

[« Prev](#)[Next »](#)

Postgres Weekly

Issue 75

October 1, 2014

[A simple guide for DB migrations](#)

Adding columns to your database can sometimes be a painful experience resulting in downtime while that new addition is made. Seldom if ever does this have to be the case with Postgres.

CRAIG KERSTIENS

[Postgres Outperforms MongoDB and Ushers in New Developer Reality](#)

Want to see how Postgres measures up wise to Mongo? Here's some insights. This fortunately takes advantage of 9.4 as well and the JSONB data format to allow for a more direct comparison.

ENTERPRISEDB

[Allocation Set Internals](#)

Want to learn a bit more around the internals of how memory is allocated within Postgres? Here's a great dive into the internals of the DB itself.

POSTGRESQL ADDICT

[Take our 12-week Immersive Coding School Onsite or Online](#)

We are actively accepting applications for two new online cohorts of our 12-week immersive JavaScript coding school beginning October 27th and December 8th. Apply today for Hack Reactor Remote Beta and be on your way to becoming an Engineer.

HACK REACTOR **SPONSORED**

[So You Want Another PostgreSQL Database? \(Part 1\)](#)

There comes a time in many application's lives where you need to scale beyond a single Postgres instance. Here's the start of a series that starts to delve into the things you need to know and consider if you're working to scale that yourself.

JOHN YOUNG

[Postgres: Time Travelling Debugger](#)

Ever interact with a system where results change over time? If so then debugging can be well... difficult. Here's a form of keeping an audit log in Postgres to help with such.

GARY SIELING

[Upcoming Postgres 9.4beta3 release](#)

After some resolution around on disk format changes to the much exciting JSONB datatype, 9.4 beta 3 is around the corner inching us every closer to the full release.

POSTGRESQL.ORG

[Postgres 9.5 Feature Highlight: Improved Verbose Logs in pg_dump](#)

MICHAEL PAQUIER

[Toshi - Open Source Bitcoin Node](#)

Want your own bitcoin node that's powered by Postgres? Here it is. And a great place to practice your SQL skills on a large dataset.

TOSHI

[Using Postgres Composite Types in Django](#)

If you've ever had to deal with scheduling applications and calendaring you know what seems on the surface to be simple can create all sorts of pain. Here's a deep dive into one solution involving composite types in PG.

MATTHEW SCHINCKEL[« 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](#).