

SAA-C03: AWS Solutions Architect Associate, Part 5 of 9: Serverless, Machine Learning and RDS

page 1

Meet the expert: Zeal works primarily as a Cloud Security Consultant guiding organizations to re-build their infrastructure with security in mind. Zeal also holds more than 13+ certifications ranging from RedHat Certified Architect to AWS Security.

Prerequisites: AWS Account and base knowledge of AWS services

Runtime: 04:55:40

Course description: AWS Certified Solutions Architect Associate is for individuals who want to design cost-efficient, fault-tolerant systems on AWS. This course covers Server less computing, Machine learning, DynamoDB and Neptune.

Course outline:

Intro to Serverless Computing

- Introduction
- Intro to Serverless Computing
- AWS Lambda
- Summary

Introduction to API

- Introduction
- Introduction to API
- API
- Building Function
- Building API with API Gateway
- Endpoint Types
- Summary

DataSync

- Introduction
- DataSync
- Demo: DataSync
- Summary

Amazon Athena

- Introduction
- Amazon Athena
- Amazon AppFlow
- AWS Cost Explorer
- AWS Transfer Family
- Summary

AWS Machine Learning

- Introduction
- Amazon Comprehend
- Amazon Translate
- Amazon Textract
- Amazon Lex
- Amazon Transcribe
- Amazon Kendra

- AWS Rekognitions
- Summary

Databases Part 1

- Introduction
- Intro to Databases
- RDS
- Demo: RDS
- RDS Connect via EC2
- Delete RDS
- RDS Read Replica
- Demo: Read Replica
- Summary

Databases Part 2

- Introduction
- RDS Multi-AZ
- RDS Proxy
- RDS Custom
- RDS DB Instance Storage
- Summary

Databases Part 3

- Introduction
- Overview of Amazon Aurora
- Overview of Aurora Serverless
- Aurora Global Database
- RDS Storage AutoScaling
- RDS Event Notification
- AWS ElastiCache
- Basics of NoSQL
- Summary

Dynamo DB

- Introduction
- DynamoDB Basics
- Core Components

- Consistency Model
- RCU and WCU
- Capacity Mode
- DynamoDB Streams
- Global Tables
- Summary

Amazon Neptune

- Introduction
- Amazon Neptune
- AWS Secrets Manager
- Overview of Database Migration Service
- Summary