# **Course Modules**

## **1** Course Introduction

- · Introductions and course logistics
- Course objectives
- Describe the content of this course
- Gain a complete picture of the VMware certification system
- Familiarize yourself with the benefits of the VMware Education Learning Zone
- Identify additional resources

## 2 Introduction to vSphere and the SoftwareDefined Data Center

- · Describe the topology of a physical data center
- Explain the vSphere virtual infrastructure
- · Define the files and components of virtual machines
- · Describe the benefits of using virtual machines
- · Explain the similarities and differences between physical architectures and virtual architectures
- · Define the purpose of ESXi
- Define the purpose of vCenter Server
- Explain the software-defined data center
- Describe private, public, and hybrid clouds

## **3** Creating Virtual Machines

- Introduce virtual machines, virtual machine hardware, and virtual machine files
- · Identify the files that make up a virtual machine
- · Discuss the latest virtual machine hardware and its features
- Describe virtual machine CPU, memory, disk, and network resource usage
- Explain the importance of VMware Tools<sup>™</sup>
- Discuss PCI pass-through, Direct I/O, remote direct memory access, and NVMe
- · Deploy and configure virtual machines and templates
- Identify the virtual machine disk format

## 4 vCenter Server

- Introduce the vCenter Server architecture
- Deploy and configure vCenter Server Appliance
- Use vSphere Web Client
- Back up and restore vCenter Server
- Examine vCenter Server permissions and roles
- Explain the vSphere HA architectures and features
- Examine the new vSphere authentication proxy
- · Manage vCenter Server inventory objects and licenses
- Access and navigate the new vSphere clients

## **5** Configuring and Managing Virtual Networks

· Describe, create, and manage standard switches

- · Configure virtual switch security and load-balancing policies
- · Contrast and compare vSphere distributed switches and standard switches
- · Describe the virtual switch connection types
- Describe the new TCP/IP stack architecture
- Use VLANs with standard switches

#### 6 Configuring and Managing Virtual Storage

- Introduce storage protocols and storage device types
- Discuss ESXi hosts using iSCSI, NFS, and Fibre Channel storage
- · Create and manage VMFS and NFS datastores
- Describe the new features of VMFS 6.5
- Introduce vSAN
- Describe guest file encryption

## 7 Virtual Machine Management

- · Use templates and cloning to deploy new virtual machines
- · Modify and manage virtual machines
- Clone a virtual machine
- Upgrade virtual machine hardware to version 12
- Remove virtual machines from the vCenter Server inventory and datastore
- · Customize a new virtual machine using customization specification files
- Perform vSphere vMotion and vSphere Storage vMotion migrations
- · Create and manage virtual machine snapshots
- Create, clone, and export vApps
- · Introduce the types of content libraries and how to deploy and use them

#### 8 Resource Management and Monitoring

- · Introduce virtual CPU and memory concepts
- · Explain virtual memory reclamation techniques
- Describe virtual machine overcommitment and resource competition
- Configure and manage resource pools
- · Describe methods for optimizing CPU and memory usage
- Use various tools to monitor resource usage
- · Create and use alarms to report certain conditions or events
- Describe and deploy resource pools
- · Set reservations, limits, and shares
- Describe expandable reservations
- · Schedule changes to resource settings
- Create, clone, and export vApps
- Use vCenter Server performance charts and esxtop to analyze vSphere performance

#### 9 vSphere HA, vSphere Fault Tolerance, and Protecting Data

- Explain the vSphere HA architecture
- Configure and manage a vSphere HA cluster
- Use vSphere HA advanced parameters
- · Define clusterwide restart ordering capabilities

- · Enforce infrastructural or intra-app dependencies during failover
- Describe vSphere HA heartbeat networks and datastore heartbeats
- Introduce vSphere Fault Tolerance
- Enable vSphere Fault Tolerance on virtual machines
- · Support vSphere Fault Tolerance interoperability with vSAN
- · Examine enhanced consolidation of vSphere Fault Tolerance virtual machines
- Introduce vSphere Replication
- Use vSphere Data Protection to back up and restore data

#### 10 vSphere DRS

- · Describe the functions and benefits of a vSphere DRS cluster
- · Configure and manage a vSphere DRS cluster
- · Work with affinity and anti-affinity rules
- · Describe the new capabilities for what-if analysis and proactive vSphere DRS
- Highlight the evolution of vSphere DRS using predictive data from VMware vRealize® Operations Manager™
- Perform Preemptive actions to prepare for CPU or memory changes
- Describe the vCenter Server embedded vSphere Update Manager , VMware vSphere® ESXi™ Image Builder CLI, and VMware vSphere® Auto Deploy Capabilities
- Use vSphere HA and vSphere DRS together for business continuity

#### 11 vSphere Update Manager

- Describe the new vSphere Update Manager architecture, components, and capabilities
- Use vSphere Update Manager to manage ESXi, virtual machine, and vApp patching
- Install vSphere Update Manager and the vSphere Update Manager plug-in
- Create patch baselines
- Use host profiles to manage host configuration compliance
- Scan and remediate hosts