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Cloud Operations on AWS

Duration: 3 Days Course Code: GK4503

Delivery Method: Company Event

Overview:

This course teaches systems operators and anyone performing cloud operations functions how to manage and operate automatable and repeatable deployments of networks and systems on AWS. You will learn about cloud operations functions, such as installing, configuring, automating, monitoring, securing, maintaining, and troubleshooting these services, networks, and systems. The course also covers specific AWS features, tools, and best practices related to these functions.

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Target Audience:

This course is intended for System administrators and operators who are operating in the AWS Cloud and IT workers who want to increase their cloud operations knowledge.

Objectives:

After completing this course you should be able to:

- Identify the AWS services that support the different phases of Operational Excellence, an AWS Well-Architected Framework pillar
- Manage access to AWS resources using AWS accounts and organizations and AWS Identity and Access Management (IAM)
- Maintain an inventory of in-use AWS resources by using AWS services, such as AWS Systems Manager, AWS CloudTrail, and AWS Config
- Develop a resource deployment strategy using metadata tags, Amazon Machine Images (AMIs), and AWS Control Tower to deploy and maintain an AWS cloud environment
- Automate resource deployment by using AWS services, such as AWS CloudFormation and AWS Service Catalog
- Use AWS services to manage AWS resources through CloudOps lifecycle processes, such as deployments and patches
- Configure a highly available cloud environment that uses AWS services, such as Amazon Route 53 and Elastic Load Balancing, to route traffic for optimal latency and performance

- Configure AWS Auto Scaling and Amazon EC2 Auto Scaling to scale out your cloud environment based on demand
- Use Amazon CloudWatch and associated features, such as alarms, dashboards, and widgets, to monitor your cloud environment
- Manage permissions and track activity in your cloud environment by using AWS services, such as AWS CloudTrail and AWS Config
- Deploy your resources to an Amazon Virtual Private Cloud (Amazon VPC), establish necessary connectivity to your Amazon VPC, and protect your resources from disruptions of service
- State the purpose, benefits, and appropriate use cases for mountable storage in your AWS Cloud environment
- Explain the operational characteristics of object storage in the AWS Cloud, including Amazon Simple Storage Service (Amazon S3) and Amazon S3 Glacier
- Build a comprehensive cost model to help gather, optimize, and predict your cloud costs by using services such as AWS Cost Explorer and the AWS Cost & Usage Report

Prerequisites:

Attendees should meet the following prerequisites:

- Attended the AWS Technical Essentials course
- Background in either software development or systems administration

Testing and Certification

Recommended as preparation for the following exams:

AWS Certified SysOps Administrator - Associate certification exam.

- Proficiency in maintaining operating systems at the command line, such as shell scripting in Linux environments or cmd/PowerShell in Windows
- Basic knowledge of networking protocols (TCP/IP, HTTP)
- GK4501 AWS Technical Essentials (EN)

Follow-on-Courses:

GK1979 - DevOps Engineering on AWS (EN)

Content:

Day 1	Day 2	Day 3
Module 1: Introduction to Cloud Operations on AWS	Module 6: Manage Resources	Module 11: Operate Secure and Networks
	AWS Systems Manager	
What is Cloud Operations AWS Well-Architected Framework	Hands-On Lab: Operations as Code	Building a secure Amazon Vin Cloud (Amazon VPC)
AWS Well-Architected Tool	Module 7: Configure Highly Available Systems	Networking beyond the VPC
Module 2: Access Management		Module 12: Mountable Storage
	Distributing traffic with Elastic Load	Ū.
AWS Identity and Access Management	Balancing	Configuring Amazon Elastic E
(IAM)	Amazon Route 53	(Amazon EBS)
Resources, accounts, and AWS		Sizing Amazon EBS volumes
Organizations	Module 8: Automate Scaling	performance
		Using Amazon EBS snapshot
Module 3: System Discovery	Scaling with AWS Auto Scaling	Using Amazon Data Lifecycle
	Scaling with Spot Instances	manage your AWS resources
Methods to interact with AWS services	Managing licenses with AWS License	Creating backup and data rec
Tools for automating resource discovery	Manager	Configuring shared file system
Inventory with AWS Systems Manager and		Hands-On Lab: Automating w
AWS Config	Module 9: Monitor and Maintain System	Backup for Archiving and Rec
Hands-On Lab: Auditing AWS Resources	Health	
with AWS Systems Manager and AWS		Module 13: Object Storage
Config	Monitoring and maintaining healthy	
	workloads	Deploying Amazon Simple St
Module 4: Deploy and Update Resources	Monitoring AWS infrastructure	Service (Amazon S3)
	Monitoring applications	Managing storage lifecycles of the storag
Cloud Operations in deployments	Hands-On Lab: Monitor Applications and Informations	S3
Tagging strategies	Infrastructure	Madda 44 October Star Ala
Deployment using Amazon Machine Images (AMI-)	Madula 40: Data Casurity and System	Module 14: Cost Reporting, Ale
(AMIs)	Module 10: Data Security and System	Optimization
Deployment using AWS Control Tower	Auditing	
Modulo 5: Automato Posourco Doplayment	Maintaining a strong identity and second	 Gaining AWS cost awareness Using control mechanisms for
Module 5: Automate Resource Deployment	Maintaining a strong identity and access foundation	management
Deployment using AWS CloudFormation	 Implementing detection mechanisms 	 Optimizing your AWS spend a

Deployment using AWS Service Catalog Automating incident remediation nd Resilient

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- Hands-On Lab: Capstone lab for CloudOps

Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

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Hands-On Lab: Infrastructure as Code

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