





Network and Security Manager Fundamentals

Duración: 2 Días Código del Curso: NSMF

Temario:

This two-day course discusses the basic operations of Network and Security Manager. Key topics include server and domain administration, device configuration, template creation and management, policy creation and management, logging, and report generation. Through demonstrations and hands-on labs, students gain experience in configuring, testing, and troubleshooting features of Network and Security Manager.

Dirigido a:

This course is intended for network engineers, network support personnel, reseller support personnel, and anyone else needing a working knowledge of Network and Security Manager.

Objetivos:

- After successfully completing this course, you should be able to:
- Explain Network and Security Manager concepts and terminology;
- Set up and administer Network and Security Manager servers;
- Configure domains and administrators;
- Add devices using modeling and importing;

- Work with objects and templates;
- Configure policies;
- Perform routine device management tasks;
- Work with logs and reports; and
- Configure VPNs with the VPN Manager tool.

Prerequisitos:

This course assumes that students have basic networking knowledge and experience in the following areas:

- JUNOS or ScreenOS;
- Ethernet;
- TCP/IP; and
- Routing.

Contenido:

Day 1	Chapter 5: Adding Devices	Chapter 9: Logging, Reporting, and Monitoring
	Scenarios and Methods	
Chapter 1: Course Introduction	Device Exists	Logging
	Device Does Not Yet Exist	Reporting
	VSYS, Cluster, Extranet, Group	Action Manager
Chapter 2: Network and Security Manager	Add Device Wizard	Monitoring
Concepts	Lab 2: Adding Devices	Lab 6: Logging and Reporting
The Role of Network and Security Manager	Chapter 6: Abstraction–Objects and	Chapter 10: Central Manager
Architecture and Communication	Templates	
		Central Manager
Chapter 3: Server Administration	Objects	Global Policy and Polymorphic Obje
	Templates	
Network and Security Manager Processes	Lab 3: Abstraction–Objects and	Chapter 11: Virtual Private Networks
and Directory Structure	Templates	
High Availability		Concepts and Terminology
Installation Overview–Network and Security	Day 2	Device-Level VPNs Versus VPN Ma
Manager		Configuring Policy-Based VPNs
Installation Overview–NSMXpress		Configuring Route-Based VPNs
NSM UI Installation	Chapter 7: Abstraction–Policies	Configuring Auto-Connect VPNs
NSM UI Overview		Configuring VPNs with Extranet Dev
Licensing	What Is a Policy?	Lab 7: VPNs
	Creating New Policies	
Chapter 4: Domains and Administrators	Merging Policies	
	Lab 4: Creating Policies	
Domains and Subdomains		
Role-Based Administration	Chapter 8: Managing Devices	
Configuration		

- Lab 1: Domains, Roles, and Administrators
- Directives
- Configuring Devices
- Configuration Management
- Device Management
- Lab 5: Managing Devices

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- Manager
- evices

Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

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