AWS Solutions Architect: Associate Level

Source: https://docs.aws.amazon.com/

TECHNOLOGY

Course Introduction



What Is Cloud Computing?

Cloud computing refers to on-demand remote availability of resources such as computing power, data storage, networking, and more, without requiring any direct management of the resources by the user.

More about Cloud Computing:

The companies which provide cloud computing services are called cloud providers.

The services are made accessible to the users over the internet.

The cloud providers ensure large-scale management of the services.



What Is AWS?

Amazon Web Services (AWS) is one of the top cloud providers in the market that offers over 175 on-demand cloud services. The services are extended to individuals, companies, and governments on a pay-per-use payment model.



Why AWS?

AWS offers you the following features:



AWS offers a Cloud Platform, powering businesses in 190 countries.



History of AWS

2003

Chris Pinkham and
Benjamin Black presented
the idea of integrated
suite of web services.

2006

AWS was officially relaunched with Amazon S3.

2009

Amazon launched Virtual Private Cloud (VPC).















AWS released its first service called Simple Queue.

2007

Amazon EC2 service and SimpleDB were launched.



Retail sites of Amazon.com moved to AWS.



History of AWS

2012

AWS held its first re:Invent developer conference.

2015

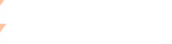
AWS got profitable with a revenue of \$6 billion.

2018

AWS surpassed its parent company in terms of profitability.







2013

AWS started providing certification courses for computer engineers.



AWS and DXC Technologies announced an expanded alliance.



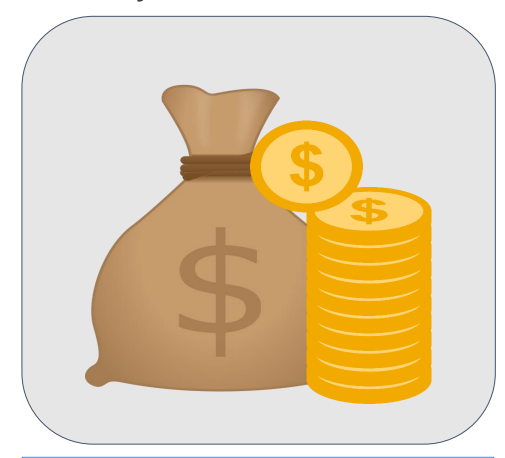
With a growth rate of 33%, AWS crossed \$10.2 billion in the first quarter.



Market Trends

The worldwide Cloud Computing market is expected to reach \$331.2B by 2022.

Salary of AWS Professionals



The take-home salary is nearly \$170,000 with an AWS profile.

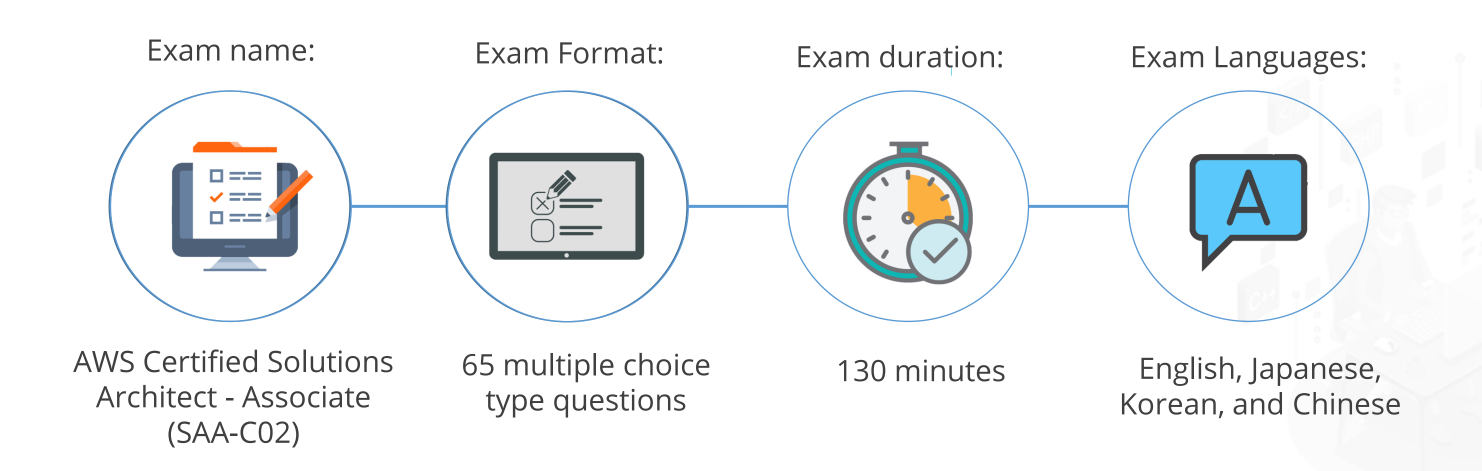
Demand for AWS Professionals



20 million jobs are available globally for AWS professionals.



Official Exam Information



Official Exam Information



Course Objectives

Enhance your knowledge of Amazon Web Services



Design, plan, and scale in the AWS cloud

Architect and deploy robust and secure applications on AWS

Apply AWS architecture principles and best practices to take architectural decisions

Note: Simplilearn's AWS Solutions Architect-Associate Level course is directly aligned with the official AWS Certified Solutions Architect - Associate (SAA-C02) certification.



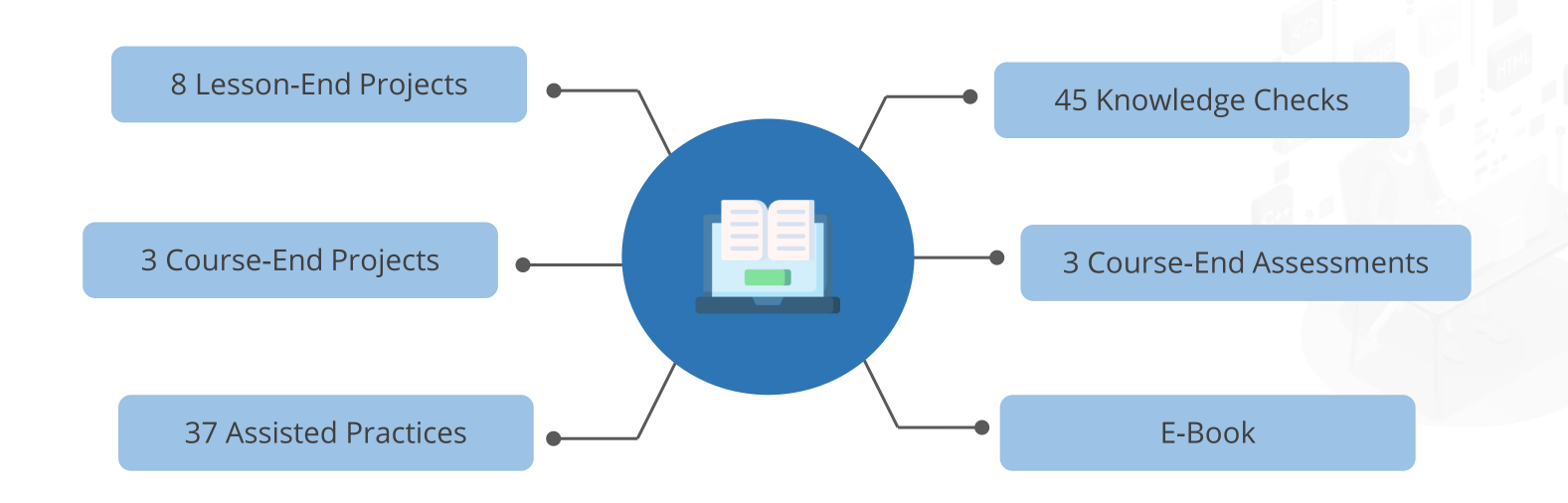
Course Outline

01	Course Introduction	Databases on AWS
02	AWS Overview	07 AWS Route53 DNS Services
03	Amazon Storage Services	08 IAM and Security on AWS
04	Amazon Virtual Private Cloud	O9 Application and Serverless Services in AWS
05	Amazon Elastic Compute Cloud	Highly Available and Secure Architecture

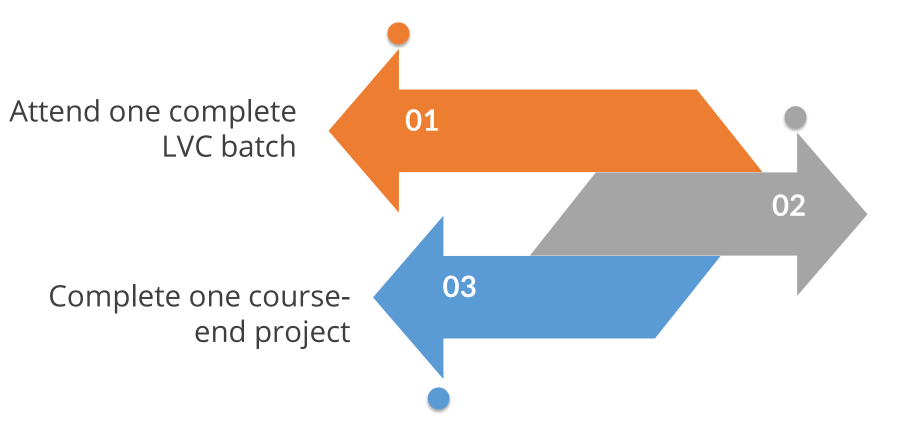


Course Components

Simplilearn's comprehensive learning platform will give you an in-depth understanding of the key concepts with the help of the following course components:



Course Completion Criteria



Score a minimum of 70% in one of the course-end assessments

simplearn

Get Certified. Get Ahead.