



# JN0-634

Security Professional

NWExam.com

**SUCCESS GUIDE TO JUNIPER CERTIFICATION**

Exam Summary – Syllabus – Questions

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# Introduction to JN0-634 Exam on Security Professional

A great way to start the Juniper Networks Certified Professional Security (JNCIP-SEC) preparation is to begin by properly appreciating the role that syllabus and study guide play in the Juniper JN0-634 certification exam. This study guide is an instrument to get you on the same page with Juniper and understand the nature of the Juniper JNCIP Security exam.

Our team of experts has composed this Juniper JN0-634 exam preparation guide to provide the overview about Juniper Security Professional exam, study material, sample questions, practice exam and ways to interpret the exam objectives to help you assess your readiness for the Juniper JNCIP-SEC exam by identifying prerequisite areas of knowledge. We recommend you to refer the simulation questions and practice test listed in this guide to determine what type of questions will be asked and the level of difficulty that could be tested in the Juniper JNCIP Security certification exam.

## Juniper JN0-634 Certification Details:

Exam Name	Security Professional
Exam Number	JN0-634 JNCIP-SEC
Exam Price	\$400 USD
Duration	120 minutes
Number of Questions	65
Passing Score	Variable (60-70% Approx.)
Recommended Training	<a href="#">Advanced Junos Security (AJSEC)</a> <a href="#">Junos Intrusion Prevention System Functionality (JIPS)</a>
Exam Registration	PEARSON VUE
Sample Questions	<a href="#">Juniper JN0-634 Sample Questions</a>
Practice Exam	<a href="#">Juniper Networks Certified Professional Security Practice Test</a>

## Juniper JN0-634 Exam Syllabus:

Section	Objectives
Application-Aware Security Services	<p>Describe the concepts, operation, or functionality of AppSecure</p> <ul style="list-style-type: none"> <li>- Application identification</li> <li>- Custom Applications</li> <li>- Application Signatures</li> <li>- Application Tracking</li> <li>- AppQoS</li> <li>- AppFirewall</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor AppSecure</p>
Security Director Logging and Reporting	<p>Describe the concepts, operation, or functionality of Security Director logging and reporting</p> <ul style="list-style-type: none"> <li>- Security Director logging and reporting Installation</li> <li>- Security policy design and application</li> <li>- Analyzing data</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor Security Director logging and reporting information</p>
Sky ATP	<p>Describe the concepts, operation, or functionality of Sky ATP</p> <ul style="list-style-type: none"> <li>- Functions and processing flow</li> <li>- Analysis and actions</li> <li>- Monitoring and reporting</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor Sky ATP</p>
Unified Threat Management (UTM)	<p>Describe the concepts, operation, or functionality of UTM</p> <ul style="list-style-type: none"> <li>- Processing order</li> <li>- Content Filtering</li> <li>- Anti-virus</li> <li>- Anti-Spam</li> <li>- Web filtering</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor UTM functions</p>

Section	Objectives
Intrusion Prevention System (IPS)	<p>Describe the concepts, operation, or functionality of IPS</p> <ul style="list-style-type: none"> <li>- Processing order</li> <li>- Signatures</li> <li>- Policy</li> <li>- Templates</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor IPS functions</p>
Software Defined Secure Networks (SDSN)	<p>Describe the concepts, operation, or functionality of SDSN</p> <ul style="list-style-type: none"> <li>- SDSN fundamentals</li> <li>- Policy Enforcer</li> <li>- SDSN components</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor SDSN deployments</p>
User Firewall	<p>Describe the concepts, operation, or functionality of the user firewall</p> <ul style="list-style-type: none"> <li>- Integrated user firewall</li> <li>- User firewall implementation</li> <li>- Authentication sources</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor the user firewall</p>
Layer 2 Security	<p>Describe the concepts, operation, or functionality of Layer 2 security</p> <ul style="list-style-type: none"> <li>- Transparent mode</li> <li>- Mixed mode</li> <li>- Secure wire</li> <li>- MacSec</li> </ul> <p>Given a scenario, demonstrate how to configure or monitor Layer 2 security</p>

## JN0-634 Sample Questions:

**01. Your company wants to scale to 200 branches across the globe. Dynamic routing over the VPNs is required and you want to minimize the chance of compromising the keys. Which type of VPN implementation should you use?**

- a) policy-based VPN with preshared key authentication
- b) route-based VPN with preshared key authentication
- c) policy-based VPN with certificate-based authentication
- d) route-based VPN with certificate-based authentication

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**02. You installed the IPS license on the SRX Series device and need to download the IPS signature database. What must you do?**

- a) Run the request security idp security-package install command; the signature database will be downloaded from Juniper Networks and installed.
- b) Run the request security idp security-package download command followed by the request security idp security-package install command.
- c) Run the request security idp security-package download command; the signature database will be downloaded from Juniper Networks and installed.
- d) Download the signature database from Juniper Networks and run the request security idp security-package download <IP address> to use TFTP to transfer the file from your laptop and install it on the SRX Series device.

**03. A large company with different partners wants to establish a VPN among the various sites using certificates. One partner receives a certificate from a different CA server than does corporate headquarters.**

**Which type of certificate format is used on the SRX Series device to establish this VPN?**

- a) PKCS10
- b) PKCS7
- c) PKCSS
- d) PKCS12

**04. You want to configure system security resources for logical systems on SRX devices. Which statement is true regarding the system behavior of security profiles?**

- a) They are defined by user administrators within an LSYS.
- b) Up to 512 profiles can be configured.
- c) One security profile can be applied to multiple LSYSs.
- d) Configured limitations of type maximum guarantees system resources.

**05. You have configured DNS doctoring on your SRX device to allow your internal Web server traffic to respond to [www.targethost.com](http://www.targethost.com). You now want to verify proper DNS doctoring behavior. Which action allows you to perform this task?**

- a) Initiate a ping from an internal host to www.targethost.com.
- b) Initiate a ping from an external host to www.targethost.com.
- c) Initiate a ping from the internal Web server to an external host.
- d) Verify that the DNS ALG is enabled.

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**06. A security administrator wants to establish a certificate-based VPN between SRXA and SRXB. SRXA receives a certificate from certificate authority CA-A and SRXB receives a certificate from certificate authority CA-B.**

**Which type of certificates are needed on SRXA to establish the VPN tunnel?**

- a) SRXA's local certificate, and SRXA's CA certificate issued by CA-A
- b) SRXA's local certificate, and SRXB's CA certificate issued by CA-B
- c) SRXA's local certificate, and SRXB's local certificate
- d) SRXB's local certificate, SRXA's CA certificate issued by CA-A, and SRXB's CA certificate issued by CA-B

**07. You want to add the IDP attack database to your SRX device. Which two tasks are required to complete this goal?**

(Choose two.)

- a) Download the IDP security package.
- b) Download the IDP sensor database.
- c) Install the IDP sensor database.
- d) Install the IDP security package.

**08. You are asked to separate several remote branch locations by attaching them to separate SRX Series devices. You have only one SRX Series device and must accomplish this objective virtually.**

**You are required to have separate routing tables, and each interface must be in different logical devices. Which type of routing-instance must you use to accomplish this objective?**

- a) virtual-router
- b) non-forwarding
- c) policy-based
- d) forwarding

**09. Your enterprise requires a remote access solution and wants the installation of the VPN client software to be automated and linked to users as they log in to the VPN server. Which client VPN feature meets this requirement?**

- a) Purchase SSL VPN feature licenses and add them to the SRX Series device
- b) Install the Junos Pulse client on the Windows devices at login
- c) Deploy the group VPN SRX Series device feature 1
- d) Deploy the dynamic VPN on the SRX Series device

**10. Which two methods can be categorized under the reconnaissance phase?**

(Choose two.)

- a) using information from the target company website
- b) Xmas attack
- c) ping of death
- d) war dialing scan

**Answers to JN0-634 Exam Questions:**

Question: 01 Answer: d	Question: 02 Answer: b	Question: 03 Answer: b	Question: 04 Answer: c	Question: 05 Answer: b
Question: 06 Answer: b	Question: 07 Answer: a, d	Question: 08 Answer: a	Question: 09 Answer: d	Question: 10 Answer: a, d

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on [feedback@nwexam.com](mailto:feedback@nwexam.com)