

[« Prev](#)[Next »](#)

## Postgres Weekly

Issue 136 — December 16, 2015

## PostgreSQL Performance with Different I/O Schedulers

Benchmarks and analysis of running Postgres along with different Linux IO schedulers. [Some background here.](#)

TOMAS VONDRA

## One Dimensional Clustering in Postgres

Grouping (not in the SQL sense) some set of data into sets of activities is incredibly common when you want to reason about your data - here's a great highlight of how to actually apply that from Periscope.

PERISCOPE

## Insightful Postgres monitoring in real-time

Datadog natively collects hundreds of Postgres metrics: system resources, connections, locks, transactions, indexes, and more. Pre-built, fully customizable visualizations, alerts, and full-stack performance correlation. 14 day unlimited trial.

DATADOG **#SPONSORED**



## pg-table-markdown: Generate Markdown Documentation for Postgres Tables in a Given Schema

A command line tool that generates markdown documentation for Postgres tables in a given schema.

VOKAL **#CODE**

## The Troubleshooting Tales: Issues Scaling Postgres Connections

Postgres connections are notoriously memory bloated, and the answer is generally a good connection pooler like PgBouncer. However, pgbouncer won't solve all your problems, and here's a great highlight of how you have to handle it with something like ActiveRecord.

HARRY MARR

## Migrating a Rails App from MongoDB to PostgreSQL

A look at how some engineers migrated a legacy project from Mongo to Postgres, and some tips for doing it yourself.

AMBERBIT

## Help With Zero-Downtime Postgres Migrations on Rails

GoCardless has created a library, ActiveRecord::SaferMigrations, that automatically sets lock\_timeout and statement\_timeout before running migrations to prevent them stopping your app from responding to requests.

CHRIS SINJAKLI

## Postgres Going in Multiple Directions

Bruce Momjian has noticed Postgres going in multiple directions in terms of use-cases, including big data, data analytics, and NoSQL.

BRUCE MOMJIAN

## couch-to-postgres: Node Library to Stream CouchDB Changes Into PostgreSQL

SYSADMINMIKE **#CODE**

## Postgres Skills are in demand.

Indeed Prime is an elite new program from Indeed.com that presents in-demand tech talent like you to top employers. Indeed Prime opens the door to exciting career opportunities with one simple application. Join today!

INDEED **#JOB**

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](#).