

Technical Guftgu

(Established under Ministry of Micro, Small and Medium Enterprises, Govt. of India)

Contact- +91-9870663188

Website: www.technicalguftgu.in

- ✓ Certificate provided
- ✓ Practical & Demos
- ✓ In Hindi/Urdu
- ✓ Expert Trainers

AWS Solution Architect-Associate (AWS SAA-C03)

Introduction - A certified AWS Solutions Architect is a cloud computing expert who designs the architecture of an organization's cloud assets and plans implementation of the design. Their in-depth knowledge and understanding used to develop technical cloud strategy mean they are much in demand.

Pre- requisite — Basic knowledge of Computer Networking

Course Content:

Introduction to Cloud Computing (Theory)

1. Core Elements of Cloud Architecture

- 1. Crux of Virtualization
- 2. Key Concepts of Virtualization
- 3. Basics of Networking
- 4. Basics of Servers and Server OS

2. Fundamental Pillars of Cloud Computing

- 1. Private Cloud
- 2. Public Cloud
- 3. Private Cloud vs. Public Cloud
- 4. Brief Introduction of Infrastructure as a Service (IaaS)
- 5. Brief Introduction of Platform as a Service (PaaS)
- 6. Brief Introduction of Software as a Service (SaaS)

Compute Lab

- 1. Create a EC2 windows machine and validate the accessibility.
- 2. Create a EC2 linux machine and validate the accessibility.
- 3. Extend disk drives in EC2 for windows and for 30GB and validate.
- 4. Create a AMI and test the AMI.
- 5. Create a snapshot for EC2 instance and terminate the instance and do the restoration.
- 6. Move the snapshot from one region to another region.
- 7. Enable termination protection and validate the EC2 by deleting the machine.
- 8. Configure EC2 linux machine and install apache configuration.
- 9. Upgrade EC2 memory and storage.
- 10. How to Upgrade or change instance type in stopped state.

Networking Lab

- 1. Create a VPC, Create a subnet, create internet gateway and routing table.
- 2. Configure EC2 machines with the above created networks and check the Connectivity.
- 3. Configure elastic IP and assign this to instance and test the connectivity.
- 4. Configure a public subnet and private subnet and configure NAT Gateway and test the internet traffic for private network.
- Configure one VPC by XYZ name, Configure one more VPC (ABC name) do the peering between two VPC.
- 6. Configure VPC to VPC in Same Region and VPC to VPC in different Region Connectivity Test.
- 7. How to Configure NAT instance and access private instances.

Storage Lab

- 1. Create a S3 bucket and put some data and try to access.
- 2. Create S3 bucket enable versioning and test for deleting the files and restoring through it.
- 3. Create EFS and mount to linux machine.
- 4. Configure Life cycle from S3 to glacier.
- 5. How to create Presign URL for S3 Object.
- 6. Create S3 Glacier and upload some data on it.

Databases Lab

- 7. Configure My SQL and Test
- 8. Configure Dynamo DB and Test

Load Balancer Lab

- 1. Create a EC2 two windows machines and install IIS and host a HTML File and check the website connectivity.
- 2. Create a EC2 two linux machine and install apache and host HTML File and check the website.
- 3. Create a application load balancer and test.
- 4. Create a Network load balancer and test the load balancing.

Route 53 Lab

- 1. If you have a domain purchased in godaddy or any provider then create a hosted zone in route 53 and create a record in route 53.
- 2. Create a S3 Bucket and host a Static website using Route 53.
- 3. Configure alias creation in route 53.

Security Lab

- 1. Configure IAM users and validate the connectivity from dashboard.
- 2. Configure policy and attach policy to users.
- 3. Configure groups and assign permission to groups.
- 4. Configure different permissions to different users and do the testing.
- 5. Configure google authenticator in mobile and validate multifactor authentication

Cloudwatch Lab

- 1. How to setup alarm in Cloudwatch for different Metrics.
- 2. How to Configure Cloudwatch Events.
- 3. How to check RAM utilization of a Server using Cloudwatch.

Cloudfront

- 1. Create a sample website and configure cloudfront distribution.
- 2. Configure GEO restrictions in cloudfront.

Advanced Topics with Labs:

- Elastic Beanstalk
- AWS Lightsail
- Elastic Container Service
- Cloudtrail
- SNS Service

- Cloudformation
- Lambda
- AWS KMS
- Elasticache
- Snowball

KEY HIGHLIGHTS OF THIS TRAINING PROGRAM:

- ✓ Entire training programme is in Hindi Language for Better understanding.
- ✓ Special focus on Non technical and Fresher candidates.
- ✓ Resume Preparation for Fresher's and Experienced Both.
- ✓ Provides Recording of each live session which you can access from anywhere anytime for One year.
- ✓ Interview Cracking tips during live sessions.

 ✓ Provide complete notes and books for exam Preparation. ✓ Provide Latest AWS Exam dumps for AWS SAA-C03 Certification. ************************************				