

*DETAILED TABLE OF CONTENTS (Subject to Changes)*

# **Business Data Communications & IT Infrastructures, 2<sup>nd</sup> Edition**

**By Manish Agrawal & Rekha Sharma**

**©PROSPECT PRESS, expected publication: July, 2016**

Preface

Key features

Book outline

Supplements

Acknowledgments

List of Reviewers

About the colophon

Notations

## **Chapter 1 Introduction**

Overview

Definition

Utility of computer networking

Technology milestones

Packetization

Layering

TCP/ IP stack

OSI model

Principles of Internet protocols

Typical computer network

Summary

Example case —Domino's Pizza

Review questions

Hands-on exercise

Network design exercise

Example case questions

## **Chapter 2 Physical Layer**

Overview

Functions of the Physical Layer

Physical media and their properties

Data vs. signals

Signals and their properties

Impact of noise and the importance of binary signals

Transmission and reception of data using signals

Multiplexing

Summary

About the colophon

Example case —Smart grids

Review questions

Hands-on exercise

Critical thinking question

Network design exercise

Case questions

## **Chapter 3 Data-link Layer**

Overview

Functions of the Data-link layer

Ethernet

CSMA/ CD

Error detection

Ethernet frame structure

Example case — Local area networks at Harrah's

Summary

Review questions

Hands-on exercise

Network design exercise

Example case questions

## **Chapter 4 Network Layer**

Overview

Functions of the network layer

Overview of the Internet protocol (IP)

IP Header

IP addresses

Classless inter-domain routing (CIDR)

Obtaining IP addresses

IPv6

Example case — retailing

Summary

Review questions

Hands-on exercise

Critical thinking question

Network design exercise

Example case questions

## **Chapter 5 Transport Layer**

Overview

The need for a transport layer

Transmission Control Protocol (TCP)

TCP functions

TCP header

UDP

Case study —financial industry

Summary

Review questions

Hands-on exercise

Network design exercise

Example case questions

## **Chapter 6 Application Layer**

Overview

Application-layer overview

HTTP

E-mail

FTP (File Transfer Protocol)

IM

Example case — Google ads

Summary

Additional notes

Review questions

Hands-on exercise — Wireshark

Critical thinking exercise

Network design exercise

Example case questions

## **Chapter 7 Support Services**

Overview

DHCP (Dynamic Host Configuration Protocol)

Non-routable (RFC 1918) addresses

Network Address Port Translation (NAPT)

Address Resolution Protocol (ARP)

Domain Name System (DNS)

Home networking

Example case — DNS and virtual hosts

Summary

Review questions

Hands-on exercise — nslookup

Critical thinking questions

Network design exercise

Example case questions

## **Chapter 8 Routing**

Overview

Introduction

Autonomous systems

Routing tables

Viewing routes

Routing protocols

Simplifying routing tables — route aggregation

Multiprotocol Label Switching (MPLS)

OpenFlow – Centralized routing

Routing as a metaphor for the Aerotropolis

Case study — routing around disasters, Katrina and 9/11

Summary

Review questions

Hands-on exercise

Critical thinking exercise

Network design exercise

Example case questions

## **Chapter 9 Subnetting**

Overview

Why subnetting

Three-part IP addresses with subnetting

Subnetting the network address block

Subnet masks

Benefits of subnetting within subnets

Representative subnetting computations

Case study — an ISP in Texas

Summary

Review questions

Critical thinking questions

Hands-on exercise

Network design exercise

Example case questions

## **Chapter 10 Wide Area Networks**

Overview

Introduction

Point-to-point WANs

Statistically multiplexed WANs

TDM WANs

FDM WANs

WANs and the TCP/ IP stack

Example case — unmanned aerial vehicles

Summary

Review questions

Hands-on exercise

Network design exercise

Example case questions

## **Chapter 11 Network Security**

Overview

Introduction

Network security

Network security controls for incoming information

Network security controls for outgoing information

Example case — T. J. Maxx

Summary

Review questions

Hands-on exercise

Network design exercise

Critical thinking exercise

Example case questions

## **Chapter 12 Computing infrastructures**

Overview

Origins

The operating system

Scaling up

Acknowledgment

Example case — 40 servers to 5,000 in 3 days

Review questions

Example case questions

Hands-on exercise - perfmon

Design case

Colophon

## **Chapter 13 Service Delivery and Business Continuity**

Introduction

Planned outages

Unplanned outages

Service delivery

Change management

Business continuity & agreements (SLAs)

Single point of failures

High Availability Concepts

Characteristics of High Availability

High Availability Requirements

High Availability Architectures

Achieving High Availability at the Hardware Level

Achieving High Availability at the Application/Middleware Level **Error! Bookmark not defined.**

High Availability at the Operating System Level

Multi-site Clusters

Example case: Chaos Monkey at Netflix

## **Chapter 14 Managerial Issues**

Overview

Introduction

Network design

Maintenance

Standards



Government involvement, legal issues

Example case — Telework, telemedicine

Summary

Review questions

Hands-on exercise

Critical thinking exercise

Network design exercise

Example case questions

Appendix A — Networking Careers

About the colophon

Glossary

Index

**Chapter 15 Wireless Networks (online only)**

**Chapter 16 Phone Networks (online only)**