

JN0-633^{Q&As}

Security, Professional (JNCIP-SEC)

Pass Juniper JN0-633 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/jn0-633.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





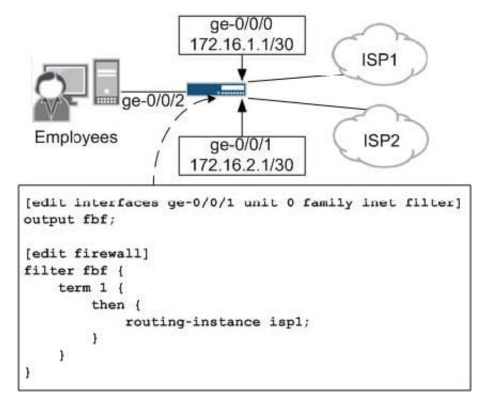
QUESTION 1

Click the Exhibit button.

In the network shown in the exhibit, you want to forward traffic from the employees to ISP1 and ISP2. You want to forward all Web traffic to ISP1 and all other traffic to ISP2. While troubleshooting, you change your filter to forward all traffic to ISP1. However, no traffic is sent to ISP1.

What is causing this behavior?

Exhibit:



- A. The filter is applied to the wrong interface.
- B. The filter should use the next-hop action instead of the routing-instance action.
- C. The filter term does not have a required from statement.
- D. The filter term does not have the accept statement.

Correct Answer: A

QUESTION 2

Which configuration statement would allow the SRX Series device to match a signature only on the first match, and not subsequent signature matches in a connection?

A. user@host# set security idp idp-policy test rulebase-ips rule 1 then action recommended



https://www.pass2lead.com/jn0-633.html

2024 Latest pass2lead JN0-633 PDF and VCE dumps Download

B. user@host# set security idp idp-policy test rulebase-ips rule 1 then action ignore-connection

C. user@host# set security idp idp-policy test rulebase-ips rule 1 then action no-action

D. user@host# set security idp idp-policy test rulebase-ips rule 1 then action drop-connection

Correct Answer: B

QUESTION 3

Click the Exhibit button.

user@host> show services application-identification application-system—cache

Application System Cache Configurations: Application-cache: off nested-application-cache: on cache-unknown-result: on cache-entry-timeout: 3600 seconds

You are using the application identification feature on your SRX Series device. The help desk reports that users are complaining about slow Internet connectivity. You issue the command shown in the exhibit.

What must you do to correct the problem?

- A. Modify the configuration with the delete services application-identification noapplication-system-cachecommand and commit the change.
- B. Modify the configuration with the delete services application-identification no-clear-application-system-cachecommand and commit the change.
- C. Reboot the SRX Series device.
- D. Modify the configuration with the delete services application-identification no-application identificationcommand and commit the change.

Correct Answer: B

QUESTION 4

Two companies, A and B, are connected as separate customers on an SRX5800 residing on two virtual routers (VR-A and VR-B). These companies have recently been merged and now operate under a common IT security policy. You have been asked to facilitate communication between these VRs. Which two methods will accomplish this task? (Choose two.)

- A. Use instance-import to share the routes between the two VRs.
- B. Create logical tunnel interfaces to interconnect the two VRs.
- C. Use a physical connection between VR-A and VR-B to interconnect them.
- D. Create a static route using the next-table action in both VRs.

Correct Answer: AD



https://www.pass2lead.com/jn0-633.html

2024 Latest pass2lead JN0-633 PDF and VCE dumps Download

QUESTION 5

You are asked to allow access to an external application for an internal host subject to address translation. The application requires multiple sessions initiated from the internal host and expects all the sessions to originate from the same source IP address.

Which Junos feature meets this objective?

A. destination NAT with address persistence

B. source NAT with address persistence

C. static NAT with port translation

D. interface-based persistent NAT

Correct Answer: B

JN0-633 VCE Dumps

JN0-633 Study Guide

JN0-633 Braindumps