aws re: Invent

CON203-R

Getting started with Kubernetes on AWS

Geremy Cohen

Solutions Architect Amazon Web Services





Breakout repeats

Monday, 1:45 PM – 4:00 PM, MGM, Level 1, Grand Ballroom 120

Monday, 1:45 PM – 4:00 PM, Mirage, Grand Ballroom G

Tuesday, 6:15 PM – 8:30 PM, Aria, Level 1 East, Joshua 7

Wednesday, 12:15 PM – 2:30 PM, MGM, Level 3, Premier Ballroom 318

Related breakouts

CON203 Getting Started with Kubernetes on AWS CON206 Management and Operations for Amazon EKS

CON212 Running Kubernetes at Amazon Scale using Amazon EKS

CON309 FireLens

CON310 Achieving zero-downtime deployments with Amazon EKS

CON315 Deep dive: Observability of Kubernetes applications

CON329 Running Kubernetes clusters at scale: Square

CON330 Running Kubernetes clusters at scale: Fidelity

CON334 Running high-security workloads on Amazon EKS

CON411 Advanced network resource management on Amazon EKS

CON413 Remove bottlenecks for large-scale distributed training on Kubernetes

CON421 Amazon EKS under the hood

CON422 Building high-availability apps on EKS/Kubernetes

Get started

Go to Workshop:

eksworkshop.com/tags/con203/

Modules:

- Start the Workshop
- Prerequisites
- Launch Using eksctl
- Deploy the Kubernetes Dashboard
- Deploy the Example Microservices
- Helm
- Exposing a Service
- Assigning Pods to Nodes



Thank you!







Please complete the session survey in the mobile app.



