« Prev

Next »

Postgres Weekly

Issue 136 — December 16, 2015

PostgreSQL Performance with Different I/O Schedulers

Benchmarks and analysis of running Postgres along with different Linux IO schedulers. Some background here. TOMAS VONDRA

One Dimensional Clustering in Postgres

Grouping (not in the SQL sense) some set of data into sets of activities is incredibly common when you want to reason about your data - here's a great highlight of how to actually apply that from Periscope.

PERISCOPE

Insightful Postgres monitoring in real-time

Datadog natively collects hundreds of Postgres metrics: system resources, connections, locks, transactions, indexes, and more. Pre-built, fully customizable visualizations, alerts, and full-stack performance correlation. 14 day unlimited trial.

DATADOG #SPONSORED



pg-table-markdown: Generate Markdown Documentation for Postgres Tables in a Given Schema

A command line tool that generates markdown documentation for Postgres tables in a given schema. VOKAL #CODE

The Troubleshooting Tales: Issues Scaling Postgres Connections

Postgres connections are notoriously memory bloated, and the answer is generally a good connection pooler like PgBouncer. However, pgbouncer won't solve all your problems, and here's a great highlight of how you have to handle it with something like ActiveRecord.

HARRY MARR

Migrating a Rails App from MongoDB to PostgreSQL

A look at how some engineers migrated a legacy project from Mongo to Postgres, and some tips for doing it yourself.

AMBERBIT

Help With Zero-Downtime Postgres Migrations on Rails

GoCardless has created a library, ActiveRecord::SaferMigrations, that automatically sets lock_timeout and statement_timeout before running migrations to prevent them stopping your app from responding to requests. CHRIS SINJAKLI

Postgres Going in Multiple Directions

Bruce Momjian has noticed Postgres going in multiple directions in terms of use-cases, including big data, data analytics, and NoSQL.

BRUCE MOMJIAN

couch-to-postgres: Node Libary to Stream CouchDB Changes Into PostgreSQL

SYSADMINMIKE #CODE

Postgres Skills are in demand.

Indeed Prime is an elite new program from Indeed.com that presents in-demand tech talent like you to top employers. Indeed Prime opens the door to exciting career opportunities with one simple application. Join today!

INDEED #JOB

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.