AWS Loft | New York

AWS Database Week

Please note, different web browsers and PDF readers respond differently to the hyperlinks below. If your reader will not allow the hyperlink to open, please copy and paste the links below into your browser for access.

Monday, April 16

AWS Database Services Overview by Jason Wilson, Product Manager, AWS No Deck.

Relational Database Services on AWS by Nickil Somanna, Solutions Architect, AWS

Amazon Aurora by Amy Che, Sr. Solutions Delivery Manager, AWS

MySQL and MariaDB by Scott Mead, Sr. Consultant, AWS

PostgreSQL by Scott Mead, Sr. Consultant, AWS

SQL Server on AWS by Nickil Somanna, Solutions Architect, AWS

Oracle on AWS by Tarik Makota, Partner Solutions Architect, AWS

<u>Hands-on Lab: Managed Database Basics</u> by Tarik Makota, Partner Solutions Architect, AWS

Tuesday, April 17

AWS Database Services Overview by Jason Wilson, Product Manager, AWS No Deck.

Non-Relational Revolution by Roger Dahlstrom, Solutions Architect, AWS

Amazon DynamoDB and Amazon DAX by Sid Chauhan, Software Development Engineer, AWS

<u>Hands-on Lab: Amazon DynamoDB Basics</u> by Sid Chauhan, Software Development Engineer, AWS

Amazon ElastiCache and Redis by Mike Labib, Sr. Solutions Architect, AWS

Graph and Neptune by Richard Elberger, Partner Solutions Architect

Elasticsearch as a Database? By Roger Dahlstrom, Solutions Architect, AWS

<u>Hands-on Lab: Comparing Redis with Relational</u> by Mike Gillespie, Solutions Architect, AWS

Wednesday, April 18

AWS Database Services Overview by Jason Wilson, Product Manager, AWS No Deck

<u>Data Design for Microservices</u> by Bill Baldwin, Global Enterprise Support Lead, AWS

Building High Performance Apps with In-Memory Data by Jit Biswas, Principal Solutions Architect, AWS

Enhancing Databases with Search by Bill Baldwin, Global Enterprise Support Lead, AWS

Thursday, April 19

AWS Database Services Overview by Jason Wilson, Product Manager, AWS No Deck

<u>re:Modernize - Updating and Consolidating MySQL</u> by Matthew Kershaw, Associate Solutions Architect, AWS

<u>Using Graph Databases</u> by Richard Elberger, Partner Solutions Architect, AWS

<u>Migrating Oracle to PostgreSQL</u> by Matthew Kershaw, Associate Solutions Architect, AWS