

[« Prev](#)[Next »](#)

## Postgres Weekly

Issue 172 — August 31, 2016

## The Sizes of FTS Indices

Postgres has a number of index types - each with a different focus and tradeoffs. Here's a look at a newer type, the RUM index, which may be larger but can provide some performance improvements.

OLEG BARTUNOV

## PgSQL Indexes and LIKE Queries

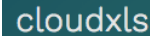
Indexes in general make your queries faster. One common case for applications is `LIKE %foo` queries, and in some cases they can work and others not. This post lays out what you need to know to take advantage of them.

PAUL RAMSEY [#TUTORIAL](#)

## HTTP API to Read & Write Excel files

Turn messy CSV dumps into user-friendly and native Excel spreadsheets.

CLOUDXLS [#SPONSORED](#)



## Django and PostgreSQL: An Even-Closer Union

Christophe Pettus demonstrates Django 1.8 and 1.9's Postgres-related features. *20 minutes.*

DJANGOCON US [#VIDEO](#)

## PostgreSQL vs Hadoop

CHRIS TRAVERS [#OPINION](#)

## Building a Scalable Postgres Metrics Backend using the Citus Extension

WILL LEINWEBER [#TUTORIAL](#)

## pg\_tail: 'tail -f' Your PostgreSQL Tables

ANDRE PARMEGGIANI [#TOOLS](#)

## csv2table: A CSV to Postgres Loader

While Postgres copy can work great, sometimes you want something simpler. Here's a utility for loading directly from a CSV into a table, creating it and all.

RYAN KELLY [#TOOLS](#)

## Accessing Multiple Postgres Schemas from Django

Schemas allow some logical separation of tables within Postgres, which can be nice for a number of reasons. Django only requires a bit of work to be able to work with them as highlighted here.

AMVTEK BLOG

## A Table of Postgres Data Types to Redshift Data Types

ROB STORY

## Get 5+ Engineering Job Offers in 1 Week

With Hired, companies apply to hire you - get salary and equity offers before you interview from companies like Facebook, Postmates, & Square

HIRED.COM [#JOB](#)

[« 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](#).