

# Microsoft Certified Systems Administrator Course Contents

## **Module 1 – MCSA 70-290**

### Introduction

- Topic A: About the manual
- Topic B: Setting student expectations

### Introduction to Windows Server 2003

- Topic A: Windows Server 2003 Editions
- Topic B: Windows networking concepts overview
- Topic C: Network management and maintenance overview
- Topic D: Introduction to Windows Server 2003 Active Directory
- Unit summary: Introduction to Windows Server 2003

### Managing hardware devices

- Topic A: Managing hardware and device drivers
- Topic B: Hardware resource settings
- Topic C: Configuring device driver signing
- Topic D: Roll Back Driver feature
- Topic E: Configuring processor and memory settings
- Topic F: Hardware profiles
- Topic G: Configuring power options
- Unit summary: Managing hardware devices

### Creating and managing user accounts

- Topic A: Introduction to user accounts
- Topic B: User authentication
- Topic C: User profiles
- Topic D: Managing user accounts
- Topic E: Troubleshooting user account and authentication issues
- Unit summary: Creating and managing user accounts

### Managing group and computer accounts

- Topic A: Introduction to group accounts
- Topic B: Creating group objects
- Topic C: Managing security groups
- Topic D: Creating and managing computer accounts
- Unit summary: Managing group and computer accounts

### Managing file access

- Topic A: Windows Server 2003 file systems
- Topic B: Creating and managing shared folders
- Topic C: NTFS permissions
- Topic D: Combining shared folder and NTFS permissions
- Topic E: Converting partitions to NTFS
- Unit summary: Managing file access

### Managing disks and data storage

- Topic A: Disk management concepts
- Topic B: Managing partitions and volumes
- Topic C: Fault tolerant disk strategies
- Topic D: Monitoring disk health and importing foreign disks
- Topic E: Other disk maintenance and management utilities
- Unit summary: Managing disks and data storage

### Advanced file system management

- Topic A: File and folder attributes
- Topic B: Advanced attributes
- Topic C: Disk quotas
- Topic D: Distributed File System

Unit summary: Advanced file system management

#### Managing printers

Topic A: Windows Server 2003 printing concepts  
Topic B: Installing and sharing printer resources  
Topic C: Configuring and managing printer resources  
Topic D: Publishing printers in Active Directory  
Topic E: Troubleshooting printer problems  
Unit summary: Managing printers

#### Using Group Policy

Topic A: Introduction to Group Policy  
Topic B: Managing Group Policy inheritance  
Topic C: Deploying software using Group Policy  
Unit summary: Using Group Policy

#### Server administration

Topic A: Network administration procedures  
Topic B: Terminal Services and Remote Desktop for Administration  
Topic C: Delegating administrative authority  
Topic D: Software Update Services  
Unit summary: Server administration

#### Monitoring server performance

Topic A: Introduction to server monitoring  
Topic B: Event Viewer  
Topic C: Performance console  
Topic D: Configuring and managing services  
Unit summary: Monitoring server performance

#### Managing backups and disaster recovery

Topic A: Backing up and restoring data  
Topic B: Shadow Copies of Shared Folders  
Topic C: Automated System Recovery  
Topic D: Advanced Startup Options  
Topic E: The Recovery Console  
Unit summary: Managing backups and disaster recovery

#### Administering Web resources

Topic A: Installing and configuring Internet Information Services  
Topic B: Creating and configuring Web site virtual servers  
Topic C: Configuring authentication for Web sites  
Topic D: Configuring FTP virtual servers  
Topic E: Maintaining IIS server security  
Topic F: Using Remote Administration (HTML) tools  
Topic G: Configuring Internet printing  
Topic H: Troubleshooting Web client connectivity  
Unit summary: Administering Web resources

#### Windows Server 2003 security features

Topic A: Securing a Windows Server 2003 system  
Topic B: Using Security Configuration Manager tools  
Topic C: Auditing access to resources and analyzing security logs  
Unit summary: Windows Server 2003 security features

#### Course summary

Topic A: Course summary

#### Glossary

#### Index

## **Module 2 – MCSA 70-291**

### Introduction

Topic A: About the manual  
Topic B: Setting student expectations

#### Networking overview

Topic A: Windows Server 2003 family  
Topic B: Network types and protocols  
Topic C: Network architectures  
Topic D: Common network services  
Unit summary: Networking overview

#### Configuring network protocols

Topic A: TCP/IP overview  
Topic B: Working with TCP/IP networks  
Topic C: Subnetting and supernetting  
Topic D: Configuring other protocols  
Topic E: Configuring protocol bindings  
Unit summary: Configuring network protocols

#### TCP/IP architecture

Topic A: TCP/IP architecture overview  
Topic B: Application layer protocols  
Topic C: Transport layer protocols  
Topic D: Internet layer protocols  
Topic E: Network Interface layer protocols  
Unit summary: TCP/IP architecture

#### Dynamic Host Configuration Protocol

Topic A: DHCP overview  
Topic B: DHCP server installation and authorization  
Topic C: DHCP scopes  
Topic D: DHCP reservations  
Topic E: DHCP options and DHCP relay agents  
Unit summary: Dynamic Host Configuration Protocol

#### Manage and monitor a DHCP server

Topic A: Back up and restore DHCP databases  
Topic B: DHCP database maintenance  
Topic C: DHCP statistics and audit logs  
Topic D: Conflict detection  
Topic E: DHCP bindings  
Topic F: DHCP events and troubleshooting  
Unit summary: Manage and monitor a DHCP server

#### Name resolution

Topic A: Name types  
Topic B: Host name resolution  
Topic C: NetBIOS name resolution  
Topic D: Troubleshooting name resolution  
Unit summary: Name resolution

#### Domain Name System

Topic A: DNS service  
Topic B: DNS zones  
Topic C: Active Directory and DNS  
Topic D: DNS server management  
Topic E: Zone management  
Topic F: Troubleshooting DNS  
Unit summary: Domain Name System

#### Windows Internet Naming Service

Topic A: WINS installation and configuration  
Topic B: Manage and troubleshoot WINS  
Unit summary: Windows Internet Naming Service

#### Internet Protocol Security (IPSec)

Topic A: IPSec overview  
Topic B: IPSec modes and authentication  
Topic C: Enabling IPSec

Topic D: IPSec policies  
Topic E: Troubleshooting IPSec  
Unit summary: Internet Protocol Security (IPSec)

#### Remote access

Topic A: Remote access overview  
Topic B: Dial-up servers  
Topic C: VPN servers  
Topic D: Remote access server configuration  
Topic E: Client access  
Topic F: Remote access policies  
Topic G: Troubleshooting remote access  
Unit summary: Remote access

#### Internet Authentication Service

Topic A: RADIUS overview  
Topic B: Configure IAS as a RADIUS server  
Topic C: Configuring RRAS as a RADIUS client  
Topic D: Configuring IAS as a RADIUS proxy  
Topic E: Troubleshooting RADIUS  
Unit summary: Internet Authentication Service

#### Routing

Topic A: Router configuration  
Topic B: Routing tables  
Topic C: Routing protocols  
Topic D: Filtering router traffic  
Topic E: Demand-dial connections  
Topic F: Troubleshooting routing  
Unit summary: Routing

#### Security templates

Topic A: The Security Configuration Manager tools  
Topic B: Predefined security templates  
Topic C: Creating security templates  
Topic D: Security template management and troubleshooting  
Unit summary: Security templates

#### Troubleshooting Windows Server 2003 networks

Topic A: Troubleshooting methodologies  
Topic B: Troubleshooting tools  
Topic C: Troubleshooting network connectivity  
Unit summary: Troubleshooting Windows Server 2003 networks

#### Course summary

Topic A: Course summary

#### Glossary

#### Index

## **Module 3 – MCSE 70-270**

#### Introduction

Topic A: About the manual  
Topic B: Setting student expectations

#### Installation

Topic A: Preparation and planning  
Topic B: Attended installations  
Topic C: Enterprise deployment  
Unit summary: Installation

#### System configuration

Topic A: Management utilities

Topic B: Microsoft Management Console  
Topic C: Device management  
Topic D: Display management  
Topic E: PC Cards  
Unit summary: System configuration

#### Storage devices

Topic A: Disk configurations  
Topic B: File systems  
Topic C: Disk management  
Topic D: Removable storage devices  
Unit summary: Storage devices

#### Network configuration

Topic A: Network models  
Topic B: Local Area Network configuration  
Topic C: TCP/IP architecture  
Topic D: TCP/IP configuration  
Topic E: TCP/IP troubleshooting  
Unit summary: Network configuration

#### Wide area networking

Topic A: Dial-up connections  
Topic B: Internet connections  
Topic C: Virtual Private Networks (VPNs)  
Unit summary: Wide area networking

#### Local security management

Topic A: Local users and groups  
Topic B: Local security policy  
Topic C: Encrypting File System (EFS)  
Unit summary: Local security management

#### Security for domain members

Topic A: Domain authentication  
Topic B: Domain membership  
Topic C: Domain users  
Topic D: Domain groups  
Unit summary: Security for domain members

#### Desktop management

Topic A: User profiles  
Topic B: Desktop configuration with Group Policy  
Topic C: Multiple language support  
Topic D: Application management  
Unit summary: Desktop management

#### Resource management

Topic A: File compression  
Topic B: File permissions  
Topic C: Shared folders  
Topic D: Offline files  
Topic E: Internet Information Services  
Topic F: Remote Desktop and Remote Administration  
Unit summary: Resource management

#### Printer management

Topic A: Printing terminology and concepts  
Topic B: Printer management  
Topic C: Network printers  
Unit summary: Printer management

#### Performance

Topic A: Performance monitoring  
Topic B: Performance bottlenecks  
Topic C: Application performance  
Topic D: Performance for mobile users

Unit summary: Performance

Fault tolerance and recovery

Topic A: Backup and restore

Topic B: Operating system recovery

Topic C: Scheduled Tasks

Unit summary: Fault tolerance and recovery

Windows XP Service Pack 2

Topic A: Service pack installation

Topic B: New configuration settings

Unit summary: Windows XP Service Pack

Course summary

Topic A: Course summary

Glossary

Index

## **Module 4 – MCSE 70-299**

Introduction

Topic A: About the manual

Topic B: Setting student expectations

Introduction to network security

Topic A: Windows Server 2003 security enhancements

Topic B: Client security enhancements

Unit summary: Introduction to network security

Implementing security policies

Topic A: Server security

Topic B: Client security

Unit summary: Implementing security policies

Analyzing and deploying security policies

Topic A: Current security configuration

Topic B: Custom security templates

Topic C: Security template deployment

Unit summary: Analyzing and deploying security policies

Troubleshooting security policies

Topic A: Mixed operating system environment

Topic B: Mixed domain level environment

Topic C: Group policy inheritance

Topic D: Security template problems

Topic E: Security template removal

Unit summary: Troubleshooting security policies

Planning and deploying patch management

Topic A: Service pack and hotfix planning

Topic B: Service packs and hotfixes

Topic C: Microsoft Software Update Services

Topic D: Automated deployment

Topic E: Deployment process

Unit summary: Planning and deploying patch management

Managing and troubleshooting software updates

Topic A: Software update distribution management

Topic B: Critical patch management

Topic C: Scan errors

Topic D: Patch management infrastructure troubleshooting

Unit summary: Managing and troubleshooting software updates

## Planning and deploying IPSec

- Topic A: Internet Protocol Security
- Topic B: IPSec deployment plan
- Topic C: IPSec policies
- Topic D: IPSec policy deployment
- Topic E: IPSec certificates
- Unit summary: Planning and deploying IPSec

## Troubleshooting IPSec policies

- Topic A: Default IP Security Policies container permissions
- Topic B: IPSec persistent policies
- Topic C: IPSec driver startup mode
- Topic D: IPSec troubleshooting tools
- Topic E: IPSec network issues
- Topic F: IPSec certificates
- Unit summary: Troubleshooting IPSec policies

## Planning and deploying public key infrastructure

- Topic A: Certificate requirements
- Topic B: PKI group structure
- Topic C: Authentication
- Topic D: Authorization
- Topic E: Certification Authority hierarchies
- Topic F: Certificate Authority configuration and deployment
- Unit summary: Planning and deploying public key infrastructure

## Planning and deploying authentication for remote access

- Topic A: Secure Sockets Layer (SSL)
- Topic B: Security for remote access users
- Topic C: Client configuration for RAS
- Unit summary: Planning and deploying authentication for remote access

## Planning and configuring security for wireless networks

- Topic A: WLAN technology
- Topic B: Wireless network security
- Topic C: Wireless access policies
- Topic D: Wireless access point configuration
- Topic E: Wireless clients
- Unit summary: Planning and configuring security for wireless networks

## Troubleshooting access problems

- Topic A: PKI troubleshooting
- Topic B: Certificate troubleshooting
- Topic C: Remote access troubleshooting
- Topic D: Wireless troubleshooting
- Unit summary: Troubleshooting access problems

## Monitoring systems

- Topic A: Auditing
- Topic B: Logging
- Topic C: Research
- Unit summary: Monitoring systems

## Course summary

- Topic A: Course summary

## Glossary

## Index