CONTENTS

Preface ix
Acknowledgments xiii

1 IP NETWORKING OVERVIEW 1
   IP Networking 101 1
   IP Networking 102 9
   Highlights of Internet Protocol History 21

2 INTERNET PROTOCOL ADDRESSING 25
   The IP Header 25
   Binary Review 25
   IP Addressing 26
   Classless Addressing 33
   Special Use IPv4 Addresses 34
   IP Version 6 (IPv6) 35
   IPv6 Address Allocations 39
   IPv6 Address Autoconfiguration 41
   Required Host IPv6 Addresses 45
   Regional Internet Registries 46
   Key IP Addressing Management Challenges 49

3 DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP) 53
   Introduction 53
   DHCP Overview 54
   DHCP for IPv6 (DHCPv6) 59
   DHCP Server Deployment Considerations 64
   Other Means of Dynamic Address Assignment 67
   Key DHCP Management Challenges 67
CONTENTS

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
Tunneling Approaches 160
Translation Approaches 164

9 SECURITY CONSIDERATIONS 169
DHCP and Network Access Security 169
Network Access Control (NAC) 170
Alternative Access Control Approaches 175
Securing DHCP Servers 179
DNS Vulnerabilities 182
Mitigation Approaches 186
DNS Security Extensions (DNSSEC) 187

10 IP ADDRESS MANAGEMENT BUSINESS CASE 197
Business Case Overview 198
Business Case Cost Basis 198
Savings with IPAM Deployment 221
Business Case Expenses 222
Netting It Out: Business Case Results 224
Conclusion 225

Appendix A IPv4 DHCP Options 227
Appendix B DHCPv6 Options 241
Appendix C DNS Resource Record Summary 249
Glossary 253
Bibliography 255
Index 261