re:Invent DECEMBER 2 - 6, 2024 | LAS VEGAS, NV

S V S 3 1 2 - R 1

AWS Lambda performance tuning: Best practices and guidance

Vamsi Vikash Ankam

Senior Solutions Architect, Serverless AWS

Matt Diamond

Principal Solutions Architect AWS



Three problems to discuss (15 minutes each)

Getting the best out of an AWS Lambda function

Structuring a serverless microservice

Lambda developer tooling



Check out these other sessions

SVS305: Handle scaling with AWS Lambda

Monday (December 2) at 4:00 PM – Caesars Forum | Level 1 | Alliance 315 Wednesday (December 4) at 11:30 AM – Mandalay Bay | Level 2 South | Surf B Thursday (December 5) at 3:30 PM – MGM Grand | Level 1 | Terrace 151

SVS401: Best practices for serverless developers

Monday (December 2) at 3:00 PM - Venetian | Level 3 | Lido 3002

SVS311: Scaling and securing private workloads using Amazon API Gateway

Wednesday (December 4) at 1:00 PM – Wynn | Convention Promenade | Margaux 1



Continue your AWS serverless learning

Learn at your own pace



Expand your serverless skills with our learning plans on AWS Skill Builder

Increase your knowledge



Use our Ramp-Up Guides to build your serverless knowledge

Earn AWS
Serverless badge



Demonstrate your knowledge by achieving digital badges



https://s12d.com/serverless-learning

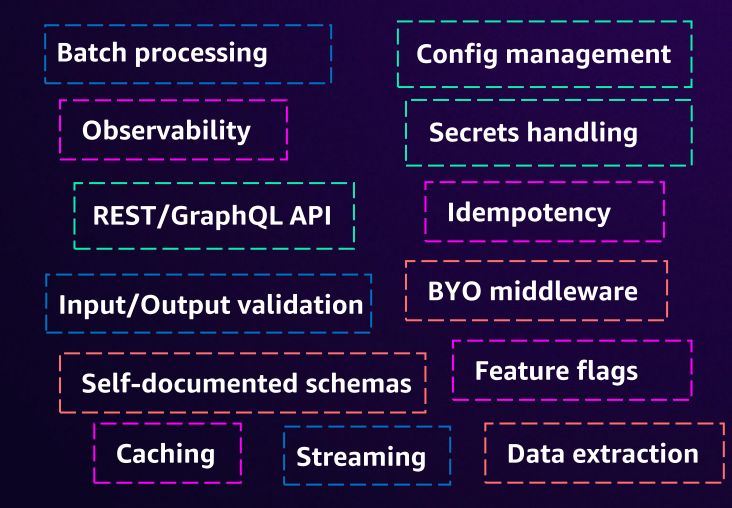


Best practices, for everyone

Powertools for AWS Lambda

Python | TypeScript | Java | .NET





*Feature set may vary across languages



Thank you!

Vamsi Vikash Ankam

vamsiva@amazon.com

Matt Diamond

mmatdia@amazon.com



Please complete the session survey in the mobile app

