|  |
| --- |
| VMware vSphere 6.7Optimize, Upgrade, Troubleshoot |
| Course Name | **VMware vSphere 6.7Optimize, Upgrade, Troubleshoot**VMware vSphere 6.7 Optimize, Upgrade, TroubleshootVMware vSphere 6.7 Optimize, Upgrade, Troubleshoot |
| Format | 5-day, 8hr/day instructor led training |
| Course Books | 750+ page fully annotated Study Guide with slide notes250+ page Lab Guide with detailed steps for completing all labs |
| vSphere Version | Course is based VMware vSphere 6.7 Update 1 (released Jan 2019) |
| Delivery Options | Instructor Led On-site. Instructor Led Distance. Instructor Led Mixed On-Site & Remote |
| **Remote Labs** | Remote access to dedicated labs with two ESXi hosts per student, an iSCSI SAN, DNS, DHCP, Active Directory, SMB shares, NFS shares, all media images and tools |
| Max Attendees | Limited by server availability. We currently have capacity for 200+ concurrent student sessions in our remote lab environment |
| Requirements | Course can be run from any location that has a reliable Internet connection. Each attendee needs a PC that supports Microsoft Terminal Services |
| Lab Time | 45+% of class time is devoted to hands-on labs |
| Availability | April, 2019 |
| Suggested Price | $3,595 USD |

# Overview

This powerful 5-day class provides an in-depth look at vSphere 6.7. In this course, cover how to deploy vSphere 6.7, how to optimize it – including VMs, ESXi hosts, vCenter Server Appliance, networking and shared SAN storage… with the goal of delivering both scalability and performance.

We show step-by-step how to upgrade or migrate to vCenter Server Appliance 6.7, how to use VMware Update Manager to upgrade ESXi hosts and how to use VUM how to upgrade VM virtual hardware.

And, we will also show you how to diagnose, isolate and fix common problems. All of Web Client, Host Client, and command line tools are all used to explore, configure, update, investigate and zero in on performance bottlenecks and to find and fix trouble spots. Up to 45% of class time is devoted to labs so concepts, skills and best practices are developed and reinforced.

By the end of the class, attendees will have learned practical, actionable skills in vSphere design, implementation, upgrading, sizing, scalability, performance optimization and troubleshooting.

# Prerequisites

This is not a beginner level course. Attendees should have experience installing and configuring and administering vSphere 5.x or 6.x components including ESXi, vCenter server or vCenter Server Appliance.

# Who Should Attend

This class is suitable for anyone who want to learn how to extract the maximum benefit from their investment in Virtual Infrastructure, including:

* System architects or others who need to design virtual infrastructure
* Security specialists responsible for administering, managing, securing Virtual Infrastructure
* vSphere Administrators responsible for day-to-day operation of Virtual Infrastructure
* vSphere Performance analysts who need to understand, provision, monitor Virtual Infrastructure
* Storage administrators who work with Fibre / iSCSI SAN volumes and NAS datastores
* Managers who need an unbiased understanding of virtualization before committing their organization to a virtual infrastructure deployment.

# Chapter List

Our class consists of the following chapters:

Chapter 1 – Install, Configure and Secure ESXi 6.7 (HoL1)

Chapter 2 – Virtual and Physical Networking (HoL1)

Chapter 3 – Advanced Virtual Networking (HoL1)

Chapter 4 – Connecting to NAS Shared storage (HoL1)

Chapter 5 – Virtual Hardware and Virtual Machines (HoL1)

Chapter 6 – vCenter Server and Web Client (HoL1)

Chapter 7 – Virtual Machine Rapid Deployment (HoL1)

Chapter 8 – Upgrade ESXi hosts, VMs with VMware Update Manager (HoL1)

Chapter 9 – Connecting to Fibre & iSCSI Shared Storage (HoL1)

Chapter 10 – Understand and Use Raw Device Maps (HoL1)

Chapter 11 – Working with VMFS Filesystems (HoL1)

Chapter 12 – Storage Profiles (HoL1)

Chapter 13 – Storage Load Balancing with SDRS Clusters (HoL1)

Chapter 14 – VM VMotion, Storage VMotion Migration (HoL1)

Chapter 15 – HA Cluster CPU/Memory Resource Mgt. (HoL1)

Chapter 16 – VMware Fault Tolerance (HoL1)

Chapter 17 – Scalable Networking with Distributed vSwitches (HoL1)

# Hands On Labs

Attendees will complete the following hands on labs during the class:

* Install of ESXi 6.7 and perform post-install configuration steps
* Review ESXi services and configure ESXi firewall
* Enable ESXi Lockdown mode to prevent direct host configuration changes
* Create/update Standard vSwitch configurations
* Configure vSwitch Security Policies for Promiscuous Mode, MAC Address Changes and Forged Transmits
* Configure a vSwitch, VMkernel ports for Jumbo Frame use
* Connect to NFS storage
* Create a new VM according to best practices
* Import and configure vCenter Server Appliance 6.0 via command line
* Perform an upgrade of vCenter Server Appliance from v6.0 to v6.7
* Use vCLI command line tools like esxcli, localcli, vmware-cmd and other commands
* Use esxtop to monitor resource use and pinpoint performance concerns
* Rapidly deploy VMs from Templates and Clones
* Tune VM vCPU to maximize CPU performance
* Implement an ESXi host vFlash Read Cache volume
* Enable and use Hot-plug virtual hardware
* Monitor storage controller queue length and performance
* Monitor ESXi host and VM memory use
* Update VMs for service by pCPU cores (not hyperthreaded logical processors)
* Configure and use VMware Update Manager to update an ESXi host from ESXi 6.0 to ESXi 6.7
* Use VMware Update Manager to upgrade a VM’s virtual hardware
* Connect to an iSCSI SAN
* Create VMFS file systems
* Expand VMFS using LUN Spanning and LUN expansion
* Create custom storage profiles and assign them to VMFS volumes
* Assign storage profiles to VMs
* Perform storage compliance checks and remediate non-compliant VMs
* Create Storage DRS clusters and use Storage DRS to manage storage capacity and I/O load
* Create a High Availability Cluster
* Configure All Paths Down and Permanent Device Loss policies in an HA cluster
* Create a multi-core Fault Tolerant VM
* Create Distributed vSwitches
* Bulk migrate VMs from Standard to Distributed vSwitches
* Work with dvSwitch Configuration Backup Up and Restore
* Enable and use dvSwitch Health Management
* Using dvSwitch port shadowing
* Testing network health on dvSwitches
* Work with dvSwitch configuration roll back and recovery

1 HoL – Every attendee performsone or moreHands on Labs at the end of each chapter

# Detailed Chapter List

## Chapter 1 – Install, Configure and Secure ESXi 6.7

* Install and configure ESXi 6.7 using Best Practices
* Enable and secure command line access including the console and Secure Shell
* Using Lockdown mode to restrict management access
* Working with ESXi log files
* Working with VMkernel Paging Files on local storage, flash storage and shared storage
* Lockdown modes introduced in vSphere 6.7
* Use command line tools to review and update host configurations
* Using command line tools to create/manage users and permissions

## Chapter 2 – Virtual and Physical Networking

* Create / update standard Virtual Switches
* vSwitch security policies
* Network failure detection and beaconing
* Enabling Discovery Protocol settings
* Use Jumbo Frames to improve network performance
* Use command line tools to create, update and repair Standard vSwitches
* Use esxtop to monitor network activity

## Chapter 3 – Advanced Networking

* Configuring vSwitch Security policies, Promiscuous Mode, Forged Transmits and MAC address changes
* Understanding and using Traffic Shaping
* The Five physical NIC teaming policies including their pros / cons and use cases
* Troubleshoot networking configuration and performance issues

## Chapter 4 – Connecting to NAS Shared storage

* Connecting to NFS v3 storage
* Network design for high service availability
* Best practices for performance and reliability

## Chapter 5 – Virtual Hardware and Virtual Machines

* VM virtual hardware, options and limits
* Creating and right-sizing Virtual Machines for CPU, memory
* Installing VMware Tools
* Virtual Machine best practices
* Import and export VMs in Open Virtual Machine Format
* Implement and use vFlash Read Cache storage to accelerate VM read performance
* Configure and use virtual NVMe vDisks

## Chapter 6 – Upgrade, Configure vCenter Server Appliance

* Deploy vCenter Server Appliance 6.0 via the command line and configuration files
* Upgrade vCenter Appliance 6.0 to vCenter Appliance 6.7
* Learn how to implement vCenter redundancy with vCenter High Availability
* Connecting Single Sign On (SSO) to Active Directory and other identity sources
* Use command line tools to backup and restore an ESXi host’s configuration

## Chapter 7 – Virtual Machine Rapid Deployment

* How to create a Template VM
* Using Guest OS Customization for Windows and non-Windows OS'
* Enabling, using Hotplug Virtual CPU and memory
* Enabling, using Hotplug disks, networking, USB devices and more
* Predictive and adaptive sizing strategies for VMs
* Troubleshooting Virtual Machine issues
* Features and benefits of NVMe virtual disks
* Use **esxtop** to analyze VM performance

## Chapter 8 – Use VMware Update Manager to Upgrade ESXi hosts

* Using command line tools to backup and restore an ESXi host’s configuration
* Configure VMware Update Managers
* Create ESXi host Patch Baselines
* Importing a new ESXi install media image
* Attaching a Host Upgrade patch baseline
* Performing host compliance scans
* Upgrading an ESXi host from ESXi 6.0 to ESXi 6.7

## Chapter 9 – Connecting to Fibre & iSCSI Shared Storage

* General SAN features and capabilities
* Overview of Fibre Storage Networks
* VMware APIs for Array Integration (VAAI)
* Storage network design for performance and redundancy
* Connecting to Fibre and iSCSI shared storage
* iSCSI Hardware and Software Initiators
* iSCSI Static and Send Targets LUN discovery
* Troubleshooting storage issues
* Use esxtop to review storage controller and datastores configuration and I/O activity

## Chapter 10 – Direct VM to SAN Access with Raw Device Maps

* Explain Physical and Virtual Raw Device Maps (RDMs)
* Use cases and benefits of Raw Device Maps
* How Raw Device Maps work with VM cold, VMotion and Storage VMotion migrations
* Using RDMs to implement Virtual and Virtual/Physical Microsoft Fail Over Clusters

## Chapter 11 – VMware File System (VMFS 6)

* Features and benefits of VMFS 6
* Creating and managing shared Volumes
* Managing VMFS capacity with LUN spanning and LUN expansion
* Understand VMware multipath options
* Benefits of using vendor multipath solutions
* Understanding and selecting multipathing policies
* VMFS performance, scalability and reliability considerations
* Review storage queuing, I/O aborts and other storage issues
* Diagnose and troubleshoot storage performance
* Troubleshooting VMFS issues
* VMFS best practices

## Chapter 12 – Storage Profiles

* SAN and user defined storage profiles
* Using storage speed, replication to define storage capabilities
* VMware APIs for Storage Awareness (VASA)
* Creating VM storage profiles
* VM/Storage compliance checks
* Remediating incorrectly placed VMs
* Enable priority storage queues with Storage I/O Control

## Chapter 13 – Storage Load Balancing with SDRS Clusters

* Creating and using Storage Distributed Resource Scheduling clusters (SDRS)
* Cluster properties for capacity and I/O load balancing
* Best practices for building storage clusters

## Chapter 14 – VMotion Migration, Cold Migration, Storage VMotion

* Cold Migrations to new ESXi hosts, datastores
* Hot Migrations with VMotion
* VMotion requirements and dependencies
* How VMotion works – detailed explanation
* Troubleshooting VMotion
* Storage VMotion for hot VM disk migrations

## Chapter 15 – VMware High Availability Clusters

* Minimize unplanned VM down time VMware High Availability clusters
* VM requirements for HA Clusters
* Storage fault recovery in High Availability clusters (All Paths Down, Permanent Device Loss)
* Monitoring VM health in HA clusters
* Admission Control policy settings for predictable pCPU/pRAM resource availability
* Identifying and troubleshooting issues in VMware HA clusters

## Chapter 16 – VMware Fault Tolerance

* Eliminate VM unplanned down time with VMware Fault Tolerance
* Role of the Primary and Secondary VM in a Fault Tolerance configuration
* Explain how Fast Checkpointing keeps the Secondary VM vCPU, vRAM, vDisk up to date
* Enabling VM Fault Tolerance
* Initial VM synchronization
* Testing Fault Tolerance

## Chapter 17 – Distributed vSwitch Features and Scalability

* Features and benefits of Distributed vSwitches
* Role of the DVUplink port group
* Adding ESXi hosts to dvSwitches
* Creating dvSwitch port groups
* Migrating physical NICs and VMkernel ports to dvSwitches
* dvSwitch configuration backup and restore
* Configuring custom VM MAC address generation policies
* Testing dvSwitch network health

# For More Information

This class can be customized to meet your unique training and delivery needs, including:

* On-site delivery at your facility
* Custom timetables including 3-day rapid delivery boot-camps
* Content and Lab customization to meet your unique training needs
* Distance training
* Mentoring, implementation planning and assistance

For more information or to check pricing and availability, please contact your authorized ESXLab.com training partner.