

# Building Modern Java Applications on AWS

## Course Contents

- Architecting for the Cloud
- What we are building
- Introduction to AWS Cloud9
- AWS Command Line Interface (CLI) and Application Programming Interfaces (APIs)
- AWS APIs
- AWS CLI
- Section Reading
- AWS SDK Exploration (Java)
- AWS Credentials in Cloud9
- Introduction to the Serverless Application Model (SAM)
- AWS Toolkit for (Cloud9/IntelliJ/PyCharm)
- Introduction to API Driven Design
- API driven development
- What is Amazon API Gateway
- Amazon API Gateway terminology
- Section Readings
- Models and Mapping
- Creating an API with Mock integration
- Using Mappings
- Using Models
- Section Readings
- Publish API
- Using Postman to create requests
- API Authentication
- Introduction to Amazon API Gateway authentication
- Amazon API Gateway access controls
- Amazon API Gateway authentication and authorization mechanisms
- Amazon Cognito
- Introduction to Amazon Cognito
- Using Amazon Cognito to sign in and call Amazon API Gateway
- Serverless Computing and AWS Lambda
- Introduction to AWS Lambda
- AWS Lambda Execution
- AWS Lambda permissions

- Triggers, Push, Pull model
- AWS Lambda execution context and reuse
- AWS Lambda Compliance
- Asynchronous vs Synchronous Responses
- Versions and Aliases
- Creating a lambda function using the AWS CLI
- Creating and Debugging a AWS Lambda Function using the AWS Toolkit
- Orchestration
- Creating a serverless workflow
- Introduction to AWS Step Functions
- Step Functions API exploration
- Step Function State types
- Section Readings
- Step Function Service Integrations
- Amazon API Gateway and Step function Integration
- Callback patterns