

# Contents at a Glance

<i>Introduction</i>		<i>xv</i>
<b>Chapter 1</b>	Network Discovery and Verification	1
<b>Chapter 2</b>	MPLS and Traffic Engineering	123
<b>Chapter 3</b>	Firewall Filter and Traffic Sampling	275
<b>Chapter 4</b>	Multicast	403
<b>Chapter 5</b>	IPv6	509
<b>Chapter 6</b>	Class of Service	619
<b>Chapter 7</b>	VPNs	697

COPYRIGHTED MATERIAL

# Contents

<i>Introduction</i>		<i>xv</i>
<b>Chapter 1</b>	<b>Network Discovery and Verification</b>	<b>1</b>
Task 1: Verify OoB Network		2
The OoB Topology		3
Accessing Routers Using Telnet		4
Task 2: Discover and Verify IGP Topology and Route Redistribution		5
Discovering and Verifying Core IGP		7
Discovering and Verifying IGP Redistribution		10
Summary of IGP Discovery		19
Task 3: IBGP Discovery and Verification		20
Task 4: EBGP and Routing Policy Discovery		24
P1 Peering		24
T1 Peering		28
Customer Peering		30
Final EBGP and Policy Checks		34
Summary of EBGP and Policy Discovery		35
Complete Configurations for OSPF Baseline Network		37
Summary		66
Case Study: IS-IS Network Discovery and Validation Techniques		67
Network Discovery Case Study Configuration		82
Spot the Issues: Review Questions		117
Spot the Issues: Answers to Review Questions		121
<b>Chapter 2</b>	<b>MPLS and Traffic Engineering</b>	<b>123</b>
LDP Signaled LSPs		126
Configuring Interfaces for MPLS Support		126
Enable MPLS Processing on the Router		130
Enabling the LDP Instance		132
Verifying LDP Signaled LSPs		134
LDP Summary		141
RSVP Signaled LSPs		141
Configuring Baseline MPLS Support on Remaining Routers		141
Enabling RSVP Signaling		148
Configuring and Verifying RSVP Signaled LSP		151
Constrained Routing		157
ERO Constraints		158
Constrained Shortest Path First		161
RSVP Summary		172

	Routing Table Integration	172
	Installing Prefixes	172
	Traffic Engineering Shortcuts	179
	Prefix Mapping	184
	Summary of Routing Table Integration	193
	Traffic Protection	194
	Secondary Paths	194
	Fast Reroute and Link Protection	201
	Preemption	208
	Summary of Traffic Protection	214
	Miscellaneous MPLS Capabilities and Features	214
	Summary	223
	Case Study: MPLS and Traffic Engineering	223
	MPLS Case Study Analysis	226
	MPLS and Traffic Engineering Case Study Configurations	247
	Spot the Issues: Review Questions	269
	Spot the Issues: Answers to Review Questions	272
<b>Chapter 3</b>	<b>Firewall Filter and Traffic Sampling</b>	<b>275</b>
	Firewall Filters	277
	RE Protection	279
	Transit Filtering	299
	Policing	307
	Firewall Filter Summary	321
	Filter Based Forwarding	321
	Configuring FBF	322
	Verifying FBF	326
	Filter Based Forwarding Summary	329
	Traffic Sampling	329
	Traffic Sampling	329
	Cflowd Export	334
	Port Mirroring	338
	Traffic Sampling Summary	343
	Summary	344
	Case Study: Firewall Filter and Traffic Sampling	346
	Firewall Filtering Case Study Analysis	349
	Firewall Filter and Traffic Sampling Case Study Configurations	376
	Spot the Issues: Review Questions	394
	Spot the Issues: Answers to Review Questions	400
<b>Chapter 4</b>	<b>Multicast</b>	<b>403</b>
	IGMP	406
	Configuring IGMP	407
	IGMP Summary	411

	DVMRP	412
	Configuring DVMRP	413
	DVMRP Summary	429
	Protocol Independent Multicast	429
	PIM Dense Mode	430
	PIM Sparse Mode	441
	PIM Summary	464
	MSDP	465
	Configure Any-Cast and MSDP	465
	Configuring Interdomain Multicast	472
	MSDP Summary	479
	Summary	480
	Case Study: Multicast	480
	Multicast Case Study Analysis	481
	Multicast Case Study Configurations	494
	Spot the Issues: Review Questions	500
	Spot the Issues: Answers to Review Questions	505
<b>Chapter 5</b>	<b>IPv6</b>	<b>509</b>
	IPv6 Addressing and Router Advertisements	510
	Assigning IPv6 Addresses	513
	Configuring Router Advertisements	515
	IPv6 Addressing and Neighbor Discovery Summary	522
	IPv6 and IGP Support	522
	Configuring RIPng	523
	Configuring OSPF3	533
	Summary of IPv6 IGP Support	540
	BGP Support for IPv6	540
	Configuring Native IPv6 EBGPeering	542
	Configuring IBGP Peering to Support IPv6	546
	Tunneling IPv6	561
	Preliminary Configuration	562
	IP-IP Tunnel Configuration	565
	Adjusting IBGP and EBGPeering Policy	569
	IPv6 Tunneling Summary	577
	Summary	577
	Case Study: IPv6	578
	IPv6 Case Study Analysis	580
	IPv6 Case Study Configurations	597
	Spot the Issues: Review Questions	616
	Spot the Issues: Answers to Review Questions	618
<b>Chapter 6</b>	<b>Class of Service</b>	<b>619</b>
	Packet Classification and Forwarding Classes	623
	Multifield Classification	624

	BA Classification	631
	Classification Summary	635
	Rewrite Markers	635
	Configuring DSCP Rewrite	636
	Loss Priority	642
	Rewrite/Marking Summary	650
	Schedulers	651
	Configuring Schedulers	651
	RED Profiles	661
	Scheduler Summary	666
	Summary	666
	Case Study: CoS	667
	CoS Case Study Analysis	669
	CoS Case Study Configurations	680
	Spot the Issues: Review Questions	689
	Spot the Issues: Answers to Review Questions	692
<b>Chapter 7</b>	<b>VPNs</b>	<b>697</b>
	Layer 3 VPNs (2547 bis)	699
	Preliminary Configuration	700
	Preliminary Configuration Summary	708
	PE-CE BGP and Static Routing	708
	PE-CE OSPF Routing	727
	Layer 3 VPN Summary	746
	Layer 2 VPNs (Draft-Kompella and Draft-Martini)	746
	Draft-Kompella	747
	Draft-Martini	766
	Layer 2 VPN Summary	773
	Summary	774
	Case Study: VPNs	775
	VPN Case Study Analysis	778
	VPN Case Study Configurations	807
	Spot the Issues: Review Questions	820
	Spot the Issues: Answers to Review Questions	825

# Table of Case Studies

IS-IS Network Discovery and Validation Techniques	67
MPLS and Traffic Engineering	223
Firewall Filter and Traffic Sampling	346
Multicast	480
IPv6	578
CoS	667
VPNs	775