Two Ways of Deploying PostgreSQL to AWS

Presented by: Petr Kalmukhyan

Agenda

- About me
- Why PostgreSQL?
- Why AWS?
- Better together!
- First way to deploy RDS for PostgreSQL
- Second way to deploy Aurora for PostgreSQL
- QA session
- Networking

Petr Kalmukhyan



Graduated Polytechnic University, BS and MS

- Cloud and DevOps: 7+ years
- IT experience: 26+ years
- I love reading, traveling,
 and spending time
 with my family ===>





Why PostgreSQL?

- PostgreSQL is the most respected name in the open source database space
- Project development started in 1986
- PostgreSQL is one of the most popular open source DBMS
- PostgreSQL is better suited for enterprise-level applications with frequent write operations and complex queries

Why AWS?

- AWS was the first cloud provider Amazon S3 and Amazon EC2 were launched in 2006
- Global reach 37 Geographic Regions
- Scalability Amazon EKS enables ultra scale AI/ML workloads with support for 100K nodes per cluster
- Security and high availability Amazon's AWS
 Shield service mitigated the largest DDoS attack ever recorded at the time, a massive 2.3 Tbps
 (Terabits per second) in February 2020

Better together!

- AWS contributes to open source projects a lot and PostgreSQL is the one of them
- PostgreSQL released on Amazon on the same day as official releases
- There are 2 main ways to deploy PostgreSQL on AWS:
 - ☐ RDS
 - 🖵 Aurora

First way to deploy - RDS

- Managed deployments launch and connect to a production-ready PostgreSQL database in minutes
- Fast, predictable storage Consistent performance of up to 40,000 IOs per second(Provisioned IOPS)
- High availability Amazon RDS Multi-AZ
- High scalability up to a maximum of 128 vCPUs and 4,096 GiB of RAM
- Backup and recovery point in time within your specified retention period of up to 35 days

Second way to deploy - Aurora

Has all the features or RDS, plus:

- Full PostgreSQL compatibility no code change
- High performance 3x faster PostgreSQL with the same
 HW
- Global Scale cross-Region replication and disaster recovery in less than 1 minute
- Cost effective Aurora serverless can scale up and down to 0

Questions?

Thank you!

Networking!

