« Prev

Next »

Postgres Weekly

Issue 172 — August 31, 2016

The Sizes of FTS Indices

Postgres has a number of index types - each with a different focus and tradeoffs. Here's a look at a newer type, the RUM index, which may be larger but can provide some performance improvements.

OLEG BARTUNOV

PgSQL Indexes and LIKE Queries

Indexes in general make your queries faster. One common case for applications is LIKE \$foo queries, and in some cases they can work and others not. This post lays out what you need to know to take advantage of them.

PAUL RAMSEY #TUTORIAL

HTTP API to Read & Write Excel files

Turn messy CSV dumps into user-friendly and native Excel spreadsheets.

CLOUDXLS #SPONSORED



Django and PostgreSQL: An Even-Closer Union

Christophe Pettus demonstrates Django 1.8 and 1.9's Postgres-related features. 20 minutes. DJANGOCON US **#VIDEO**

PostgreSQL vs Hadoop

CHRIS TRAVERS #OPINION

Building a Scalable Postgres Metrics Backend using the Citus Extension

WILL LEINWEBER #TUTORIAL

pg tail: 'tail -f' Your PostgreSQL Tables

ANDRE PARMEGGIANI #TOOLS

csv2table: A CSV to Postgres Loader

While Postgres copy can work great, sometimes you want something simpler. Here's a utility for loading directly from a CSV into a table, creating it and all.

RYAN KELLY #TOOLS

Accessing Multiple Postgres Schemas from Django

Schemas allow some logical separation of tables within Postgres, which can be nice for a number of reasons. Django only requires a bit of work to be able to work with them as highlighted here.

AMVTEK BLOG

A Table of Postgres Data Types to Redshift Data Types

ROB STORY

Get 5+ Engineering Job Offers in 1 Week

With Hired, companies apply to hire you - get salary and equity offers before you interview from companies like Facebook, Postmates, & Square

HIRED.COM #JOB

« Prev

Next »

Subscribe now »

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