

Chapter 1: Introduction

LAN Components	1
Network Software/Hardware Interaction	2
Network and Terminal Attachment Units	3
Cabling and Media Access Control	4
Interface Cards	6
Methods of Transmission	7
I/O: Input/Output	7
DMA: Direct Memory Access	8
Shared Memory	8
PC to NIC Buffering	9
Data Packets	10
Packet Sections	12
Data Transmission	13
Network Interface Card - Selection	15
Standardization and ISO	16
The Protocol Process	17
OSI Reference Model	18
TCP/IP and the OSI Protocol	19
TCP/IP Architecture	20
Access Protocols: Purpose and Function	23
The IEEE 802 Architectural Layers	24
Control Access Protocols	25

Chapter 2: Protocols

Polling	1
Slotted Access	2
Slotted Ring	3
Demand Access Protocols	4
Circuit Switching	4
Carrier Sense Multiple Access/Collision Detection	4
Collision Detection	5
Contention Protocols: CSMA/CD	6
General	6
Aloha	6
CSMA/CD Media Access Control Function	7
Physical Hardware Partitioning For Token-Passing Bus Network	8
Performance Comparisons	9
CSMA/CD	10
IEEE 802 Committee Standards	11
Protocol Stacks	12
LAN Standards: The State of the Market	13
Ethernet	14
Ethernet Intersystem Connectivity	15
Ethernet Cabling	16
Ethernet Packaging and Moving Data	17-19
TCP/IP for Multi Platform Networking	20
TCP/IP On-line	20

Chapter 4: Windows and TCP/IP

Microsoft Networking Transport Protocols	1
Transport Selection Guidelines	1
Other Network Protocols	2
TCP/IP: Protocol of the Internet	3
Concurrent Multiple Protocols	4
Network Neighborhood Object: Properties	5-6
Configuring the TCP/IP Settings	7-8
IP Addresses	9-10
Subnets, Gateways, and Routers	11
Binary Masks	12
DNS: Domain Name System	13-14
DHCP	15
WINS	15-16
TCP/IP Utilities	17
ARP	17
IPCONFIG Utility	18
NBTSTAT Utility	19-20
PING Utility	21-22
ROUTE Utility	23
TRACERT Utility	24
Addressing	25
Routing	26
Multiplexing	27
Address Resolution	28
Routing Tables	29
Network Services	30

Chapter 5: Windows Active Directory Services

How Objects are Stored	1-2
Domain Model	3
Domain Trees	4
Forests	5
FSMO Flexible Single Master Operator	6
Domain Naming Context	7
Active Directory Schema	8
Site Topology	9
Replication	10
DNS Zones	11
Resource Records	12
Active Directory Integrated DNS	13
Read Only Domain Controllers	14
Group Policy	15
GPMMC Group Policy Management Console	16
Delegation and Change Control	17
Password Policies	18
Designing Namespaces	19
Site Topology	20

TCP/IP Gateway	21
TCP/IP: Internet Address	22
TCP/IP: Transmission Control Protocol	23
Autonegotiation	24
Spanning Trees	25
Tunnels	26

Chapter 3: Transmission Techniques and Cabling

Transmission Techniques	1
Broadband System	2-3
Broadband Tree and Branch Topology	4
Broadband Tree and Branch Topology Unity Principle	5
Broadband Standards	6
Digital Technology	7
Baseband System	7
Analog versus Digital: A Comparison	8
Which Transmission to Choose	8
Terrestrial Media: Free-space Media	9
Terrestrial Media: Twisted Pair	10
Terrestrial Media: Copper Wire	11
Terrestrial Media: Optical Fibers	12-13
Terrestrial Media: Fiber Optics	14
Centralized Premises Wiring Schemes	15-16
IEEE Baseband Cable Standards	17
Free-Space Media	18
Infrared	18
Microwave Radio	19
Summary: Baseband versus Broadband	20
LAN Topology	21
Choosing an Appropriate Topology	21
Cable Topologies	22
Star Topology	23
Star Considerations	24
Bus Topology	25
Bus Considerations	26
Tree Topology	27
Tree Considerations	27
Ring Topology	28
Ring Considerations	29
Star Wired Ring Topology	30
Physical Topology and Logical Path	31
SOHO VoIP and SOHO Wireless Access Point Design	32

Permissions and Auditing	21
Backup and Recovery	22
Active Directory Lightweight Directory Service	23
Scripting	24

Chapter 6: Windows Administration

Zones versus Domains	1
Resource Records	2
Primary and Secondary Nameservers	3
Understanding Operation Masters Role	4
Directory Replication	5
Group Policy	6
Deployment Considerations	7
Remote Desktop Protocol	8
Terminal Server	9
DHCP and Network Access Protection	10
Clustering	11

Chapter 7: Implementing TCP/IP: DHCP, WINS and DNS

TCP/IP: Purpose and Function	1
IP	1
TCP	2-3
DHCP Software Requirements	4
Benefits	4
DHCP Clients and Servers	4
Starting DHCP Manager	5
Starting and Stopping the DHCP Server Service	6
DHCP Scopes	7
Creating Scopes	7-8
Changing Scope Properties	9
Removing a Scope	10
Administering DHCP Clients	11
Managing Client Leases	11-12
Deleting a Client Lease	13
Managing Client Reservations	13-14
Changing the Reserved IP Address	15
Changing the Basic Information for a Reserved Client	15
DHCP Option Types	16
Assigning DHCP Configuration Options	16-17
Adding New Option Types	18
Deleting Option Types	19
Changing Option Values	20
Platform and Configuration	21-25
Adding Static Mappings	26-27
Viewing the WINS Database	28-29
Backing Up and Restoring the Database	30
DNS - Purpose and Function	31
Installing a DNS Server	32

Adding a Server to the DNS Manager List.....	33-35
Registering with the DNS Parent Domain.....	36
DNS Support in UNC Names.....	37
Working with Zones.....	38-41
Adding a New Host.....	42-43
Subzone.....	44-45
Forcing Data File Update on the DNS.....	46

Chapter 8: Debugging and Commands

TCP/IP Diagnostic Utilities.....	1
Troubleshooting IP Configuration.....	2
TCP Debugging.....	3
arp Command.....	4
finger Utility.....	5
ftp Utility.....	6
ftp Commands.....	7-8
hostname Utility.....	9
ipconfig Utility.....	10
nbstat Utility.....	11
State of NetBIOS Connections.....	12
netstat Utility.....	13
ping Utility.....	14

Chapter 9: Performance Monitor

Purpose and Functions.....	1
Starting and Quitting.....	2
Organizing the Screen.....	2
Counter Organization.....	3-5
Performance Management.....	6
Applications.....	6
Memory Usage.....	6-7
Processor Activity.....	8
Disk Activity.....	8
Workload Balance.....	9
Tracking Disk Performance.....	10
Monitoring Network Activity.....	11
Server Throughput Statistics.....	11
Network Counters.....	12
Network Traffic.....	13
Using Performance Monitor with TCP/IP Services.....	13-14
Threshold Counters.....	15

Chapter 10: Protocol Formats and Architecture

TCP/IP Internet Protocol Suite.....	1
Ethernet Addressing.....	2-3
Ethernet Frame Format.....	4
Internet Addressing.....	5
Three Primary Classes of IP Addresses.....	6
Loopback Address.....	7
Special Address Conventions.....	8
Mapping Internet Addresses to Physical Addresses - ARP.....	9
ARP Protocol Format.....	10
Internet Protocol: Connectionless Datagram Delivery.....	11
Connectionless Delivery System.....	12
Internet Protocol.....	13
Datagram Format.....	14
TTL: Time to Live.....	15
Routing in an Internet.....	16
ICMP: Internet Protocol: Error and Control Messages.....	17
User Datagram Protocol.....	18
Format of UDP Messages.....	19
UDP Multiplexing, Demultiplexing, and Ports.....	20
Reserved and Available UDP Numbers.....	21
Stream Delivery.....	22
Reliable Delivery Service.....	23-25
Ports, Connections, and Endpoints.....	26

Chapter 11: Network Monitor

Purpose and Function.....	1
Network Frames.....	2-3
Categories of Frames.....	4
Broadcast Frames.....	4
Directed Frame.....	4
Implementing Network Monitor.....	5-6
Network Monitor Interface.....	7
Capturing Data with Network Monitor.....	8
Capture Window Frame.....	8-9
Viewing Captured Data.....	10
Summary Pane.....	10-12
Interpreting Frames in a Capture File.....	13
DHCP Frames.....	13
WINS Frames.....	14-17
File Session Frames.....	18-19
Logon Validation Frames.....	20-21
Optimizing Logon Validation.....	22-23
Exploring Browser Traffic.....	24-28
Analyzing Traffic Between Domain Controllers.....	29
Account Database Synchronization.....	29-32
Analyzing Trust Traffic.....	33-35
Traffic Generated Through Directory Replication.....	36-38
Check List - Summary.....	39
Traffic Summary by Service.....	40