At EDUCBA, it is a matter of pride to us to make job oriented hands on courses available to anyone, any time and anywhere.

Learn at a time and place, and pace that is of your choice.

Plan your study to suit your convenience and schedule.



AWS Certified Sysops Training



Email Contact: info@educba.com

Course Overview

You get to learn Virtual Private Cloud (VPC), Identity and access management, registering domain for AWS cloud, Cloud formatting, and other cloud concepts to prepare you for the AWS Sysops Administrator Certification.

AWS Sysops Skills

We learn the following skills:

SysOps Administrator, Associate Level,
Virtual Private Cloud (VPC), EC2, Route 53
Service, AWS Concepts, AWS Storage
Components, Elastic Compute Cloud
(EC2), Route 53, Database on AWS,
Virtual Private Cloud (VPC), Application
Services, Exam Tips, etc.

Cloud Computing, AWS, Data Storage, Java API, AWS CLI, AWS Security, EC2, VPC, AWS S3, etc.

Course Features



Course Duration- 8 + Hours



Number of Courses



Verifiable Certificates



Lifetime Access



About AWS Sysops

The AWS Certified SysOps Administrator is a certification program developed by Amazon which is Amazon's own services provided or hosted as a cloud service. This certification can be obtained by clearing an exam conducted by Amazon.

This AWS Certified SysOps Administrator also requires strong knowledge on networking concepts, security standards or concepts, translating the requirements of architecture.

AWS Sysops Course

This is a Bundle Course that includes complete in-depth AWS Sysops Learning Courses combined into one Complete Course.

This Bundle perfectly meets the requisite of the industry and gives you a better chance of being hired as a AWS Sysops Learning professional.

AWS Certified SysOps Administrator – Associate 2019

Section 1. Introduction

- Introduction to AWS Certified
 SysOps
- Introduction to Cloud Computing

Section 2. Virtual Private Cloud (VPC)

- ASW Services
- Creating VPC
- Default VPC
- Public Subnet and Private Subnet
- Basic Characteristics of Security
 Groups
- Internet Gateways
- Route Tables

Section 3. VPC Practical

- Create VPC
- Configure Instance
- Subnet Associations
- Peering Connections

Section 4. EC2

- EC2
- Instance Store
- Dedicated Hosts
- AMIs

AWS Certified SysOps Administrator – Associate 2019

Section 5. Finalization

- VPC- Finalization
- Types of Instance Family in EC2
- Key Pair in EC2 Instance
- Network Interface in EC2 Instance
- Create and Delete Placement Group
- Monitoring In EC2 Instance
- Create Volume In EC2 Instance
- Creating Alaram and Cloud Watch
 Monitoring Details
- Creating Public Data Sets Snapshot
- Add and Edit the Tags
- EC2 Services Limits
- Preferences and Resources
- Create Auto scaling Group in EC2
 Instance

Section 6. Identity and Access Management

- Credential Report
- Identity and Access Management
- Creating a Group of User in IAM
- Creating Role Action in IAM

Section 7. Route 53Service

- Route 53 Service in AWS Cloud
- Registering Domain for AWS Cloud

Section 8. Multiple Services

- Creating RDS Dashboard in Amazon
- AWS Trusted Advisor
- Cloud Formatting in AWS

Section 9. Questions

• Hosting Multiple Application in VPC



Is this AWS Sysops
Administrator Training worth
to be considered for career
growth?

Yes, Any AWS Cloud Engineer or Data Analyst or
DevOps Engineer or prospective AWS SysOps
Admin who is interested in learning the basic
level to advanced level AWS SysOps
Administrator responsibilities can opt for this
AWS SysOps Administrator course which is
worthy to be considered.

Can an entry level engineer or science or non-technical graduates choose this AWS
Sysops Administrator
Training?

YES, this course is a better option for any young engineer or science or non-technical graduates background in knowing the concepts of AWS or its relative services. This AWS SysOps Administrator course can be easily learned and can be mastered quickly that does not require any pre-requisites.



Customer Reviews



The AWS Certified SysOps Administrator course is a better alternative to any other course available in the market as it contains hands-on content and theoretical concepts in a comprehensive manner. The topics are covered in all from basic to advanced level such as AWS Architecture, AWS Services, cloud platform deployment, and maintenance activities and few other AWS services, which are very well explained in the way of hands-on and video content in the course.

Raul Bajales

99

The AWS SysOps Administrator roles and responsibilities and the skills required for this certification are well explained in this AWS Certified SysOps Administrator course which is in a comprehensive manner and the complex services deployment and maintenance are covered.

Kirtana



AWS Sysops Certification Training

For Queries please contact:

Email: info@educba.com

