

[« Prev](#)[Next »](#)

Postgres Weekly

Issue 160 — June 8, 2016

Postgres 9.6 New Features with Examples (PDF)

A thorough 50 page (PDF) guide to the new features in the forthcoming Postgres 9.6.

HEWLETT PACKARD ENTERPRISE [#TUTORIAL](#)

Postgres 9.6 Feature Highlight: Tracking of Wait Events

PostgreSQL 9.6 is introducing a new in-core infrastructure to help in the tracking of wait events for backend processes.

MICHAEL PAQUIER [#NEWS](#)

Corporate Giving: EDB's Contributions to PostgreSQL

Robert Hass, major contributor, outlines some of EDB's recent contributions to the PostgreSQL ecosystem. Like any other company that supports PostgreSQL, EDB makes technical contributions to the PostgreSQL community in a variety of ways: code; patch review, testing, and commit; external tools; and packaging.

ENTERPRISEDB [#SPONSORED](#)



Five Mistakes Beginners Make When Working with Databases

"There's a number of bad practices that tend to get picked up when working with databases, here's a rundown of just a few."

CRAIG KERSTIENS [#OPINION](#)

Understanding Postgres Window Functions

An exploration of the Postgres 'window functions' feature, and why it might be useful.

DEAN NASSERI [#TUTORIAL](#)

How to Convert Your Data to JSONB

Both within Postgres and coming from other databases (MongoDB and MySQL).

DMITRY DOLGOV [#TUTORIAL](#)

Really Fast CSV Imports with Rails and PostgreSQL

ADRIAN SERAFIN [#TUTORIAL](#)

rpgffi: Create Postgres Extensions in Rust

A Rust Postgres FFI for building Postgres extensions in the modern, safe systems programming language.

ALEX NEWMAN [#CODE](#)

Apply to 100 top tech companies with 1 application

Indeed Prime connects top tech talent with top tech companies in the US. Companies compete to hire developers on Indeed Prime. 100% free for job seekers. Land a job and get \$5k from Indeed Prime.

INDEED PRIME [#SPONSORED](#)

[« Prev](#)[Next »](#)

Want to subscribe? Enter your address here

Subscribe now »

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