



Course Introduction

Module 1

Configuring Windows Server 2008

Lesson 1: Server Manager Roles

Windows Server Setup Phases
Startup Configuration Steps
Overview
Overview of Server Manager
Server Manager Demo Intro
Demo - Server Manager
Server Roles
Available Roles in Windows 2008
Features of Windows 2008
Windows 2008 Features
What's New in Windows Server 2008
Windows Server 2008 Features
Server Manager Wizards
Demo - Initial 2008 Install
Demo - Server Manager Roles
Demo - Server Manager Features
Module 1 Review

Module 2

Next Generation Networking

Lesson 1: Networking Features of Windows Server 2008

Let's review the Windows Network Architecture
What's New in Networking
The New TCP/IP Architecture
Routing Compartments
IPv6

Lesson 2: What's New in Networking

Security Features
Performance

[BACK](#)

Receive Window Auto Tuning
Policy-Based Quality of Service
Scalability
Server and Domain Isolation
Server and Domain Isolation in Action

Lesson 3: DNS Implementation

Overview
Functionality
New DNS Features in Windows Server 2008
DNS Client Changes
Demo - Custom Settings
Demo - Isolation
Demo - DNS Server
Module 2 Review

Module 3

Windows Server 2008 Server Core

Lesson 1: What is the Server Core?

Windows Server Core Overview
Server Core Architecture
Benefits
Unattended Install

Lesson 2: Configuring and Managing Server Core

Configuring Server Core
Adding Server Roles
DHCP on Server Core
DNS on Server Core
File Server on Server Core
Managing Server Core
Demo - Server Core
Demo - Rename Server Core
Demo - Server Core Roles
Module 3 Review

Module 4

Windows Backup

Lesson 1: Backups

Backup Basics

What's New in Windows Server 2008

Backup

New Backup Infrastructure

Shadow Copies

Scheduled and Manual Backups

Lesson 2: Optical Media

Optical Platform Consumers

UDF Overview

Image Mastering API Overview

Image Mastering API Features

Lesson 3: Utilities for Restoration

Windows Recovery Environment

System Restore

Demo - Backup

Module 4 Review

Module 5

Network Policies and Access Protection

Lesson 1: Network Policies for Access Protection

What is Network Access Protection?

Overview of Network Protection Services

Network Access Protection Solution

NAP Architecture Overview

Network Layer Protection with NAP

Host Layer Protection with NAP

Lesson 2: Options for Enforcement

NAP ' Enforcement Options

NAP with DHCP

IPsec-based Communication

NAP with RRAS

Lesson 3: Scenarios for Network Access Protection

Scenario 1: Roaming Laptops

Scenario 2: Health of Desktop Computers

Scenario 3: Health of Visiting Laptops

Scenario 4: Unmanaged Home Computers

Demo - NAP 1

Demo - Nap 2

Module 5 Review

Module 6

Windows Deployment Services

Lesson 1: Windows Deployment Services

History of Operating System Deployment

WIM Format

WDS Overview

Benefits of WDS

Lesson 2: Components of WDS

WDS Environment

WDS Server and Client

Windows Pre-Installation Environment with WDS

Image Capture Process

Let's Talk About Images

WDS Management

Demo - WDS

Module 6 Review

Module 7

Windows Server Virtualization

Lesson 1: Windows Server Virtualization

Server Virtualization Overview

Configuring Virtual Machines

Configuring Networks

Configuring Virtual Machine Files

Lesson 2: Configuring Windows

Server Virtualization

WSv Integration Components

VM Migration Toolkit

Physical to Virtual Wizard

Optimizing Performance

Module 7 Review

Module 8

High Availability Features

Lesson 1: Failover Clustering

Failover Clustering Overview
Failover Clustering Benefits
Failover Clustering Scenarios
Failover Clustering Minimum Requirements
New Features of Failover Clustering
Improvements of Failover Clustering
Networking and Security Improvements

Lesson 2: Network Load Balancing

Network Load Balancing
Network Load Balancing Benefits
New Network Load Balancing Features
Module 8 Review

Module 9

Performance Monitoring and Optimization

Lesson 1: The Reliability and Performance Monitor

Performance Monitor in Previous Versions
Performance and Reliability Monitoring
The Benefits of Performance and Reliability Monitoring
The Evolution of Performance Monitor

Lesson 2: Microsoft Windows System Resource Manager

Windows System Resource Manager Overview
Windows System Resource Manager Configuration
Windows System Resource Manager Use
Process Matching Criteria Scenarios
Resource Allocation Scenarios
Windows System Resource Manager with Terminal Services
Demo - Performance Monitor
Demo - Install WSRM
Demo - Resource Manager
Module 9 Review
Course Closure