Postgres Weekly

« Prev

Next »

Postgres Weekly

Issue 183 — November 16, 2016

A Set of Postgres Practices to Follow

 $22\ \text{rules}$ of thumb for Postgres picked up from years of working with it.

DENIS SMIRNOV #OPINION

postgresql-unit: SI Units for PostgreSQL

PostgreSQL is pretty flexible when it comes to datatypes. Many are built in and some are custom, here's a new custom one for SI units.

CHRISTOPH BERG #CODE

Setting up a Postgres Sandbox

 $16\ steps$ to setting up a reproducible Postgres sandbox inside a disposable VM.

MIKE WEILGART #TUTORIAL

Win a ticket to the CHAR(16) Conference

PostgreSQL Scalability for Business is a hot topic right now and we're giving away 2 tickets to hear from the experts first-hand at CHAR(16) on Dec 6th in New York. See above link for more details on how to enter.

2NDQUADRANT #SPONSORED



Citus 6.0: A Database Designed for Multi-Tenancy

Citus 6.0, an open-source extension, is here with a number of new features, such as improvements to make scaling out multi-tenant apps easier as well as distributed rollups of data.

CITUS DATA #NEWS

Amazon RDS Now Supports PostgreSQL 9.6.1

Postgres 9.6 supports a lot of new great features, with the highlight being parallel scans. Amazon RDS now supports it, so take a look at upgrading today.

POSTGRESQL #NEWS

Integrating Relational Data into Salesforce with Heroku External Objects & Heroku Postgres

SALESFORCE #NEWS

How Heap Works, Part 1: 10 Million Indexes And Counting

Heap powers a large scale analytics service using Postgres. Because of the amount of data they handle they face a number of challenges, here's a look at how they make things work starting with a huge collection of indexes.

HEAP ANALYTICS

dbglass: Simple, Modern and Fast Postgres Client

An elegant open source client for Windows, OS X and Linux.

WEB-PAL #TOOLS

Generate TypeScript Interface Definitions from Postgres Schemas

SWEETIQ ANALYTICS CORP #TOOLS

Pogi: JavaScript Library for Postgres and Node.js

GEZA RADICS #CODE

atomicdb: PostgreSQL HA Configuration using Project Atomic

Looking to get setup on Kubernetes and Postgres? Here's a prototype that showcases Postgres on it complete with high availability.

JOSH BERKUS #CODE

Find Your Perfect Fit - Try Hired

Sick of pushy recruiters, and dead end interviews? Try Hired to hear from top tier companies, and only talk to relevant companies.

HIRED #SPONSORED

« 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.