Postgres Weekly

« Prev

Next »

Postgres Weekly

Issue 156 — May 11, 2016

PostgreSQL Scalability: Towards 1 Million TPS

While Postgres becomes more usable with every release, it's also made big performance improvements. Take a look at how close Postgres is to hitting one million transactions per second.

ALEXANDER KOROTKOV #NEWS

PGDay UK 2016 (in London on July 5)

The UK's only dedicated PostgresSQL annual user conference returns in July. Early bird tickets are still available. POSTGRESQL UK USERGROUP #NEWS

Beating Uber with A PostgreSQL Prototype

How to beat the latency of Uber's geo-fencing query by just using nice PostgreSQL code and 30 minutes of programming time.

HANS-JUERGEN SCHOENIG #TUTORIAL

Postgres Training for Developers - Buy 1, Get 1 Free Offer

Want to learn/expand your development skills for Postgres? Buy one of our Postgres Developer Training online courses (Fundamentals on May 23-24 or Advanced on May 25-26) and you will get the other course for free. Contact us today to take advantage of this special offer.



ENTERPRISEDB #SPONSORED

Seldom Used PG Functions: bool or and bool and

Postgres has a wealth of functions that can make your life easier. Highlighted here are two boolean aggregation functions for checking conditions across a dataset.

RIMAS SILKAITIS #TUTORIAL

Multi-Table Full Text Search in Postgres

Basic search over a single column can be simple, and expanding it across multiple columns isn't much more effort. These slides walk you through getting up and running.

CALEB THOMPSON #TUTORIAL

Deploying Diango + Python 3 + PostgreSQL to AWS Elastic Beanstalk

REAL PYTHON #TUTORIAL

Teleport: A Trigger-Based Postgres Replicator Written in Go

A trigger-based replicator that performs DDL migrations by diffing schema changes and replicating real-time data changes based on DML triggers. No special permissions required, so it's suitable for AWS RDS.

PAGAR.ME #TOOLS

Access to the Best PostgreSQL Support Team

Our Remote DBA service connects you with the leading and most experienced PostgreSQL experts, who regularly contribute to core PostgreSQL development.

2NDQUADRANT.COM #SPONSORED

Want to subscribe? Enter your address here

Subscribe now »

Easy to unsubscribe at any time. Your e-mail address is safe $-\mbox{ here's our privacy policy}.$