



AWS Certified Solutions Architect Associate Course

AWS certified solution architect (SAA-C02) course is best choice for those candidates who perform in solution architect role in their organizations. This exam validates your skills and knowledge how to architect and deploy secure and robust applications on AWS technologies. During this certification course you will be able to define a solution using architectural design principles.

About the training

- **Study Material:-** Live lectures, Streaming Recorded Videos, Online Lab Workbook, and Remote Lab access.
- **Duration:-** 1 Month

What you will learn

- This course will you provide deep understanding of implementation guidance based on organization's practices.
- This course will you provide deep understanding of solutions using architectural design principles based on requirements of customers.

About Instructor

The trainer of AWS is one of our industrial experts who has created this video with an in-depth explanation and has covered each topic briefly. The trainer is verified by UniNets. He has delivered over 50+ retail and corporate and training across the world.

Course Content:

- Design Resilient Architectures
 - Design a multi-tier architecture solution
 - Design highly available and/or fault-tolerant architectures
 - Design decoupling mechanisms using AWS services
 - Choose appropriate resilient storage
- Design High-Performing Architectures
 - Identify elastic and scalable compute solutions for a workload
 - Select high-performing and scalable storage solutions for a workload
 - Select high-performing networking solutions for a workload
 - Choose high-performing database solutions for a workload

- Design Secure Applications and Architectures
 - Design secure access to AWS resources
 - Design secure application tiers
 - Select appropriate data security options
- Design Cost-Optimized Architectures
 - Identify cost-effective storage solutions
 - Identify cost-effective compute and database services
 - Design cost-optimized network architecture

Note: ***Most of the course topics are covered with hands-on lab exercises and others are theoretical

Thank You

Visit us

<https://www.uninets.com/>