Subscribe now »

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

« Prev Next »

Postgres Weekly

Issue 233 — November 15, 2017

Just a quick heads up that we're taking a break for Thanksgiving next week, so the next issue will be on Wednesday, November 29. In the meantime, there's a heavy focus on ways to upgrade from Postgres 9.x to 10 this week, so if you get bored next week at all...:-)

Upgrading From 9.6 to 10 with Minimal Downtime using pglogical

One approach of using pglogical to switch from 9.6 to 10 in 'just a few seconds'. RODRIGO ROSENFELD ROSAS

How to Scale PG 10 with Table Inheritance & Declarative Partitioning

One of the more exciting new features in Postgres 10 is declarative partitioning. This can make it easier to scale to 'big data' volumes.

TIMESCALE

Advanced SQL: A Look Through Window Functions

A thorough, Postgres-flavored exploration of window functions, ideal if you're not particularly familiar with them. $\label{eq:michal_konarski} \text{MICHAL KONARSKI}$

24/7 PostgreSQL Support From the Experts That Wrote the Code

When it's critical, you can count on us. Who better to support your database around-the-clock than the experts who developed the PostgreSQL features you're using? We guarantee a quick database recovery with as little downtime as possible.

2NDQUADRANT POSTGRESQL SERVICES #SPONSORED



Migrating Partitioned Tables to Postgres 10's Native Partitioning

JOBIN AUGUSTINE

An Alternative Way of Upgrading to Native Partitioning

A post inspired by the one above but which takes a different approach, not involving dumping and restoring tables. $\texttt{ALEXEY} \ \texttt{LESOVSKY}$

PostgreSQL 10.1, 9.6.6, 9.5.10, 9.4.15, 9.3.20, and 9.2.24 Released

These releases fix three security vulnerabilities, and patch a few minor bugs. POSTGRESQL.ORG #NEWS

The Mode Ordered-Set Aggregate Function

A way to find the most frequent input value in a group. $\mbox{DIMITRI FONTAINE}$

Postgres Primary/Replica Replication on Heroku with Ruby on Rails

KRZYSZTOF KEMPIŃSKI

Faster Bulk Loading in Postgres with 'Copy'

 $\ensuremath{\mathsf{Copy}}$ is a mechanism for you to bulk load data in or out of Postgres. <code>CITUSDATA</code>

From 0 to ~100: Business Continuity with PostgreSQL

A run through combinations of disaster recovery and high availability processes/architectures that you can use with PostgreSQL.

GABRIELE BARTOLINI

Linux Cloud Hosting Starting at 1GB of RAM for \$5/mo

Get a Linode server up and running in seconds. Get \$20 credit on a new account. LINODE CLOUD HOSTING \$SPONSORED

OmniDB 2.3: A Browser-Based Postgres Management Tool

The new version includes a debugger for PL/pgSQL functions.

2ND QUADRANT #TOOLS

«Prev Next»

Want to subscribe? Enter Subscribe now »

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