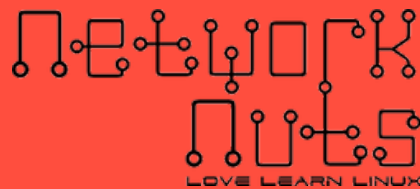




FOR



**AWS CERTIFIED SOLUTIONS  
ARCHITECT: ASSOCIATE**

**World #1 Cloud Certification**

01

### Introduction to AWS

AWS Fundamentals. AWS Cloud Computing Platform

02

### Amazon Simple Storage Service (Amazon S3) and Amazon

Glacier Storage - Introduction | Object Storage versus Traditional Block and File Storage | Amazon Simple Storage Service (Amazon S3) Basics | Buckets | Amazon S3 Advanced Features | Amazon Glacier

03

### Amazon Elastic Compute Cloud (Amazon EC2) and Amazon

Elastic Block Store (Amazon EBS) - Amazon Elastic Compute Cloud (Amazon EC2) | Amazon Elastic Block Store (Amazon EBS)

04

### Amazon Virtual Private Cloud (Amazon VPC) - Amazon Virtual

Private Cloud (Amazon VPC) | Subnets | Route Tables | Internet Gateways | Dynamic Host Configuration Protocol (DHCP) Option Sets | Elastic IP Addresses (EIPs) | Elastic Network Interfaces (ENIs) | Peering | Security Groups | Network Access Control Lists (ACLs) | NAT Gateways

05

### Elastic Load Balancing, Amazon CloudWatch & Auto Scaling -

Elastic Load Balancing | Amazon CloudWatch | Auto Scaling

06

### AWS Identity and Access Management (IAM) - Principals |

Authentication | Authorization | Roles | MFA Authentication

07

### Databases and AWS - Amazon Relational Database Service

(Amazon RDS) | Amazon Redshift | Amazon DynamoDB

08

### SQS, SWF, and SNS - Amazon Simple Queue Service (Amazon

SQS) | Amazon Simple Workflow Service (Amazon SWF) | Amazon Simple Notification Service (Amazon SNS)

09

### Domain Name System (DNS) and Amazon Route 53 -

Domain Name System (DNS) | Amazon Route 53 Policies

10

### Security on AWS - Introduction | Shared Responsibility Model |

AWS Compliance Program | Global Infrastructure Security | AWS Account Security Features | AWS Cloud Service-Specific Security

11

**AWS DevOps & BigData Support** - OpsWorks | Big Data support on AWS