

Latest Juniper JN0-336 Study Plan | JN0-336 Valid Study Guide



P.S. Free 2026 Juniper JN0-336 dumps are available on Google Drive shared by FreePdfDump: https://drive.google.com/open?id=1JU81_Oz0tXoWSnaZB7f7BF0Mf4HG7avx

Might it be said that you are enthused about drifting through the Security, Specialist (JNCIS-SEC) on the chief endeavor? Then, you are at the ideal locale for Juniper JN0-336 exam. Juniper JN0-336 Dumps gives you the most recent review material that has been figured out for you to pass the Juniper JN0-336 on the key endeavor. FreePdfDump is moving these days and is essential to finding a tremendous compensation calling. Different promising beginners stand around inactively and cash due to including an invalid prep material for the Juniper JN0-336 exam.

We now live in a world which needs the talents who can combine the practical abilities and knowledge to apply their knowledge into the practical working conditions. To prove that you are that kind of talents you must boost some authorized and useful certificate and the test JN0-336 certificate is one kind of these certificate. Passing the test JN0-336 certification can prove you are that kind of talents and help you find a good job with high pay and if you buy our JN0-336 guide torrent you will pass the exam successfully.

>> Latest Juniper JN0-336 Study Plan <<

Juniper JN0-336 Valid Study Guide, Valid JN0-336 Vce

Our FreePdfDump is the most reliable backing for every JN0-336 candidate. All study materials required in JN0-336 exam are provided by Our FreePdfDump. Once you purchased our JN0-336 exam dump, we will try our best to help you Pass JN0-336 Exam. Additionally, our excellent after sales service contains one-year free update service and the guarantee of dump cost full refund if you fail the exam with our dump.

Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q99-Q104):

NEW QUESTION # 99

You are configuring logging for a security policy.

In this scenario, in which two situations would log entries be generated? (Choose two.)

- A. every 60 seconds
- B. at session initialization
- C. every 10 minutes
- D. at session close

Answer: B,D

Explanation:

Log entries would be generated in two situations: at session initialization and at session close. At session initialization, the log entry would include details about the connection, such as the source and destination IP addresses, the service being used, and the action taken by the security policy. At session close, the log entry would include details about the connection, such as the duration of the session, the bytes sent/received, and the action taken by the security policy. For more information, you can refer to the Juniper

Security documentation at

https://www.juniper.net/documentation/en_US/junos/topics/reference/configuration-statement/security-log-co

NEW QUESTION # 100

Which two statements about SRX Series device chassis clusters are true? (Choose two.)

- A. Each chassis cluster member requires a unique cluster ID value.
- B. Redundancy group 0 is only active on the cluster backup node.
- C. Chassis cluster member devices must be the same model.
- D. Each chassis cluster member device can host active redundancy groups

Answer: C,D

Explanation:

In a chassis cluster, both nodes can host active redundancy groups. The active redundancy groups can be distributed between the two nodes, depending on the configuration and failover status, allowing each node to handle traffic for different sets of services or interfaces.

For the chassis clustering to function correctly, both nodes in the cluster must be of the same model.

This requirement ensures that the hardware capabilities, such as processing power and interface compatibility, are identical, which is crucial for maintaining consistent performance and behavior between cluster nodes.

NEW QUESTION # 101

You are asked to implement IPS on your SRX Series device.

In this scenario, which two tasks must be completed before a configuration will work? (Choose two.)

- A. Enroll the SRX Series device with Juniper ATP Cloud.
- B. Download the IPS signature database.
- C. Install the IPS signature database.
- D. Reboot the SRX Series device.

Answer: B,C

Explanation:

The two tasks that must be completed before a configuration for IPS on an SRX Series device will work are downloading the IPS signature database and installing the IPS signature database. The Security, Specialist (JNCIS-SEC) Study guide provides further information on how to download and install the IPS signature database. Enrolling the SRX Series device with Juniper ATP Cloud is not necessary to make a configuration work, and rebooting the SRX Series device is not required either.

NEW QUESTION # 102

Exhibit

```
Exhibit

user@srx> show security flow session
Session ID: 61524, Policy name: Internet-access/9, Timeout: 48, Valid
  In: 10.10.12.37/37466 --> 10.111.111.254/80;tcp, Conn Tag: 0x0, If: ge-
0/0/0.0, Pkts: 3, Bytes: 1023,
  Out: 10.111.111.254/80 --> 10.10.12.37/9241;tcp, Conn Tag: 0x0, If: ge-
0/0/1.0, Pkts: 0, Bytes: 0,
user@srx> show services application-identification application-system-cache
Application System Cache Configurations:
  application-cache: on
  Cache lookup for security-services: off
  Cache lookup for miscellaneous-services: on
  cache-entry-timeout: 3600 seconds
  pic: 0/0
  Logical system name: root-logical-system
```

Referring to the exhibit which statement is true?

- A. SSL proxy functions will ignore the session.
- **B. SSL proxy must wait for return traffic for the final match to occur.**
- C. SSL proxy leverages pre-match result
- D. SSL proxy leverages post-match results.

Answer: B

NEW QUESTION # 103

Which three statements about SRX Series device chassis clusters are true? (Choose three.)

- **A. Chassis cluster member devices synchronize configuration using the control link.**
- B. Recovery from a control link failure requires that the secondary member device be rebooted.
- C. Chassis cluster control links must be configured using RFC 1918 IP addresses.
- **D. Heartbeat messages verify that the chassis cluster control link is working.**
- **E. A control link failure causes the secondary cluster node to be disabled.**

Answer: A,D,E

Explanation:

B: Chassis cluster member devices synchronize configuration using the control link: This statement is correct because the control link is used for configuration synchronization among other functions.

C: A control link failure causes the secondary cluster node to be disabled: This statement is correct because a control link failure causes the secondary node to become ineligible for primary role and remain in secondary role until the control link is restored.

E: Heartbeat messages verify that the chassis cluster control link is working: This statement is correct because heartbeat messages are sent periodically over the control link to monitor its status.

NEW QUESTION # 104

.....

When it comes to a swift JN0-336 exam preparation with the best reward, nothing compares FreePdfDump JN0-336 dumps. They are made with an aim to provide you the most relevant information and knowledge within a few days and ensure you a brilliant success. Each JN0-336 Exam Dumps is unique and vitally important for your preparation. The work you are supposed to do have

