

Table of Contents

Introduction	vii
Chapter 1: ISO/OSI Protocol Architecture	1
1.1 Computer Networks.....	1
Benefits of Computer Networks	2
Types of Networks	4
1.2 OSI Reference Model	4
Physical Layer.....	6
Data Link Layer.....	7
Network Layer	7
Transport Layer	7
Session Layer.....	7
Presentation Layer	8
Application Layer	8
1.3 TCP/IP Model	8
Layers in TCP/IP Model	9
TCP/IP Protocol Suite.....	12
1.4 Explaining Network Layer Protocols.....	16
1.5 Overview of Internet Protocol.....	17
Explaining IP Addressing Using Classful Addresses	17
Explaining IP Addressing Using Classless Addresses	21
Limitations of IP version 4	24
1.6 IP Version 6	24
Features of IP version 6	25
IPv6 Packet Format.....	25
Summary	27
Review Exercise.....	28
Multiple Choice Questions.....	28

Chapter 2: Protocols in Upper Layers of TCP/IP, and Unicast Routing	31
2.1 Address Resolution Protocol	32
Resolution Through Dynamic Binding (Using ARP).....	33
Address Resolution Cache	34
2.2 Reverse Address Resolution Protocol.....	34
2.3 Internet Control Message Protocol Version 4	36
Error Reporting by ICMP.....	37
ICMP Message Delivery	37
2.4 Mobile IP	38
2.5 Unicast Routing Protocols	39
Static and Dynamic Routing.....	39
Routing Information Protocol	42
Open Shortest Path First Protocol.....	48
Border Gateway Protocol	52
Summary	57
Review Exercise.....	58
Multiple Choice Questions.....	58
Chapter 3: Transport Layer Protocols.....	61
3.1 Transport Layer.....	61
Services of the Transport Layer.....	62
Explaining Transport Layer Protocols	63
3.2 User Datagram Protocol	64
Exploring Error Control in UDP	66
Understanding Multiplexing, Demultiplexing, and Ports in UDP.....	70
3.3 Transmission Control Protocol	71
Learning the Features of TCP.....	73
Understanding the Concept of Sliding Windows	75
Computing Checksum Field of a Segment.....	80
Understanding the TCP Connection	82
3.4 Stream Control Transmission Protocol	86
Features of SCTP.....	86
Packet structure of SCTP	86
Security in SCTP.....	87

Summary.....	87
Review Exercise.....	87
Multiple Choice Questions.....	88
Chapter 4: Host Configuration and Remote Login.....	91
4.1 Bootstrap Protocol	92
4.2 Host Configuration	94
Dynamic Host Configuration Protocol	94
Domain Name Server	97
Concepts Used in a Domain Name System.....	101
4.3 Remote Login Using TELNET and Secure Shell	103
Remote Interactive Computing.....	103
TELNET Protocol	103
Accommodating Heterogeneity	104
TELNET Options and Negotiation.....	105
Secure Shell.....	106
4.4 File Transfer and Access Using FTP and TFTP	106
Understanding FTP.....	108
Trivial File Transfer Protocol.....	109
Summary.....	111
Review Exercise.....	111
Multiple Choice Questions.....	111
Chapter 5: World Wide Web and Network Management.....	115
5.1 World Wide Web.....	116
5.2 Hypertext Transfer Protocol.....	116
5.3 Electronic Mail	119
Simple Mail Transfer Protocol	122
Post Office Protocol Version 3	127
Internet Message Access Protocol Version 4	128
Multipurpose Internet Mail Extension	129
5.4 Network Management Using SNMP	130
5.5 Multimedia Services	132
5.6 Transmission of Multimedia Over the Internet.....	133
Real-Time Problems in Transmission	133

Changes Required in the Existing Internet	134
Protocol and Services	135
Summary	135
Review Exercise.....	136
Multiple Choice Questions.....	136
Chapter 6: Client/Server Programming	139
6.1 The Client/Server Architecture.....	139
Types of Client/Server Architecture.....	140
Connection-Oriented Programming (TCP).....	141
Connection-Less Programming (UDP).....	148
6.2 Concurrent Server Programming.....	150
Concurrent Connection-Oriented Programming (TCP)	151
Concurrent Connection-Less Programming (UDP)	151
6.3 Iterative Server Programming.....	151
Iterative Connection-Oriented Programming (TCP)	152
Iterative Connection-Less Programming (UDP)	153
Summary	153
Review Exercise.....	153
Multiple Choice Questions.....	153
Practical	157
Index	171