

[« Prev](#)[Next »](#)

Postgres Weekly

Issue 190 — January 18, 2017

Two Simple Postgres Tricks to Kickstart Your 2017

A look at two useful tricks that, the author claims, even 'power users find surprising': disabling JOIN re-ordering and using arrays with LIKE.

KAAREL MOPPEL **#OPINION**

Parallel Indexing in Citus

Indexes tend to make queries fast, but they come at a cost of write throughput. Read how Citus, a Postgres extension, can help parallelize queries to speed things up.

CITUS DATA

Josh Berkus Retires from the Core Team

After 14 years, Josh Berkus, long time contributor and core team member, has stepped down from the Postgres core team and wants to encourage fresh leadership for the project.

JOSH BERKUS **#NEWS**

Bring observability to your database

Visualize and alert on system resources, connections, locks, transactions, and indexes for real-time full-stack performance monitoring.

DATADOG **#SPONSORED**



Creating Triggers That Fire When You Create Functions

DBA STACK EXCHANGE **#TUTORIAL**

Another Couple of Steps On My Backup Crusade

A number of potential ways to improve your PG backups.

MAGNUS HAGANDER **#OPINION**

Why Postgres

"given the alternatives, and what Postgres really delivers when it's fully leveraged, I can't even think of a better commercial RDBMS"

SHAUN M. THOMAS **#OPINION**

PostgreSQL Inheritance

Table inheritance is often equated with partitioning in Postgres, but as highlighted here can be used from more traditional CS object inheritance if you so choose.

SOFTWARE THOUGHTS

PostgreSQL WAL Archiving

Under the covers Postgres is one giant append-only log, which in correct technical terms is the write-ahead-log. Here you can find an overview of what it is and how to work with it.

RAPIDLOOP

DreamFactory REST API platform for Postgres

Develop apps faster. DreamFactory automatically turns Postgres into a REST API platform in minutes.

DREAMFACTORY **#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.