# CONTENTS

## Preface

## Acknowledgments

### 1 IP NETWORKING OVERVIEW

- IP Networking 101
- IP Networking 102
- Highlights of Internet Protocol History

### 2 INTERNET PROTOCOL ADDRESSING

- The IP Header
- Binary Review
- IP Addressing
- Classless Addressing
- Special Use IPv4 Addresses
- IP Version 6 (IPv6)
- IPv6 Address Allocations
- IPv6 Address Autoconfiguration
- Required Host IPv6 Addresses
- Regional Internet Registries
- Key IP Addressing Management Challenges

### 3 DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP)

- Introduction
- DHCP Overview
- DHCP for IPv6 (DHCPv6)
- DHCP Server Deployment Considerations
- Other Means of Dynamic Address Assignment
- Key DHCP Management Challenges
4 THE DOMAIN NAME SYSTEM (DNS) 69
  DNS Overview—Domains and Resolution 69
  Name Resolution 71
  Zones and Domains 74
  Resolver Configuration 79
  DNS Update 80
  Resource Records 80
  DNS Server Deployment Considerations 82
  Key DNS Management Challenges 84

5 IP ADDRESS MANAGEMENT OVERVIEW 85
  Key Elements of IP Address Management 85
  Applications of Address Management Technologies 87
  Potential Impacts of Inadequate IP Address Management 95
  IP Address Management as Network Management 95
  IP Address Management Business Benefits 96
  Common Approaches and IPAM Evolution 99

6 IP ADDRESS MANAGEMENT PRACTICES 101
  FCAPS Summary 101
  Common IP Management Tasks 102
  Configuration Management 102
  Fault Management 122
  Accounting Management 126
  Performance Management 130
  Security Management 132
  Disaster Recovery/Business Continuity 133
  ITIL® Process Mappings 134

7 IP ADDRESS MANAGEMENT WORKFLOW 139
  What Is Workflow? 140
  Workflow Realization 144
  Workflow Benefits 145
  Workflow Scenarios 147
  Summary 153

8 IPv6 DEPLOYMENT AND IPv4 CO-EXISTENCE 155
  Why Implement IPv6? 156
  Dual Stack Approach 157