



Training Program

Amazon Web Services (AWS) Certified Solutions Architect – Associate

The AWS Certified Solutions Architect – Associate level course is intended for individuals with experience in designing distributed applications and systems on the AWS platform.

Duration
4 Days

Certification
AWS Certified Solutions Architect – Associate

Contact Us
(571) 577-7890
(703) 554-3827
www.intellectualpoint.com
info@intellectualpoint.com

At the end of the course you need to be able to understand: designing and deploying scalable, highly available and fault tolerant systems on AWS; lift and shift of an existing on-premises application to AWS; ingress and egress of data to and from AWS; selecting the appropriate AWS service based on data, compute, database, or security requirements; identifying appropriate use of AWS architectural best practices; estimating AWS costs and identifying cost control mechanisms.

- Recognize and implement secure procedure for optimum cloud deployment and maintenance
 - Content may include the following: Cloud security best practices and security architecture with AWS
- Recognize critical disaster recovery techniques and their implementation
 - Content may include the following: disaster recovery, recovery time objective, recovery point objective, Amazon Elastic Store, AWS import/export, AWS storage gateway, Amazon Route53

EXAM

The AWS Certified Solutions Architect – Associate level exam is intended for individuals who perform a Solutions Architect role. This certificate validates an examinee’s ability to identify and gather requirements in order to define a solution to be built using architecture best practices. It also proves ones capability of providing guidance on architectural best practices to developers and system administrators throughout the lifecycle of the project.

PREREQUISITES

The AWS Certified Solutions Architect - Associate examination is intended for individuals who perform a solutions architect role and have one or more years of hands-on experience designing available, cost-efficient, fault-tolerant, and scalable distributed systems on AWS.



Learning Objectives

- **Domain 1.0:** Designing highly available, cost efficient, fault tolerant, scalable systems
- **Domain 2.0:** Implementation/deployment
- **Domain 3.0:** Data security
- **Domain 4.0:** Troubleshooting

www.intellectualpoint.com/aws-assoc



EXCELLENCE
THROUGH
EDUCATION

Intellectual
POINT



Course Schedule



SESSION 1:

- Designing highly available, scalable, cost efficient systems

SESSION 2:

- Cloud security best practices

SESSION 3:

- Security architecture with AWS

SESSION 4:

- Testing the recovered data

SESSION 5:

- How to recognize the critical disaster recovery techniques

COURSE FEATURES

- Live instructor-led training in modern classrooms
- Thorough review of AWS Solutions Architect by industry experts
- Hands-on labs with computer hardware and software
- 100% latest material & and all practice questions
- Confidence building hands-on training
- Classroom located in Reston & conveniently accessible from Silver Line Metro
- Authorized Pearson VUE testing at same location to help you complete your exam*
- Study material, notes, videos and practice questions included in course price

Sign Up Today!



Contact Us

(571) 577-7890

(703) 554-3827

www.intellectualpoint.com

info@intellectualpoint.com

Primary Location

11321 Sunset Hills Road,
Reston, VA 20190

Secondary Location

46175 West Lake Drive,
Suite 250/240
Sterling, VA 20165

Be Social With Us!

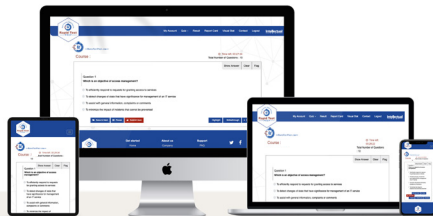


WHEN YOU ENROLL IN A INTELLECTUAL POINT CLASS, YOU WILL GET:

A Study Guide



Access to our Rapid Test Prep Website



A Class Completion Certificate



Access to our Rapid Flash Card Website



- Concise Notes, Memory Tables, Port Tables
- Simulation Question Packet
- Opportunity to attend several live instructor led post-class review session
- Video and Audio files

www.intellectualpoint.com/aws-assoc

