# **Autovacuum**

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### Autovacuum

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This is a very helpful explanation for autovacuum <a href="https://www.2ndquadrant.com/en/blog/autovacuum-tuning-basics/">https://www.2ndquadrant.com/en/blog/autovacuum-tuning-basics/</a>

We can suggest using table level vacuum settings:

```
autovacuum_vacuum_threshold
autovacuum_analyze_threshold
autovacuum_vacuum_cost_delay
autovacuum_vacuum_cost_limit
autovacuum_max_workers
```

#### Best practices:

```
autovacuum_vacuum_cost_delay=10
autovacuum_vacuum_cost_limit=1000
autovacuum_vacuum_scale_factor = 0.01
autovacuum_vacuum_threshold = 1
autovacuum_analyze_scale_factor = 0.01
autovacuum_analyze_threshold = 1
```

## **Auto Vacuum not running/effective**

Problem Statement: Why my dead tuples are not cleaned, is Auto Vacuum running at all?

We get this request often from our Customers and I will try to list some of the common causes for such incidents

- 1. There are too many dead tuples in my z, why is the Auto Vacuum not cleaning them?
- 2. I see a big bloat in my database, isn't vacuum supposed to clean?
- 3. My query plans are bad, why isn't vacuum updating stats?
- 4. Are we seeing XID wraparound warning and transactions failing?

This is not a comprehensive guide to solve all vacuum issues, but a good place to start. Here are the common debugging steps.

 Is vacuum running? Check if auto vacuum daemon is running at all, default is "ON", connect to the server using SOP0035 How to connect Postgres with azure\_superuser if Cert Auth is enabled

**Psql->** SELECT \* FROM pg\_stat\_activity where query like '%vacuum%';

You should see a record, such as, below row

```
[ RECORD 1 ]
datid
datname
pid
               100
usesysid
usename
application name
client_addr
client hostname
client_port
backend start | 2019-06-17 17:13:19.313748+00
xact start
query start
state change
wait event type | Activity
              | AutoVacuumMain
wait event
state
backend xid
backend xmin
query
              autovacuum launcher
backend type
```

2. If you see the vacuum running in step (1), we can check the progress of auto vacuum

**Psql->** *SELECT* \* *from pg\_stat\_progress\_vacuum;* 

You should see a record, such as, below row

```
-[ RECORD 1 ]
                 104701
pid
                 16419
datname
                 analytics
                 1911284001
relid
phase
                 scanning heap
heap blks total | 155738368
heap blks scanned | 75619358
heap blks vacuumed | 74784601
index vacuum count | 6
                 178956970
max dead tuples
                 32346941
num dead tuples
```

Or an improviser for better format

SELECT p.pid, Now() - a.xact\_start AS duration,
Coalesce(wait\_event\_type ||'.' || wait\_event, 'f') AS waiting, CASE WHEN
a.query ~\* '^autovacuum.to prevent wraparound' THEN 'wraparound'

WHEN a.query ~ '^vacuum' THEN 'user' ELSE 'regular' END AS MODE, p.datname AS DATABASE, p.relid :: regclass AS table, p.phase, Pg\_size\_pretty(p.heap\_blks\_total \* Current\_setting('block\_size') :: INT) AS table\_size, Pg\_size\_pretty(Pg\_total\_relation\_size(relid)) AS total\_size, Pg\_size\_pretty(p.heap\_blks\_scanned \* Current\_setting('block\_size') :: INT) AS scanned, Pg\_size\_pretty(p.heap\_blks\_vacuumed \* Current\_setting('block\_size') :: INT) AS vacuumed, Round(100.0 \* p.heap\_blks\_scanned / p.heap\_blks\_total, 1) AS scanned\_pct, Round(100.0 \* p.heap\_blks\_vacuumed / p.heap\_blks\_total, 1) AS vacuumed\_pct, p.index\_vacuum\_count, Round(100.0 \* p.num\_dead\_tuples / p.max\_dead\_tuples, 1) AS dead\_pct FROM pg\_stat\_progress\_vacuum p join pg\_stat\_activity a USING (pid) ORDER BY Now() - a.xact\_start\_DESC;

### **Sample Output**

```
[ RECORD 1 ]
pid
                 104701
duration
waiting
                 | 03:21:51.330818
mode
                 regular
database
                 analytics
table
                 events
                 vacuuming indexes
table size
                 1188 GB
total size
                 1682 GB
                 | 601 GB
scanned
vacuumed
                 | 571 GB
                 50.0
scanned pct
                48.0
vacuumed pct
index vacuum count | 6
                 100.0
dead tup pct
```

Check the phase which it's stuck in, it will offer clues where the auto vacuum is spending most of its time and the possible causes.

Check the history of AutoVacuum using

**Psql->** SELECT relid , schemaname , relname , seq\_scan , seq\_tup\_read , last\_vacuum , last\_autovacuum , last\_analyze, last\_autoanalyze FROM pg\_stat\_user\_tables;

In some (or most of the customer) scenarios, we have Auto Vacuum running and progressing fine but the table's dead tuples are

Not cleaned up and/or bloat is increasing.

**Psql->** SELECT \* FROM pq\_stat\_all\_tables where relname = '<>';

```
-[ RECORD 1 ]
                 992159
                 public
schemaname
                 contacts fulltext
relname
seg scan
seq tup read
                 649164
idx scan
                 442809300
idx tup fetch
                 | 0
n tup ins
n tup upd
                 1 0
                1816244
n tup del
                 1 0
n tup hot upd
n live tup
                410668555
                9615572
n dead tup
n mod since analyze | 18
last vacuum
last autovacuum
last analyze | 2019-07-01 20:10:49.537791+00
last autoanalyze
vacuum_count
           | 0
autovacuum count | 0
analyze count
autoanalyze count
```

- You can see live (currently visible) and dead (will not be seen by anyone) tuples count. One of the reason why vacuum daemon not cleaning up the table could is autovacuum\_vacuum\_scale\_factor, which specifies the fraction of the table size when deciding whether to trigger a VACUUM. In this example, autovacuum\_vacuum\_scale\_factor is set to 0.05, the engine calculates the scale factor as 9615572 ÷ (410668555 + 9615572) = 0.0228 which is smaller than 0.05, and that's why vacuum is not triggered for this table
- There is also a minimum value to be met for autovacuum\_vacuum\_threshold when deciding whether to trigger a vacuum, this is in addition to the above calculation, this is to prevent excessive vacuuming i.e. if the threshold prevents vacuum for low values, such as 1 row or 10 rows, but if the threshold is set too high, such as 1 Million, vacuum will not trigger until we have a million dead rows.
- The condition for auto vacuum to trigger on table is dead\_tuples
   = table\_size \* scale\_factor + threshold. Based on (3) and (4)
   please tune the config parameters for the vacuum to take effect.
   In some cases, where an immediate mitigation is needed, you can issue vacuum manually.

### PsqI-> VACUUM ANALYZE

Scenarios where we have tuples not cleaned up, and still holding up Transaction Id preventing the XID wrap around. This manifests as severe downtime as no new connections are accepted by the engine.

**Psql->** SELECT pg\_database.datminmxid; <-- Find the database with the smallest value

Psql-to-above-db> SELECT pg\_class.relminmxid; <-- To find the culprit table

Check if there is still any open transaction(neither committed nor rolled back) that might be preventing the cleaning.

Psql-> SELECT pid, datname, usename, state, backend\_xmin

```
FROM pg_stat_activity
WHERE backend_xmin IS NOT NULL
ORDER BY age(backend xmin) DESC;
```

As a mitigation, close the open transaction and also manually unfreeze the xid.

**Psql->** VACUUM FREEZE; <-- This should advance the pg\_class.relminmxid of the table

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### How good have you found this content?



