« Prev

Next »

Postgres Weekly

Issue 232 — November 8, 2017

Postgres: The Non-Code Bits

We link to a lot of technical articles on how Postgres works — this one talks a little more on all the other facets of Postgres.

CRAIG KERSTIENS

Five Novelties in PostgreSQL 10

A look at some new PG 10 features including native partitioning and multicolumn statistics. $\mbox{\it JAKUB WILKOWSKI}$

Migrating Large PostgreSQL Columns to DynamoDB

How CRM service Affinity moved a large volume of data to a "more suitable datastore" given their query patterns.

ROHAN SAHAI

Accelerate Your Implementation with a Proven Reference Architecture

Accelerate the implementation of your EDB Postgres solution with our Enterprise Readiness Service. We will help you plan and deploy an optimized Postgres implementation, customized to your needs and your environment.

ENTERPRISEDB #SPONSORED



Book: Mastering PostgreSQL in Application Development

A new (paid) book by a PG committer that's aimed not at DBAs but application developers who want to master Postgres.

DIMITRI FONTAINE #NEWS

Google's Cloud SQL for Postgres Adds High Availability/Replication

Google's cloud SQL service has improves its Postgres offering with support for high availability and read replicas, plus instances with up to 416GB of RAM.

GOOGLE CLOUD PLATFORM #NEWS

Implementing Stripe-Like Idempotency Keys in Postgres

Less of a blog post and more of a small novel on how to implement your own idempotent API keys directly in Postgres. All of it is a great read.

BRANDUR LEACH

Deep Dive Into Postgres Stats: pg stat progress vacuum

Postgres keeps a lot of information about your database in some of its stats tables. This post walks us through some of the details it retains about vacuum.

ALEXEY LESOVSKY

Partition and Conquer a Large Postgres Table

How to perform partitioning of a large table that's actively used in production with a Ruby on Rails application and not lose any data.

SERGEY DOLGANOV AND DENIS LIFANOV

Understanding Caching in Postgres: An In-Depth Guide

An oldie but still goodie on all you need to know about how caching in Postgres works.

MADUSUDANAN B N

Time Series Database Internals – InfluxDB

Learn how we built the fastest growing open source TSDB.

INFLUXDATA #SPONSORED

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.