

[« Prev](#)[Next »](#)

Postgres Weekly

Issue 135 — December 9, 2015

Postgres and JSON with Node - Hands on with MassiveJS

Postgres got JSON support years ago, and it only improved with JSONB. Just now ORMs and libraries are getting support, including MassiveJS, a Node package with a novel approach to letting Postgres work as a document store.

CRAIG KERSTIENS

MongoDB 3.2: Now 'Powered' by PostgreSQL?

An extensive writeup about how MongoDB 3.2 will use Postgres in its 'legacy BI connector' so that SQL-based BI systems can operate against it.

JOHN DE GOES

Emulating Row Security in PostgreSQL 9.4

PostgreSQL 9.5 adds declarative row security. It's not available in 9.4 but you can achieve a similar effect.

CRAIG RINGER

Get Ready for 2016! What Are Your Postgres Database Resolutions?

Have you finally resolved to fix that nagging performance problem once and for all? Are you prepared for data growth in 2016? Now is the time to do a quick tune up. Evaluate your Postgres database performance with a rapid [Architectural Health Check](#) and ensure your system is optimally configured and tuned as you start the year.

ENTERPRISEDB **#SPONSORED**



The First Annual PGConf Silicon Valley Wrap Up

Great speakers, enthusiastic attendees, lively networking, and standing room only sessions were all highlights of the first annual Postgres conference in the Bay Area.

CITUS DATA

Dictionaries and PostgreSQL FTS

If you're new to what it means to have 'full text search' capabilities, this run through should give you a great primer on how it works in Postgres as well as some practical steps.

ARTHUR ZAKIROV

Choosing PostgreSQL Over MySQL or MariaDB

DAVID BOLTON **#OPINION**

PostgreSQL Studio 2.0 Released

A fully open source Web-based UI for Postgres.

JIM MLODGENSKI

Agg: Parallel Aggregations for Postgres

The most expensive operations in any Postgres database are generally *aggregations*. Whether it's some sum, average, or most common counts, such operations often consume a large amount of time, but the *agg* extension looks to improve this.

HANS-JUERGEN SCHOENIG

pg_repack: Reorganize Tables in PostgreSQL Databases with Minimal Locks

Pg_repack is an interesting extension that lets you remove bloat from tables and indexes, and optionally restore the physical order of clustered indexes.

THE REORG DEVELOPMENT TEAM [#CODE](#)

Join The Top 3% of Freelance PostgreSQL Developers Worldwide

Toptal is an exclusive network of elite freelance software engineers. Apply today to work with top clients, set your own rates, and collaborate with other top PostgreSQL developers.

TOPTAL [#JOB](#)

Join our team of brainiacs and be a part of the database monitoring revolution

VIVID CORTEX [#JOB](#)

[« Prev](#)

[Next »](#)

[Subscribe now »](#)

Easy to unsubscribe at any time. Your e-mail address [is safe](#) — [here's our privacy policy](#).