Exam Readiness: AWS Certified Solutions Architect – Associate

AWS Classroom Training



The AWS Certified Solutions Architect – Associate exam validates technical expertise in designing and deploying scalable, highly available, and fault-tolerant systems on AWS. Join this half-day, intermediatelevel training to learn how to prepare for the exam by exploring the exam's topic areas and how they map to architecting on AWS and to specific areas to study. The course reviews sample exam questions in each topic area and teaches you how to interpret the concepts being tested so that you can more easily eliminate incorrect responses.

- Course level: Intermediate
- Duration: Half day

Activities

This course includes presentations, group discussion, and sample exercise questions.

Course objectives

In this course, you will:

- Navigate the logistics of the examination process
- Understand the exam structure and question types
- Identify how questions relate to AWS architectural concepts
- Interpret the concepts being tested by an exam question
- Allocate your time studying for the AWS Certified Solutions Architect Associate exam

Intended audience

This course is intended for:

Solutions architects who are preparing to take the AWS Certified Solutions Architect –
Associate exam

Prerequisites

We recommend that attendees of this course have:

- At least one year of hands-on experience designing and deploying scalable, highly available, and fault-tolerant systems on the AWS platform
- In-depth knowledge of at least one high-level programming language
- Have taken Architecting on AWS classroom training or have equivalent knowledge

Enroll today

Visit aws.training to find a class today.





Exam Readiness: AWS Certified Solutions Architect – Associate

AWS Classroom Training



Module 1:

- Testing center information and expectations
- Exam overview and structure
- Content domains and question breakdown
- Topics and concepts within content domains
- Question structure and interpretation techniques
- Practice exam questions



