## **AWS Certified Developer (Associate)**

TAWS Certified Developer - Associate showcases knowledge and understanding of core AWS services, uses, and basic AWS architecture best practices, and proficiency in developing, deploying, and debugging cloudbased applications by using AWS. Preparing for and attaining this certification gives certified individuals more confidence and credibility. Organizations with AWS Certified developers have the assurance of having the right talent to give them a competitive advantage and ensure stakeholder and customer satisfaction.

#### Who should attend?

AWS Certified Developer – Associate is a great starting point on the AWS Certification path for individuals who may have any of the following:

- Experience working in a developer role with in-depth knowledge of at least one highlevel programming language
- Experience in AWS technology
- Strong on-premises IT experience and understanding of mapping on-premises to cloud
- Experience working in other cloud services

Benefits

Understanding of core AWS services, uses of the services, and basic AWS architecture best practices, including the AWS Shared Responsibility Model, application lifecycle management, and the use of containers in the development process.

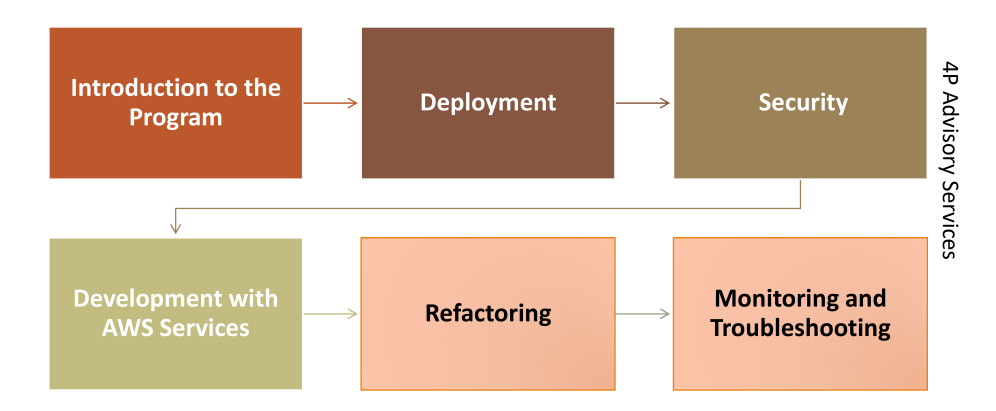
Proficiency in developing, deploying, and debugging cloud-based applications using AWS and writing code for serverless applications

Ability to identify key features of AWS services and use the AWS service APIs, AWS CLI, and SDKs to write applications

Ability to apply a basic understanding of cloud-native applications to write code

Consulting, Training, Projects, Examinations, Assessment & Audit

#### **Course Outline**

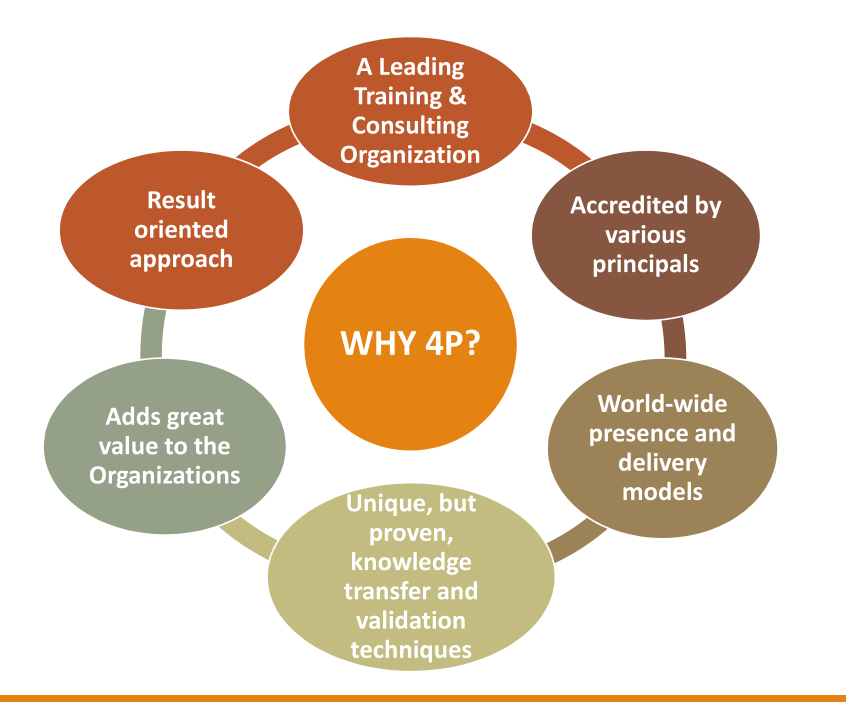


#### Prerequisites for the EXAM

- Basic understanding of AWS service offerings
- Preferred to have completed the AWS Technical Essentials course or having significant hands-on professional experience with various AWS services.
- Basic understanding of relational and non-relational databases
- one year plus practical experience to maintain and develop Amazon Web Servicebased apps.

### **Exam Details**

- Number of questions: 65 questions, either multiple choice or multiple response.
- Exam duration : 130 mins
- Exam Fee : 150 USD
- Delivery method: Pearson VUE testing center or online proctored exam.



Consulting, Training, Projects, Examinations, Assessment & Audit

# JOIN NOW!

# >>Contact: info@4pa.in