



Top-Down Network Design

Third Edition

A systems analysis approach to enterprise network design

Top-Down Network Design

Third Edition

Priscilla Oppenheimer

Priscilla Oppenheimer

Cisco Press

800 East 96th Street

Indianapolis, IN 46240

Top-Down Network Design

Table of Contents

\sim	_		1 -		1 -
(-	\sim	n	te	n	TC
v	u		10		10

Introduction

Part I: Identifying Your Customers Needs and Goals

Chapter 1 Analyzing Business Goals and Constraints

Using a Top-Down Network Design Methodology

Analyzing Business Goals

Analyzing Business Constraints

Business Goals Checklist

Summary

Review Questions

Design Scenario

Chapter 2 Analyzing Technical Goals and Tradeoffs

Scalability

Availability

Network Performance

Security

Manageability

Usability

Adaptability

Affordability

Making Network Design Tradeoffs

Technical Goals Checklist

Summary

Review Questions



Design Scenario

Chapter 3 Characterizing the Existing Internetwork

Characterizing the Network Infrastructure

Checking the Health of the Existing Internetwork

Network Health Checklist

Summary

Review Questions

Hands-On Project

Design Scenario

Chapter 4 Characterizing Network Traffic

Characterizing Traffic Flow

Characterizing Traffic Load

Characterizing Traffic Behavior

Characterizing Quality of Service Requirements

Network Traffic Checklist

Summary

Review Questions

Design Scenario

Summary for Part I

Part II: Logical Network Design

Chapter 5 Designing a Network Topology

Hierarchical Network Design

Redundant Network Design Topologies

Modular Network Design

Designing a Campus Network Design Topology

Designing the Enterprise Edge Topology

Secure Network Design Topologies

Summary



Review Questions

Design Scenario

Chapter 6 Designing Models for Addressing and Numbering

Guidelines for Assigning Network Layer Addresses

Using a Hierarchical Model for Assigning Addresses

Designing a Model for Naming

Summary

Review Questions

Design Scenario

Chapter 7 Selecting Switching and Routing Protocols

Making Decisions as Part of the Top-Down Network Design Process

Selecting Switching Protocols

Selecting Routing Protocols

A Summary of Routing Protocols

Summary

Review Questions

Design Scenario

Chapter 8 Developing Network Security Strategies

Network Security Design

Security Mechanisms

Modularizing Security Design

Summary

Review Questions

Design Scenario

Chapter 9 Developing Network Management Strategies

Network Management Design

Network Management Architectures

Selecting Network Management Tools and Protocols



Summary

Review Questions

Design Scenario

Summary for Part II

Part III: Physical Network Design

Chapter 10 Selecting Technologies and Devices for Campus Networks

LAN Cabling Plant Design

LAN Technologies

Selecting Internetworking Devices for a Campus Network Design

Example of a Campus Network Design

Summary

Review Questions

Design Scenario

Chapter 11 Selecting Technologies and Devices for Enterprise Networks

Remote-Access Technologies

Selecting Remote-Access Devices for an Enterprise Network Design

WAN Technologies

Example of a WAN Design

Summary

Review Questions

Design Scenario

Summary for Part III

Part IV: Testing, Optimizing, and Documenting Your Network Design

Chapter 12 Testing Your Network Design

Using Industry Tests



Building and Testing a Prototype Network System Writing and Implementing a Test Plan for Your Network Design Tools for Testing a Network Design Summary Review Questions Design Scenario Chapter 13 Optimizing Your Network Design Optimizing Bandwidth Usage with IP Multicast Technologies Reducing Serialization Delay Optimizing Network Performance to Meet Quality of Service Requirements Cisco IOS Features for Optimizing Network Performance Summarv **Review Questions** Design Scenario Chapter 14 Documenting Your Network Design Responding to a Customers Request for Proposal Contents of a Network Design Document Summary **Review Questions** Design Scenario Glossary



Α В C D Ε F

G-H

ı

J-K-L

Μ

Ν

O-P

Q-R

S

Т

U

٧

W

Χ

Index