

Configuring Juniper Networks Firewall/IPsec VPN Products

Duration: 3 Days Course Code: CJFV

Overview:

This course is the first in the ScreenOS curriculum. It is a three-day, instructor-led course that focuses on configuration of the ScreenOS firewall/virtual private network (VPN) products in a variety of situations, including basic administrative access, routing, firewall policies and policy options, attack prevention features, address translation, and VPN implementations.

This course is based on ScreenOS version 6.3r14. Configuring Juniper Networks Firewall/IPsec VPN Products is an introductory-level course.

Target Audience:

This course is intended for network engineers, support personnel, reseller support, and others responsible for implementing Juniper Networks firewall products.

Objectives:

- After you complete this course you will be able to:
- After successfully completing this course, you should be able to:
- Explain the ScreenOS security architecture.
- Configure administrative access and options.
- Back up and restore configuration and ScreenOS files.
- Configure a ScreenOS device in transparent, route, Network Address Translation (NAT), and IP version 6 (IPv6) modes.

- Discuss the applications of multiple virtual routers.
- Configure the ScreenOS firewall to permit and deny traffic based on user defined policies.
- Configure advanced policy options.
- Identify and configure network designs for various types of network address translation.
- Configure policy-based and route-based VPN tunnels.

Prerequisites:

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

- The Internet;
- Networking concepts; and
- Terms including TCP/IP, bridging, switching, and routing.

Content:

Content.		
Chapter 1:Course Introduction	Chapter 6:Basic Policy Configuration	Chapter 11:Route-Based VPNs
	Functionality	Concepts and Terminology
Chapter 2:ScreenOS Concepts, Terminology,	Policy Configuration	Configuring VPNs
and Platforms	Common Problems	Verifying Operations
and Flatforms	Global Policy	Lab 8: Route-Based VPNs
Security Device Requirements	Verifying Policies	Lab o. Noute Based VI 143
ScreenOS Security Architecture	Lab 4: Basic Policy Configuration	Chapter 12:IPv6
Juniper Networks Platforms	= Lab 4. Basic Folicy Configuration	Chapter 12.11 vo
- Juniper Networks Flationns	Chapter 7:Policy Options	■ IPv6 Concepts
Chapter 3:Initial Connectivity	Onapter 7.1 oney Options	Configuration
Chapter 3.Illitial Connectivity	Overview	Verifying IPv6 Operations
System Components		Lab 9: IPv6
,	Logging	Lab 9. IFV0
Establishing Connectivity	Counting	Appendix A. Additional Feature
Verifying Connectivity	Scheduling	Appendix A: Additional Feature
Lab 1: Initial Configuration	User Authentication	Llaudurana
0	Lab 5: Policy Options	Hardware
Chapter 4:Device Management	0	
	Chapter 8:Address Translation	Appendix B: Transparent Mode
Management		
Recovery	Scenarios	Description
Lab 2: Device Administration	NAT-src	Configuration
	NAT-dst	Verifying Operations
Chapter 5:Layer 3 Operations	■ VIP Addresses	Lab: Transparent Mode (Optional)
	MIP Addresses	
Need for Routing	Lab 6: Address Translation	
Configuring Layer 3		
Verifying Layer 3	Chapter 9:VPN Concepts	
Loopback Interface		
Interface-Based NAT	Concepts and Terminology	
Lab 3: Layer 3 Operations	■ IP Security	
	Chapter 10:Policy-Based VPNs	

Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142 training@globalknowledge.com.eg

ConfigurationVerifying OperationsLab 7: Policy-Based VPNs

www.globalknowledge.com.eg

Global Knowledge, 16 Moustafa Refaat St. Block 1137, Sheraton Buildings, Heliopolis, Cairo