

ADVANCED AWS COURSE CURRICULUM

YOUR JOB-HUNTING ENDS HERE

Start your career with AWS course that gets Your Dream Job!

Become AWS Certified Professional



This Photo by Unknown Author is licensed under CC BY-SA



DETAILED SYLLUBUS

TABLE OF CONTENT 1 Cloud Computing 2 Amazon Web services (AWS)

Introduction

- Introduction to Cloud Computing
- Introduction to AWS
- Regions and Availability Zones How to choose the right one AWS Marketplace

02

Elastic Compute Cloud(EC2)

- The Heart of Accounting System and Overview of GL Concepts Instance Types<./div>
- Amazon Machine Images (AMI)
- Finding the right AMI
- > Launching an instance How to choose the right instance type Security via Key Pairs
- Working with the Security Group
- Assigning Elastic IPs
- Logging into the instance
- Choosing the right AMI
- Creating your own AMI
- Deciding what goes into an AMI

Amazon Elastic Block Store (EBS)

- Creating and deleting volumes
- Attaching and detaching volumes
- Mounting and Unmounting the attached volume
- Creating snapshots

04

Simple Storage Services (S3)

- Creating and deleting buckets
- Adding objects to buckets
- Getting objects
- Deleting objects
- Bucket Permissions / Versioning

Cloud Watch

- Monitoring the AWS Service Health Dashboard
- Using Cloud watch for Monitoring
- Setting up your metrics
- Setting up notifications
- Creating Alarms/ Events

06

Elastic Load Balancer (ELB)

- Creating the ELB
- Health Checks
- Installing the SSL
- Load Balancing with EC2

Identity and Access Management (IAM)

- IAM Console and Sign in
- Identities (User, Group, Roles)
- Security Credentials
- Permissions and policies

08

Relational Database Service (RDS)

- Selecting the Engine
- Configuring the Database Engine
- Creating your Database
- Setting up automatic backups
- Authorizing access to the DB via DB Security Groups

Virtual Private Cloud (VPC)

- VPC Wizard Scenarios for Amazon VPC
- Your VPC and Subnets
- Your Default VPC and Subnets
- Security in Your VPC
- Networking in Your VPC

10

Auto Scaling

- Get Set Up With Auto Scaling Interfaces
- Get Started with Auto Scaling Using the Console
- Maintain a Fixed Number of Running EC2 Instances
- Dynamic Scaling
- Scheduled Scaling

Amazon Cloud Front

- How Cloud Front Delivers Content
- Locations and IP Address Ranges of Cloud Front Edge Servers
- Working with Distributions
- Working with Objects

12

Simple Email Service

- Setting up Amazon SES
- Verifying Email Addresses and Domains
- Authorizing Amazon SES Sending From Your Domain
- Requesting Production Access

AWS Security Management

- Cloud Trail
- Trust advisor

14

Simple Email Service

- Registering Domain Names
- Configuring Amazon Route 53 as Your DNS Service
- Working with Public/Private Hosted Zones
- Working with Resource Record Sets
- Using Traffic Flow to Route DNS Traffic
- Health Checks and DNS Failover

Cloud Formation



Creating sample Cloud Formation stack

TIME YOU GET STARTED





8897-444-088

