Postgres Weekly
Archives | Latest | RSS

Subscribe now >>

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

«Prev

Next »

Postgres Weekly

Issue 240 — January 24, 2018

Interactive Postgres Configuration Generator

An interesting tool where you select things like how many CPUs and how much memory your database server has and an optimized config file is created.

HANS-JUERGEN SCHOENIG #TOOLS

Experiences with Running Postgres on Kubernetes

A transcript of an interview focusing on the challenges involved in running Postgres on Kubernetes, along with useful approaches. ABRAHAM INGERSOLL

Turn Database Monitoring Information into Insight

SelectStar is the only database monitoring solution that digs deep into today's modern data tier to provide recommendations, including those that may increase query speeds and even close security holes. If you liked what you see, you can take action immediately with a single click.

SELECTSTAR #SPONSORED



Migrating MySQL to Postgres with Minimal Downtime

Looking to migrate from MySQL to Postgres and minimize your downtime? pg_chameleon is a tool that can help by replicating from MySQL to Postgres.

FEDERICO CAMPOLI

Heroku Postgres PGX: Better Infrastructure for PostgreSQL

Exciting news for Heroku users as a new version of their Postgres platform is unveiled offering a lot more for the same rates as before. Migration is necessary, however.

HEROKU #NEWS

Postgres 11 To Support Indexes on Partitioned Tables

The first beta of Postgres 11 isn't due till later in the year, but support has just been added for creating indexes on partitioned tables (as introduced in Postgres 10).

ÁLVARO HERRERA #NEWS

Creating Partitions of Partitions with Postgres 10

JOÃO FERREIRA

Upgrading the Version of a Heroku Postgres Database

With Postgres 10 now out, it's worth upgrading, and if you're a Heroku user, here are the steps to take. HEROKU DEV CENTER

Replication Topologies in Postgres

The various ways to use Postgres's ability to replicate data across multiple machines. $\ensuremath{\mathsf{OPSDASH}}$

Create Trigram Indexes with pg trgm

 $\label{thm:continuity} \textbf{Trigram indexes are particularly useful for speeding up wildcard queries, such as field LIKE '\$something\$' POSTGRESQL DOCUMENTATION$

Multi-Tenant Webapps with ASP.NET Core and Postgres

ASP.NET is growing beyond its SQL Server roots. If you're building a multi-tenant app with ASP.NET, here's a step by step walkthrough using Citus and Postgres.

CITUSDATA

Full Stack Postgres Consulting, Remote DBA, Training, and 24/7 Support

COMMAND PROMPT, INC. #SPONSORED

« Prev

Next »

Want to subscribe? Enter Subscribe now »

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