« Prev

Next »

# Postgres Weekly

Issue 229 — October 18, 2017

# A Tour of Postgres Index Types

Postgres has a rich set of index types from standard b-tree to GIN and GiST. Here's a tour of all the index types in Postgres and when you'd want to use each.

CRAIG KERSTIENS

## PostgreSQL 10 Now in Beta on Heroku Postgres

Looking to give Postgres 10 a try? Heroku Postgres now has beta support for the newly released version.

HEROKU #NEWS

# 2Q PGConf: PostgreSQL Training with Experts

Receive hands on PG training with local 2ndQuadrant experts at 2Q PGConf 2017 in New York on Nov 6. Courses include: PostgreSQL Database Security, Postgres-BDR, and Postgres-XL. Discount for this date.

2NDQUADRANT #SPONSORED



#### Set Returning Functions and Postgres 10

A Set Returning Function is a stored procedure that can be used as a relation: from a single call it returns an entire result set. Postgres 10 brings some new benefits to them which you can dig into here.

DIMITRI FONTAINE

# 'Dear Postgres': A Love Letter to Postgres

 $\dots$  from a long-time user you might have heard of :-) Give a read to this letter on all Postgres has brought over the years.

CRAIG KERSTIENS #NEWS

#### repmgr 4.0 Beta: Streaming Replication Management for Clusters

Version 4 updates repmgr to support the recently released Postgres 10.

POSTGRES.ORG #NEWS

#### How to Set Up a Postgres Database on a Raspberry Pi

Postgres is a reliable database that can run anywhere including smaller devices. Have a use for it on a Raspberry Pi? Here is your guide to getting it up and running. BEN NUTTALL

### The Best Features of Postgres 10 for Database Administrators

KAAREL MOPPEL #OPINION

#### Why PostgreSQL Is Better Than MySQL

Hint: It's something to do with bugs.

SIMON RIGGS #OPINION

## Lower Risk & Speed Time to Market With Structured Postgres Training

Performance tune your PG skills. Train on Postgres with EDB, & be prepared to succeed. ENTERPRISEDB #SPONSORED

## amcheck: Functions for Verifying Postgres Relation Integrity

PETER GEOGHEGAN #CODE

« Prev

Next »

Want to subscribe? Enter your address here

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