

VMware vSphere: Operate, Scale and Secure (V8)

Course Outline

1. Course Introduction

- **Introductions and Course Logistics:** Overview of participants, course schedule, and logistics.
- **Course Objectives:** Define the key learning outcomes and skills participants will acquire by the end of the course.

2. Virtual Machine Operations

- Recognize the Role of a VMware ToolsTM Repository: Understanding the significance of the repository for VMware Tools.
- Configure a VMware Tools Repository: Steps to set up and manage the repository.
- Recognize the Backup and Restore Solution for VMs: Overview of strategies for backing up and restoring virtual machines.
- Identify the Components in the VMware vSphere® ReplicationTM
 Architecture: Understanding the architecture and components involved in vSphere Replication.
- Deploy and Configure vSphere Replication and VMware Site RecoveryTM Instances: Hands-on practice in deploying and configuring replication instances.
- **Recover Replicated VMs:** Techniques for recovering VMs that have been replicated.

3. vSphere Cluster Operations

- Create and Manage Resource Pools in a Cluster: How to effectively create and manage resource pools.
- **Describe How Scalable Shares Work:** Understanding the functionality and benefits of scalable shares.
- **Describe the Function of the vCLS:** Overview of the vCenter Cluster Service (vCLS) and its role in cluster operations.
- Recognize Operations That Might Disrupt the Healthy Functioning of vCLS VMs: Identifying actions that could impact vCLS operations.

4. Network Operations

- Configure and Manage vSphere Distributed Switches: Steps for configuring and managing distributed switches.
- Describe How VMware vSphere® Network I/O Control Enhances Performance: Understanding the benefits of Network I/O Control.
- Explain Distributed Switch Features Such as Port Mirroring and NetFlow: Overview of key distributed switch features and their use cases.
- **Define vSphere Distributed Services Engine:** Understanding the architecture and purpose of the Distributed Services Engine.
- Describe the Use Cases and Benefits of VMware vSphere® Distributed Services EngineTM: Practical applications and advantages of utilizing the Distributed Services Engine.



5. Storage Operations

- **Discuss vSphere Support for NVMe and iSER Technologies:** Overview of support for NVMe and iSER within vSphere.
- Describe the Architecture and Requirements of vSAN Configuration: Understanding the components and requirements for configuring vSAN.
- **Describe Storage Policy-Based Management:** Overview of managing storage policies within vSphere.
- Recognize Components in the VMware vSphere® Virtual VolumesTM Architecture: Identifying key components within the Virtual Volumes architecture.
- Configure Storage I/O Control: Steps to configure and manage Storage I/O Control.

6. vCenter and ESXi Operations

- Create a vCenter Backup Schedule: Best practices for scheduling vCenter backups.
- Recognize the Importance of vCenter High Availability: Understanding the significance of high availability in vCenter operations.
- Explain How vCenter Server High Availability Works: Overview of the high availability mechanism for vCenter Server.
- Use Host Profiles to Manage ESXi Configuration Compliance: Techniques for using host profiles to ensure configuration compliance.
- Recognize the Benefits of Using Configuration Profiles: Understanding the advantages of configuration profiles for ESXi management.
- Use the vSphere Client and Command Line to Manage Certificates: Managing certificates using both graphical and command-line interfaces.

7. vSphere Monitoring

- Monitor Key Factors That Can Affect a Virtual Machine's Performance: Identifying performance metrics and monitoring strategies.
- **Describe the Factors That Influence vCenter Performance:** Understanding the elements that can impact vCenter's performance.
- Use vCenter Tools to Monitor Resource Use: Practical use of vCenter tools for resource monitoring.
- Create Custom Alarms in vCenter: How to set up custom alarms for proactive monitoring.
- Describe the Benefits and Capabilities of VMware SkylineTM: Overview of VMware Skyline and its monitoring benefits.
- Recognize Uses for VMware Skyline AdvisorTM Pro: Understanding the use cases for the Skyline Advisor Pro.

8. vSphere Security and Access Control

- Recognize Strategies for Securing vSphere Components: Best practices for securing vCenter, ESXi hosts, and VMs.
- **Describe vSphere Support for Security Standards and Protocols:** Overview of supported security standards within vSphere.
- Describe Identity Federation and Recognize Its Use Cases: Understanding



- identity federation and its applications in vSphere.
- Configure Identity Federation to Allow vCenter to Use an External Identity Provider: Steps for setting up identity federation with external providers.

9. vSphere Trusted Environments and VM Encryption

- Configure ESXi Host Access and Authentication: Techniques for configuring access and authentication for ESXi hosts.
- **Describe Virtual Machine Security Features:** Overview of security features available for virtual machines.
- **Describe the Components of a VM Encryption Architecture:** Understanding the architecture involved in VM encryption.
- Create, Manage, and Migrate Encrypted VMs: Practical steps for managing and migrating encrypted VMs.
- **List VM Encryption Events and Alarms:** Identifying events and alarms associated with VM encryption.
- Describe the Benefits and Use Cases of vSphere Trust Authority: Overview of vSphere Trust Authority and its applications.