Vacuuming Postgres Databases: Takeaways

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Syntax

• Deleting rows from table:

```
conn = psycopg2.connect(dbname="dq", user="hud_admin", password="abc123")
cur = conn.cursor()
cur.execute("DELETE FROM homeless_by_coc;")
```

Removing dead rows from a table:

```
# Vacuum a single table
VACUUM homeless_by_coc;
```

OR

```
# Vacuum each user created table
VACUUM;
```

• Committing changes immediately:

```
conn = psycopg2.connect(dbname="dq", user="hud_admin", password="abc123")
conn.autocommit = True
```

• Updating table statistics:

```
VACUUM ANALYZE table_name;
```

• Reclaiming lost space for a table:

```
VACUUM FULL homeless_by_coc;
```

• Checking if autovacuum is on:

```
SELECT setting FROM pg_settings
WHERE name = 'autovacuum';
```

Finding you last vacuum and autovacuum times:

```
SELECT last_vacuum, last_autovacuum FROM pg_stat_user_tables
WHERE relname = 'table_name';
```

Concepts

- When running a **DELETE**query on a table, Postgres marks rows as dead, which means they will eventually be removed as opposed to removing them entirely.
- Postgres transactions follow a set of properties called ACID. ACID stands for:
 - Atomicity: If one thing fails in the transaction the whole transaction fails.
 - Consistency: A transaction will move the database from one valid set to another.
 - Isolation: concurrent effects to the database will be followed through as sequential changes.
 - Durability: Once the transaction is committed, it will stay that way regardless of crash, power outage, or some other catastrophic event.
- Postgres uses multi-version control that a user keeps a consistent version of her expected database state during the transaction.
- Vacuuming a table will remove the marked dead rows and reclaim the space they took from the table.
- No insert, update, or delete queries can be issued against the table during the vacuum duration with the **FULL** option. Select queries on the able are considerably slowed down to the point where they are unusable.
- Postgres offers a feature called autovacuum and it runs periodically on tables to ensure the dead rows are removed and your statistics are up-to-date.

Resources

• Postgres vacuum

• <u>Autovacuum</u>



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