



***Juniper: Junos IJOS, JRE, JSEC, JUTM, AJSEC, JIPS***

**پیش نیاز :**

Students should have basic networking knowledge and an understanding of the Open Systems Interconnection (OSI) model and the TCP/IP protocol suite. Students should also have working knowledge of security policies

**اهداف :**

This course provides students with the foundational knowledge required to work with the Junos operating system and to configure Junos devices

and foundational routing knowledge and configuration examples, and includes an overview of general routing concepts, routing policy, and firewall filters.

 and covers the configuration, operation, and implementation of SRX Series Services Gateways in a typical network environment

This course also includes detailed coverage of Web filtering, antivirus (AV), antispam, and content filtering.

and designed to build off of the current Junos Security (JSEC) offering, delves deeper into Junos security

and designed to provide an introduction to the Intrusion Prevention System (IPS) feature set available on the Juniper Networks SRX Series Services Gateway

**سرفصل :**

**Chapter 1: Course Introduction**

**Chapter 2: Junos Operating System Fundamentals**

* The Junos OS
* Traffic Processing
* Platforms Running the Junos OS

**Chapter 3: User Interface Options**

* User Interface Options
* The Junos CLI: CLI Basics
* The Junos CLI: Operational Mode
* The Junos CLI: Configuration Mode
* Lab 1: The Junos CLI

**Chapter 4: Initial Configuration**

* Factory-Default Configuration
* Initial Configuration
* Interface Configuration
* Lab 2: Initial System Configuration

**Chapter 5: Secondary System Configuration**

* User Configuration and Authentication
* System Logging and Tracing
* Network Time Protocol
* Archiving Configurations
* SNMP
* Lab 3: Secondary System Configuration

**Chapter 6: Operational Monitoring and Maintenance**

* Monitoring Platform and Interface Operation
* Network Utilities
* Maintaining the Junos OS
* Password Recovery
* Lab 4: Operational Monitoring and Maintenance

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**Chapter 1: Course Introduction**

**Chapter 2: Routing Fundamentals**

* Routing Concepts: Overview of Routing
* Routing Concepts: The Routing Table
* Routing Concepts: Routing Instances
* Static Routing
* Dynamic Routing
* Lab 1: Routing Fundamentals

**Chapter 3: Routing Policy**

* Routing Policy Overview
* Case Study: Routing Policy
* Lab 2: Routing Policy

**Chapter 4: Firewall Filters**

* Firewall Filters Overview
* Case Study: Firewall Filters
* Unicast Reverse-Path-Forwarding Checks

Lab 3: Firewall Filters

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**Chapter 1: Course Introduction
Chapter 2: Introduction to Junos Security**

* Traditional Routing
* Traditional Security
* The Junos OS Architecture

**Chapter 3: Zones**

* The Definition of Zones
* Zone Configuration
* Monitoring Security Zones
* Lab 1: Configuring and Monitoring Zones

**Chapter 4: Security Policies**

* Security Policy Overview
* Junos ALGs
* Policy Components
* Verifying Policy Operation
* Policy Scheduling and Rematching
* Policy Case Study
* Lab 2: Security Policies

**Chapter 5: Firewall User Authentication**

* Firewall User Authentication Overview
* Pass-Through Authentication
* Web Authentication
* Client Groups
* Using External Authentication Servers
* Verifying Firewall User Authentication
* Lab 3: Configuring Firewall Authentication

**Chapter 6: Screen Options**

* Multilayer Network Protection
* Stages and Types of Attacks
* Using Junos Screen Options—Reconnaissance Attack Handling
* Using Junos Screen Options—Denial of Service Attack Handling
* Using Junos Screen Options—Suspicious Packets Attack Handling
* Applying and Monitoring Screen Options
* Lab 4: Implementing Screen Options

**Chapter 7: Network Address Translation**

* NAT Overview
* Source NAT Operation and Configuration
* Destination NAT Operation and Configuration
* Static NAT Operation and Configuration
* Proxy ARP
* Monitoring and Verifying NAT Operation
* Lab 5: Network Address Translation

**Chapter 8: IPsec VPNs**

* VPN Types
* Secure VPN Requirements
* IPsec Details
* Configuration of IPsec VPNs
* IPsec VPN Monitoring
* Lab 6: Implementing IPsec VPNs

**Chapter 9: Introduction to Intrusion Detection and Prevention**

* Introduction to Junos IDP
* IDP Policy Components and Configuration
* Signature Database
* Case Study: Applying the Recommended IDP Policy
* Monitoring IDP Operation
* Lab 7: Implementing IDP

**Chapter 10: High Availability Clustering Theory**

* High Availability Overview
* Chassis Cluster Components
* Advanced Chassis Cluster Topics

**Chapter 11: High Availability Clustering Implementation**

* Chassis Cluster Operation
* Chassis Cluster Configuration
* Chassis Cluster Monitoring
* Lab 8: Implementing High Availability Techniques

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**Chapter 1: Course Introduction**

**Chapter 2: UTM Overview**

* Branch Office Challenges
* UTM Feature Overview
* Design Basics
* Hardware Support
* Licensing of Features
* Lab 1: Connecting to the Lab Equipment and Testing Connectivity

**Chapter 3: Antispam**

* Antispam Terminology
* Overview of Antispam Process
* UTM Policy Overview
* Configuration Steps
* Monitoring Antispam
* Lab 2: Configuring an Antispam Policy

**Chapter 4: Full File-Based and Express Antivirus**

* Antivirus Terminology
* Overview of Antivirus Process
* AV Operation
* Full File-based AV Configuration
* Express AV Configuration
* Monitoring AV
* Lab 3: Antivirus Configuration and Testing

**Chapter 5: Content and Web Filtering**

* Overview and Terminology
* Configuration
* Verification and Monitoring

Lab 4: Configuring Content and Web Filtering

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**Chapter 1: Course Introduction**

**Chapter 2: AppSecure**

* AppSecure Overview
* AppID
* AppTrack
* AppFW
* AppDoS
* AppQoS
* Lab 1: Implementing AppSecure

**Chapter 3: Junos Layer 2 Packet Handling and Security Features**

* Transparent Mode Security
* Layer 2 Ethernet Switching
* Lab 2: Implementing Layer 2 Security

**Chapter 4: Virtualization**

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

**Chapter 5: Advanced NAT Concepts**

* Operational Review
* NAT: Beyond Layer 3 and Layer 4 Headers
* DNS Doctoring
* IPv6 NAT
* Advanced NAT Scenarios
* Lab 4: Advanced NAT Implementations

**Chapter 6: IPsec Implementations**

* Standard VPN Implementations Review
* Public Key Infrastructure
* Hub-and-Spoke VPNs
* Lab 5: Hub-and-Spoke IPsec VPNs

**Chapter 7: Enterprise IPsec Technologies: Group and Dynamic VPNs**

* Group VPN Overview
* GDOI Protocol
* Group VPN Configuration and Monitoring
* Dynamic VPN Overview
* Dynamic VPN Implementation
* Lab 6: Configuring Group VPNs

**Chapter 8: IPsec VPN Case Studies and Solutions**

* Routing over VPNs
* IPsec with Overlapping Addresses
* Dynamic Gateway IP Addresses
* Enterprise VPN Deployment Tips and Tricks
* Lab 7: Implementing Advanced IPsec VPN Solutions

**Chapter 9: Troubleshooting Junos Security**

* Troubleshooting Methodology
* Troubleshooting Tools
* Identifying IPsec Issues

Lab 8: Performing Security Troubleshooting Techniques

**Chapter 1: Course Introduction**

**Chapter 2: Introduction to Intrusion Prevention Systems**

* Network Asset Protection
* Intrusion Attack Methods
* Intrusion Prevention Systems
* IPS Traffic Inspection Walkthrough

**Chapter 3: IPS Policy and Initial Configuration**

* SRX IPS Requirements
* IPS Operation Modes
* Basic IPS Policy Review
* Basic IPS Policy Lab

**Chapter 4: IPS Rulebase Operations**

* Rulebase Operations
* IPS Rules
* Terminal Rules
* IP Actions
* Configuring IPS Rulebases Lab

**Chapter 5: Custom Attack Objects**

* Predefined Attack Objects
* Custom Attack Objects
* Fine-Tuning the IPS Policy
* Custom Signatures Lab

**Chapter 6: Additional Attack Protection Mechanisms**

* Scan Prevention
* Blocking Evasion and DoS Attacks
* Security Flow Protection Mechanisms
* Security Flow Protection Mechanisms Lab

**Chapter 7: IPS Logging and Reporting**

* Junos Syslog and Operational Commands
* STRM IPS Logging

IPS Logging Lab

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