



Updating your Application Platform Technology Skills to Windows Server 2008 (MS6417)

Duration: 3 days

Description

This course provides students with an understanding of Applications Platform technology in Windows Server 2008. It is intended for individuals who wish to upgrade their skills for Windows Server 2008. The course covers Windows Server as an application server with new Server Roles, new features in IIS 7.0 Application Server, including the new modular configuration system, managing Web Applications with IIS 7.0, and troubleshooting IIS 7.0 Web servers with automatic failed request tracing and other included features and tools. Also covered is planning, configuring, and managing a Windows SharePoint Services 3.0 implementation, new features and licensing in Terminal Services and managing Terminal Services remote programs and gateways, including troubleshooting and performance optimization.

Audience

IT Professionals experienced on the technologies with Applications Platform technologies included in Windows Server 2000 and Windows Server 2003, and who hold an MCSE or MCSA certification and/or equivalent knowledge.

Prerequisites

- On-the-job experience in planning, implementing, managing, or supporting Microsoft Windows Server 2000 or 2003, including Active Directory and Network Infrastructure
- Working knowledge of networking, for example, TCP/IP and Domain Name System (DNS)
- Microsoft Windows Server 2003 Active Directory and Network Infrastructure design
- Security for a Microsoft Windows Server 2003 Network design
- Installed, Configured, and Administered Microsoft Windows 2000, Windows XP Professional, or Microsoft Vista.

Topics

MODULE 1: SERVER ROLES AND INITIAL CONFIGURATION TASKS

This module introduces Application Server Roles, describing Application Server features in Windows Server and demonstrating initial configuration and UNIX interoperability.

- Application Server Roles
- Application Server Features

- Windows Server as an Application Server

Lab 1: Server Roles and Configuration Tasks

- Review Default State
- Initial Configuration Tasks
- Unix Interoperability



Updating your Application Platform Technology Skills to Windows Server 2008 (MS6417)

MODULE 2: OVERVIEW OF IIS 7.0 APPLICATION SERVER

This module introduces IIS 7.0 modular architecture, in which more than 40 features can be independently installed. It also demonstrates new scripting interface features and distributed configuration files.

- Review of IIS 6.0
- Key Improvements in IIS 7.0
- IIS 7.0 Configuration System

Lab 1: Introducing IIS 7.0

- Adding the Web Server Role and Additional Services
- Reviewing the IIS 7.0 Administration Interface
- Add an ASP.NET Application

MODULE 3: MANAGING WEB APPLICATIONS WITH IIS 7.0

This module covers several aspects of server management in IIS 7.0. IIS can be configured using the IIS Manager graphical user interface or using several configuration files. It also explores the appcmd.exe command line utility as it is used for server administration.

- Managing IIS 7.0
- Using Hierarchical Configuration Settings
- Delegating Configuration to Non-Administrator Users

Lab 1: Managing Web Applications with IIS 7.0

- Using IIS 7.0 Configuration Files to Control Delegation
- Extending the User Interface with Custom Features
- Controlling Delegation Using Locking
- Configuring IIS 7.0 using the Managed API

- Using AppCMD

MODULE 4: TROUBLESHOOTING WEB SERVERS

This module describes and demonstrates IIS 7.0 features for troubleshooting, including Runtime Control and Status API, Automatic Failed Request Tracing, and Trace Events.

- Troubleshooting IIS 7.0
- Using the Runtime Control and Status API
- Using Automatic Failed Request Tracing
- Adding Trace Events to Managed Modules

Lab 1: Troubleshooting Web Servers

- Locating Failures using FREQ
- Tracing Failed Requests
- Using RSCA to View Executing Requests
- Using Managed APIs to Access RSCA Data
- Using Automatic Failed Request Tracing
- Using Trace Events in ASPX Pages
- Adding Trace Events to Managed Modules

MODULE 5: INTRODUCTION TO THE WINDOWS SHAREPOINT SERVICES 3.0 PLATFORM

This module describes and demonstrates Windows SharePoint Service 3.0, including planning for implementation and performing a new installation.

- Overview of Windows SharePoint Services 3.0
- Collaboration Technologies Offered by Windows SharePoint Services 3.0
- Determining Organizational and User Needs



Updating your Application Platform Technology Skills to Windows Server 2008 (MS6417)

- Review Planning Site Creation, Maintenance, and Security
- Review Planning Server Requirements and Topologies
- Performing a Clean Installation of Windows SharePoint Services 3.0
- Installing and Configuring the Central Administration Site
- Configuring the Alternate Access Mappings
- Managing Site Settings
- Troubleshooting Windows SharePoint Services 3.0 Server Performance Issues

Lab 1: Introduction to the Windows SharePoint Services 3.0 Platform

- Installing and Configuring the Central Administration Site
- Installing the Central Administration Site
- Configuring the Services on the Windows SharePoint Services 3.0 Server

MODULE 6: CONFIGURING AND MANAGING WINDOWS SHAREPOINT SERVICES 3.0

This module describes and demonstrates how to configure and manage Windows SharePoint Services 3.0, including creating and configuring sites and managing sites and servers.

- Creating and Configuring Sites
- Managing Windows SharePoint Services 3.0 Sites
- Managing the Windows SharePoint Services 3.0 Server

Lab 1: Configuring and Managing Windows SharePoint Services 3.0

- Creating a Web Application and Site Collection
- Creating a Web Application
- Creating a Site Collection
- Starting the Windows SharePoint Services Search Service

MODULE 7: CONFIGURING TERMINAL SERVICES

Terminal Services has been updated with Windows Server 2008, including changes to Terminal Services core. This module covers the new Terminal Services core functionality as well as Terminal Services Web Access and Terminal Services Licensing.

- Terminal Services Overview
- Terminal Services Core Functionality
- Terminal Services Web Access
- Terminal Services Licensing

Lab 1: Exploring Terminal Services

- Installing Terminal Services
- Remote Desktop Connection
- Configure TS Web Access

MODULE 8: MANAGING TERMINAL SERVICES

With Windows Server 2008 Remote Programs are accessed remotely through Terminal Services. Terminal Services Gateway can be used to help secure access to Remote Programs. This module describes and demonstrates using Terminal Services management consoles and Event Viewer as well as using Terminal Services with Windows System Resource Manager to optimize performance.

- Terminal Services Remote Programs
- Terminal Services Gateway
- Managing Terminal Services



Updating your Application Platform Technology Skills to Windows Server 2008 (MS6417)

Lab 1: Managing Terminal Services

- Using Terminal Services Remote Programs
- Configuring Terminal Services Gateway
- Managing Terminal Services Remote Programs
- Managing Terminal Server
- Optimizing Terminal Services Performance