21. auditing in postgresql

Tracking any changes made at the database level is crucial for holding accountable any users with access to PostgreSQL.

During my experience as a database administrator, I encountered two situations where applications reported data loss. Upon investigation, we discovered that a table had been truncated. Unfortunately, we couldn't confirm the source of the issue because auditing was not enabled on the database. This highlights the importance of tracking all activities at the database level.

PostgreSQL supports auditing, and enabling it is relatively straightforward compared to other RDBMS systems.

Installing and configuring pgaudit

1. check if pgaudit is available in your repository

```
sudo apt list | grep -i pgaudit
```

```
dba@postgresgl-stg-15:/$ sudo apt list | grep -i pgaudit
WARNING: apt does not have a stable CLI interface. Use w<mark>ith ca</mark>ution in scripts.
postgresql-10-pgaudit-dbgsym/jammy-pgdg 1:1.2.4-1.pgdg22.04+1 amd64
postgresql-10-pgaudit/jammy-pgdg 1:1.2.4-1.pgdg22.04+1 amd64
postgresql-10-pgauditlogtofile-dbgsym/jammy-pgd<mark>g</mark> 1.5.<mark>12</mark>-2.pgdg22.04+1 amd64
postgresql-10-<mark>pgaudit</mark>logtofile/jammy-pgdg 1.5.<mark>12-</mark>2.pgd<mark>g</mark>22.04+1 amd64
postgresql-11-pgaudit-dbgsym/jammy-pgdg 1:1.3.4-1.pgdg22.04+1 amd64
postgresql-11-<mark>pgaudit</mark>/jammy-pgdg 1:1.3.4-1.pgdg22.04+1 amd64
postgresql-11-pgauditlogtofile-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-11-pgauditlogtofile/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64 postgresql-12-pgaudit-dbgsym/jammy-pgdg 1.4.3-1.pgdg22.04+1 amd64
postgresql-12-pgaudit/jammy-pgdg 1.4.3-1.pgdg22.04+1 amd64
postgresql-12-pgauditlogtofile-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-12-pgauditlogtofile/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-13-<mark>pgaudit</mark>-dbgsym/jammy-pg<mark>dg</mark> 1.5.2-1.pgdg22.04+1 amd64
postgresql-13-pgaudit/jammy-pgdg 1.5.2-1.pgdg22.04+1 amd64
postgresql-13-pgauditlogtofile-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-13-pgauditlogtofile/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-14-pgaudit-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-14-pgaudit/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-14-pgauditlogtofile-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64 postgresql-14-pgauditlogtofile/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-15-pgaudit-dbgsym/jammy-pgdg 1.7.0-2.pgdg22.04+1 amd64
postgresql-15-pgaudit/jammy-pgdg 1.7.0-2.pgdg22.04+1 amd64
postgresql-15-pgauditlogtofile-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-15-pgauditlogtofile/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-16-pgaudit-dbgsym/jammy-pgdg 16.0-1.pgdg22.04+1 amd64
postgresql-16-pgaudit/jammy-pgdg 16.0-1.pgdg22.04+1 amd64
postgresql-16-pgauditlogtofile-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-16-pgauditlogtofile/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresql-17-pgaudit-dbgsym/jammy-pgdg 17~beta1-1.pgdg22.04+1 amd64 postgresql-17-pgaudit/jammy-pgdg 17~beta1-1.pgdg22.04+1 amd64
postgresql-17-pgauditlogtofile-dbgsym/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresgl-17-pgauditlogtofile/jammy-pgdg 1.6.2-1.pgdg22.04+1 amd64
postgresgl-9.5-pgaudit-dbgsym/jammy-pgdg 1:1.0.8-1.pgdg20.04+1 amd64
postgresql-9.5-pgaudit/jammy-pgdg 1:1.0.8-1.pgdg20.04+1 amd64
postgresgl-9.6-pgaudit-dbgsym/jammy-pgdg 1:1.1.4-1.pgdg22.04+1 amd64
```

```
15 main 5432 online postgres /var/lib/postgresql/15/main /var/log/postgresql, dba@postgresql-stg-15:/$ sudo apt list --installed | grep -i pgaudit
WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
dba@postgresql-stg-15:/■
```

Since pgaudit is not installed on our server, we will proceed with the installation. As we are using PostgreSQL 15, I will install the appropriate version of pgaudit for PostgreSQL 15. postgresql-15-pgaudit

```
sudo apt install postgresql-15-pgaudit
```

Update shared library to include pgaudit open postgresql.conf located in etc/postgresql/15/main

```
sudo nano /etc/postgresql/15/main/postgresql.conf
```

update the parameter shared_preload_libraries to include pgaudit

```
# - Shared Library Preloading -
#local_preload_libraries = ''
#session_preload_libraries = ''
shared_preload_libraries = 'pgaudit # (change requires restart)
#jit_provider = 'llvmjit' # JIT library to use
# - Other Defaults -
#dynamic_library_path = '$libdir'
#extension_destdir = '' # prepend path when loading extensions
# and shared objects (added by Debian)
#gin_fuzzy_search_limit = 0
```

3. Restart postgresql to get changes applied

```
sudo systemctl restart postgresql@15-main.service
```

4. login to psql and Create the pgaudit extension

```
sudo -u postgres psql

create extension pgaudit;
\dx
```

```
postgres=# create extension pgaudit;
CREATE EXTENSION
postgres=# \dx+
   Objects in extension "pgaudit"
         Object description
event trigger pgaudit ddl command end
event trigger pgaudit sql drop
function pgaudit ddl command end()
function pgaudit sql drop()
(4 rows)
     Objects in extension "plpgsql"
           Object description
function plpgsql call handler()
function plpgsql inline handler(internal)
function plpgsql validator(oid)
language plpgsql
(4 rows)
postgres=# \dx
                  List of installed extensions
 Name | Version | Schema
                                           Description
pgaudit | 1.7 | public | provides auditing functionality
plpqsql | 1.0 | pq catalog | PL/pqSQL procedural language
(2 rows)
postgres=#
```

5. Verify the pgaudit parameters.

show pgaudit.log

```
postgres=# show pgaudit.log;
  pgaudit.log
  none
  (1 row)
postgres=# ;
```

the output command show that pgaudit.log none meaning pgaudit is not tracking anything

- 6. configure pgaudit to track activity as follow
- READ: SELECT and COPY when the source is a relation or a query.
- WRITE: INSERT, UPDATE, DELETE, TRUNCATE, and COPY when the destination is a relation.
- FUNCTION: Function calls and DO blocks.
- R0LE: Statements related to roles and privileges: GRANT, REVOKE, CREATE/ALTER/DROP ROLE.
- DDL : All DDL that is not included in the ROLE class.
- MISC: Miscellaneous commands, e.g., DISCARD, FETCH, CHECKPOINT, VACUUM, SET.
- MISC_SET: Miscellaneous SET commands, e.g., SET ROLE.
- ALL: Include all of the above.
 for our case we will enable read, write, DDL

```
alter system set pgaudit.log to read,write,DDL;
```

```
postgres=# alter system set pgaudit.log to read,write,DDL;
ALTER SYSTEM
postgres=#
```

7. Restart postgresql services

```
sudo systemctl restart postgresql@15-main.service
```

8. verify that configuration applied on pgaudti

```
show pgaudit.log;
```

```
dba@postgresql-stg-15:~$ sudo -u postgres psql
  could not change directory to "/home/dba": Permission denied
  psql (15.7 (Ubuntu 15.7-1.pgdg22.04+1))
  Type "help" for help.

postgres=# show pgaudit.log;
    pgaudit.log
    read, write, ddl
  (1 row)

postgres=# k
```

9. Test auditing by performing DDL commands or select command

```
postgres=# \c production;
You are now connected to database "production" as user "postgres".
production=# \dt
             List of relations
Schema |
               Name
                           | Type |
                                      0wner
public | pgbench accounts | table | postgres
public
        | pgbench branches |
                            table
                                     postgres
public | pgbench_history | table |
                                     postgres
public | pgbench tellers | table | postgres
(4 rows)
production=# truncate table pgbench accounts ;
TRUNCATE TABLE
production=#
```

check log in postgresql located in cat /var/log/postgresql/postgresql-15-main.log