

# **AWS Solution Architect Syllabus**

#### INTRODUCTION TO CLOUD COMPUTING

- What is Cloud?
- **Cloud Service Models:** 
  - IAAS (Infrastructure As A Service)
  - PAAS (Platform As A Service)
  - SAAS (Software As A Service)
- **Cloud Deployment Models:**

#### **INTRODUCTION TO AMAZON WEB SERVICES**

- What is AWS?
- **AWS Global Infrastructure &**
- Components Regions, Availability Zones and
- **Endpoints**
- **How to Subscribe for AWS account**
- What are the AWS Free Tier Limits and
- Usage?
  - Pillars of the AWS Well-Architected
- Framework
- **AWS Certification paths**
- **Navigate AWS Console** List of services given by AWS

### **AMAZON EC2**

- What is EC2?
- **Instance Types**
- Instance lifecycle
- Security groups
- **IP Addressing**
- **Assigning Elastic IP**
- **Security from Key pairs**
- **Pricing Model in EC2 Instances**
- **Understanding Reserved Instances**
- **Building Linux and Windows Instances**
- **Connecting Instances from Different**
- **Network Interfaces**
- **EC2 Troubleshooting Scenarios**

#### **AMAZON MACHINE IMAGES (AMI)**

- What is AMI?
- Managing AMI's
- **Working with Linux and Windows** 
  - **Shared and Paid AMI's**
- **Web Server Configuration**
- Creating own AMI's

- Making an AMI Public
- AMI Market place
- What is Virtualization?

Standard vs fifo

#### AWS COMMAND LINE (AWS CLI)

- Introduction to AWS CLI?
- Useful features in AWS CLI
- Prerequisites for CLI
- Installing AWS CLI on Windows and Linux
- Generating Access Keys and Secret Key
- Configuring AWS CLI
- Running Commands

#### **IDENTITY ACCESS MANAGEMENT (IAM)**

- IAM initial setup and configuration
- What is a policy?
- Policies creation
- IAM Roles
- IAM Groups and Policies
- User and Group settings
- What is MFA
- How to configure MFA
- Cross account access

#### **CLOUD TRAIL**

- What is cloud Trail
- Tracking User Activity
- Benefits
- Trails

#### **AMAZON SQS**

- What is SQS?
- SQS benefits
- Types of messages

#### SIMPLE NOTIFICATION SERVICE (SNS)

- What is SNS?
- SNS Topics
- Subscriptions
- Subscribing topic via email
- Setting notification for EC2 instance changes

#### **CLOUD WATCH**

- Introducing cloud watch
- dashboards
- Cloud watch Architecture
- Monitoring the AWS service health dashboard
- Monitoring the cloud watch
- Getting statistics for a specific EC2
- instance
  - **Setting up notifications**

#### **NETWORKING BASICS**

- What is network?
- Network topologies
- OSI reference models
- Ipaddresses and classes
- Difference between private and public ipaddress
- Description of Subnet, gateway, router...etc
- Different networking components
- Router, Gateway
- Subnets, CIDR

#### **VIRTUAL PRIVATE CLOUD (VPC)**

- What is Amazon VPC?
- VPC Essentials
- Default and Non-Default VPC
- VPC networking and ACL
- Security Groups
- Route Tables public and private
- DNS and DHCP options set
- VPC Peering and end points
- Subnets
- Subnet Routing
- VPC Internet Gateway
- Elastic IP addresses and network
- interfaces
  - **Extending on-premise networks with**
- VPC
- VPC integration with other services
- Creating NAT Instance
- Configuring web application in VPC
- Trouble shooting scenarios
- Network monitoring with flow logs
- Endpoints
- DNS hostnames
- VPC Peering

#### **NETWORK & SECURITY**

Security Groups

**ACLS** 

**Elastic IPs** 

**Placement Groups** 

**Key Pairs** 

**Network Interfaces** 

**Secure VPN Connection** 

Site to site VPN connection

**Tunneling** 

**Transit gateways** 

**Traffic mirroring** 

**VPC Trouble shooting** 

#### **AMAZON ROUTE 53**

- What is DNS?
- What is Hosted Zone and Record sets
- Route53 as your DNS service
- Route53 basics
- Domain Registration
- ELB Address Record
- Different types of routing policies
- Route53 and DNS failover for S3
  - bucket
- **Health Checks**

#### **EC2 INSTANCE STORE & EBS**

- What is Instance Store?
- How to launch instance with instance store volume
  - What is EBS?
  - **EBS Performance**
- Difference between instance store and
- EBS
- Features of Amazon EBS
  - **Amazon EBS Volumes**
  - **EBS Ephemeral**
- Managing EBS Volumes
- Creating and Deleting EBS Volumes
- Attaching and Detaching EBS Volumes
- Increasing EBS Volumes
- Amazon EBS Snapshots
- Automatic snapshots
- EBS Lifecycle
- Lifecycle Manager

#### **SIMPLE STORAGE SERVICE (S3)**

- What is object storage?
- What is bucket?
- Storage classes
- Creating and deleting buckets

- Getting an object
- Static website hosting with S3
- Uses of s3 storage
- S3 IAM and Bucket policies
- Working with permissions of S3
- Object versioning
- Object lifecycle
- Bucket cross Region

#### **GLACIER STORAGE**

- Introduction to glacier
- What are vaults
- Creating a glacier vault
- Storing archives in vaults

#### **AMAZON EFS**

- What is Elastic File System?
- What is NFS?
- . How to configure in different AZ's
- Mounting Amazon EC2 Instances
- Difference between EBS and EFS
- Understanding Block storage and Object storage
- Understanding file storage and Block storage

## SNOWBALL, SNOWBALL EDGE, SNOW MOBILE

- Data Migration & Transfer
- What is snowball
- How device difference
- Use cases
- Benefits
- Use Case Differences
- Storage Capacity

#### **RELATIONAL DATABASE SERVICE (RDS)**

What is RDS?

- Working with the RDS
- · Deploying database Engine
- RDS security Groups and Connecting to RDS from EC2
- Subnet Groups
- Group Parameters
- MySQL, PostgreSQL, Aurora and Maria DB on RDS
- Multi AZ's
- \* RDS Backups
- Snapshots
- Read Replicas

#### AMAZON DYNAMO DB

- What is NoSQL?
- Creating tables
- views
- Getting started with Dynamo DB
- Local and Global Secondary Indexes
- Dynamo DB overview and Limits
- Provisioned Throughput
- Backups

#### AMAZON ELASTIC CACHE

- Overview
- Types of caches
- Types of nodes
- Mem cache
- Redis

#### **ELASTIC LOAD BALANCING (ELB)**

- What is ELB?
- Creating a load Balancer
- Load balancer Types
- What is Classic and Application ELB
- Network Load Balancer
- Internal and External load balancer
- Load balancing protocols

- Health check for the load balancer
- Adding multiple instances to the load balancer
- \* ELB with Scaling
- Cross zone Load balancing

#### **AUTO SCALING**

- What is Auto Scaling?
- Auto Scaling Components
- CloudWatch metrics
- Benefits of Auto scaling
- Auto Scaling Use cases
- · Creation of launch Configuration

#### **LIGHTS**AIL

- What is Lightsail?
- Manage instances
- Virtual private servers with LightSail
- Deploying LAMP stack
- Deploying other applications
- Connecting instances

#### **LAMBDA**

- What is a serverless?
- What is LABMDA?
- Serverless in aws
- Traditional vs serverless
- Which services do we need?
- Create function
- What Lambda supported languages

#### **AMAZON CLOUD FORMATION**

What is code as Service

- CloudFormation components
- Cloud Formation Essentials
- Building AWS Infrastructure as a code
- Building an S3 bucket with cloud formation
- Deploying aws resources
- +91 94410 87687 a website S3
- bucket ConfigurationDeploying VPC

#### **ELASTIC BEANSTALK**

- Elastic Beanstalk Essentials
- Getting started with EB.
- Deploy, manage, scale an application
- Work flow of Elastic Bean Stalk
- Components and usage
- Create Application
- Launch Environment
- Manage Environment
- Creating application source bundle

#### **SYSTEMS MANAGER**

- What is systems manager
- Resource Groups
  - Automation
- Managed instances
- State manager
- Patch Manager
- Session Manager
- RESUME PREPARATION ROLES & RESPONSBILITIES