« Prev

Next »

Postgres Weekly

Issue 80

November 5, 2014

Using Custom Types in Postgres

Custom types can allow for a lot of flexibility in your database and thus simplifying your application and work with an ORM. Here's a great initial dive.

ROB CONERY

BRUCE MOMJIAN

Nine Postgres Conferences in 2015 (So Far)

While we're not out of 2014 yet, the time is coming to start planning your conferences for 2015 and here's the initial list of Postgres ones. Several of which I aim to make as they're always educational as well as a great time.

Possible PostgreSQL Upgrade Issues On OS X 10.10 Yosemite

Upgraded to Yosemite and had half your development environment break? If Postgres was one of the victims there here's some various tips to help you resolve it. Agood read if you're in that situation or even if you haven't upgraded yet. CRAIG RINGER

Find bugs before your users do

Get a real time view of software errors and crashes that are happening in your applications, with all the information you need to fix bugs fast. Raygun is an essential tool for every developer.

RAYGUN SPONSORED

Making PostgreSQL Scale Hadoop-style: Benchmark Numbers

Citus Data benchmarked the latest version of CitusDB (a DB that extends Postgres to be horizontally scalable) and two of the leading Hadoop-based SQL solutions, Impala and SparkSQL, using the TPC-H benchmark.

MARCO SLOT

Upgrading Your PostgreSQL Cluster From 9.3 to 9.4

FLORIAN SCHLACHTER

POWA 1.2 Released: A Performance Tool for PostgreSQL

POWA a performance monitoring tool for Postgres has a new release which features real time analysis and a facelift on the UI for better usability.

POSTGRESQL.ORG

pgosquery: Like Facebook's OSQuery, but for Postgres

Want the osquery (from Facebook) directly in a Postgres database? Well here's the answer. $S\!H\!S\!H$

« 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.