

Table of Contents

Topic A: About the Course	ii
Topic B: Using the Course.....	v
Basic Networking Concepts	1-1
Topic A: Networking Fundamentals	1-2
Topic B: Types of Servers	1-8
Topic C: Topologies	1-12
Topic D: Planning in Network Design.....	1-15
Unit Summary: Basic Networking Concepts	1-17
The OSI Model	2-1
Topic A: Introduction to the OSI Model	2-2
Unit Summary: The OSI Model	2-11
Network Adapters	3-1
Topic A: Network Adapter Configuration	3-2
Topic B: Troubleshooting Network Adapter Problems	3-14
Unit Summary: Network Adapters	3-17
Introducing Protocols	4-1
Topic A: Introduction to Protocols.....	4-2
Topic B: Channel Access Methods.....	4-5
Topic C: Transport Protocols	4-14
Topic D: Remote Access Protocols	4-20
Topic E: Security Protocols	4-23
Unit Summary: Introducing Protocols.....	4-25
Network Cabling and Devices	5-1
Topic A: Network Communication Methods.....	5-2
Topic B: Cables and Connectors.....	5-4
Topic C: Coaxial and Fibre Optic Cables.....	5-15
Topic D: Ethernet and Token Ring Devices	5-20
Unit Summary: Network Cabling and Devices.....	5-24
Internetworking Components	6-1
Topic E: Introduction to Internetworking	6-2
Topic F: Introducing Bridges, Routers and Switches	6-6
Unit Summary: Internetworking Components.....	6-21
Remote and WAN Connectivity	7-1
Topic A: Introduction to Remote Connectivity	7-2
Topic B: Installing and Configuring a Modem	7-8
Topic C: Remote Access Service (RAS) and Remote Access Clients	7-17
Topic D: WAN Connectivity	7-28
Unit Summary: Remote and WAN Connectivity	7-30
Areas You've Covered	S-1
Topic A: Book Summary	S-2

Table of Contents

TCP/IP Fundamentals	1-1
Topic A: Evolution of TCP/IP	1-2
Topic B: TCP/IP Fundamentals	1-5
Unit Summary: TCP/IP Fundamentals	1-13
TCP/IP Addressing and Subnetting	2-1
Topic A: IP Addressing	2-2
Topic B: Subnetting and Special Addressing	2-10
Topic C: TCP/IP Configuration	2-13
Unit Summary: TCP/IP Addressing and Subnetting	2-22
Name Resolution	3-1
Topic A: The HOSTS File and Domain Name System	3-2
Topic B: NetBIOS Name Resolution	3-8
Unit Summary: Name Resolution	3-12
Firewalls and Proxies	4-1
Topic A: Firewalls	4-2
Topic B: Proxy Servers	4-5
Unit Summary: Firewalls and Proxies	4-6
Identifying Network Operating System Features	5-1
Topic A: Microsoft Windows	5-2
Topic B: Novell Netware	5-6
Topic C: UNIX, Linux and Mac OS X Server	5-9
Topic D: AppleShare IP	5-12
Unit Summary: Identifying Network Operating System Features	5-13
Network Clients	6-1
Topic A: Network Client Review	6-2
Unit Summary: Network Clients	6-12
Directory Services	7-1
Topic A: Windows Networking Concepts	7-2
Topic B: Directory Services Planning and Implementation	7-6

Topic C: Introduction to Active Directory	7-8
Topic D: New Active Directory Features in Windows Server 2003	7-19
Topic E: Windows NT Domains	7-22
Topic F: Novell Directory Services/eDirectory	7-26
Unit Summary: Directory Services	7-30

Accessing and Managing Resources in a Windows Network 8-1

Topic A: Creating and Managing Active Directory User Accounts.....	8-2
Topic B: Introduction to Group Accounts.....	8-11
Topic C: The NTFS File System and Permissions.....	8-17
Topic D: Working with Shared Folders.....	8-22
Topic E: Introduction to Printing Concepts	8-25
Unit Summary: Accessing and Managing Resources in a Windows Network	8-30

Areas You've Covered S-1

Topic A: Book Summary	S-2
-----------------------------	-----

Table of Contents

Troubleshooting Hardware Components	1-1
Topic A: Introduction to Troubleshooting	1-2
Topic B: Introduction to Common Network Tools	1-7
Topic C: The Science of Troubleshooting	1-10
Unit Summary: Troubleshooting Hardware Components	1-24
Troubleshooting Network Connectivity	2-1
Topic A: TCP/IP Troubleshooting Tools	2-2
Topic B: Telnet2-12	
Topic C: File Transfer Protocol.....	2-14
Topic D: Troubleshooting Examples	2-16
Unit Summary: Troubleshooting Network Connectivity	2-19
Monitoring/Troubleshooting a Windows Server	3-1
Topic A: Introduction to Server Monitoring	3-2
Topic B: Troubleshooting with Event Viewer	3-11
Topic C: Working with the Performance Console	3-15
Unit Summary: Monitoring/Troubleshooting a Windows Server	3-21
Managing/Troubleshooting NetWare Network Resources	4-1
Topic A: User and Group Management.....	4-2
Topic B: Rights and Trustee Assignments.....	4-6
Topic C: User Account Restrictions	4-10
Topic D: NDS/eDirectory Context.....	4-13
Topic E: NetWare Log Files.....	4-15
Topic F: Using Monitoring and Management Tools	4-18
Unit Summary: Managing/Troubleshooting NetWare Network Resources.....	4-24
Fault Tolerance and Disaster Recovery	5-1
Topic A: System Fault Tolerance	5-2
Topic B: Replication.....	5-9
Topic C: Backup and UPS	5-14
Unit Summary: Fault Tolerance and Disaster Recovery.....	5-18

Routine Maintenance	6-1
Topic A: Keeping NOS Software Up-to-Date	6-2
Topic B: Virus Protection.....	6-5
Unit Summary: Routine Maintenance	6-11
Troubleshooting	7-1
Topic A: Assessing and Responding to Problems.....	7-2
Topic B: Troubleshooting Procedures.....	7-4
Topic C: Troubleshooting Scenarios.....	7-8
Unit Summary: Troubleshooting.....	7-10
Installing NetWare 6.5	A-1
Topic A: Basic NetWare Server Installation.....	A-2
Installing Windows Server 2003	B-1
Topic A: Installing Windows Server 2003.....	B-2
Areas You've Covered	B-1
Topic B: Summary.....	B-2