bigint	oid	normal
pg_catalog	pg_indexes_size	bigint	regclass	normal
pg_catalog	pg_relation_size	bigint	regclass	normal
pg_catalog	pg_relation_size	bigint	regclass, text	normal
pg_catalog	pg_size.pretty	text	bigint	normal
pg_catalog	pg_table_size	bigint	regclass	normal
pg_catalog	pg_tablespace_size	bigint	name	normal
pg_catalog	pg_tablespace_size	bigint	oid	normal
pg_catalog	pg_total_relation_size	bigint	regclass	normal

(11 rows)

Database File Mapping - oid2name

```
$ oid2name
All databases:
-----
18720 = test1
1      = template1
18719 = template0
18721 = test
18735 = postgres
18736 = cssi
```

Table File Mapping

```
$ cd /usr/local/pgsql/data/base  
$ oid2name
```

All databases:

```
-----  
16817 = test2  
16578 = x  
16756 = test  
1 = template1  
16569 = template0  
16818 = test3  
16811 = floattest
```

```
$ cd 16756  
$ ls 1873*
```

18730	18731	18732	18735	18736	18737	18738	18739
-------	-------	-------	-------	-------	-------	-------	-------

```
$ oid2name -d test -o 18737
Tablename of oid 18737 from database "test":
-----
18737 = ips

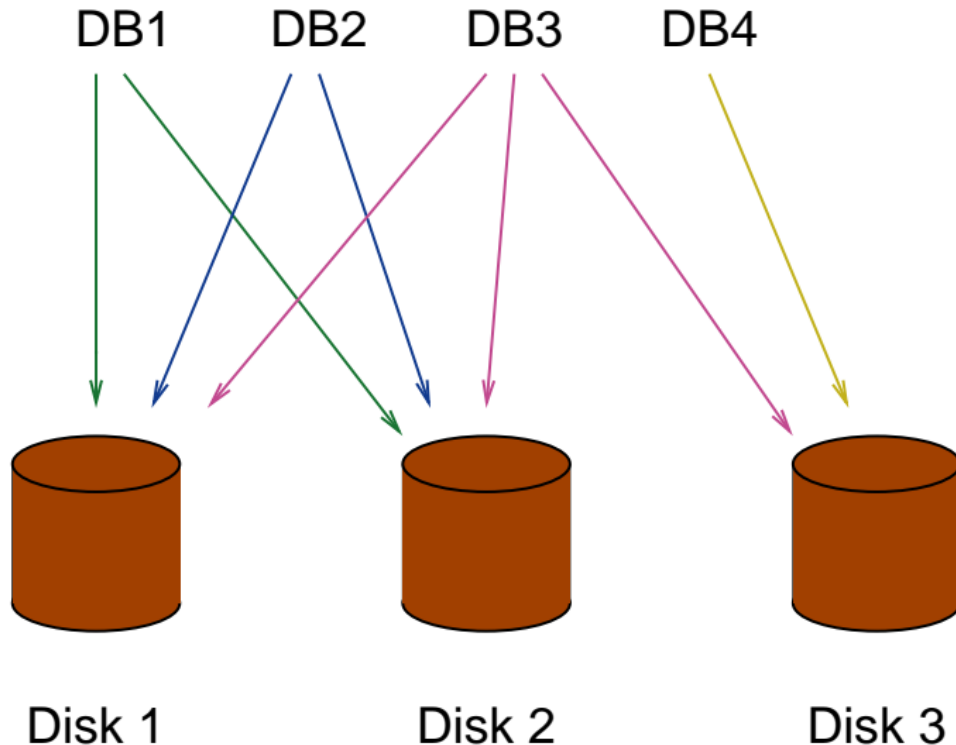
$ oid2name -d test -t ips
Oid of table ips from database "test":
-----
18737 = ips

$ # show disk usage per database
$ cd /usr/local/pgsql/data/base
$ du -s * |
> while read SIZE OID
> do
>     echo "$SIZE      'oid2name -q | grep ^$OID' ''"
> done |
> sort -rn
2256      18721 = test
2135      18735 = postgres
```

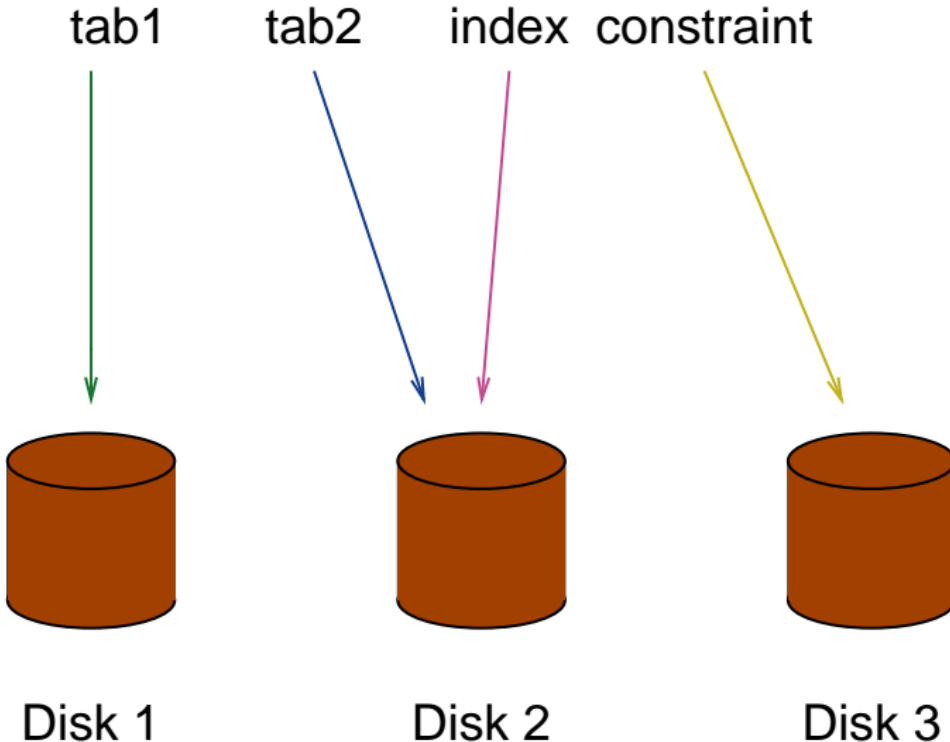
Disk Balancing

- ▶ Move pg_xlog to another drive using symlinks
- ▶ Tablespaces

Per-Database tablespaces



Per-Object Tablespaces



Analyzing Locking

```
$ ps -f -Upostgres
```

PID	TT	STAT	TIME	COMMAND
9874	??	I	0:00.07	postgres test [local] idle in transaction (postmaster)
9835	??	S	0:00.05	postgres test [local] UPDATE waiting (postmaster)
10295	??	S	0:00.05	postgres test [local] DELETE waiting (postmaster)

```
test=> SELECT * FROM pg_locks;
```

relation	database	transaction	pid	mode	granted
17143	17142		9173	AccessShareLock	t
17143	17142		9173	RowExclusiveLock	t
		472	9380	ExclusiveLock	t
		468	9338	ShareLock	f
		470	9338	ExclusiveLock	t
16759	17142		9380	AccessShareLock	t
17143	17142		9338	AccessShareLock	t
17143	17142		9338	RowExclusiveLock	t
		468	9173	ExclusiveLock	t

(9 rows)

Miscellaneous Tasks

- ▶ Log file rotation, syslog
- ▶ Upgrading
 - ▶ pg_dump, restore
 - ▶ pg_upgrade
 - ▶ Slony
- ▶ Migration

Administration Tools

- ▶ pgadmin
- ▶ phppgadmin

External Monitoring Tools

- ▶ Alerting: check_postgres, tail_n_mail, Nagios
- ▶ Analysis: Munin, Cacti, Zabbix, Nagios, MRTG
- ▶ Queries: pgbadger, pgFouine
- ▶ Commercial: Circonus (or open-source Reconnoiter), Postgres Enterprise Manager (PEM), Hyperic

Recovery



Client Application Crash

Nothing Required. Transactions in progress are rolled back.

Graceful Postgres Server Shutdown

Nothing Required. Transactions in progress are rolled back.

Abrupt Postgres Server Crash

Nothing Required. Transactions in progress are rolled back.

Operating System Crash

Nothing Required. Transactions in progress are rolled back.
Partial page writes are repaired.

Disk Failure

Restore from previous backup or use PITR.

Accidental DELETE

Recover table from previous backup, perhaps using pg_restore. It is possible to modify the backend code to make deleted tuples visible, dump out the deleted table and restore the original code. All tuples in the table since the previous vacuum will be visible. It is possible to restrict that so only tuples deleted by a specific transaction are visible.

Write-Ahead Log (WAL) Corruption

See `pg_resetxlog`. Review recent transactions and identify any damage, including partially committed transactions.

File Deletion

It may be necessary to create an empty file with the deleted file name so the object can be deleted, and then the object restored from backup.

Accidental DROP TABLE

Restore from previous backup.

Accidental DROP INDEX

Recreate index.

Accidental DROP DATABASE

Restore from previous backup.

Non-Starting Installation

Restart problems are usually caused by write-ahead log problems. See `pg_resetxlog`. Review recent transactions and identify any damage, including partially committed transactions.

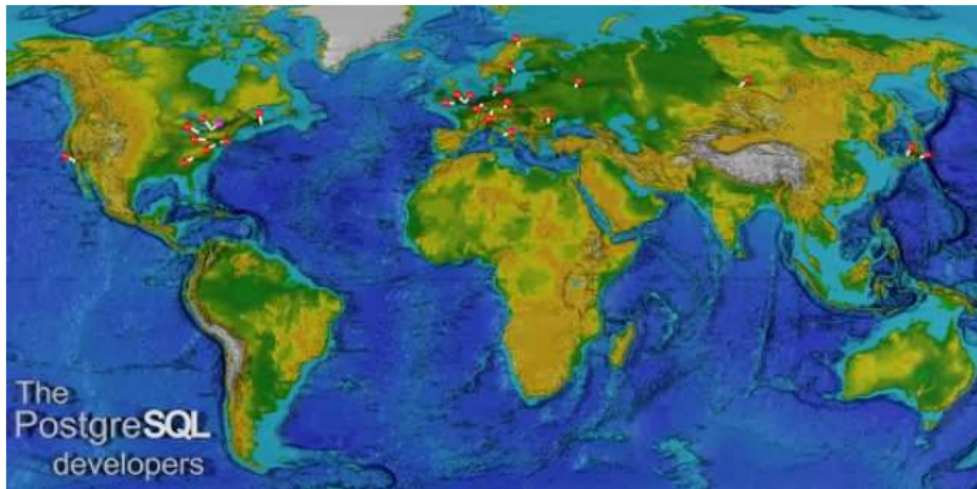
Index Corruption

Use REINDEX.

Table Corruption

Try reindexing the table. Try identifying the corrupt OID of the row and transfer the valid rows into another table using
SELECT...INTO...WHERE oid != ###. Use <http://sources.redhat.com/rhdb/tools.html> to analyze the internal structure of the table.

Conclusion



<http://momjian.us/presentations>