Chapter 1: Introduction

LAN Components	
Network Software/Hardware Interaction	2
Network and Terminal Attachment Units	
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	
Data Transmission	. 13
Network Interface Card - Selection	
Standardization and ISO	. 16
The Protocol Process	. 17
OSI Reference Model	
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

FUIII IY	
Slotted Access	
Slotted Ring	
Demand Access Protocols	
Circuit Switching	
Carrier Sense Multiple Access/Collision Detection	
Collision Detection	
Contention Protocols: CSMA/CD	
General	
Aloha	
CSMA/CD Media Access Control Function	
Physical Hardware Partitioning For Token-Passing Bus Network	
Performance Comparisons	
CSMA/CD	
IEEE 802 Committee Standards	1
Protocol Stacks	
LAN Standards: The State of the Market	1
Ethernet	1
Ethernet Intersystem Connectivity	1
Ethernet Cabling	1
Ethernet Packaging and Moving Data	17-1
TCP/IP for Multi Platform Networking	
TCP/IP On-line	

SYS-ED/COMPUTER EDUCATION TECHNIQUES, INC. (Net Admin - 11.9)

TOC: Page 1

MS Network Administration

Table of Contents

Chapter 4: Windows and TCP/IP

Microsoft Networking Transport Protocols	
Transport Selection Guidelines	
Other Network Protocols.	
TCP/IP: Protocol of the Internet	
Concurrent Multiple Protocols	
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	
Routing	26
Multiplexing	27
Address Resolution	28
Routing Tables	
Network Services.	

Chapter 5: Windows Active Directory Services

How Objects are Stored	1-2
Domain Model	3
Domain Trees	
Forests	
FSMO Flexible Single Master Operator	
Domain Naming Context	7
Active Directory Schema	
Site Topology	
Replication	
DNS Zones	
Resource Records	
Active Directory Integrated DNS	
Read Only Domain Controllers	
Group Policy	
GPMC Group Policy Management Console	
Delegation and Change Control	
Password Policies	18
Designing Namespaces	
Site Topology	

MS Network Administration

T~	hle	~€	^~	nta	nte

TCP/IP Gateway	2
TCP/IP: Internet Address	2:
TCP/IP: Transmission Control Protocol	
Autonegotiation	
Spanning Trees. Tunnels	2
Tunnels	26

Chapter 3: Transmission Techniques and Cabling

Transmission reciniques	
Broadband System	2-
Broadband Tree and Branch Topology	
Broadband Tree and Branch Topology Unity Principle	
Broadband Standards	
Digital Technology	
Baseband System	
Analog versus Digital: A Comparison	
Which Transmission to Choose	
Terrestrial and Free-space Media	
Terrestrial Media: Twisted Pair	
Terrestrial Media: Copper Wire	1
Terrestrial Media: Optical Fibers	
Terrestrial Media: Fiber Optics	
Centralized Premises Wiring Schemes	
IEEE Baseband Cable Standards	
Free-Space Media	
Infrared	
Microwave Radio	
Summary: Baseband versus Broadband	
LAN Topology	
Choosing an Appropriate Topology	
Cable Topologies	
Star Topology	
Star Considerations	
Bus Topology	
Bus Considerations	
Tree Topology	
Tree Considerations	
Ring Topology	
Ring Considerations	2
Star Wired Ring Topology	
Physical Topology and Logical Path	
SOHO VoIP and SOHO Wireless Access Point Design	3

SYS-ED/COMPUTER EDUCATION TECHNIQUES, INC. (Net Admin - 11.9)

TOC: Page 2

MS Network Administration

Table of Contents

.. 21 .. 22 .. 23 .. 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	
Clustering	11

Implementing TCP/IP: DHCP, WINS and DNS

TCP/IP: Purpose and Function	
IP	
TCP	2-3
DHCP Software Requirements	
Benefits	
DHCP Clients and Servers	
Starting DHCP Manager	
Starting and Stopping the DHCP Server Service	(
DHCP Scopes	
Creating Scopes	
Changing Scope Properties	
Removing a Scope	
Administering DHCP Clients	
Managing Client Leases	
Deleting a Client Lease	
Managing Client Reservations	
Changing the Reserved IP Address	
Changing the Basic Information for a Reserved Client	
DHCP Option Types	
Assigning DHCP Configuration Options	
Adding New Option Types	
Deleting Option Types	
Changing Option Values	
Platform and Configuration	
Adding Static Mappings	
Viewing the WINS Database	
Backing Up and Restoring the Database	30
DNS - Purpose and Function	
Installing a DNS Server	

Chapter 10: Protocol Formats and Architecture

TCP\IP Internet Protocol Suite	
Ethernet Addressing	
Ethernet Frame Format	
Internet Addressing	
Three Primary Classes of IP Addresses	6
Loopback Address	7
Special Address Conventions	
Mapping Internet Addresses to Physical Addresses - ARP	
ARP Protocol Format	
Internet Protocol: Connectionless Datagram Delivery	
Connectionless Delivery System	
Internet Protocol	
Datagram Format	
TTL: Time to Live	
Routing in an Internet	
ICMP: Internet Protocol: Error and Control Messages	
User Datagram Protocol	
Format of UDP Messages	
UDP Multiplexing, Demultiplexing, and Ports	
Reserved and Available UDP Numbers	
Stream Delivery	
Reliable Delivery Service	
Ports, Connections, and Endpoints	26

Chapter 11: Network Monitor

Discours and Constinu

r di pose and i difetori	
Network Frames	2-3
Categories of Frames	4
Broadcast Frames	4
Directed Frame	
Implementing Network Monitor	
Network Monitor Interface	
Capturing Data with Network Monitor	
Capture Window Frame	8-9
Viewing Captured Data	
Summary Pane	
Interpreting Frames in a Capture File	
DHCP Frames	
WINS Frames	
File Session Frames	
Logon Validation Frames	20-2
Optimizing Logon Validation	
Exploring Browser Traffic.	
Analyzing Traffic Between Domain Controllers	
Account Database Synchronization	
Analyzing Trust Traffic	
Traffic Generated Through Directory Replication	
Check List - Summary	
Traffic Summary by Service	40

SYS-ED/COMPUTER EDUCATION TECHNIQUES, INC. (Net Admin - 11.9)

TOC: Page 5

SYS-ED/COMPUTER EDUCATION TECHNIQUES, INC. (Net Admin - 11.9)

TOC: Page 6