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

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Last updated: April, 2020
Outline

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

- Click-through Installers
  - MS Windows
  - Linux
  - OS X
- Ports
  - RPM
  - DEB
  - PKG
  - other packages
- Source
  - obtaining
  - build options
  - installing
$ initdb /u/pgsql/data
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".

Data page checksums are disabled.

fixing permissions on existing directory /u/pgsql/data ... ok
creating subdirectories ... ok
selecting default max_connections ... 100
selecting default shared_buffers ... 128MB
selecting dynamic shared memory implementation ... posix
creating configuration files ... ok
running bootstrap script ... ok
performing post-bootstrap initialization ... ok
syncing data to disk ... ok

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

Success. You can now start the database server using:

    pg_ctl -D /u/pgsql/data -l logfile start
$ pg_controldata
pg_control version number: 1002
Catalog version number: 201707211
Database system identifier: 654463619067825437
Database cluster state: shut down
pg_control last modified: Sun 15 Apr 2018 07:20:58 AM EDT
Latest checkpoint location: 0/15C09E0
Prior checkpoint location: 0/15C0708
Latest checkpoint's REDO location: 0/15C09E0
Latest checkpoint's REDO WAL file: 00000001000000000000000000000001
Latest checkpoint's TimeLineID: 1
Latest checkpoint's PrevTimeLineID: 1
Latest checkpoint's full_page_writes: on
Latest checkpoint's NextXID: 0:555
Latest checkpoint's NextOID: 12296
Latest checkpoint's NextMultiXactId: 1
Latest checkpoint's NextMultiOffset: 0
Latest checkpoint's oldestXID: 548
Latest checkpoint's oldestXID's DB: 1
Latest checkpoint's oldestActiveXID: 0
Latest checkpoint's oldestMultiXid: 1
Latest checkpoint's oldestMulti's DB: 1
Latest checkpoint's oldestCommitTsXid: 0
Latest checkpoint's newestCommitTsXid: 0
Time of latest checkpoint: Sun 15 Apr 2018 07:20:58 AM EDT
Fake LSN counter for unlogged rels: 0/1
Minimum recovery ending location: 0/0
Min recovery ending loc's timeline: 0
Backup start location: 0/0
Backup end location: 0/0
End-of-backup record required: no
wal_level setting: replica
wal_log_hints setting: off
max_connections setting: 100
max_worker_processes setting: 8
System Architecture

- **Main**
- **Postmaster**
- **Utility**
- **Optimal Path**
- **Query**
- **Postgres**

Diagram:
- Parse Statement
- Traffic Cop
- Rewrite Query
- Generate Paths
- Optimal Path
- Generate Plan
- Execute Plan

- Utilities
- Catalog
- Storage Managers
- Access Methods
- Nodes / Lists
Session Creation
Starting Postmaster

2018-04-15 07:23:18.172 EDT [12055] LOG: listening on IPv4 address "127.0.0.1", port 5432
2018-04-15 07:23:18.188 EDT [12055] LOG: database system is ready to accept connections

- manually
- `pg_ctl start`
- on boot
Stopping Postmaster

- manually
- pg_ctl stop
- on shutdown
Connections

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

- trust
- reject
- passwords
  - scram-sha-256
  - 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
# TYPE DATABASE USER ADDRESS METHOD

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DATABASE</th>
<th>USER</th>
<th>ADDRESS</th>
<th>METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>local</td>
<td>all</td>
<td>all</td>
<td></td>
<td>trust</td>
</tr>
<tr>
<td># IPv4 local connections:</td>
<td></td>
<td></td>
<td>127.0.0.1/32</td>
<td>trust</td>
</tr>
<tr>
<td># IPv6 local connections:</td>
<td></td>
<td></td>
<td>::1/128</td>
<td>trust</td>
</tr>
<tr>
<td># Allow replication connections from localhost, by a user with the replication privilege.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#local</td>
<td>replication</td>
<td>postgres</td>
<td></td>
<td>trust</td>
</tr>
<tr>
<td>#host</td>
<td>replication</td>
<td>postgres</td>
<td>127.0.0.1/32</td>
<td>trust</td>
</tr>
<tr>
<td>#host</td>
<td>replication</td>
<td>postgres</td>
<td>::1/128</td>
<td>trust</td>
</tr>
</tbody>
</table>
# pg_hba.conf Example

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DATABASE</th>
<th>USER</th>
<th>ADDRESS</th>
<th>METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;local&quot; is for Unix domain socket connections only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>local</td>
<td>all</td>
<td>all</td>
<td>all</td>
<td>trust</td>
</tr>
<tr>
<td>IPv4 local connections:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>host</td>
<td>all</td>
<td>all</td>
<td>127.0.0.1/32</td>
<td>trust</td>
</tr>
<tr>
<td>IPv6 local connections:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>host</td>
<td>all</td>
<td>all</td>
<td>::1/128</td>
<td>trust</td>
</tr>
<tr>
<td>disable connections from the gateway machine</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>host</td>
<td>all</td>
<td>all</td>
<td>192.168.1.254/32</td>
<td>reject</td>
</tr>
<tr>
<td>enable local network</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>host</td>
<td>all</td>
<td>all</td>
<td>192.168.1.0/24</td>
<td>scram-sha-256</td>
</tr>
<tr>
<td>require SSL for external connections, but do not allow the superuser</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>hostssl</td>
<td>all</td>
<td>postgres</td>
<td>0.0.0.0/0</td>
<td>reject</td>
</tr>
<tr>
<td>hostssl</td>
<td>all</td>
<td>all</td>
<td>0.0.0.0/0</td>
<td>scram-sha-256</td>
</tr>
</tbody>
</table>
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_serial/  pg_tblspc/  postgresql.auto.conf
global/ pg_logical/  pg_snapshots/ pg_twophase/ postgresql.conf
pg_commit_ts/ pg_multixact/ pg_stat/ PG_VERSION postmaster.opts
pg_dynshmem/ pg_notify/  pg_stat_tmp/ pg_wal/
pg_hba.conf  pg_replslot/  pg_subtrans/ pg_xact/
### Database Directories

```
$ ls -CF global/
1136 1214_fsm 1261_vm 2671 2846 2967 6000_vm
1136_fsm 1214_vm 1262 2672 2846_vm 3592 6001
1136_vm 1232 1262_fsm 2676 2847 3592_vm 6002
1137 1233 1262_vm 2677 2964 3593 pg_control
1213 1260 2396 2694 2964_vm 4060 pg_filenode.map
1213_fsm 1260_fsm 2396_fsm 2695 2965 4060_vm pg_internal.init
1213_vm 1260_vm 2396_vm 2697 2966 4061
1214 1261 2397 2698 2966_vm 6000

$ ls -CF base/
1/ 12406/ 12407/ 16384/

$ ls -CF base/16384
112 1249_fsm 2606_vm 2652 2699 3081 3598_vm
113 1249_vm 2607 2653 2701 3085 3599
12242 1255 2607_fsm 2654 2702 3118 3600
12242_fsm 1255_fsm 2607_vm 2655 2703 3118_vm 3600_fsm
12242_vm 1255_vm 2608 2656 2704 3119 3600_vm
12244 1259 2608_fsm 2657 2753 3164 3601
12246 1259_fsm 2608_vm 2658 2753_fsm 3256 3601_fsm

...```
$ ls -CF pg_wal/
00000001000000000000000001 archive_status/

$ ls -CF pg_xact/
0000
$ 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/
2. Configuration

https://www.flickr.com/photos/mwichary/
# -----------------------------
# 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.
# 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, run "pg_ctl reload", or execute "SELECT pg_reload_conf()". 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
#                MB = megabytes
#                GB = gigabytes
#                TB = terabytes
# Time units:   ms = milliseconds
#                s  = seconds
#                min = minutes
#                h  = hours
#                d  = days
# 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 = ''
# write an extra PID file
# (change requires restart)
Connections and Authentication

#listen_addresses = 'localhost'

#port = 5432
max_connections = 100
#superuser_reserved_connections = 3
#unix_socket_directories = '/tmp'

#unix_socket_group = ''
#unix_socket_permissions = 0777

#bonjour = off
#bonjour_name = ''
#authentication_timeout = 1min     # 1s-600s
#ssl = off
#ssl_ciphers = 'HIGH: MEDIUM: +3DES: !aNULL'  # allowed SSL ciphers
#ssl_prefer_server_ciphers = on
#ssl_ecdh_curve = 'prime256v1'
#ssl_dh_params_file = ''
#ssl_cert_file = 'server.crt'
#ssl_key_file = 'server.key'
#ssl_ca_file = ''
#ssl_crl_file = ''
#password_encryption = md5             # md5 or scram-sha-256
#db_user_namespace = off
#row_security = on

# GSSAPI using Kerberos
#krb_server_keyfile = ''
#krb_caseins_users = off
TCP/IP Control

# tcp_keepalives_idle = 0
# TCP_KEEPIDLE, in seconds;
# 0 selects the system default

# tcp_keepalives_interval = 0
# TCP_KEEPINTVL, in seconds;
# 0 selects the system default

# tcp_keepalives_count = 0
# TCP_KEEPCNT;
Memory Usage

shared_buffers = 128MB  # min 128kB
# huge_pages = try  # on, off, or try
# (change requires restart)
#temp_buffers = 8MB  # min 800kB
#max_prepared_transactions = 0  # zero disables the feature
# (change requires restart)
# Caution: it is not advisable to set max_prepared_transactions nonzero unless
# you actively intend to use prepared transactions.
#work_mem = 4MB  # min 64kB
#maintenance_work_mem = 64MB  # min 1MB
#replacement_sort_tuples = 150000  # limits use of replacement selection sort
#autovacuum_work_mem = -1  # min 1MB, or -1 to use maintenance_work_mem
#max_stack_depth = 2MB  # min 100kB
# the default is the first option
# supported by the operating system:
  # posix
  # sysv
  # windows
  # mmap
# use none to disable dynamic shared memory
# (change requires restart)

dynamic_shared_memory_type = posix
Memory Usage (Continued)

- Postgres Backend
  - Query and Checkpoint Operations
  - PostgreSQL Shared Buffer Cache
  - Kernel Disk Buffer Cache
  - Disk Blocks

- Postgres Backend
  - Transaction Durability
  - Write-Ahead Log
  - fsync

- Postgres Backend
  - Recovery
Sizing Shared Memory

- Page In (bad)
- Page Out

Kernel Disk Buffer Cache

Free

Kernel

Swap

- Postgres Session (work_mem)
- Postgres Session (work_mem)
- Postgres Session (work_mem)
- Shared Buffer Cache (shared_buffers)
 Disk and Kernel Resources

# - Disk -

#temp_file_limit = -1  
# limits per-process temp file space  
# in kB, or -1 for no limit

# - Kernel Resource Usage -

#max_files_per_process = 1000  
# min 25  
# (change requires restart)

#shared_preload_libraries = ''  
# (change requires restart)
# - Cost-Based Vacuum Delay -

```sql
#vacuum_cost_delay = 0 # 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 -

```sql
#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
#bgwriter_flush_after = 512kB # measured in pages, 0 disables
```

# - Asynchronous Behavior -

```sql
#effective_io_concurrency = 1 # 1-1000; 0 disables prefetching
#max_worker_processes = 8 # (change requires restart)
#max_parallel_workers_per_gather = 2 # taken from max_parallel_workers
#max_parallel_workers = 8 # maximum number of max_worker_processes that can be used in parallel queries
#old_snapshot_threshold = -1 # 1min-60d; -1 disables; 0 is immediate
```
Write-Ahead Log (WAL)

#wal_level = replica  # minimal, replica, or logical
# (change requires restart)
# flush data to disk for crash safety
# (turning this off can cause
# unrecoverable data corruption)
# synchronous_commit = on  # synchronization level;
# off, local, remote_write, remote_apply, or
# the default is the first option
# supported by the operating system:
# open_datasync
# fdatasync (default on Linux)
# fsync
# fsync_writethrough
# open_sync
# recover from partial page writes
# enable compression of full-page writes
# also do full page writes of non-critical
# (change requires restart)
# min 32kB, -1 sets based on shared_buffers
# (change requires restart)
# 1-10000 milliseconds
# measured in pages, 0 disables

#wal_log_hints = off  # also do full page writes of non-critical
# (change requires restart)
#wal_buffers = -1  # min 32kB, -1 sets based on shared_buffers
# (change requires restart)
#wal_writer_delay = 200ms  # 1-10000 milliseconds
#wal_writer_flush_after = 1MB  # measured in pages, 0 disables

#full_page_writes = on
#wal_compression = off
#wal_log_hints = off

#wal_buffers = -1
#wal_writer_delay = 200ms
#wal_writer_flush_after = 1MB

#commit_delay = 0  # range 0-100000, in microseconds
#commit_siblings = 5  # range 1-1000
Write-Ahead Logging (Continued)

Query and Checkpoint Operations

PostgreSQL Shared Buffer Cache

Transaction Durability

Write-Ahead Log

Kernel Disk Buffer Cache

Disk Blocks
# Checkpoints and Archiving

```sql
#checkpoint_timeout = 5min  # range 30s-1d
#max_wal_size = 1GB
#min_wal_size = 80MB
#checkpoint_completion_target = 0.5  # checkpoint target duration, 0.0 - 1.0
#checkpoint_flush_after = 256kB  # measured in pages, 0 disables
#checkpoint_warning = 30s  # 0 disables

# - Archiving -

#archive_mode = off  # enables archiving; off, on, or always
#archive_command = '  # (change requires restart)
#archive_timeout = 0  # command to use to archive a logfile segment
# placeholders: %p = path of file to archive
#                %f = file name only
# e.g., 'test ! -f /mnt/server/archivedir/%f && cp
# force a logfile segment switch after this
# number of seconds; 0 disables
```
Write-Ahead Logging (Continued)

![Diagram of PostgreSQL Shared Buffer Cache and Write-Ahead Log]

- **Begin 1**: PostgreSQL Shared Buffer Cache and Write-Ahead Log
  - Begin 1: PostgreSQL Shared Buffer Cache shows buffer blocks labeled 1, 1, and 1.
  - Write-Ahead Log shows a blue block.
- **End 1**: PostgreSQL Shared Buffer Cache and Write-Ahead Log
  - End 1: PostgreSQL Shared Buffer Cache shows buffer blocks labeled 2, 2, and 1.
  - Write-Ahead Log shows a blue block.
- **Rotate**: PostgreSQL Shared Buffer Cache and Write-Ahead Log
  - Rotate: PostgreSQL Shared Buffer Cache shows buffer blocks labeled 2, 2, and 2.
  - Write-Ahead Log shows a blue block.
Sending Server

# Set these on the master and on any standby that will send replication data.

#max_wal_senders = 10          # max number of walsender processes
# (change requires restart)
#wal_keep_segments = 0         # in logfile segments, 16MB each; 0 disables
#wal_sender_timeout = 60s      # in milliseconds; 0 disables

#max_replication_slots = 10    # max number of replication slots
# (change requires restart)
#track_commit_timestamp = off  # collect timestamp of transaction commit
# (change requires restart)
# These settings are ignored on a standby server.

#synchronous_standby_names = '' # standby servers that provide sync rep
# method to choose sync standbys, number of sync standbys,
# and comma-separated list of application name
# from standby(s); '*' = all
#vacuum_defer_cleanup_age = 0 # number of xacts by which cleanup is delayed
These settings are ignored on a master server.

```
#hot_standby = on  # "off" disallows 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
#wal_receiver_timeout = 60s # time that receiver waits for
# communication from master
# in milliseconds; 0 disables
#wal_retrieve_retry_interval = 5s # time to wait before retrying to
# retrieve WAL after a failed attempt
```
# These settings are ignored on a publisher.

```bash
#max_logical_replication_workers = 4     # taken from max_worker_processes
    # (change requires restart)
#max_sync_workers_per_subscription = 2   # taken from max_logical_replication_worker
```
#enable_bitmapscan = on
#enable_hashagg = on
#enable_hashjoin = on
#enable_indexscan = on
#enable_indexonlyscan = 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
#parallel_tuple_cost = 0.1  # same scale as above
#parallel_setup_cost = 1000.0  # same scale as above
#min_parallel_table_scan_size = 8MB
#min_parallel_index_scan_size = 512kB
#effective_cache_size = 4GB
# geqo = on
# geqo_threshold = 12
# geqo_effort = 5
# geqo_pool_size = 0
# geqo_generations = 0
# geqo_selection_bias = 2.0
# geqo_seed = 0.0

# range 1-10
# selects default based on effort
# range 1.5-2.0
# range 0.0-1.0
#default_statistics_target = 100  # range 1-10000
#constraint_exclusion = partition  # on, off, or partition
#cursor_tuple_fraction = 0.1  # range 0.0-1.0
#from_collapse_limit = 8
#joinCollapse_limit = 8  # 1 disables collapsing of explicit JOIN clauses

#force_parallel_mode = off
#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 = '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
#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)

#syslog_facility = 'LOCAL0'
#syslog_ident = 'postgres'
#syslog_sequence_numbers = on
#syslog_split_messages = on

# This is only relevant when logging to eventlog (win32):
# (change requires restart)
#event_source = 'PostgreSQL'
#client_min_messages = notice

# values in order of decreasing detail:
#   debug5
#   debug4
#   debug3
#   debug2
#   debug1
#   info
#   notice
#   warning
#   error
# log
# notice
# warning

#log_min_messages = warning

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

#log_min_duration_statement = -1
# -1 is disabled, 0 logs all statements and their durations, > 0 logs only statements running at least this number of milliseconds
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
#log_line_prefix = '%%m [%p]' 

# 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
#  %n = timestamp with milliseconds (as a
#      session ID)
#  %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
#  %% = '%'

# e.g., '<%u%%d> '
What to Log (Continued)

#log_lock_waits = off
#log_statement = 'none'
#log_replication_commands = off
#log_temp_files = -1

log_timezone = 'US/Eastern'

# - Process Title -

#cluster_name = ''
#update_process_title = on

# log lock waits >= deadlock_timeout
# none, ddl, mod, all

# log temporary files equal or larger
# than the specified size in kilobytes;
# -1 disables, 0 logs all temp files

# added to process titles if nonempty
# (change requires restart)
# - Query/Index Statistics Collector -

`track_activities = on`
`track_counts = on`
`track_io_timing = off`
`track_functions = none`  # none, pl, all
`track_activity_query_size = 1024`  # (change requires restart)
`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 = on

#log_autovacuum_min_duration = -1

#autovacuum_max_workers = 3

#autovacuum_naptime = 1min
#autovacuum_vacuum_threshold = 50

#autovacuum_analyze_threshold = 50

#autovacuum_vacuum_scale_factor = 0.2
#autovacuum_analyze_scale_factor = 0.1
#autovacuum_freeze_max_age = 200000000

#autovacuum_multixact_freeze_max_age = 400000000

#autovacuum_vacuum_cost_delay = 20ms

#autovacuum_vacuum_cost_limit = -1

# 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.
# max number of autovacuum subprocesses # (change requires restart)
# time between autovacuum runs
# min number of row updates before # vacuum
# min number of row updates before # analyze
# fraction of table size before vacuum
# fraction of table size before analyze
# maximum XID age before forced vacuum # (change requires restart)
# maximum multixact age # before forced vacuum # (change requires restart) # default vacuum cost delay for # autovacuum, in milliseconds; # -1 means use vacuum_cost_delay # default vacuum cost limit for # autovacuum, in
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
#lock_timeout = 0                        # in milliseconds, 0 is disabled
#idle_in_transaction_session_timeout = 0  # in milliseconds, 0 is disabled
#vacuum_freeze_min_age = 50000000
#vacuum_freeze_table_age = 150000000
#vacuum_multixact_freeze_min_age = 50000000
#vacuum_multixact_freeze_table_age = 150000000
#bytea_output = 'hex'                    # hex, escape
#xmlbinary = 'base64'
#xmloption = 'content'
#gin_fuzzy_search_limit = 0
#gin_pending_list_limit = 4MB
datestyle = 'iso, mdy'
#intervalstyle = 'postgres'
timezone = 'US/Eastern'
#timezone_abbreviations = 'Default'

#extra_float_digits = 0
#client_encoding = sql_ascii

# These settings are initialized by initdb, but they can be changed.
lc_messages = 'en_US.UTF-8'
    # locale for system error message 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'
# dynamic_library_path = '${libdir}'
# local_preload_libraries = ''
# session_preload_libraries = ''
Lock Management

#deadlock_timeout = 1s
#max_locks_per_transaction = 64

#max_pred_locks_per_transaction = 64

#max_pred_locks_per_relation = -2
 # (change requires restart)
 # negative values mean
 # (max_pred_locks_per_transaction
# / -max_pred_locks_per_relation) - 1
# min 0

#max_pred_locks_per_page = 2

# 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
#operator_precedence_warning = off
#quote_all_identifiers = off
#standard_conforming_strings = on
#synchronize_seqscans = on

# - Other Platforms and Clients -

#transform_null_equals = off
Error Handling

#exit_on_error = off
# restart_after_crash = on

# terminate session on any error?
# reinitialize after backend crash?
Config File Includes

#include_dir = 'conf.d'
#include_if_exists = 'exists.conf'
#include = 'special.conf'

# include files ending in '.conf' from
# directory 'conf.d'
# include file only if it exists
# include file
Interfaces

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

- Connection Pooling
Include Files

$ ls -CF include/
ecpg_config.h  libpq/  pgtypes_date.h  sql3types.h
ecpgerrno.h     libpq-events.h pgtypes_error.h  sqlca.h
ecpg_informix.h libpq-fe.h  pgtypes_interval.h sqllda-compat.h
ecpglib.h       pg_config_ext.h pgtypes_numeric.h sqllda.h
ecpgtype.h      pg_config.h  pgtypes_timestamp.h sqllda-native.h
informix/       pg_config_manual.h postgres_ext.h
internal/       pg_config_os.h  server/
```bash
$ ls -CF lib/
ascii_and_mic.so*
cyrillic_and_mic.so*
dict_snowball.so*
euc2004_sjis2004.so*
euc_cn_and_mic.so*
euc_jp_and_sjis.so*
euc_kr_and_mic.so*
euc_tw_and_big5.so*
latin2_and_win1250.so*
latin_and_mic.so*
libcpg.a
libcpg_compat.a
libcpg_compat.so@
libcpg_compat.so.3@
libcpg_compat.so.3.10*
libcpg.so@
libcpg.so.6@
libcpg.so.6.10*
libpgcommon.a
libpgfeutils.a
libpgport.a
libpgtypes.a
libpgtypes.so@
libpgtypes.so.3@
libpgtypes.so.3.10*
libpq.a
libpq.so@
libpq.so.5@
libpq.so.5.10*
libpqwalreceiver.so*
pgoutput.so*
pgxs/
pkgconfig/
plperl.so*
plpgsql.so*
plpython2.so*
utf8_and_ascii.so*
utf8_and_big5.so*
utf8_and_cyrillic.so*
utf8_and_euc2004.so*
utf8_and_euc_cn.so*
utf8_and_euc_jp.so*
utf8_and_euc_kr.so*
utf8_and_euc_tw.so*
utf8_and_gb18030.so*
utf8_and_gbk.so*
utf8_and_iso8859_1.so*
utf8_and_iso8859.so*
utf8_and_johab.so*
utf8_and_sjis2004.so*
utf8_and_sjis.so*
utf8_and_uhc.so*
utf8_and_uhc.so*
utf8_and_win.so*
utf8_and_iso8859_1.so*
utf8_and_iso8859.so*
utf8_and_johab.so*
utf8_and_sjis2004.so*
utf8_and_sjis.so*
utf8_and_uhc.so*
utf8_and_uhc.so*
utf8_and_win.so*
```
3. 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)

File System-Level Backup → Continuous Archive (WAL)

WAL

02:00
09:00
11:00
13:00
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.
PITR Recovery

File System Level Backup

Continuous Archive (WAL)

WAL

17:00

17:30

17:40

17:55
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
Continuous Archive Management

Simplify backups and WAL archive file management with:

- pgBackRest
- barman
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
- Controlled by `checkpoint_timeout` and `max_wal_size`
4. Monitoring
$ ps -f -Upostgres
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  ttyq1  0:00.03 /u/pgsql/bin/psql test
$ top -c

```
top - 10:29:47 up 23 days, 18:53, 6 users, load average: 1.73, 1.49, 0.81
Tasks: 387 total, 2 running, 385 sleeping, 0 stopped, 0 zombie
%Cpu(s): 5.9 us, 0.5 sy, 0.0 ni, 93.7 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem: 24734444 total, 19187724 used, 5546720 free, 532280 buffers
KiB Swap: 6369276 total, 168292 used, 6200984 free. 16936936 cached Mem
```

<table>
<thead>
<tr>
<th>PID</th>
<th>USER</th>
<th>PR</th>
<th>NI</th>
<th>VIRT</th>
<th>RES</th>
<th>SHR</th>
<th>S</th>
<th>%CPU</th>
<th>%MEM</th>
<th>TIME+</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>32037</td>
<td>postgres</td>
<td>20</td>
<td>0</td>
<td>190980</td>
<td>27940</td>
<td>21420</td>
<td>R</td>
<td>100.0</td>
<td>0.1</td>
<td>0:09.74</td>
<td>postgres: postgres test [local] INSERT</td>
</tr>
<tr>
<td>32061</td>
<td>root</td>
<td>20</td>
<td>0</td>
<td>26056</td>
<td>3240</td>
<td>2444</td>
<td>R</td>
<td>0.7</td>
<td>0.0</td>
<td>0:00.09</td>
<td>top -c</td>
</tr>
</tbody>
</table>
test=> SELECT * FROM pg_stat_activity;
...
<p>| datid   | 16384 |
| datname | test  |
| pid     | 16382 |
| usesysid| 10    |
| usename | postgres |
| application_name | psql |
| client_addr |  |
| client_hostname |  |
| client_port | -1  |
| backend_start | 2018-04-15 09:00:26.467813-04 |
| xact_start | 2018-04-15 09:00:48.028667-04 |
| query_start | 2018-04-15 09:00:48.028667-04 |
| state_change | 2018-04-15 09:00:48.028671-04 |
| wait_event_type |  |
| wait_event |  |
| state | active |
| backend_xid |  |
| backend_xmin | 556 |
| query | SELECT * FROM pg_stat_activity; |
| backend_type | client backend |</p>
<table>
<thead>
<tr>
<th>View Name</th>
<th>Type</th>
<th>Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>pg_stat_all_indexes</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_stat_all_tables</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_stat_database</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_stat_sys_indexes</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_stat_sys_tables</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_stat_user_indexes</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_stat_user_tables</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_all_indexes</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_all_sequences</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_all_tables</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_sys_indexes</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_sys_sequences</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_sys_tables</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_user_indexes</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_user_sequences</td>
<td>view</td>
<td>postgres</td>
</tr>
<tr>
<td>pg_statio_user_tables</td>
<td>view</td>
<td>postgres</td>
</tr>
</tbody>
</table>
```
SELECT * FROM pg_stat_database;
```

```
<table>
<thead>
<tr>
<th>datid</th>
<th>16384</th>
</tr>
</thead>
<tbody>
<tr>
<td>datname</td>
<td>test</td>
</tr>
<tr>
<td>numbackends</td>
<td>1</td>
</tr>
<tr>
<td>xactCommit</td>
<td>188</td>
</tr>
<tr>
<td>xactRollback</td>
<td>0</td>
</tr>
<tr>
<td>blks_read</td>
<td>95</td>
</tr>
<tr>
<td>blks_hit</td>
<td>11832</td>
</tr>
<tr>
<td>tup_returned</td>
<td>64389</td>
</tr>
<tr>
<td>tup_fetched</td>
<td>2938</td>
</tr>
<tr>
<td>tup_inserted</td>
<td>0</td>
</tr>
<tr>
<td>tup_updated</td>
<td>0</td>
</tr>
<tr>
<td>tup_deleted</td>
<td>0</td>
</tr>
</tbody>
</table>
```
### 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 | 81
last_autovacuum | 113
last_analyze |
last_autoanalyze |
```
### Table Block Activity

```sql
test=> SELECT * FROM pg_statio_all_tables;
-[ RECORD 50 ]--+-+------------------------+-
relid   | 2602
schemaname | pg_catalog
relname  | pg_amop
heap_blks_read | 3
heap_blks_hit  | 114
idx_blks_read   | 5
idx_blks_hit     | 303
toast_blks_read |
toast_blks_hit  |
tidx_blks_read   |
tidx_blks_hit     |
```

Analyzing Activity

- Heavily used tables
- Unnecessary indexes
- Additional indexes
- Index usage
- TOAST usage
```sql
$ vmstat 5

<table>
<thead>
<tr>
<th>proc</th>
<th>memory</th>
<th>page</th>
<th>disks</th>
<th>faults</th>
<th>cpu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
```bash
$ iostat 5

<table>
<thead>
<tr>
<th></th>
<th>tty</th>
<th>sd0</th>
<th>sd1</th>
<th>sd2</th>
<th>% cpu</th>
</tr>
</thead>
<tbody>
<tr>
<td>tin</td>
<td>tout</td>
<td>sps</td>
<td>tps</td>
<td>msps</td>
<td>sps</td>
</tr>
<tr>
<td>7</td>
<td>119</td>
<td>244</td>
<td>11</td>
<td>6.1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>86</td>
<td>20</td>
<td>1</td>
<td>1.4</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>82</td>
<td>61</td>
<td>4</td>
<td>3.6</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>65</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>90</td>
<td>31</td>
<td>2</td>
<td>5.4</td>
<td>0</td>
</tr>
<tr>
<td>24</td>
<td>173</td>
<td>6</td>
<td>0</td>
<td>4.9</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>91</td>
<td>3594</td>
<td>63</td>
<td>4.6</td>
<td>0</td>
</tr>
</tbody>
</table>
```
### Disk Usage

**List of functions**

<table>
<thead>
<tr>
<th>Schema</th>
<th>Name</th>
<th>Result data type</th>
<th>Argument data types</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pg_catalog</td>
<td>pg_column_size</td>
<td>integer</td>
<td>&quot;any&quot;</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_database_size</td>
<td>bigint</td>
<td>name</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_database_size</td>
<td>bigint</td>
<td>oid</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_indexes_size</td>
<td>bigint</td>
<td>regclass</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_relation_size</td>
<td>bigint</td>
<td>regclass</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_relation_size</td>
<td>bigint</td>
<td>regclass, text</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_size_pretty</td>
<td>text</td>
<td>bigint</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_table_size</td>
<td>bigint</td>
<td>regclass</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_tablespace_size</td>
<td>bigint</td>
<td>name</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_tablespace_size</td>
<td>bigint</td>
<td>oid</td>
<td>normal</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_total_relation_size</td>
<td>bigint</td>
<td>regclass</td>
<td>normal</td>
</tr>
</tbody>
</table>
$ oid2name
All databases:

---------------------------------
18720  = test1
160     = template1
18719  = template0
18721  = test
18735  = postgres
18736  = cssi
$ 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\_wal to another drive using symlinks
- Tablespaces
Per-Database Tablespaces

DB1  DB2  DB3  DB4

Disk 1  Disk 2  Disk 3
Per-Object Tablespaces

Disk 1

Disk 2

Disk 3

tab1

tab2

index

constraint
Analyzing Locking

$ ps -f -U postgres

<table>
<thead>
<tr>
<th>PID</th>
<th>TT</th>
<th>STAT</th>
<th>TIME</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>9874</td>
<td>??</td>
<td>I</td>
<td>0:00.07</td>
<td>postgres test [local] idle in transaction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(postmaster)</td>
</tr>
<tr>
<td>9835</td>
<td>??</td>
<td>S</td>
<td>0:00.05</td>
<td>postgres test [local] UPDATE waiting</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(postmaster)</td>
</tr>
<tr>
<td>10295</td>
<td>??</td>
<td>S</td>
<td>0:00.05</td>
<td>postgres test [local] DELETE waiting</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(postmaster)</td>
</tr>
</tbody>
</table>

```
test=> SELECT * FROM pg_locks;

<table>
<thead>
<tr>
<th>relation</th>
<th>database</th>
<th>transaction</th>
<th>pid</th>
<th>mode</th>
<th>granted</th>
</tr>
</thead>
<tbody>
<tr>
<td>17143</td>
<td>17142</td>
<td></td>
<td>9173</td>
<td>AccessShareLock</td>
<td>t</td>
</tr>
<tr>
<td>17143</td>
<td>17142</td>
<td></td>
<td>9173</td>
<td>RowExclusiveLock</td>
<td>t</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>472</td>
<td>ExclusiveLock</td>
<td>t</td>
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<td></td>
<td></td>
<td>468</td>
<td>ShareLock</td>
<td>f</td>
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<td>470</td>
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<td>t</td>
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<tr>
<td>16759</td>
<td>17142</td>
<td></td>
<td>9380</td>
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<td>17142</td>
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<td>9338</td>
<td>AccessShareLock</td>
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<td>17142</td>
<td></td>
<td>9338</td>
<td>RowExclusiveLock</td>
<td>t</td>
</tr>
</tbody>
</table>
```
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
- Server analysis: Munin, Cacti, Zabbix, Nagios, MRTG, Prometheus, Grafana
- Queries: pg_stat_statements, auto_explain, pgbadger
- Commercial: Postgres Enterprise Manager (PEM), Circonus, VividCortex
Monitoring Summary

**Reporting**

- Operating System: vmstat, iostat
- Process/Session: ps, top -c, pg_stat_activity
- Query: pg_stat_activity.query, log_statement, log_statement_stats
- Parser: log_parser_stats
- Planner: log_planner_stats
- Executor: log_executor_stats, pg_locks, log_lock_waits, pg_stat_activity.wait_event

**Alerting / Aggregation**

- sar, check_postgres, log_temp_files
- tail_n_mail
- pg_stat_statements, log_min_duration_statement, pgbadger
- auto_explain
- e.g. pg_stat_all_tables

time
5. Recovery

https://www.flickr.com/photos/coastguardnews/
Nothing Required. Transactions in progress are rolled back.
Graceful Postgres Server Shutdown

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

Restore from previous backup or use PITR.
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.
See pg_resetwal. Review recent transactions and identify any damage, including partially committed transactions.
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.
Restart problems are usually caused by write-ahead log problems. See pg_resetwal. Review recent transactions and identify any damage, including partially committed transactions.
Use REINDEX.
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 `pageinspect` to analyze the internal structure of the table.
Conclusion

https://momjian.us/presentations