

Course: AWS Syllabus

Declarative Automation

- → Getting Started Cloud and AWS Regions and AZs
- ⇒ Step oi Introduction to Cloud and AWS
- ⇒ Step o2 Creating an AWS Root Account
- ⇒ Step o3 Creating an IAM User For Your AWS Account
- ⇒ Step o4 Need for Regions and Zones
- ⇒ Step o5 Introduction to Regions and Zones



Getting Started - EC2

- **⇒** Step o1 Section Overview EC2
- **⇒** Step o1 Exploring EC2 Fundamentals
- ➡ Step o2 Creating your first EC2 instance
- ⇒ Step o3 Understanding EC2 instance type and SSH with Instance Connect
- ➡ Step o4 Installing HTTP Webserver on EC2
- ⇒ Step o5 Playing with EC2 Instance Metadata Service and Dynamic Data
- ⇒ Step o6 1 Exposing EC2 dynamic data details on HTTP Web Server
- ➡ Step o6 2 JSON Viewer Plugin
- ➡ Step o7 Playing with EC2 Security Groups
- ➡ Step o8 Understanding EC2 Public and Private IP Addresses
- ⇒ Step o9 Understanding Elastic IP Addresses
- **➡ Step 10 Simplify EC2 HTTP server setup**



Getting Started - EC2

- ➡ Step 11 Creating Launch Templates for EC2 instances
- ➡ Step 12 Creating Customized AMI for EC2 instance Part 1
- ➡ Step 13 Creating Customized AMI for EC2 instance Part 2
- ➡ Step 14 Exploring Amazon Machine Image
- ➡ Step 15 EC2 Security Key Pairs
- ➡ Step 16 EC2 Security Connecting from Windows
- ➡ Step 17 Key Pairs Recap & Troubleshooting
- ➡ Step 18 Important EC2 Scenarios
- ➡ Step 19 Choosing Availability Zone for EC2 Instance
- ⇒ Step 20 Quick Review of EC2 AMI Security Groups Key Pairs etc



Monitor Billing on the Cloud

- Step o₁ Its Your Responsibility to Monitor Billing on the Cloud - 5 Recommendations
- ⇒ Step 02 Monitor AWS Billing Setting Billing Alerts

Getting Started – AWS Elastic Load Balancing

- ⇒ Step oi Getting started with Load Balancing AWS Elastic Load Balancing
- ⇒ Step o2 Understanding HTTP, HTTPS, UDP and TCP Protocols
- ⇒ Step o3 Exploring Types of AWS Elastic Load Balancers
- ⇒ Step o4 AWS Elastic Load Balancing Getting started with Classic Load Balancer
- ⇒ Step o5 Exploring Classic Load Balancer Further



- ⇒ Step o6 AWS Elastic Load Balancing Getting started with Application Load Balancer
- ⇒ Step o7 Exploring Application Load Balancer Further
- ⇒ Step o8 Understand AWS Elastic Load Balancing Listeners
- → Step o9 Exploring Application Load Balancer Target Groups
- **⇒** Step 11 Using Multiple Target Groups for Microservices Architectures
- ➡ Step 12 Exploring Listener Rules in ALB
- ⇒ Step 13 Getting started with Auto Scaling Groups
- ➡ Step 14 Creating Your First Auto Scaling Group
- ➡ Step 15 Playing with Auto Scaling Group
- → Step 16 Understanding Auto Scaling Components and Dynamic Scaling Policies
- ⇒ Step 17 Exploring Auto Scaling Policies Dynamic Scaling



www.lotusithub.com

Step 18 - Exploring Auto Scaling Scenarios

Step 19 - Getting Started with a Network Load Balancer

Step 20 - Creating a Network Load Balancer

Step 21 - Exploring Network Load Balancer

Step 22 - Deleting Network Load Balancers and Target Groups

Step 23 - Deleting Application Load Balancers and Target Groups

Step 24 - Quick Review of ELB - Application, Classic and Network **Load Balancers**



Getting Started - Serverless with AWS Lambda

- Step o1 Introduction to Serverless
- Step 02 Getting started with AWS Lambda
- Step 03 Creating Your First Serverless Function with AWS Lambda
- Step 04 Understanding Your First Serverless Function -AWS Lambda Event and Response
- Step 05 Playing with Your First Serverless Function AWS Lambda Context
- Step o6 Playing with Your First Serverless Function AWS Lambda Basic Settings
- Step 07 Monitoring your AWS Lambda Serverless Functions CloudWatch and XRay
- Step o8 Versioning your AWS Lambda Serverless Functions Versions and Alias



Theory – Serverless with AWS Lambda



Step o1 - Understanding Concurrency of Lambda Functions

Step 02 - 01 - Understanding AWS Lambda Execution Context

Step 03 - Understanding Provisioned Concurrency of Lambda Functions

Step 04 - Lambda Functions - What is Throttling?

Step o5 - Invoking Lambda Functions Synchronously

Step o6 - Invoking Lambda Functions Asynchronously

Step 07 - 01 - Exploring AWS Lambda - Context Object

Step 07 - 02 - Invoking Lambda Functions from CloudFront - Lambda@Edge

Step 08 - Understanding Versioning of Lambda Functions

Step og - Exploring Alias for Lambda Functions

Step 10 - Creating Layers for Lambda Functions

Step 11 - Understanding AWS Lambda Best Practices

Step 12 - Exploring AWS Lambda - Scenario Questions

Getting Started - AWS API Gateway

- ➡ Step o1 Getting started with AWS API Gateway
- Step o₂ Getting started with AWS API Gateway API Types - HTTP, REST and WebSockets
- ➡ Step o3 Creating Your First AWS API Gateway REST API
- Step o₄ Understanding the Basics of Handling Request with AWS REST API Gateway
- **Step o5** Playing with AWS REST API Gateway Customizing Mock Response and Headers
- Step o6 Integrating AWS REST API Gateway with Lambda Integration
- ► Step 07 Playing with API Gateway Using Mapping Template to map Request Headers and Params



Getting Started - AWS API Gateway

- ► Step o8 Playing with API Gateway Creating POST Method
- ► Step og Playing with API Gateway Validation Request Body using Model Schema
- ► Step 10 Playing with API Gateway Customizing Response Headers and Validation
- ➡ Step 11 Deploying API Gateways Creating a new Stage
- ► Step 12 Understanding AWS REST API Gateway Integrations Custom vs Proxy Integration
- ► Step 13 Exploring REST API Gateway Lambda Proxy Integration
- → Step 14 Implementing Rate Limiting and API Keys using AWS API Gateway
- ➡ Step 15 Exploring AWS API Gateway Stages
- ► Step 16 Getting Started with AWS API Gateway HTTP API
- **Step 17 Creating HTTP API AWS API Gateway**
- ➡ Step 18 Exploring HTTP API AWS API Gateway
- ➡ Step 19 Exploring HTTP API AWS API Gateway Further





Getting Started - AWS API Gateway

- Step oi Exploring API Gateway Endpoint Types
- Step 02 Exploring API Gateway Integration Types
- Step 03 Exploring API Gateway Lambda Integrations -Custom and Proxy
- Step 04 Exploring API Gateway Stages
- Step o5 Exploring API Gateway Caching

Getting Started - Amazon Cognito

- Step oo o1 Introduction to Identity Federation
- Step oo 02 Introduction to Amazon Cognito
- Step 01 Understanding Amazon Cognito User Pools
- Step 02 Understanding Amazon Cognito Identity Pools
- Step 03 01 Playing with Amazon Cognito User Pools
- Step 03 02 Customize UserPool Workflow With Triggers
- Step 04 Exploring Amazon Cognito Identity Pools
- Step 05 Exporing Amazon Cognito Use Cases Identity vs User Pools
- Step o6 Integrating Authorization with API Gateway
- Step 07 Exploring API Gateway Scenarios

Getting Started - S3

Object Storage in AWS

Step 01 - Getting Started with S3 - AWS Object Storage

Step 02 - Creating an S3 Bucket and Exploring the UI

Step 03 - Understanding S3 - Objects, Buckets and Key Value Pairs

Step 04 - Playing with S3 Versioning

Step o5 - Logging S3 Access Requests

Step o6 - Creating a Public Website with S3

Step 07 - Quick Review - Creating a Public Website with S3

Step 08 - Exploring S3 Object level logging and Encryption

Step og - Exploring S3 Object Locks, Tags and Transfer Acceleration

Step 10 - Exploring S3 Event Notifications

Step 11 - Implementing S3 Event Notifications with **AWS Lambda**

Step 12 - Playing with S3 Prefixes

Step 13 - Exploring Bucket and Object ACLs in S3

Step 14 - Getting Started with S3 Storage Classes

Step 15 - Comparing S3 Storage Classes

www.lotusithub.com

- Step 16 Exploring S3 Lifecycle Configuration
- Step 17 Exploring S3 Cross Region and Same Region Replication
- **Step 18 Exploring S3 Object Level Configurations**
- Step 19 Understanding S3 Consistency Model Eventual Consistency
- Step 20 Exploring S3 Presigned URLs
- Step 21 Basics of Amazon S3 Access Points
- Step 21 Exploring Different Cost Factors with Amazon S3
- Step 21 Quick Review of Amazon S3 Security Scenarios
- Step 23 Quick Review of Amazon S3 Cost Scenarios
- Step 24 Quick Review of Amazon S3 Performance Scenarios
- Step 25 Exploring S3 Features using Scenarios 89dB v2
- Step 25 Exploring S3 Features using Scenarios v1 OLD
- Step 26 Getting Started with S3 Glacier S3 vs S3 Glacier
- Step 27 Exploring S3 Glacier Quick Review



Getting Started - IAM

Step o1 - Getting Started with IAM - Identity and Access Management

Step 02 - Creating an Operations IAM User

Step 03 - Playing with IAM Users, Groups and Policies

Step 04 - Understanding IAM AWS Managed and Customer Managed Policies

Step 05 - Exploring IAM Inline Policies

Step o6 - Connecting to AWS Services from Command Line

Step 07 - 01 - Creating an IAM role to connect to S3 from EC2

Step 08 - Quick Review of IAM - Users, Roles and Groups

Step 08 - ZZ - Quick Introduction to Instance Profiles 89dB

Step 09 - Exploring IAM Scenarios

Step 10 - Exploring IAM Cross Account Access using Roles

Step 11 - Understanding Federation with IAM Roles



www.lotusithub.com

- Step 12 Understanding Web Identity Federation with IAM Roles
- Step 13 Exploring Identity Based and Resource Based Policies
- Step 14 Quick Review of IAM with Scenario Questions
- Step 15 Authentication with IAM A Review
- Step 16 Understanding IAM Best Practices

KMS and CloudHSM

- Step o1 Understanding Data States, Encryption, KMS and Cloud HSM
- Step 02 Getting Started with AWS Key Management Service KMS

Step 03 - Connecting AWS KMS with S3 - Server Side Encryption SSE



Step 04 - Exploring KMS Customer Master Keys - CMKs

Step 05 - How does Server Side Encryption Happen with KMS

Step o6 - Exploring KMS APIs

Step o7 - Exploring KMS Other APIs and Quotas

Step o8 - Using KMS with S3 - Whats happening in the Background?

Step og - Using KMS with S3 - Usecases

Step 10 - Integrating KMS with CloudWatch

Step 11 - KMS - Important Things to Remember

Step 12 - Getting Started with AWS Cloud HSM

Step 13 - Quick Review of Cloud HSM

- Amazon VPC

Step o1 - Understanding Need for an Amazon VPC

Step 02 - Getting Started with Amazon VPC

Step 03 - Understanding Need for an Amazon VPC Subnets

Step 04 - Creating Amazon VPC with Public and Private



Step o5 - Public Subnet vs Private Subnet - Internet Gateway

Step o6 - Getting Started with NAT Instance and Gateway

Step o7 - Exploring NAT Instance vs NAT Gateway

Step o8 - Getting Started with NACL

Step og - Exploring NACL vs Security Groups

Step 10 - Getting Started with VPC Flow Logs

Step 11 - Understanding VPC Peering

Step 12 - Connecting On Premises with AWS - Direct Connect and VPN

Step 13 - Understanding VPC Endpoints - Gateway and **Interface**

Step 14 - Reviewing Important Networking Concepts in AWS



Databases in AWS

- Step o1 Getting Started with Databases
- Step 02 Understanding Challenges with Choosing Databases
- Step 03 Understanding Availability and Durability of Databases
- Step 04 Understanding RTO and RPO
- Step o5 Understanding Read Replicas for Databases
- Step o6 Understanding Importance of Database Consistency
- Step 07 Exploring Different Database Categories
- Step o8 Exploring Relations Databases for OLTP and OLAP Use cases (RDS and RedShift)
- Step 09 Exploring the differences between OLTP and OLAP Databases
- Step 10 Getting Started with Document Databases (DocumentDB)
- Step 11 Exploring Key Value Databases (DocumentDB)
- Step 12 Quick Look at Graph Databases (Neptune)
- Step 13 Quick Look at In Memory Databases (ElastiCache)
- Step 14 Quick Review of Database Options
- Step 15 Scenarios Review of Database Options

Amazon RDS

- Step o1 Getting Started with RDS AWS Relational OLTP Database
- ➡ Step o2 Responsibilities for RDS You vs AWS
- ➡ Step o3 Exploring options in creating RDS Databases
- ➡ Step o4 Creating Your First RDS Database in AWS
- Step o5 Creating an EC2 instance to connect to RDS Database
- Step o6 Connecting to RDS Database from EC2 instance and creating tables
- Step o7 Exploring Options on an Existing Your First RDS Database in AWS
- **▶ Step 08 Understanding Multi-AZ Deployments of RDS**



- ► Step og Understanding Read Replicas of RDS
- ➡ Step 10 Getting Started with Amazon Aurora Database
- ➡ Step 11 Exploring UI for Amazon Arora Database
- ➡ Step 12 Exploring Other RDS Database Engines
- ► Step 13 Architecture Managing Scaling of Your RDS Databases
- Step 14 Architecture Managing Operations for RDS Databases
- **Step 15 -** Architecture Managing Security and Encryption for RDS
- Step 16 Architecture Managing Costs for Your RDS Databases
- ➡ Step 17 Quick Review When to use RDS
- → Step 18 RDS Review with A Few Scenarios

- Amazon DynamoDB

- **Step o1** Introduction to DynamoDB
- ►Step 02 Understanding DynamoDB Hierarchy Tables Items and Attributes
- **Step o3** Exploring DynamoDB Data Types
- ⇒ Step o4 Playing with DynamoDB
- ► Step o5 Exploring DynamoDB Primary Key and Partitions
- ► Step o6 Understanding DynamoDB Local Secondary Index LSI
- ⇒ Step o7 Understanding DynamoDB Global Secondary Index GSI
- ⇒Step o8 Understanding DynamoDB Data Consistency Levels
- ⇒ Step og Understanding DynamoDB Capacity Modes Provisioned and OnDemand
- ⇒ Step 10 Understanding DynamoDB Read Write Capacity Calculations 1
- → Step 11 Understanding DynamoDB Read Write Capacity Calculations 2
- ⇒ Step 12 Exploring DynamoDB Query vs Scan
- ⇒ Step 13 Creating a Cloud9 Environment
- → Step 14 Playing with DynamoDB APIs from Cloud9
 Command Line
- → Step 15 Exploring DynamoDB Projection and Filter Expressions



- ➡ Step 16 Exploring DynamoDB Pagination
- **▶ Step 17 Exploring Other DynamoDB API**
- **▶ Step 18 Exploring DynamoDB API Errors**
- ➡ Step 19 Exploring DynamoDB TTL Time To Live Attribute
- Step 20 Designing DynamoDB Tables Choosing Partition Keys
- ➡ Step 21 Designing DynamoDB Tables Time Series Data
- **Step 22 01 Understanding Optimistic Locking** with DynamoDB
- **▶ Step 22 02 Exploring DynamoDB Best Practices**
- ⇒ Step 22 03 IAM Policy Restrict User Access on DynamoDB and S3
- ➡ Step 23 DynamoDB Things to Remember
- → Step 24 Exploring DynamoDB Streams
- **Step 25** Taking care of Operations for DynamoDB
- Step 26 Taking care of Security for DynamoDB IAM, and Encryption





- Step 28 Exploring DAX DynamoDB Accelerator
- **▶ Step 29 Exploring DynamoDB Scenarios**

Amazon SQS, Amazon SNS, and Amazon MQ

- ►Step o1 Understanding Need for Asynchronous Communication
- **Step 02 Getting Started with SQS**
- ⇒Step o3 Sending and Receiving a Messaging using SQS Best Case
- ⇒Step 04 Understanding Lifecycle of a Message on an SQS Queue
- ⇒Step o5 Implementing AutoScaling with SQS
- ⇒Step o6 Understanding Important SQS Configuration
- ⇒Step o7 Implementing Security for Your SQS Queues
- ⇒Step o8 o1 Creating an Amazon SQS Queue and Playing with Messages

- ► Step 08 02 Sending and Receiving SQS Messages from an EC2 instance
- ➡ Step o8 o3 IAM Role Trust Policy
- ► Step 09 Identifying Duplicate Messages in SQS using DeDuplication ID
- **Step 10 Exploring Amazon SQS APIs**
- ➡ Step 11 Exploring Amazon SQS API Receive Message
- → Step 12 Exploring Amazon SQS Scenarios
- → Step 13 Getting Started with Simple Notification Service - SNS
- ► Step 14 YY Creating an SNS Topic and Registering a Lambda to Subscribe
- ► Step 15 ZZ Registering an SQS Queue as a subscriber to an SNS Topic
- → Step 16 Getting Started with Amazon MQ



Amazon Kinesis

- Step o1 Getting Started with Streaming Data
- Step 02 Handling simple streams with S3 Notifications
- Step 03 Handling simple streams with DynamoDB **Streams**
- Step 04 Getting Started with Amazon Kinesis
- Step o5 Getting Started with Amazon Kinesis Data **Streams**
- ▶ Step o6 Understanding Hierarchy of Kinesis Streams
- ➡ Step o7 Exploring Kinesis Streams Resharding
- **⇒** Step o8 Exploring Kinesis Streams API
- ➡ Step og Getting Started with Amazon Kinesis Data **Firehose**
- ➡ Step 10 Getting Started with Amazon Kinesis Analytics
- ➡ Step 11 Getting Started with Amazon Kinesis Video Streams
- **▶ Step 12** Exploring Amazon Kinesis
- Step 13 Exploring Kinesis Streams Scenario Questions



Amazon CloudFront

- ⇒Step o1 Understanding the Need for CDN CloudFront
- ⇒Step 02 Getting Started with Amazon CloudFront
- Step o3 Understanding an Amazon CloudFront Distribution
- ⇒Step 04 Setting Cache Behaviors for Amazon CloudFront Distribution
- ⇒Step o5 Creating Private Content with Amazon CloudFront
- ⇒Step o6 Creating Signed URLs and Cookies with Amazon CloudFront
- ⇒Step 07 Protecting content in S3 using Amazon CloudFront OAI
- ⇒Step o8 01 Creating a CloudFront Distribution
- ⇒Step o8 o2 Exploring CloudFront Distribution
- ⇒Step og Recommended Architecture for Static Content in AV



Route 53

- ►Step o1 Getting Started with Route 53 AWS Domain Registrar and DNS
- ►Step 02 Understanding Route 53 DNS Records and Alias Records
- **Step o3** Understanding Route 53 Routing Policies
- ►Step 04 Creating a Hosted Zone with Route 53 and Exploring Routing Policies
- **⇒Step o5** Exploring Route 53 Routing Policies 1
- ⇒Step o6 Exploring Route 53 Routing Policies 2
- ⇒Step o7 Exploring Route 53 Routing Policies 3



Devops in AWS

- Step o1 Getting Started with DevOps
- Step 02 Getting Started with CI-CD Continous **Integration and Deployment**
- Step 03 Understanding DevOps Tools in AWS CI-CD
- Step 04 Getting Started with IAC Infrastructure as Code
- Step o5 Understanding DevOps Tools in AWS IAC -**CloudFormation and SAM**
- **▶ Step o6 Getting Started with AWS CodeCommit**
- Step 07 Playing with AWS CodeCommit
- Step o8 Getting Started with AWS CodeBuild
- ▶ Step og Understanding AWS CodeBuild Buildspec file
- Step 10 Exploring Docker Example for AWS CodeBuild **Buildspec**



- ➡Step 11 Running AWS CodeBuild in a VPC
- **▶Step 12** Getting Started with AWS CodeDeploy
- ➡Step 13 Understanding AWS CodeDeploy Deployment
 Types
- **⇒Step 14 Understanding AWS CodeDeploy Components**
- ➡Step 15 Running AWS CodeDeploy on EC2 and On-Premises
- ⇒Step 16 Running AWS CodeDeploy for Lambda Functions
- →Step 17 Running AWS CodeDeploy for ECS Elastic Container Service
- ⇒Step 18 Exploring CodeDeploy Order of Hooks Execution
- → Step 19 Exploring CodeDeploy Rollbacks
- ⇒Step 20 Getting started with AWS CodePipeline
- ⇒Step 21 DevOps with AWS CodePipeline 01
- → Step 22 DevOps with AWS CodePipeline 02
- → Step 23 Using CodeStar Develop and Deploy to AWS in Minutes

Step 24 - Exploring DevOps Scenarios



AWS CloudFormation

- ⇒ Step o1 Getting started with AWS CloudFormation
- ➡ Step o2 Exploring AWS CloudFormation Templates
- ⇒ Step o3 Exploring AWS CloudFormation Terminology
- ► Step 04 Exploring AWS CloudFormation Templates Important Elements
- ► Step o5 Understanding AWS CloudFormation Templates Resources
- ► Step o6 Understanding AWS CloudFormation Templates Parameters and Pseudo Parameters
- Step 07 Understanding AWS CloudFormation Templates -CreationPolicy
- Step o8 Understanding AWS CloudFormation Templates -Common Resource Attributes
- Step o9 Understanding AWS CloudFormation Templates -Conditions
- ➡ Step 10 Understanding AWS CloudFormation Templates -



- Step 11 Understanding AWS CloudFormation Templates -Outputs
- Step 12 Understanding AWS CloudFormation Templates -Transform
- ► Step 13 Understanding AWS CloudFormation Intrinsic Functions Ref
- Step 14 Understanding AWS CloudFormation Intrinsic Functions - GetAtt
- Step 15 Understanding AWS CloudFormation Intrinsic Functions - FindInMap
- Step 16 Understanding AWS CloudFormation Intrinsic Functions - Join
- Step 17 Understanding Other AWS CloudFormation Intrinsic Functions
- ➡ Step 18 01 Playing with AWS CloudFormation 01
- ➡ Step 18 01 Playing with AWS CloudFormation 02
- Step 18 02 Exploring AWS CloudFormation Execution Statuses



- ► Step 19 Understanding AWS CloudFormation Cross Stack Reference
- ► Step 20 Understanding AWS CloudFormation Nested Stacks
- ➡ Step 21 Comparing Nested Stacks with Cross Stack
- ➡ Step 22 Understanding AWS CloudFormation Stack Set
- ► Step 23 AWS CloudFormation Important Things to Remember
- ➡ Step 24 AWS CloudFormation vs Elastic Beanstalk
- **Step 25** Learning more about AWS CloudFormation

Getting Started - SAM

- ► Step o1 Getting Started with SAM Serverless Application Model
- ► Step 02 Getting Started with AWS SAM Installing Required Tools
- ► Step o3 Creating and Deploying a Serverless Application with AWS SAM



- ► Step 05 Exploring AWS resources created by SAM Lambda, API Gateway, and CloudFormation Stack
- Step o6 Configuring HTTP API Gateway and Exploring Change Sets
- ► Step 07 Exploring SAM Serverless Application Model Template
- Step o8 Exploring SAM Serverless Application Model CLI Commands
- Step 09 Exploring SAM Serverless Application Model CLI Policy Templates
- **⇒** Step 10 Exploring SAM Scenario Questions

Going Deeper with EC2

- Step o₁ Getting started with Scalability Horizontal and Vertical Scaling
- Step o₂ Understanding EC₂ Tenancy Shared vs Dedicated
- ➡ Step o3 Getting started with EC2 Pricing Models
- ► Step 04 Getting Started with EC2 On-Demand and Spot Instances
- ► Step o5 Understanding EC2 Reserved Instances
- ➡ Step o6 Understanding EC2 Savings Plans
- ➡ Step 07 Quick Review of EC2 Pricing Models
- **⇒** Step o8 Exploring EC2 Placement Groups
- ➡ Step og Exploring EC2 Placement Groups Continued
- ➡ Step 10 Exploring Elastic Network Interface
- ➡ Step 11 Exploring Elastic Network Interface Hands-On
- → Step 12 Monitoring EC2 Instances with Amazon CloudWatch

Block and File Storage in AWS

- ⇒ Step o1 Understanding Storage Types Block Storage vs File Storage
- ➡Step o2 Understanding AWS Block Storage Instance Store
- ⇒Step o3 Understanding AWS Block Storage EBS
- ⇒Step 04 01 Creating EC2 Instances with Elastic Block **Storage Volumes**
- ⇒Step 04 02 Playing with EC2 Instances and Elastic Block **Storage Volumes**
- ⇒Step 04 03 Mounting Elastic Block Storage onto an EC2 **Instance**
- ⇒Step 04 04 Mounting Elastic Block Storage onto an EC2 **Instance**
- → Step o5 Exploring Instance Store vs EBS Elastic Block Storage



- Step o6 Exploring Elastic Block Storage HDD vs SSD
- ► Step 07 Exploring File Storage in AWS EFS and FSx 1
- ➡ Step o8 Exploring File Storage in AWS EFS and FSx 2
- **▶ Step og Quick Review of AWS Storage Options**
- ➡ Step 10 Exploring AWS Storage Gateway Hybrid Storage

AWS Elastic Beanstalk

- ► Step o1 Introduction to AWS Managed Services IAAS, PAAS, CAAS, FAAS, and Serverless-27102020
- ➡ Step o2 Getting Started with AWS Elastic BeanStalk
- ⇒ Step o3 o1 Creating your first AWS Elastic Beanstalk environment with Python
- ➡ Step o3 o2 Exploring AWS Elastic Beanstalk
- ⇒ Step o4 Exploring AWS Elastic BeanStalk Concepts
- ➡ Step o5 Understanding AWS Elastic BeanStalk Web Tier
- ⇒ Step o6 Understanding AWS Elastic BeanStalk Worker Tier



- Step 07 Exploring AWS Elastic BeanStalk Source Bundle
- Step 08 Exploring AWS Elastic BeanStalk Configuration Files
- Step og Exploring AWS Elastic BeanStalk Deployment Methods
- Step 10 Reviewing AWS Elastic BeanStalk Deployment Methods
- Step 11 Deploying New Version to AWS Elastic BeanStalk
- Step 12 AWS Elastic BeanStalk Things to Remember

Container Orchestration with AWS ECS

- Step o1 Getting Started with Microservices and Containers
- Step 02 Getting Started with Container Orchestration ECS, Fargate, and Kubernetes
- Step 03 Creating your first ECS Fargate cluster
- Step 04 Playing with the ECS Farage Cluster Tasks and Service
- Step o5 Exploring ECS Elastic Container Service Clusters



- Step o6 Exploring ECS Elastic Container Service Task Definition
- Step 07 Exploring ECS Elastic Container Service Task Permissions
- Step 08 Exploring ECS Elastic Container Service Service
- Step og Exploring ECS Elastic Container Service Task Placement
- Step 10 ECS Elastic Container Service Things to Remember
- Step 11 Running Containers in Elastic Beanstalk
- Step 12 Running Docker Containers in AWS
- Step 13 Getting Started with Elastic Container Repository ECR
- Step 14 Exploring Docker Commands Quick Reference
- Step 15 Pushing Docker Images to Elastic Container Repository - ECR

Going Deeper into Serverless with AWS

- Step 01 Understanding Event Source Mapping of Lambda Functions
- Step 02 Exploring Integration of AWS Lambda with Application Load Balancer
- Step 03 Exploring Integration of IAM with Lambda Function - Execution Role
- Step 04 Exploring Integration of IAM with Lambda Function - Resource Based Policy
- Step 05 Exploring Integration of CloudWatch Logs with Lambda Function

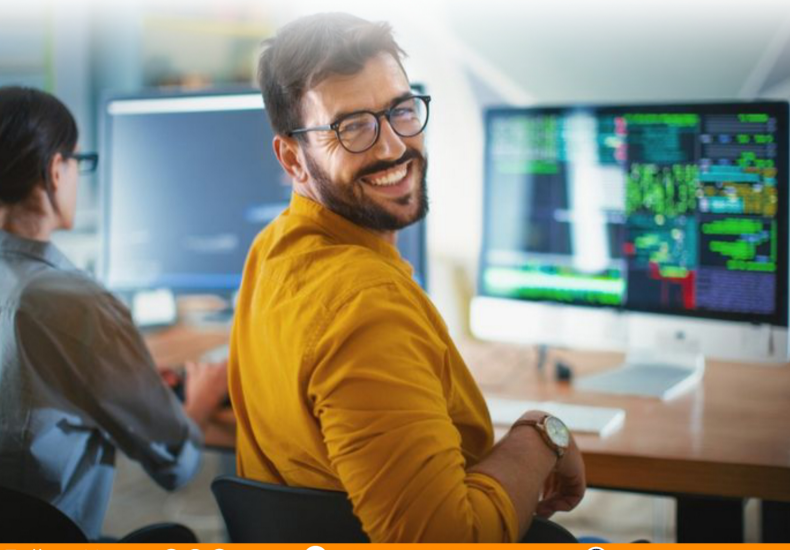
- Step o6 Running Lambda Functions in a VPC
- Step 07 Exploring API Gateway CORS Configuration
- Step 08 Comparing API Gateway HTTP API vs REST API
- Step og Exploring API Gateway Canary Releases
- Step 10 Exploring API Gateway Throttling
- Step 12 Integration API Gateway with IAM Resource Based Policies
- ► Step 13 Monitoring Your API Gateway
- ► Step 14 Deploying Lambda Functions using Cloud Formation Inline
- ➡ Step 15 Creating Lambda Deployment Packages
- ► Step 16 Deploying Lambda Functions using Cloud Fromation S3
- ➡ Step 17 Understanding AWS Lambda Quotas
- **⇒** Step 18 Deploying SAM with CodeDeploy
- ⇒ Step 19 Getting Started with AWS AppSync
- **Step 20** Serverless Orchestration with AWS Step Functions



- **▶ Step 21 Exploring AWS Step Functions**
- Step 22 Getting Started with Amazon Simple Workflow Service - SWF

Tracing with X-Ray

- Step o₁ Getting Started with X-Ray
- **⇒** Step o2 How does Tracing work with X-Ray?
- **⇒** Step o₃ Implementing Tracing with X-Ray
- ⇒ Step o4 Sending Traces using X-Ray Daemon
- Step 05 Understanding X-Ray hierarchy Segments and SubSegments



AWS CloudTrail and AWS Config

- Step o1 Getting Started with AWS CloudTrail
- **▶ Step 02 Exploring AWS CloudTrail**
- Step 03 Getting Started with AWS Config and AWS Config Rules
- ➡ Step 04 Configuring AWS Config and AWS Config Rules
- Step 05 Exploring Results from AWS Config and AWS Config Rules

Amazon CloudWatch

Step o1 - Getting Started with Amazon CloudWatch

Step 02 - Exploring Amazon CloudWatch Metrics

Step 03 - Exploring Amazon CloudWatch - Dashboards Alarms and Logs



- ► Step 04 Exploring Amazon CloudWatch Metrics, Events, and Container Insights
- ► Step o5 Understanding Amazon CloudWatch Metrics

 Terminology
- ⇒ Step o6 Publishing Custom Metrics to Amazon CloudWatch
- ➡ Step o7 Amazon CloudWatch Metrics Good to Know
- ➡ Step o8 Exploring Amazon CloudWatch Logs
- → Step og Collecting Amazon CloudWatch Logs from EC2 and On-Premises
- → Step 10 Filtering Amazon CloudWatch Logs and Generating Metrics
- **Step 11 01 Exploring Amazon CloudWatch Alarms**
- Step 11 02 Exploring Amazon CloudWatch Alarms -Terminology
- ➡ Step 12 Exploring Amazon CloudWatch Events
- Step 13 Comparing Amazon CloudWatch Events vs EventBridge



AWS CLI and STS API

- Step o1 Getting Started with AWS CLI
- Step 02 Exploring AWS CLI Options
- Step 03 Playing with AWS CLI
- Step 04 Exploring Options to log in to AWS CLI
- Step 05 Exploring Profiles in AWS CLI
- Step o6 Exploring Configuration Precedence in AWS CLI
- Step 07 Getting Started with AWS Security Token Service STS
- Step 08 Exploring AWS Security Token Service STS APIs

CORS and Configuration Management in AWS

- Step o1 What is CORS Cross-Origin Resource Sharing?
- Step 02 Implementing CORS in AWS S3 and API Gateway
- **Step 03 What is Configuration Management?**
- Step 04 Configuration Management for AWS Lambda Environment Variables
- Step o5 Configuration Management in AWS Parameter Store
- Step o6 Secrets Management in AWS AWS Secrets Manager

Caching in AWS

- Step o1 What is Caching?
- Step 02 Exploring Caching Strategies Write Through and Lazy Loading
- Step 03 Comparing Caching Strategies Write Through and Lazy Loading
- Step 04 Getting Started with Amazon ElastiCache -Memcached and Redis
- Step o5 Comparing Amazon ElastiCache Memcached vs Redis
- Step o6 Comparing Amazon ElastiCache vs DAX DynamoDB Accelerator
- Step 07 Caching Application Sessions in AWS



More AWS Services

Step oo - Understanding AWS Data Lakes Query in Place Options

Step o1 - Exploring Service Quotas

Step 02 - Exploring AWS Directory Service

Step 03 - Exploring AWS Global Accelerator

Step 04 - Implementing Conditions in S3 Bucket Policy

Getting Started

Well-Architected Framework

Step o1 - Well-Architected Framework - Introduction

Step 02 - Well-Architected Framework - Operational Excellence Pillar

Step 03 - Well-Architected Framework - Security Pillar - 1

Step 04 - Well-Architected Framework - Security Pillar - 2

Step 05 - Well-Architected Framework - Reliability Pillar

Step o6 - Well-Architected Framework - Loosely Coupled
Architectures





- Step o7 Well-Architected Framework Troubleshooting on AWS
- ► Step o8 Well-Architected Framework Performance Efficiency Pillar
- ► Step og Well-Architected Framework Performance Efficiency Pillar Choosing the right solution
- Step 10 Well-Architected Framework Cost Optimization Pillar
- Step 11 Shared Responsibility Model AWS and Customer Security and Compliance