« Prev

Next »

# Postgres Weekly

Issue 220 — August 16, 2017

## PostgreSQL 2017-08-10 Security Update Release

Updates to 9.2-9.6 for three vulnerabilities, explained in depth here. There's also an end-of-life warning for Postgres 9.2 for which support will end next month.

POSTGRESQL.ORG #NEWS

# Plans for Partitioning in v11

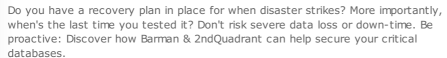
Postgres 10 has some key partitioning improvements, but there are already plans afoot for more in the eventual Postgres 11.

ROBERT HAAS

# PostgreSQL 10 Beta 3 Released

Postgres 10 is almost here and the latest beta contains numerous fixes to beta 2. POSTGRESOL.ORG #NEWS

# Barman: Backup Strategy and Disaster Recovery Manager from 2ndQuadrant







# Postgresql.org's FTP Server Shut Down

Everything's still available over HTTPS, but things have (mostly) moved on from FTP these days. MAGNUS HAGANDER **#NEWS** 

#### PGConf Org: Postgres South Africa Call for Papers Open

Join the fantastic and growing Postgres community in Cape Town, South Africa for a single day event on October 3rd, 2017.

JOSHUA DRAKE #NEWS

#### Experimenting with Scaling and Full Parallelism in Postgres

Postgres has gained a lot of improvements in parallelism for query performance in recent releases. Here's a look into what it's able to scale to.

HANS-JUERGEN SCHOENIG

### Connecting to Postgres RDS Instances From Kubernetes with SSL

PAUL BELLAMY

#### TimescaleDB vs. Postgres for Time-Series Storage

The first in a series of performance benchmarks comparing TimescaleDB to other databases for storing and analyzing time-series data.

ROB KIEFER #OPINION

# Boost your PostgreSQL database

See how SelectStar tracks indexes in your environment to maximize performance. Start your free trial today. SELECTSTAR **#SPONSORED** 

# cstore\_fdw: Columnar Store for Postgres

Cstore is the columnar extension for Postgres from Citus. This latest update adds support for Postgres 10 and includes a number of other fixes.

PGXN.ORG #TOOLS

# Timescale: An Open-Source Time-Series SQL Database

 $Optimized \ for \ fast \ ingest, \ complex \ queries, \ and \ scalability, \ Timescale \ is \ based \ around \ PostgreSQL.$ 

TIMESCALE #TOOLS

« 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.