Postgres Weekly

« Prev

Next »

Postgres Weekly

Issue 198 — March 15, 2017

Google Cloud SQL for PostgreSQL

Now in beta, Google Cloud SQL has added support for PostgreSQL. Make sure to give it a try. GOOGLE CLOUD PLATFORM **#NEWS**

Parallel Query v2: What Is (and Might Be) Coming in Postgres 10

Postgres 10 is starting to come together and there are a lot of exciting changes. At the top of the list there's a number of Parallelism improvements, some already committed and some hopefully still to be committed. ROBERT HAAS

How to Scale PostgreSQL on AWS

Citus extends Postgres to easily shard your data. They launched a managed service on top of AWS a year ago and here's a number of the learnings from running a database as a service.

CITUS DATA

[Case Study] Sales Loft

Read this case study to hear how a sales development software company was able to decrease its use of temporary tables by 90%

VIVIDCORTEX #SPONSORED



Acra: An Open Source Postgres Protection Suite

Tools to secure PG databases in distributed environments. Selectively encrypt records and detect potential intrusions and SQL injections. Mongo & MySQL support promised soon. More here. COSSACK LABS #TOOLS

How to Deploy a HA Postgres Cluster on Kubernetes

SERGEY NUZHDIN

A Multi-Tenant Sharding Tutorial

CITUS DATA

Getting Started with JSONB in Postgres

Some basics to using Postgres's powerful binary JSON datatype. $\ensuremath{\mathsf{CRAIG}}$ KERSTIENS

Simple and Manual Sharding on Postgres

Combining foreign table inheritance with the postgres_fdw extension. $\ensuremath{\mathsf{EMANUEL}}$ CALVO

Metrics Maven: Exponentially Weighted Moving Average in PostgreSQL

In this episode of our MM series we'll show you how to calculate an exponentially weighted moving average. COMPOSE #SPONSORED

Modifying Files Outside of PG While Maintaining Transaction Safety

"What to do when things get too big to be stored inline in the database but we still want all that juicy transaction safety and read-write locks without building your own gatekeeping solution?" MATTHAUS WOOLARD

Wait Event Reporting in 9.6

The wait_event_type and wait_event columns on the $pg_stat_activity$ view make it possible to find what's causing query delays.

BRUCE MOMJIAN

Queues in Postgres [PDF]

THOMAS MUNRO

« 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.