Building Modern .NET Applications on AWS

Course Contents

- Introduction to Building Modern Applications
- Architecture for the Cloud
- Introduction to AWS API Management Console CLI SDK
- AWS CLI Introduction and Installation
- AWS SDK Exploration (.NET)
- Serverless Application Mode
- AWS Toolkit for Visual Studio
- API Driven Development
- What is API Gateway?
- Dragon API: API Gateway Terminology
- Models and Mapping
- Creating a GET API with Mock Integration
- Dragon API: Using Mappings
- DragonAPI: Using Models
- Publish API
- Using Postman to Create Requests
- Introduction to Authentication and API Gateway
- API Gateway Access Controls
- API Gateway Authentication and Authorization
- Introduction to Amazon Cognito
- Use Amazon Cognito to Sign In and Call API Gateway
- Introduction to AWS Lambda
- AWS Lambda Execution
- AWS Lambda Permissions
- Triggers, Push, Pull Model
- Lambda Execution Context Reuse
- Compliance with AWS Lambda
- Asynchronous vs Synchronous Responses
- Aliases and Versions
- Creating an AWS Lambda Function
- Debugging a Lambda Function
- Creating a Serverless Workflow
- Introduction to Step Functions
- Step Function State Types
- AWS Step Function Service Integrations
- API Gateway and Step Function Integration Demo
- Run a Job and Wait for Callback Patterns
- Step Function Activities

- Standard vs Express Step Functions
- Event Driven Architectures
- Introduction to Observability
- Introduction to AWS X-Ray
- X-Ray, API Gateway, and Lambda
- Using X-Ray: .NET
- CloudWatch Logs Integration with API Gateway, Step Functions, and Lambda
- How to Configure CloudWatch Logs in API Gateway, Step Functions and Lambda
- Introduction to Edge-Optimized Endpoints
- API Gateway Response Caching
- Lambda @ Edge
- Lambda Performance
- Lambda Layers
- Lambda Best Practices
- API Gateway Proxy for AWS APIs
- API Gateway HTTP APIs