





IP Address Allocation for VSX Implementation .....	36
VSX Cluster IP Design .....	36
Virtual IP Addresses .....	37
VSX Packet Flow and Routing .....	38
Routing from Virtual System to Virtual System .....	41
Overlapping IP Address-Space Support .....	43
Review .....	47
Review Questions .....	47
Review Answers .....	48
<b>3 VSX Management Server Installation and Configuration .....</b>	<b>49</b>
Objectives .....	49
VSX Management .....	50
SmartCenter Management Model .....	51
Provider-1 Management Model .....	52
Check Point Licenses .....	54
Obtaining Licenses .....	54
Trial Licenses .....	54
Understanding License Details .....	54
VSX Provider-1 Bundle License .....	55
VSX Bundle License for HA CMAs .....	55
License Violations .....	57
Replacing the Trial-Period License .....	58
Upgrading Previous Deployments .....	58
Supported Upgrade Paths for VSX .....	58
Upgrading your License .....	59
VSX NGX System Requirements .....	60
Optimal Performance Settings .....	60
Installing and Configuring VSX .....	60
Lab 1: Installing Provider-1 NGX for VSX on a SecurePlatform Machine .....	61
Lab 2: Installing the Provider-1 NGX MDG on Windows .....	87
Lab 3: Configuring the Admin CMA .....	97
Review .....	107
Review Questions .....	107
Review Answers .....	109

<b>4 VSX Gateway Installation and Configuration .....</b>	<b>111</b>
Objectives .....	111
Key Terms .....	112
VSX Gateway's Virtual Topology .....	113
Management of Virtual Devices .....	113
Lab 4: Installing the VSX Gateway on SecurePlatform .....	115
Virtual Systems .....	121
Unique State-Table Configuration .....	121
Security Policy Separation .....	122
Unique Configuration Parameters .....	122
Logging Functionality .....	122
VS Architecture .....	123
Management Virtual System .....	124
VSX Interface Support .....	124
Virtual Routers .....	127
External Virtual Router .....	128
Lab 5: Configuring the VSX Gateway .....	129
Management Server Communication .....	161
Provisioning and Network-Configuration Channel .....	161
Security Management .....	162
System Virtualization .....	163
Check Point Daemons .....	163
VS Policy Enforcement .....	163
Lab 6: Managing Virtual Systems .....	165
Lab 7: Configuring Unique Policies for Multiple Virtual Systems .....	183
Advanced Routing Configurations .....	203
Multiple External Virtual Routers .....	203
External and Internal Virtual Routers .....	204
Review .....	207
Review Questions .....	207
Review Answers .....	209

<b>5</b>	<b>VSX and Layer 2 Communications .....</b>	<b>211</b>
	Objectives .....	211
	Key Terms .....	212
	Virtual Switch .....	213
	Virtual Switch in a Cluster .....	215
	Virtual Switch and Dynamic Routing using OSPF .....	216
	Lab 8: Classroom Reconfiguration .....	219
	Second Classroom Lab Topology .....	228
	Second Classroom Configuration MSP1 .....	229
	Second Classroom Configuration MSP2 .....	232
	Lab 9: Implementing a Virtual Switch .....	235
	Review .....	261
	Review Questions .....	261
	Review Answers .....	262
<b>6</b>	<b>VSX and VLAN Tagging .....</b>	<b>263</b>
	Objectives .....	263
	Key Terms .....	264
	VLAN Technology .....	265
	VLAN Tagging .....	267
	VLAN Tag Composition .....	269
	VLAN Trunking .....	270
	VLAN Membership .....	272
	Implicit/Explicit VLAN Membership .....	273
	VLAN Configuration in a VSX Environment .....	274
	Configuring Interfaces to Allow VLAN-Tagged Traffic .....	275
	Associating VLAN Traffic with Specific Virtual Systems .....	276
	Lab 10: Classroom Reconfiguration (Optional) .....	279
	Third Classroom Lab Topology .....	284
	Third Classroom Configuration MSP1 .....	285
	Third Classroom Configuration MSP2 .....	288
	Lab 11: Implementing VLANs with VSX (Optional) .....	291
	Review .....	309
	Review Questions .....	309
	Review Answers .....	310



<b>7</b>	<b>Deploying Virtual Systems in a Bridged Configuration .....</b>	<b>311</b>
	Objectives .....	311
	Key Terms .....	312
	Virtual System in Bridge Mode .....	313
	Security for Virtual Systems in Bridge Mode .....	314
	Core-Side Security .....	315
	Clustering Virtual Systems in Bridge Mode (ClusterXL Only) .....	325
	Review .....	327
	Review Questions .....	327
	Review Answers .....	328
<b>8</b>	<b>Configuring VSX Gateway High Availability .....</b>	<b>329</b>
	Objectives .....	329
	Key Terms .....	330
	VSX Gateway High Availability .....	331
	NGX Clustering .....	331
	VSX Clustering .....	333
	VSX State Synchronization .....	335
	Synchronization Network .....	335
	Synchronization Modes .....	335
	Lab 14: Classroom Reconfiguration .....	337
	Fourth Classroom Lab Topology MSP1 .....	341
	Fourth Classroom Configuration MSP1 .....	342
	Fourth Classroom Lab Topology MSP2 .....	346
	Fourth Classroom Configuration MSP2 .....	347
	Lab 15: Implementing VSX Gateway HA .....	351
	Deploying Multiple VSX Gateways in an HA Environment .....	352
	Creating VSX Gateway and EVR Cluster Objects .....	356
	Completing VSX System Configuration .....	375
	Configuring Customer Clusters .....	390
	Review .....	405
	Review Questions .....	405
	Review Answers .....	406



<b>Appendix A: VSX Management Through an EVR.....</b>	<b>407</b>
Classroom Configuration .....	408