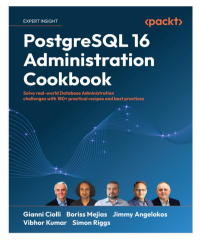
### Database Administration

Lecture 04: Performance Monitoring and Diagnosis.

Ciolli et al. and Grafana Labs.

10 de agosto de 2025

## Database Administration: Performance Monitoring and Diagnosis.



Content has been extracted from PostgreSQL 16 Administration Cookbook by Ciolli, Mejías, Angelakos, Kumar & Riggs, 2023. Visit packtpub.com.

### Plan

### PostgreSQL Server Logs

#### Monitoring and Diagnosis

Monitoring the PostgreSQL Message Log Checking Which Queries Are Running Knowing Who is Blocking a Query Monitoring I/O Statistics

# Why check the server log?

- First stop when diagnosing server issues; review it regularly.
- ▶ Records server messages with timestamps and PIDs, e.g.:
  - ▶ 2023-09-01 19:37:41 GMT [2506-1] LOG: database system is ready to accept connections

# Where the log can live

- ▶ Under the data directory (one or more files).
- ▶ In another filesystem directory.
- ▶ Redirected to syslog (or Windows Event Log).
- ▶ There may be no server log configured  $\Rightarrow$  configure it!

# Default locations by platform

- ► Debian/Ubuntu: /var/log/postgresql
- ► Red Hat / RHEL / CentOS / Fedora: /var/lib/pgsql/data/pg\_log
- ► TPA deployments: /var/log/postgres/postgres.log and syslog
- ► Windows: Windows Event Log

# File naming and rotation

- ► Current file: postgresql-MAJOR -SERVER.log (e.g., postgresql-14-main.log).
- ▶ Older files: numeric suffix (.1, .2, ...) higher number = older file.
- ▶ Rotation via OS logrotate (Debian/Ubuntu default) or PostgreSQL settings log\_rotation\_age, log\_rotation\_size (when using the logging collector).

# Severity levels (mapping examples)

PostgreSQL severity	Meaning	Syslog severity	Windows Event Log
DEBUG 1 to DEBUG 5	This comprises the internal diagnostics.	DEBUG	INFORMATION
INFO	This is the command output for the user.	INFO	INFORMATION
NOTICE	This is helpful information.	NOTICE	INFORMATION
WARNING	This warns of likely problems.	NOTICE	WARNING
ERROR	This is the current command that is aborted.	WARNING	ERROR
LOG	This is useful for sysadmins.	INFO	INFORMATION
FATAL	This is the event that disconnects one session only.	ERR	ERROR
PANIC	This is the event that crashes the server.	CRIT	ERROR

## Control what gets logged

- ▶ log\_min\_messages: minimum severity to record (e.g., WARNING, ERROR).
- ▶ log\_error\_verbosity: detail per event (e.g., TERSE, DEFAULT, VERBOSE).
- ▶ Other useful knobs:
  - ▶ log\_statements, log\_checkpoints
  - ▶ log\_connections / log\_disconnections
  - ▶ log\_lock\_waits, log\_verbosity
  - ▶ log\_line\_prefix (prefix fields per line)

# Where logs go & collectors

- ▶ log\_destination: stderr, csvlog, syslog, eventlog (Windows).
- ▶ logging collector: background process that captures stderr output to files; reliable in failure cases.
- ► Combine with OS tools (syslog, logrotate) when appropriate.

### Watch-outs & references

- ► **FATAL** and **PANIC**: unexpected in normal ops (exceptions may occur in replication scenarios).
- ► For ongoing monitoring, see practices in Chapter 8 (Monitoring and Diagnosis) and log monitoring recipes.

### Plan

PostgreSQL Server Logs

#### Monitoring and Diagnosis

Monitoring the PostgreSQL Message Log Checking Which Queries Are Running Knowing Who is Blocking a Query Monitoring I/O Statistics

## Monitoring and Diagnosis

- ► Contains recipes for common monitoring and diagnosis tasks within PostgreSQL.
- ▶ Designed to answer specific, frequently encountered questions.
- ▶ Helps you understand and address issues while using PostgreSQL.

# Topics

- ▶ Providing PostgreSQL information to monitoring tools
- ▶ Monitoring the PostgreSQL message log
- ► Real-time viewing using pgAdmin
- Checking whether a user is connected
- ▶ Checking whether a computer is connected
- ▶ Repeatedly executing a query in psql

# Topics

- ► Checking which queries are running
- ▶ Monitoring the progress of commands and queries
- ▶ Checking which queries are active or blocked
- ► Knowing who is blocking a query
- ► Killing a specific session
- ▶ Knowing whether anybody is using a specific table

# Topics

- ► Knowing when a table was last used
- ► Monitoring I/O statistics
- ▶ Usage of disk space by temporary data
- ► Understanding why queries slow down
- ► Analyzing the real-time performance of your queries
- ► Tracking important metrics over time

# Beyond Database Monitoring

- ▶ Monitoring only the database is not enough.
- ▶ You must also monitor all components involved in database usage:
  - ▶ Is the database host available and accepting connections?
  - ▶ Network bandwidth usage and possible interruptions or dropped connections.
  - ▶ RAM availability for common tasks and remaining free memory.
  - Disk space availability and prediction of when it will run out.

# Beyond Database Monitoring (cont.)

- ▶ Disk subsystem performance and capacity for additional load.
- ► CPU load and available idle cycles.
- ▶ Availability of dependent network services (e.g., Kerberos for authentication).
- ▶ Number of context switches during database operation.
- ▶ Historical trends for these metrics to detect changes over time.
- ▶ Identifying when disk usage started to change rapidly.

### Most Relevant Topics

- 1. **Monitoring the PostgreSQL message log** primary source for detecting errors, warnings, and server events.
- 2. **Checking which queries are running** crucial for identifying real-time performance bottlenecks.
- 3. Monitoring the progress of commands and queries enables tracking of long-running operations such as VACUUM, ANALYZE, and complex queries.
- 4. **Identifying who is blocking a query** essential for diagnosing lock contention and concurrency issues.
- 5. Monitoring I/O statistics helps detect disk-related bottlenecks and storage constraints.
- 6. **Understanding why queries slow down** supports root cause analysis of performance degradation.
- 7. Tracking important metrics over time lightweight monitoring of key PostgreSQL metrics and trends.

# Monitoring the PostgreSQL Message Log

- Essential in production for detecting warnings, errors, and performance trends.
- ▶ PostgreSQL can produce large volumes of logs daily.
- ► Use tools like **pgBadger** to:
  - ► Summarize and analyze logs automatically.
  - Generate reports for specific time periods.
  - Gain insights into server activity without manual log scanning.

# Getting Ready: Installation & Rotation

- ▶ Most Linux distribution PostgreSQL packages have log file rotation enabled by default.
- ▶ pgBadger can be installed via your package manager:
  - From community repositories.
  - ► From your distribution's own packages.
- ▶ Log rotation ensures logs are manageable and archived automatically.

# Getting Ready: PostgreSQL Settings for pgBadger

- ► Configure log\_line\_prefix to include at least:
  - ▶ %t timestamp (no milliseconds).
  - ▶ %p process ID.
- ► Enable parameters for richer analysis:
  - log\_checkpoints = on
  - log\_connections = on
  - log\_disconnections = on
  - log\_lock\_waits = on
  - ► log\_temp\_files = 0
  - log\_autovacuum\_min\_duration = 0
  - log\_error\_verbosity = default

# Getting Ready: Reducing Log Volume

- ▶ Use log\_min\_duration\_statement to limit logged queries by runtime.
- Example: 250ms: only log statements longer than 250 milliseconds.
- ▶ Reduces unnecessary log entries while keeping slow queries visible.
- ► More details:
  - ► PostgreSQL logging configuration: PostgreSQL Docs
  - pgBadger configuration: pgBadger Docs

# Using pgBadger with Cron

- ► Schedule pgBadger to run automatically via cron.
- Example: run daily at 4:00 AM to create incremental reports:
  - 0 4 \* \* \* /usr/bin/pgbadger -I -q
    /var/log/postgresql/postgresql.log.1 -0 /var/www/pg\_reports/
- ► Produce:
  - ▶ Daily incremental reports.
  - ► Weekly summary at the end of the week.

## pgBadger Reports

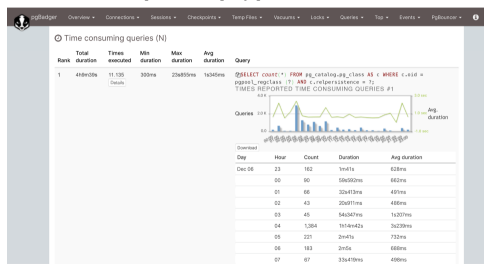
- ▶ Generates HTML reports with interactive JavaScript charts.
- ▶ Viewable directly in your browser.
- ► Can highlight:
  - ightharpoonup Top N most time-consuming queries.
  - ▶ Performance trends and anomalies.

## pgBadger Report Example

- Example of a **Time Consuming Queries** report.
- ► Shows:
  - ► Total and average execution time.
  - ▶ Minimum and maximum duration.
  - Execution count.
  - ► Hourly breakdown with durations.

## pgBadger Report Example (Cont.)

▶ Interactive charts help visualize query performance trends.



# Checking Which Queries Are Running

- ▶ Purpose: Identify currently running queries in PostgreSQL.
- ▶ Requirements:
  - ► Logged in as a superuser **or** as the target database user.
  - ► Ensure track\_activities = on (default setting).
- ► If track\_activities is disabled:
  - ▶ Refer to the "Updating the parameter file" recipe in Chapter 3 (Server Configuration).

# Listing All Running Queries

▶ To view queries currently being executed by connected users:

```
SELECT
datname, usename, state, backend_type, query
FROM
pg_stat_activity;
```

- ▶ backend\_type = 'client backend' filters out PostgreSQL worker processes.
- ► Many sessions may show state = 'idle':
  - ▶ No query running waiting for new commands.
  - ▶ query field stores the last executed statement.

## Listing Active Queries Only

► To list only active client queries:

```
SELECT

datname, usename, state, query

FROM

pg_stat_activity

WHERE

state = 'active' AND backend_type = 'client backend';
```

- ► Focuses on currently executing statements.
- ► Helps identify ongoing workloads and potential slow queries.

# How It Works: Query Activity Tracking

- ▶ With track\_activities = on, PostgreSQL records details for all running queries:
  - ▶ Start time, state, query text, executing user, and more.
- ▶ Data is accessible to users with sufficient rights via the pg\_stat\_activity system view.
- ► This view relies on the function: pg\_stat\_get\_activity(procpid int)
- ▶ Pass a specific process ID to monitor a single backend.
- ▶ Pass NULL to retrieve information for all backends.

# Watching the Longest Queries

▶ Identify long-running queries in PostgreSQL:

```
SELECT

current_timestamp - query_start AS runtime,

datname, usename, query

FROM pg_stat_activity

WHERE state = 'active'

ORDER BY 1 DESC;
```

- ▶ Shows running queries ordered by execution time (longest first).
- Optionally add LIMIT 10 to display only the top queries.

# Filtering by Minimum Runtime

▶ To return only queries running for more than 1 minute:

```
SELECT

current_timestamp - query_start AS runtime,

datname, usename, query

FROM pg_stat_activity

WHERE state = 'active' AND current_timestamp - query_start > '1 min'

ORDER BY 1 DESC;
```

- ▶ Focuses on queries with significant execution times.
- ▶ Useful on busy systems to highlight potential performance issues.

# Knowing Who is Blocking a Query

- ▶ Purpose: Identify the session or process causing a query to be blocked.
- ▶ Once a blocked query is detected, determine the blocker to resolve the issue.
- ▶ Requirements:
  - ▶ Logged in as a **superuser** for full access to monitoring data.
- ► Enables faster diagnosis and resolution of lock contention problems.

# Identifying Blocking Sessions (Step 1)

▶ To find which session is blocking a query, run:

```
SELECT datname, usename, wait_event_type, wait_event, pid,
pg_blocking_pids(pid) AS blocked_by,
backend_type, query
FROM pg_stat_activity
WHERE wait_event_type IS NOT NULL
AND wait_event_type NOT IN ('Activity', 'Client');
```

▶ Adds the blocked\_by column to show blocking session PIDs.

# Identifying Blocking Sessions (Step 2)

Example output:

```
-[RECORD 1]---+-----
datname | postgres
usename | gianni
wait_event_type| Lock
wait_event | relation
pid | 19502
blocked_by | {18142}
backend_type | client backend
query | select * from t;
```

- blocked\_by lists one or more PIDs causing the block.
- ▶ PIDs are unique OS-level session identifiers.

## Interpreting Blocking Session Data

- pg\_blocking\_pids(pid) returns a list of blocking session PIDs.
- ▶ This query builds on the previous recipe for active or blocked queries.
- ▶ The pid column comes from the operating system and identifies each session.
- ▶ For more details on PIDs, see Chapter 4 (Server Control).

## How It Works: Blocking Session Detection

- ► Uses the pg\_blocking\_pids() function:
  - ▶ Returns an array of PIDs for all sessions blocking the given PID.
- ▶ Parallel queries lock through their leader process.
- ▶ This behavior does not add complexity when monitoring locks.

# Monitoring I/O Statistics

- ▶ Purpose: Assess system performance in relation to hardware resource usage.
- ► Focus: Examine I/O rates for the database and its contained objects.
- ► Requirements:
  - ▶ Membership in the pg\_monitor role for full access to I/O statistics.
- ▶ Helps identify storage bottlenecks and optimize resource usage.

# Monitoring I/O Statistics with pg\_stat\_io

- ► Since PostgreSQL 16, pg\_stat\_io provides I/O statistics for the entire server.
- ▶ Includes all databases and backend types.
- ▶ To get running totals in bytes for each backend type:

```
1 SELECT
2    backend_type,
3    reads * op_bytes AS bytes_read,
4    writes * op_bytes AS bytes_written
5 FROM
6    pg_stat_io;
```

## PostgreSQL Maintenance Backends

- ► PostgreSQL uses a **process-based architecture**:
  - ▶ The main server process (postmaster or postgres) spawns multiple backend processes for connections and internal tasks.
- ► Maintenance backends:
  - autovacuum launcher Oversees autovacuum activity and schedules cleanup tasks.
  - ▶ autovacuum worker Executes vacuum and analyze operations.
  - **background writer** Flushes dirty buffers to disk to reduce checkpoint spikes.
  - **checkpointer** Writes all dirty buffers at checkpoints and updates control files.
  - ▶ **startup** Runs during database startup and recovery.

## Sample Output: pg\_stat\_io

Example output (truncated for brevity):

backend_type	bytes_read	bytes_written
autovacuum launcher	+	+ I 0
client backend	l 7086080	l 0
background writer	l 0	0
checkpointer	0	152690688
 (30 rows)		

▶ Shows read and write byte totals by backend type.

## Per-Table I/O Statistics

- ► Use pg\_statio\_user\_tables for table-level I/O stats.
- **Example query:**

```
WITH b AS (
       SELECT current_setting('block_size')::int AS blcksz
2
    SELECT
       heap_blks_read * blcksz AS heap_read,
       heap_blks_hit * blcksz AS heap_hit,
       idx_blks_read * blcksz AS idx_read,
        idx_blks_hit * blcksz AS idx_hit
   FR.OM
       pg_statio_user_tables, b
10
    WHERE
11
       relname = ;
12
```

## Sample Output: Per-Table I/O

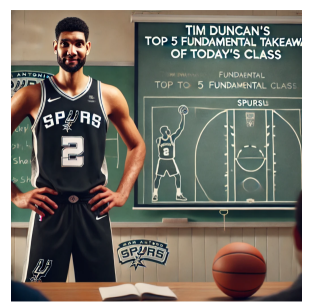
Example output for table job\_details:

▶ Values are in bytes, calculated from block counts × block size.

# Interpreting PostgreSQL I/O Metrics

- ▶ pg\_stat\_io: server-wide I/O metrics by backend type.
- ▶ pg\_statio\_user\_tables: per-table heap and index I/O.
- ► Useful for:
  - ▶ Detecting heavy I/O consumers.
  - ▶ Balancing workloads across storage resources.
  - ▶ Identifying caching efficiency (hit vs read ratios).

# End of Lecture 4.



5 **Log Analysis:** PostgreSQL message logs are essential for detecting issues and should be regularly analyzed with tools like pgBadger.

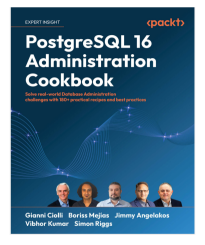
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- 2 I/O Tracking: I/O statistics from pg\_stat\_io and pg\_statio\_user\_tables reveal storage performance and caching efficiency.
- 1 System Health: Full performance monitoring includes tracking CPU, RAM, disk, network, and dependent service health alongside database metrics.

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