

[« Prev](#)[Next »](#)

Postgres Weekly

Issue 212 — June 21, 2017

DynamoDB to Postgres: Why and How

We've seen a number of migrations from MySQL to Postgres and Oracle to Postgres, but this is a newer trend of replacing the popular NoSQL DynamoDB for Postgres.

MICHAEL STOLTZ

The Future of Querying JSON in Postgres

As powerful as JSONB is, when it comes to JSON-focused queries, Postgres could still do with improvements. Here's a look at some of the user experience around querying JSON and what might be coming.

EUGENE PIROGOV

Because Your Data Is Your Business

PGX's open source experts provide the database and application skills necessary to solve database problems, accelerate existing applications, refactor infrastructure, and develop new applications.

POSTGRESQL EXPERTS, INC. **#SPONSORED**



Syncing Redshift and Postgres in Real-Time with Kafka Connect

Postgres is great as a transactional database, but you may want a data warehouse for reporting. Here Kafka connect helps in connecting the two.

RONAK NATHANI

Postgres in Production: Lessons Learned the Hard Way:

Postgres is the primary store behind GoCardless's payments API. Here's a 45 minute talk from PGConf covering some of their 'war stories'.

POSTGRESQL CONFERENCE **#VIDEO**

Tuning Postgres Queries

A practical walkthrough of going from an 'EXPLAIN' plan to improving performance of specific queries within your database.

KAORU KOHASHIGAWA

Real-time monitoring for Postgres (and everything else)

Monitor Postgres databases and 200+ other technologies. See metrics and traces from every part of your stack.

DATADOG **#SPONSORED**

Postgres Transactions Aren't Fully Isolated

This first in a series starts to dig into the semantics of isolation levels and how you can reason about them as a developer.

MICHAEL MALIS

PostgreSQL Cheat Sheet: The Basics

SAHIL SAWHNEY

[« 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](#).