

[« Prev](#)[Next »](#)

Database Weekly

Issue 182 — December 1, 2017

A Look at the Graph Database Landscape — Graph databases are the fastest growing category in all of data management, according to DB-Engines.com.

DATANAM

Amazon Aurora Serverless: Databases on Demand — Aurora is AWS's MySQL- and Postgres-compatible scalable database service and they're now working on a pay-as-you-go variant for highly variable workloads.

AMAZON WEB SERVICES

InfluxDB Internals - Part Two — Last month we shared [part one of this series](#), here's the second one. Learn how we built the fastest growing open source time series database.

INFLUXDATA SPONSORED



Hello Memgraph: A Real-Time Transactional Graph Database — Designed for the 'artificial and machine intelligence' era, Memgraph is focused on speed and scale and is available in an early access 'Community Edition'.

DOMINIK TOMCEVIC TOOLS

SQL's Transaction Isolation Levels — A look at the four isolation levels for transactions in the SQL standard and, in particular, how they apply to Postgres.

IGOR ŠARČEVIĆ

Amazon Neptune: A Fully Managed Graph Database Service — A big week for graph databases, it seems, as Amazon announces a new graph database service for AWS users.

AMAZON WEB SERVICES

How We Migrated from Heroku PostgreSQL to AWS RDS — A practical look at how a customer survey company moved their main production database from Heroku to Amazon Web Services.

WOOTRIC

Amazon RDS Now Supports Database Storage Sizes up to 16TB — RDS has increased the max storage size from 6 TB up to 16 for a single instance.

AMAZON WEB SERVICES

New 'H1' EC2 Instances: Fast, Dense Storage for Big Data Applications — Suited for large MapReduce clusters, distributed file systems, Apache Kafka processing, etc.

AMAZON WEB SERVICES

BlazingDB and Raising \$2.9M from NVIDIA and Samsung — BlazingDB is a distributed GPU-accelerated SQL data warehouse.

RODRIGO ARAMBURU

World-Class Data Engineering with Amazon Redshift — Learn from companies like Postmates and Udemy on how they got a fast Redshift cluster.

INTERMIX.IO **SPONSORED**

NULL in SQL: Indicating the Absence of Data

MARKUS WINAND

How To Encrypt Traffic to Redis using Spiped on Ubuntu

DIGITALOCEAN

How Citus Executes Distributed Transactions on Postgres

CITUSDATA

Replacing Elasticsearch with Rust and SQLite — Not something you'd typically want to do but an interesting story nonetheless.

NICK BABCOCK

Why Amazon DynamoDB Isn't for Everyone — And how to decide when it's right for you.

FORREST BRAZEAL

Did Spark Really Kill Hadoop?

JULIA COOK

\$20 Free on a New Linode Account — Linux cloud hosting starting at 1GB of RAM for \$5/mo. Get \$20 credit on a new account.

LINODE CLOUD HOSTING **SPONSORED** **TOOLS**

tuql: Automatically Create a GraphQL Server From a SQLite Database

BRAD DAILY **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](#).