

Juniper

JN0-231 Exam

Security-Associate

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Version: 6.0

| Question: 1 | |
|---|------------|
| Which two criteria should a zone-based security policy include? (Choose two | .) |
| A. a source port | |
| B. a destination port | |
| C. zone context | |
| D. an action | |
| _ | |
| | Answer: AR |

Explanation:

A security policy is a set of statements that controls traffic from a specified source to a specified destination using a specified service. A policy permits, denies, or tunnels specified types of traffic unidirectionally between two points.

Each policy consists of:

A unique name for the policy.

A from-zone and a to-zone, for example: user@host# set security policies from-zone untrust to-zone untrust

A set of match criteria defining the conditions that must be satisfied to apply the policy rule. The match criteria are based on a source IP address, destination IP address, and applications. The user identity firewall provides greater granularity by including an additional tuple, source-identity, as part of the policy statement.

A set of actions to be performed in case of a match—permit, deny, or reject.

Accounting and auditing elements—counting, logging, or structured system logging.

https://www.juniper.net/documentation/us/en/software/junos/security-policies/topics/topic-map/security-policy-configuration

| Question: | 2 |
|-----------|---|
|-----------|---|

You are assigned a project to configure SRX Series devices to allow connections to your webservers. The webservers have a private IP address, and the packets must use NAT to be accessible from the

Internet. You do not want the webservers to initiate connections with external update servers on the

| Internet using the same IP address as customers use to access the Which two NAT types must be used to complete this project? (C | |
|---|----------------------------|
| A. static NAT B. hairpin NAT C. destination NAT D. source NAT | |
| | Answer: C, D |
| Explanation: | |
| Question: 3 | |
| You are asked to verify that a license for AppSecure is installed on this scenario, which command will provide you with the requi | |
| A. user@srx> show system license | |
| B. user@srx> show services accounting | |
| C. user@srx> show configuration system | |
| D. user@srx> show chassis firmware | |
| | Answer: A |
| Explanation: | |
| Question: 4 | |
| | |
| Click the Exhibit button. | |
| <pre>[edit security policies] user@vSRX-1# edit from-zone trust to-zone dmz po</pre> | licy Trust-DM7-Access |
| [edit security policies from-zone trust to-zone user@vSRX-1# exit | (-7) |
| Referring to the exhibit, a user is placed in which hierarchy when | n the exit command is run? |
| A. | |
| [edit security policies from-zone trust to-zone dmz] user@vSRX-1# | |
| В. | |
| [edit] | |
| user@vSRX-1# | |
| C. [edit security policies] | |
| user@vSRX-1# | |
| D. | |
| user@vSRX-1> | |
| | Answer: A |
| Explanation: | |

Questions & Answers PDF Page 4

| Question: | 5 |
|-----------|---|

You want to enable the minimum Juniper ATP services on a branch SRX Series device. In this scenario, what are two requirements to accomplish this task? (Choose two.)

- A. Install a basic Juniper ATP license on the branch device.
- B. Configure the juniper-atp user account on the branch device.
- C. Register for a Juniper ATP account on https://sky.junipersecurity.net.
- D. Execute the Juniper ATP script on the branch device.

| Answer: CD |
|------------|
| |

 $\underline{https://manuals.plus/m/95fded847e67e8f456453182a54526ba3224a61a337c47177244d345d1f3b19e.p.df}$

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