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CompTIA Cloud+ Certification

Duration: 5 Days

Course Code: GK7271

Version: CV0-003

Overview:

This 5-day CompTIA Cloud+ CV0-003 course provides the basic knowledge and skills needed to analyze, select, monitor, and protect cloud resources in a vendor-neutral format. This includes vulnerability management, network reconnaissance and monitoring, connecting networks to clouds, cloud migration, secure policies and procedures, host and network security, identity management systems, and incident response. This course maps to the CompTIA Cloud+ CV0-003 certification exam. Objective coverage is marked throughout the course. Learn how to protect cloud resources in a vendor-neutral environment.

Target Audience:

Customers interested in learning about analyzing, monitoring or protecting cloud resources and who are working with the cloud

Objectives:

- About planning and deployment of a successful cloud system, how to view cloud deployment models and their network interactions, and how to evaluate computer resources required for successful cloud implementation
- How to test an environment before cloud deployment and how to migrate and integrate cloud services
- About security controls and about cryptography and its uses
- About data security and how to use security automation tools and techniques
- About cloud updates and patching, about cloud backup, and how to schedule and perform cloud maintenance

- About disaster planning and recovery
- About cloud resource provisioning and how to run performance analyses
- How to allocate compute resources and monitor resource usage
- About the troubleshooting process, about deployment and capacity troubleshooting, and how to troubleshoot automation issues
- How to troubleshoot network issues and about security troubleshooting

Prerequisites:

Content:

Introduction Chapter 4: Data and environment security Module A: Data security Course setup Module B: Security automation Chapter 5: Environment maintenance Chapter 1: Virtualization requirements Module A: Cloud updates and patching Module B: Cloud backup Module A: Requirements and planning for successful system deployment Module C: Cloud environment Module B: Virtual network considerations maintenance Module C: Computer resources Chapter 6: Disaster recovery and business Chapter 2: Deployment and migration continuity Module A: Environment testing techniques Module A: Business continuity Module B: Cloud integration and migration Chapter 7: Managing virtual environments Chapter 3: Security policies and compliance Module A: Cloud resource provisioning Module A: Security controls Module B: Performance analysis Module B: Cryptography and the cloud Module C: Applying cryptography Chapter 8: Managing compute resources Module A: Allocating compute resources Module B: Monitoring resource usage

Chapter 9: Deployment troubleshooting

- Module A: The troubleshooting process
- Module B: Deployment and capacity troubleshooting
- Module C: Automation troubleshooting

Chapter 10: Infrastructure troubleshooting

- Module A: Network troubleshooting
- Module B: Security troubleshooting

Lab Topics Include:

- Creating VMs and virtual networks
- Demonstrating network isolation
- Migrating VMs from a cloud provider
- Enabling authentication and authorization controls
- Encrypting virtual disks and storage containers
- Configuring backup and recovery options
- Setting up redundancy and high availability options
- Creating and configuring web applications

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be

www.globalknowledge.com/en-be/