

AWS Certified Developer (Associate)

The AWS Developer Associate training picks up where the AWS Technical Essentials course left off, showing you how to plan, design and deploy scalable cloud solutions using Amazon Web Services (AWS). You will learn to work with the key AWS components such as S3, EC2, IAM, DB services, DynamoDB, AWS application services, cost management, Lambda and Kinesis management tools, VPC, Route 53, SDK, CLI and AWS security features. The course is designed to improve your mastery working with AWS and to help you pass the AWS Developer Associate Exam on the first attempt.

Who should attend?

The AWS Certified Developer Associate Level exam is designed for developers who have one or more years of experience coding solutions using AWS for Amazon Simple Storage Service, Amazon Dynamo DB, Amazon Simple Queue Service, Amazon Simple Notification Service, Amazon Simple Workflow Service, AWS Elastic Beanstalk and AWS Cloud Formation.

Benefits

Validate your skills and knowledge in the preeminent cloud computing platform.

Are consistently listed among the top paying info-tech certifications worldwide.

Garner more interviews for aspiring cloud specialists, and higher wages once hired.

Are recognized industry-wide as reliable and well-designed tech credentials.

Provide access to a network of like-minded peers and AWS thought-leaders.

Course Outline

**Introduction to
AWS Developer**



Deployment



Security



**Monitoring &
Troubleshooting**



Refactoring



**Development
with AWS
Services**



**Write code that
can be
monitored**



**Migrate existing
application code
to run on AWS**



**Hands on
practice**

4P Advisory Services

Prerequisites for the EXAM

To apply for AWS Developer Associate certification, you must have fulfilled the following prerequisites:

- Completed AWS Technical Essentials course or significant hands-on professional experience with various AWS services
- Understanding of stateless and loosely coupled distributed applications
- Familiarity developing API interfaces
- Basic understanding of relational and non-relational databases
- Familiarity with messaging and queuing services

Exam Details

Internal exams will be conducted (Mandatory). The exam format may vary.

- Number of questions: 20 (Multiple choice)
- Pass Mark : 50% (10 out of 20)
- 1 point for each correct answer
- Exam duration : 30 minutes

The Trainer/facilitator may also choose to evaluate the participants during the program at the class room.

(Optional External examination)



JOIN NOW!

>>Contact: info@4pa.in