

Major Features: Postgres 15

BRUCE MOMJIAN



POSTGRESQL is an open-source, full-featured relational database. This presentation gives an overview of the Postgres 15 release.

<https://momjian.us/presentations>



Creative Commons Attribution License

Last updated: April 2023

Postgres 15 Feature Outline

1. MERGE
2. Logical replication
3. Compression
4. Granular permissions
5. Memory
6. COPY headers

Full item list at https://momjian.us/pgsql_docs/release-15.html and <https://www.postgresql.org/docs/15/release-15.html>.

1. MERGE

- Part of the SQL standard, often requested
- Similar to `INSERT ... ON CONFLICT`, except
 - join oriented, not row oriented
 - does not require a unique index
 - can error on concurrent changes

INSERT ... ON CONFLICT

```
CREATE TABLE test (x INTEGER, y BOOLEAN);
```

```
INSERT INTO test VALUES (1), (3), (5);
```

```
INSERT INTO test VALUES (1), (2), (3), (4), (5), (6)
```

```
ON CONFLICT (x) DO UPDATE SET y = TRUE;
```

ERROR: there is no unique or exclusion constraint matching the ON CONFLICT specification

```
CREATE UNIQUE INDEX i_test ON test (x);
```

```
INSERT INTO test VALUES (1), (2), (3), (4), (5), (6)
```

```
ON CONFLICT (x) DO UPDATE SET y = TRUE;
```

```
SELECT * FROM test;
```

| x | y |
|---|--------|
| 1 | t |
| 2 | (null) |
| 3 | t |
| 4 | (null) |
| 5 | t |
| 6 | (null) |

MERGE

```
DELETE FROM test;
```

```
INSERT INTO test VALUES (1), (3), (5);
```

```
MERGE INTO test  
USING (VALUES (1), (2), (3), (4), (5), (6)) m (x)  
ON test.x = m.x  
WHEN NOT MATCHED THEN  
    INSERT (x) VALUES (m.x)  
WHEN MATCHED THEN  
    UPDATE SET y = TRUE;
```

```
SELECT * FROM test;
```

| x | y |
|---|--------|
| 1 | t |
| 2 | (null) |
| 3 | t |
| 4 | (null) |
| 5 | t |
| 6 | (null) |

2. Logical Replication

Logical replication is now more flexible by allowing

- Publication of entire schemas, including future table additions
- Publication row control with a `WHERE` clause
- Publication column control
- Subscribers to skip specific transactions

Additional features are:

- Support for prepared transactions
- Suppress replication of empty transactions
- Possible replication termination on error

3. Compression

- Add LZ4 compression to the base backup protocol (gzip was already supported)
- Add LZ4 and Zstandard compression of pg_basebackup files (gzip was already supported)
- Allow pg_basebackup to control if compression happens server-side or client-side
- Add LZ4 compression to pg_receivelog (gzip was already supported)
- Add LZ4 and Zstandard compression of full page writes (LZ was already supported)

4. Granular Permissions

- Allow view to be run with the permissions of the view user, not owner
- Allow GRANT to control changes to server-side variables
- Add predefined role with checkpoint permission

5. Memory

- Improve performance of sorts that exceed `work_mem`
- Improve performance and reduce memory usage of in-memory sorts
- Store run-time server statistics in shared memory, rather than on disk
- Make hashing by default use twice as much memory as other operations
- Add server variable to report the amount of used shared memory and huge pages

6. COPY Headers

```
CREATE TABLE copytest (x INTEGER, y TEXT);
```

```
INSERT INTO copytest VALUES (1, 'My term paper'), (2, 'Crossword puzzle');
```

```
COPY copytest to STDOUT;
```

```
1      My term paper
2      Crossword puzzle
```

```
COPY copytest to STDOUT WITH (HEADER);
```

```
x      y
1      My term paper
2      Crossword puzzle
```

Previously only COPY's CSV mode supported headers.

COPY Headers

```
COPY copytest TO '/tmp/p' WITH (HEADER);
```

```
DELETE FROM copytest;
```

```
COPY copytest FROM '/tmp/p';
```

```
ERROR: invalid input syntax for type integer: "x"
```

```
CONTEXT: COPY copytest, line 1, column x: "x"
```

```
COPY copytest FROM '/tmp/p' WITH (HEADER);
```

```
SELECT * FROM copytest;
```

```
x | y  
---+-----  
1 | My term paper  
2 | Crossword puzzle
```

COPY HEADER Verification

```
ALTER TABLE copytest RENAME y TO z;
```

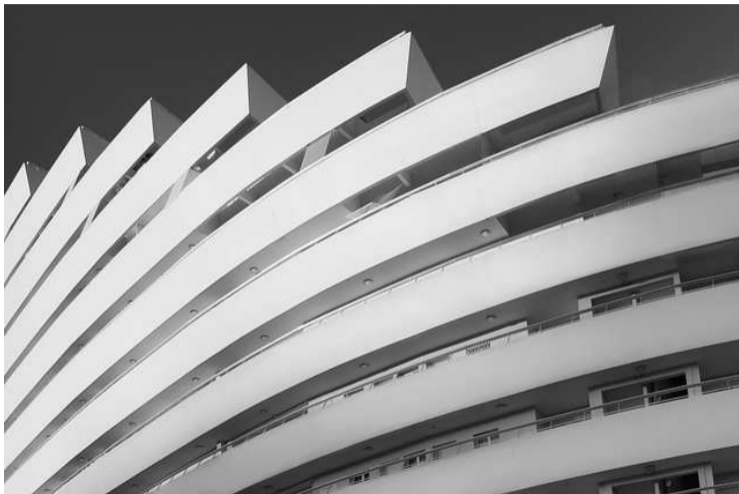
```
COPY copytest FROM '/tmp/p' WITH (HEADER);
```

```
COPY copytest FROM '/tmp/p' WITH (HEADER MATCH);
```

```
ERROR: column name mismatch in header line field 2: got "y", expected "z"
```

```
CONTEXT: COPY copytest, line 1: "x      y"
```

Conclusion



<https://momjian.us/presentations>

<https://www.flickr.com/photos/thomasletholzen/>