

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

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IUNIPER Advanced Junos Security - 5 days

CODE: LENGTH: PRICE:

JUN AJSEC 40 Hours (5 dage) kr 26,686.00

Description

This five-day course, which is designed to build off of the current Junos Security (JSEC) offering, delves deeper into Junos security. Through demonstrations and hands-on labs, you will gain experience in configuring and monitoring the advanced Junos OS security features with advanced coverage of virtualization, AppSecure, advanced Network Address Translation (NAT) deployments, Layer 2 security, and Sky ATP.

This course uses Juniper Networks SRX Series Services Gateways for the hands-on component. This course is based on Junos OS Release 15.1X49-D70.3 and Junos Space Security Director 16.1.

Advanced Junos Security (AJSEC) is an advanced-level course.

Objectives

After successfully completing this course, you should be able to:

- Demonstrate understanding of concepts covered in the prerequisite Junos Security course.
- Describe the various forms of security supported by the Junos OS.
- Implement features of the AppSecure suite, including AppID, AppFW, AppTrack, AppQoS, and SSL Proxy.
- Configure custom application signatures.
- Describe Junos security handling at Layer 2 versus Layer 3.
- Implement next generation Layer 2 security features.
- Demonstrate understanding of Logical Systems (LSYS).
- Use Junos debugging tools to analyze traffic flows and identify traffic processing patterns and problems.
- Describe Junos routing instance types used for virtualization.
- Implement virtual routing instances in a security setting.
- Describe and configure route sharing between routing instances using logical tunnel interfaces.
- Utilize Junos tools for troubleshooting Junos security implementations.
- Perform successful troubleshooting of some common Junos security issues.
- Describe and discuss Sky ATP and its function in the network.
- Describe and configure UTM functions.
- Discuss IPS and its function in the network.
- Implement IPS policy.
- Describe and implement SDSN in a network.
- Describe and implement user role firewall in a network.
- Demonstrate the understanding of integrated user firewall.

Contents

Audience

This course benefits individuals responsible for implementing, monitoring, and troubleshooting Junos security components.

Prerequisites

Students should have a strong level of TCP/IP networking and security knowledge. Students should also attend the Introduction to the Junos Operating System (IJOS) and Junos Security (JSEC) courses prior to attending this class.

Programme

Chapter 2: Junos Layer 2 Packet Handling and Security Features

- **Transparent Mode Security**
- Secure Wire
- Layer 2 Next Generation Ethernet Switching
- MACsec

Day 1 Chapter 1: Course Introduction • Lab 2: Implementing Layer 2 Security

Chapter 4: AppSecure Theory

Chapter 3: Virtualization

Log Director Overview

Log Director Components

Administrating Log Director

Chapter 10: Introduction to IPS

Network Asset Protection

Intrusion Attack Methods

IPS Overview

Lab 5: Deploying Log Director

Intrusion Prevention Systems

IPS Inspection Walkthrough

- Virtualization Overview
- Routing Instances
- Logical Systems
- Lab 3: Implementing Junos Virtual Routing •

Chapter 6: Working with Log Director

Installing and setting up Log Director

Clustering with the Log Concentrator VM

- AppSecure Overview AppID Overview
- AppID Techniques
 - Application System Cache

Custom Application Signatures Day 2 •

Chapter 7: Sky ATP Theory

- Sky ATP Overview
- Monitoring Sky ATP
- Analysis and Detection of Malware

Chapter 8: Sky ATP Implementation

- Configuring Sky ATP
- Installing Sky ATP
- Analysis and detection of Malware AntiVirus
- Infected Host Case Study

Day 3 •

Chapter 9: Implementing UTM

Chapter 5: AppSecure Implementation

Lab 4: Implementing AppSecure

- UTM Overview
- AntiSpam

AppTrack AppFW

AppQoS

SSL Proxy

APBR

Content and Web Filtering

Lab 6: Instructor Led Sky ATP Demo • Lab 7: Implementing UTM Day 4

Chapter 12: SDSN

- · SDSN Overview
- SDSN Components
- **SDSN** Configuration
- Policy Enforcer Troubleshooting
- SDSN Use Cases

Chapter 11: IPS Policy and Configuration • Lab 8: Implementing Basic IPS Policy Day 5 • Lab 9: Implementing SDSN Chapter 13: Enforcement, Monitoring, and Reporting

• SRX IPS Requirements

Basic IPS Policy Review

• IPS Rulebase Operations

· IPS Operation Modes

- User Role Firewall and Integrated User Firewall Overview
- User Role Firewall Implementation
- Monitoring User Role Firewall
- Integrated User Firewall Implementation
- Monitoring Integrated User Firewall
- Lab 10: Configure User Role Firewall and Integrated User Firewall Appendix A: SRX Series Hardware and Interfaces
- **Branch SRX Platform Overview**
- High End SRX Platform Overview
- SRX Traffic Flow and Distribution
- **SRX Interfaces**

Chapter 14: Troubleshooting Junos Security

- Troubleshooting Methodology
- **Troubleshooting Tools**
- Identifying IPsec Issues

Lab 11: Performing Security Troubleshooting Techniques

Session Dates

På anmodning. Kontakt os venligst

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.