

AWS
re:Invent

ARC406-R2

Building multi-region microservices

Eric Strader

Solutions Architect
Amazon Web Services

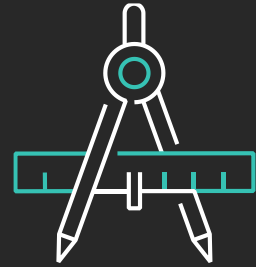
Agenda

In this session, participate in a hands-on exercise where you create, verify, and test a serverless microservice for a game leaderboard across two regions using Amazon API Gateway, AWS Lambda, and Amazon DynamoDB global tables

- Discuss problem statement/scenario
- Deploy environment
 - Discuss microservices and multi-region best practices
- Configure the “Space Assault” game leaderboard
- Configure Amazon DynamoDB for Global Tables
- Run, test, and validate

Learn to architect with AWS Training and Certification

Resources created by the experts at AWS to propel your organization and career forward



Free foundational to advanced digital courses cover AWS services and teach architecting best practices



Classroom offerings, including Architecting on AWS, feature AWS expert instructors and hands-on labs



Validate expertise with the **AWS Certified Solutions Architect - Associate** or **AWS Certification Solutions Architect - Professional** exams

Visit aws.amazon.com/training/path-architecting/

Thank you!



Please complete the session survey in the mobile app.