

Peter Eisentraut

peter@eisentraut.org
@petereisentraut

About me

- PostgreSQL since 1999
- 2ndQuadrant since 2016
- EDB since 2020

What is logical replication?

Decoding-based systems

- BDR 1 (PG 9.4)
- pglogical 2 (PG 9.4-)
- *BDR 2 (PG 9.6)*
- nativ (PG 10-)
- *pglogical 3 (PG 10-)*
- *BDR 3 (PG 11-13)*
- *BDR 4 (PG 14-)*

Decoding-based systems

- ~~BDR 1 (PG 9.4)~~
- ~~pglogical 2 (PG 9.4-)~~
- ~~BDR 2 (PG 9.6)~~
- nativ (PG 10-)
- ~~pglogical 3 (PG 10-)~~
- ~~BDR 3 (PG 11-13)~~
- ~~BDR 4 (PG 14-)~~

New in PostgreSQL 15

- row filter
- column selection
- replicate all tables in a schema
- skip erroring transactions
- deactivate failing subscriptions (*)
- more pg_stat_*
- less superuser
- ~~replicate sequences~~

Row filter

```
CREATE PUBLICATION p1  
FOR TABLE tab1 WHERE (x > 0);
```

Column selection

```
CREATE PUBLICATION p1  
FOR TABLE tab1 (a, b, c);
```

All tables in a schema

```
CREATE PUBLICATION p1  
FOR ALL TABLES IN SCHEMA sch1;
```

Skip erroring transactions

```
ALTER SUBSCRIPTION s1  
SKIP (lsn = '0/12345');
```

Deactivate failing subscriptions

```
CREATE SUBSCRIPTION s1  
  ...  
  WITH (disable_on_error = true);
```

More pg_stat_*

```
=# SELECT * FROM pg_stat_subscription_stats;
 subid | subname | apply_error_count | sync_error_count | stats_reset
-----+-----+-----+-----+-----+
 ...
```

Less superuser

- owner of subscription does not have to be superuser
- subscription processes don't need to run as superuser anymore
- subscriptions observe table privileges

Plan for PostgreSQL 16

- replicate sequences
- pg_create_subscriber
- delayed replication (*)
- initial schema synchronization

Possible future features

- conflict resolution
- schema synchronization/DDL replication
- origin filter
- synchronize slots (logical failover)
- different names (*)
- multi-master
- always: logging and error handling

Summary