



AWS
re:Invent

CON209-R

Using AWS App Mesh to monitor and control your first containerized app

Gaston Ansaldo

Solutions Architect
Amazon Web Services

Federico Fernández Feijóo

Solutions Architect
Amazon Web Services

Related breakouts

CON203 Getting Started with Kubernetes on AWS

CON208 Build your microservices application on AWS Fargate

CON212 Running Kubernetes at Amazon Scale using Amazon EKS

CON315 Deep dive: Observability of Kubernetes applications

CON323 AWS App Mesh under the hood

CON328 Improving observability of your containers

Related breakouts

CON406 Running service mesh for containers using AWS App Mesh

CON421 Amazon EKS under the hood

CON422 Building High Availability apps on EKS/Kubernetes

Get started

Go to workshop

<https://appmeshworkshop.com>

Modules

- Start the workshop
- Mesh the Crystal service
- Mesh the NodeJS service
- Mesh the Frontend service
- Monitoring and logging
- Distributed tracing with AWS X-Ray
- Cloud Map service discovery
- Deployment strategies
- Header-based routing
- Handling failures



Thank you!



Please complete the session
survey in the mobile app.