

## **Advanced Junos Security**

Duration: 5 Days Course Code: AJSEC Version: 20.1R Delivery Method: Virtual Classroom

#### Overview:

This four-day course, which is designed to build off the current Juniper Security (JSEC) offering, delves deeper into Junos security, next-generation security features, and ATP supporting software. Through demonstrations and hands-on labs, you will gain experience in configuring and monitoring the advanced Junos OS security features with advanced coverage of advanced logging and reporting, next generation Layer 2 security, next generation advanced anti-malware with Juniper ATP On-Prem and SecIntel. This course uses Juniper Networks SRX Series Services Gateways for the hands-on component. This course is based on Junos OS Release 20.1R1.11, Junos Space Security Director 19.4, Juniper ATP On-Prem version 5.0.7.

#### Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

#### **Target Audience:**

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

### Objectives:

- Demonstrate understanding of concepts covered in the prerequisite Juniper Security courses.
- Describe the various forms of security supported by the Junos OS.
- Describe the Juniper Connected Security model.
- Describe Junos security handling at Layer 2 versus Layer 3.
- Implement next generation Layer 2 security features.
- Demonstrate understanding of Logical Systems (LSYS).
- Demonstrate understanding of Tenant Systems (TSYS).
- Implement virtual routing instances in a security setting.
- Describe and configure route sharing between routing instances using logical tunnel interfaces.
- Describe and discuss Juniper ATP and its function in the network.
- Describe and implement Juniper Connected Security with Policy Enforcer in a network.
- Describe firewall filters use on a security device.
- Implement firewall filters to route traffic.
- Explain how to troubleshoot zone problems.
- Describe the tools available to troubleshoot SRX Series devices.

- Describe and implement IPsec VPN in a hub-and-spoke model.
- Describe the PKI infrastructure.
- Implement certificates to build an ADVPN network.
- Describe using NAT, CoS and routing protocols over IPsec VPNs.
- Implement NAT and routing protocols over an IPsec VPN.
- Describe the logs and troubleshooting methodologies to fix IPsec VPNs.
- Implement working IPsec VPNs when given configuration that are broken.
- Describe Incident Reporting with Juniper ATP On-Prem device.
- Configure mitigation response to prevent spread of malware.
- Explain SecIntel uses and when to use them.
- Describe the systems that work with SecIntel.
- Describe and implement advanced NAT options on the SRX Series devices.
- Explain DNS doctoring and when to use it.
- Describe NAT troubleshooting logs and techniques.

# Prerequisites:

- Strong level of TCP/IP networking and security knowledge
   Complete the Juniper Security (JSEC) course prior to attending this class
- IJSEC Introduction to Junos Security

  JSEC Junos Security

#### Content:

Day 1

1 COURSE INTRODUCTION

2 Junos Layer 2 Packet Handling and Security Features

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

LAB 1: Implementing Layer 2 Security

- 3 Firewall Filters
- Using Firewall Filters to Troubleshoot
- Routing Instances
- Filter-Based Forwarding

LAB 2: Implementing Firewall Filters

- 4 Troubleshooting Zones and Policies
- General Troubleshooting for Junos Devices
- Troubleshooting Tools
- Troubleshooting Zones and Policies
- Zone and Policy Case Studies

LAB 3: Troubleshooting Zones and Policies

Day 2

5 Hub-and-Spoke VPN

- Overview
- Configuration and Monitoring

LAB 4: Implementing Hub-and-Spoke VPNs

6 Advanced NAT

- Configuring Persistent NAT
- Demonstrate DNS Doctoring
- Configure IPv6 NAT Operations
- Troubleshooting NAT

LAB: 5: Implementing Advanced NAT Features

- 7 Logical and Tenant Systems
- Overview
- Administrative Roles
- Differences Between LSYS and TSYS
- Configuring LSYS
- Configuring TSYS

LAB 6: Implementing TSYS

Day 3

8 PKI and ADVPNs

- PKI Overview
- PKI Configuration
- ADVPN Overview
- ADVPN Configuration and Monitoring

LAB 7: Implementing ADVPNs

- 9 Advanced IPsec
- NAT with IPsec
- Class of Service with IPsec
- Best Practices
- Routing OSPF over VPNs

LAB 8: Implementing Advanced IPsec Solutions

- 10 Troubleshooting IPsec
- IPsec Troubleshooting Overview
- Troubleshooting IKE Phase 1 and 2
- IPsec Logging
- IPsec Case Studies

LAB 9: Troubleshooting IPsec

Day 4

11 Juniper Connected Security

- Security Models
- Enforcement on Every Network Device

12 SecIntel

- Security Feed
- Encrypted Traffic Analysis
- Use Cases for SecIntel

LAB 10: Implementing SecIntel

13 Advanced Juniper ATP On-Prem

- Collectors
- Private Mode
- Incident Response
- Deployment Models

LAB 11: Implementing Advanced ATP On-Prem

- 14 Automated Threat Mitigation
- Identify and Mitigate Malware Threats
- Automate Security Mitigation

LAB 12: Identifying and Mitigating Threats

A Group VPNs

- Overview
- Implementing Group VPNs

## Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278

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