

# CONTENTS

.....		.....
<b>1</b>	<b>Check Point Provider-1 NGX .....</b>	<b>1</b>
	Course Objectives .....	2
	Course Layout .....	3
	Check Point Provider-1 Course Prerequisites .....	3
	Course Map .....	4
	Lab Setup .....	5
	Lab Topology .....	6
	IP Addresses and Classroom Configuration .....	7
	Course and Lab Terminology .....	11
<b>2</b>	<b>Provider-1 Deployment .....</b>	<b>13</b>
	Objectives .....	13
	Key Terms .....	14
	Provider-1 Overview .....	15
	Managed Service Providers .....	15
	Data Centers .....	17
	Enterprises .....	18
	Check Point's Solution .....	20
	Example MSP Deployment .....	21
	Example Enterprise Deployment .....	23
	Multi-Domain GUI .....	25
	Multi-Domain Server .....	27
	Types of MDS .....	27
	Customer Management Add-Ons .....	29
	Communication between CMA and Security Gateway .....	30
	Multi-Domain Log Modules .....	31
	Check Point Management Infrastructure .....	31
	OPSEC Support .....	32
	Remote Security Gateway .....	33



Provider-1 Communication .....	34
Security Gateway Deployment .....	36
Basic Provider-1 NGX Configuration .....	37
Point-of-Presence Provider-1 NGX Configuration .....	39
NOC Security .....	41
FireWall-1 Control Connections .....	42
Log Management .....	44
Customer Log Module Configuration .....	44
Multi-Domain Log Module Configuration .....	46
Benefits of Provider-1 NGX .....	48
Centralized Management .....	48
Customer Security .....	48
Product Scalability .....	48
Multilevel High Availability .....	48
Review .....	51
Summary .....	51
Review Questions .....	51
Review Questions and Answers .....	52
<b>3 MDS Installation and Configuration .....</b>	<b>55</b>
Objectives .....	55
Key Terms .....	56
Choosing the Type of MDS .....	57
Multi-Domain Server - Manager .....	57
Multi-Domain Server - Container .....	57
Multi-Domain Server as Multi-Domain Log Module .....	58
Licensing Provider-1/SiteManager-1 .....	59
The Trial Period .....	59
Considerations .....	60
License Details .....	61
Replacing the Trial Period License .....	63
Upgrading Licenses .....	64
Provider-1/Site Manager System Requirements .....	65
Minimum Hardware Requirements for Provider-1/SiteManager-1 MDS .....	65
Minimum Hardware Requirements for Provider-1/SiteManager-1 MDG .....	66



Minimum Hardware Requirements for SmartConsole .....	67
Software Requirements .....	68
SecurePlatform Appliances .....	70
IP Allocation and Routing .....	70
Lab 1: Installing and Configuring the Primary MDS Station .....	73
Command Line and File Structure .....	99
MDS and CMA Command Line Options .....	99
Customer Management Add-On Commands .....	101
Review .....	103
Review Questions .....	103
Review Questions and Answers .....	104

**4 Overview of the Multi-Domain GUI ..... 105**

Objectives .....	105
Key Term .....	106
Installing GUI Clients .....	107
Lab 2: Installing the MDG.....	109
Lab 3: Configuring the CMA .....	119
Lab 4: Establishing Communication with Remote Security Gateways .....	147
Multi-Domain GUI Functionality .....	167
Navigating the MDG .....	168
Selection Bar .....	169
Provider-1 Administrative Views .....	169
Provider-1 Administrative Modes .....	170
Provider-1 Properties .....	172
Custom Commands .....	172
Global Names Format .....	173
Customer Fields .....	174
Module Fields .....	174
Global Policies .....	175
General View .....	177
Customer Contents Mode .....	177
MDS Contents Mode .....	178
Network Objects Mode .....	179
General Toolbar Buttons .....	181



Lab 5: Setting the Provider-1 NGX Properties .....	185
Lab 6: Using the MDG to Create Basic NGX Rules .....	195
Global Policy View .....	201
Security Policies Mode .....	201
VPN Communities Mode .....	201
Global Policies Toolbar Buttons .....	202
Administrators View .....	204
Administrators Toolbar Buttons .....	206
Lab 7: Creating Administrators.....	209
GUI Clients View .....	225
GUI Clients Toolbar Buttons .....	226
Lab 8: Creating GUI Clients .....	229
SmartUpdate View .....	245
SmartUpdate Toolbar Buttons .....	247
Lab 9: Remote Product Installation .....	251
High Availability View .....	265
Customer Contents Mode .....	265
MDS Contents Mode .....	266
High Availability Toolbar Buttons .....	266
Connected Administrators View .....	269
Connected Administrators Toolbar Buttons .....	270
Lab 10: Disconnecting GUI Clients .....	271
Review .....	279
Review Questions .....	279
Review Questions and Answers .....	281
<b>5 NOC Firewall Installation and Configuration .....</b>	<b>283</b>
Objectives .....	283
Key Terms .....	284
Network Operations Center Security .....	285
MDG Communication .....	285
Enhancing NOC Security .....	286
Lab 11: Setting Up a NOC Firewall for Control Connections .....	287
Rule Base Configuration .....	300
Review .....	305



Review Questions .....	305
Review Questions and Answers .....	306

**6 Provider-1 Logging Features ..... 307**

Objectives .....	307
Key Terms .....	308
Log Management .....	309
Customer Log Module .....	310
Multi-Domain Log Module System .....	312
MLM Deployment .....	313
Using Eventia Reporter .....	314
Lab 12: MDS MLM Installation and Configuration.....	315
Review .....	351
Review Questions .....	351
Review Questions and Answers .....	352

**7 Assigning Global Policies ..... 353**

Objectives .....	353
Key Terms .....	354
Global Policy .....	355
Global Policy Rules .....	355
Global Objects .....	356
Global Services .....	357
Global Policy Database .....	357
Customer History .....	358
Global SmartDefense .....	359
Configuring SmartDefense in Global SmartDashboard .....	359
Subscribing a Customer to the Global SmartDefense Service .....	360
Modifying SmartDefense from the SmartDashboard of a CMA .....	361
Lab 13: Creating and Assigning a Global Policy .....	363
Creating Global Objects and Rules .....	364
Global VPNs .....	389
Configuring a Global VPN .....	389
Global VPN Communities .....	390



Lab 14: Defining a Global VPN .....	391
Review .....	409
Review Questions .....	409
Review Questions and Answers .....	410

<b>8 Advanced MDS Functions .....</b>	<b>411</b>
Objectives .....	411
Key Terms .....	412
Migrating Existing Management Servers into Provider-1 .....	413
Lab 15: Migrating a Remote Management Server into an Existing Customer Database .....	415
MDS High Availability Features .....	445
Methodology of MDS Synchronization .....	445
MDS Synchronization .....	447
Lab 16: Configuring a Second MDS Manager for High Availability .....	449
SmartCenter Server HA of a CMA .....	473
MDS Clock Synchronization .....	475
Lab 17: Mirroring an Existing MDS .....	477
Backing Up a CMA .....	485
Lab 18: Selectively Backing Up a CMA .....	487
Lab 19: Using a SmartCenter Server to Backup a Provider-1 NGX CMA .....	511
MDS Archiving Utilities .....	533
Archiving Scripts .....	533
Lab 20: Archiving MDS Information .....	535
Restoring the MDS .....	539
Using the mds_restore command .....	539
Lab 21: Restoring MDS Information .....	541
Review .....	547
Review Questions .....	547
Review Questions and Answers .....	548