VMware ESX Server 3.5 - Install & Configure

Course Introduction Course Introduction	7m
Module 01 - Virtual Infrastructure Overview Virtual Infrastructure Overview Introducing Virtual Machines (VMs) VMware Products and Use Cases VMware ESX Server: A Closer Look Virtual SMP VMware VirtualCenter: A Closer Look Individual Desktop Hosting with ESX Server and VirtualCenter VMware Virtual Desktop Infrastructure (VDI) VMware Converter Workstation VMware Virtualization Layer VMware Player VMware Server Module 01 - Review	57m
Module 02 - ESX Server Installation ESX Server Installation ESX Server Core Components Pre-Installation Considerations Installation Demo - VMware Installation Demo - Virtual Infrastructure Client Install Module 02 - Review	1h 18m
Module 03 - Networking Components Networking Components Introduction Scenario Understanding Virtual Switches Virtual Network Cards and MAC Addresses Traffic Shaping and Bandwidth Virtual Switches and Firewalls NIC Teaming and "Failover" Defining Connections Nomenclature Considerations Network Policies NIC Teaming and Load Distribution Demo - NW Connections Demo - Connection Properties Module 03 - Review	1h 3m
Module 04 - Managing Storage Managing Storage World Wide Names (WWNs) Logical Unit Numbers (LUNs) VMKernel Disk Partition Addressing Scheme Disk Arrays	46m

PCI Devices

Supported LUNs

iSCSI (Internet Small Computer Storage Interface)

Booting the ESX Server from iSCSI Storage

The Initiator

iSCSI Node

iSCSI Qualified Name (IQN) Naming Convention

iSCSI Discovery

Challenge-Handshake Authentication Protocol (CHAP)

Best Practices: Isolated IP Network

Software Initiator: Cisco Implementation Port and Daemon Interaction

Hardware Initiator

Removing the Virtual Switch Display in the VI Client Inventory List

Opening Outgoing Port 3260 Configuring the iSCSI Adapter

Setting a CHAP Login Name and Password

Rescanning for iSCSI Target LUNs

The VMware File System (VMFS)

Accessing VMFS Volumes

Creating a VMFS Datastore

Extending a VMFS Volume

Failover Policies

Active/Passive Configurations

No Support for Heterogeneous Multipathing

Fibre Channel and iSCSI HBAs in the Same ESX Server?

Network-Attacked Storage (NAS)

Shared Storage Capabilities on NFS Volumes

Accessing the NFS Server and Using NFS Volumes to Store VM Disks

Confining the ESX Server with a VMkernel Port Defined on a Virtual Switch

ETC/Exports

Demo - Storage

Module 04 - Review

Module 05 - Virtual Center

Virtual Center

VirtualCenter Architecture

VirtualCenter Environment

Recommended Virtual Center Installation Order

VirtualCenter Database: A closer Look

License Server: A Closer Look Management Server: A Closer Look

Using the VI Client to Access the VirtualCenter Server Your VirtualCenter Inventory: A Hierarchy of Objects

VI Client and the Web Client
The vxpa and hostd Services

Recommendations

The Datacenter: A closer Look

If Your VirtualCenter Fails...

High Availability Strategies

Demo - VirtualCenter Server Install

Demo - VirtualCenter Server Usage

Demo - License and Putty

Module 05 - Review

1h 20m

Module 06 - Virtual Machines (VMs)

Virtual Machines (VMs)

VM Configuration

Optimizing Your VM Memory Size

Virtual SMP

Creating VCPU V Ms

Virtual Disks

Snapshots

Independent Modes

Virtual Hardware

Installing the VM's OS

ISO Image Storage Locations

Working with VMware Tools

Working with Templates

Enabling Guest as Customization

Performing a Cold Migration

Adding Additional Virtual Hardware

Demo - Customize VM

Demo - Create VM

Demo - Configuring and Using VM

Demo - VM Files and Snapshots

Demo - NFSVM Creation

Demo - NFS Setup and Usage

Demo - Migrate VM to NFS

Demo - Templates

Module 06 - Review

Module 07 - Management of System Resources

Management of System Resources

Virtual Infrastructure Security Model - Main Components

Comparing VirtualCenter Server and ESX Server

A Closer Look at Components

Virtual Center Server and ESX Server Security Models - A Closer Look

Using Web Access

Demo - VirtualCenter Server Storage

Module 07 - Review

Module 08 - Controlling Access to Resources

Controlling Access to Resources

CPU Resource Allocation Settings

Memory Allocation Settings

Shares - A Closer Look

Understanding Resource Pools

Expandable Reservations - A Closer Look

Understanding VMotion and Migration

Inventory Maps

Resource Pools Revisited

Load Balancing

Defining Your Automation Level

Defining Your Migration Threshold Level

Creating Affinity and Anti-Affinity Rules

Customizing the Automation Levels of Individual VMs

Best Practices and Recommendations

Cluster and Resource Pool Administrator Roles

2h 16m

45m

1h 5m

Should I Enable Expandable Reservation?
Valid, Overcommitted & Invalid Clusters
Determining Resource Pools for Added Hosts (with Resource Pools)
Removing a Host From a Cluster
Demo - VMotion
Demo - VMotion Explained
Module 08 - Review

Module 09 - Monitoring the Virtual Environment

50m

Monitoring the Virtual Environment

Introduction

Virtual Processors (VCPUs)

What if a CPU Fails?

The Service Console Does NOT Migrate

Hyperthreading

Page Sharing

Balloon Drivers

Vmkernel Swap Files

Configuring Your Server Systems

Controlling a VM's Access to CPU and Memory

CPU "Ready Time"

Disk Performance Problems

Alarms

Demo - Alarms

Module 09 - Review

Module 10 - Maintaining High Availability

48m

Maintaining High Availability

Data Backup Strategies

Application Data and System Image Backups

Storing Data in Separate Physical Disks

Backups

Restoration

VMware HA Clustering

Demo - High Availability

Module 10 - Review

Module 11 - Troubleshooting Techniques

39m

Troubleshooting Techniques Overview

Introduction

Performing Diagnostics with the VI Client

VM Monitor (VMM) Panic

Troubleshooting Basics

Troubleshooting Techniques

Demo - Troubleshooting

Module 11 - Review

Course Closure

Total Duration: 11h 55m