

JN0-336 Exam Collection & JN0-336 Study Materials & JN0-336 Valid Braindumps



BTW, DOWNLOAD part of Lead1Pass JN0-336 dumps from Cloud Storage: <https://drive.google.com/open?id=1zOyv2AF0tOozs0-6GpO6XsNBIS8erl7h>

Lead1Pass is a platform that will provide candidates with most effective JN0-336 study materials to help them pass their JN0-336 exam. It has been recognized by all of our customers, because it was compiled by many professional experts of our website. Not only did they pass their JN0-336 Exam but also got a satisfactory score. These are due to the high quality of our JN0-336 study torrent that leads to such a high pass rate as more than 98%. You will never feel disappointment about our JN0-336 exam questions.

The updated pattern of Juniper JN0-336 Practice Test ensures that customers don't face any real issues while preparing for the test. The students can give unlimited to track the performance of their last given tests in order to see their mistakes and try to avoid them while giving the final test. Customers of Lead1Pass will receive updates till 1 year after their purchase.

>> JN0-336 Latest Test Fee <<

New JN0-336 Exam Cram - JN0-336 Latest Test Question

Only by our JN0-336 practice guide you can get maximum reward not only the biggest change of passing the exam efficiently, but mastering useful knowledge of computer exam. So our practice materials are regarded as the great help. Rather than promoting our JN0-336 Actual Exam aggressively to exam candidates, we having been dedicated to finishing their perfection and shedding light on frequent-tested JN0-336 exam questions.

Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q47-Q52):

NEW QUESTION # 47

You enable chassis clustering on two devices and assign a cluster ID and a node ID to each device. In this scenario, what is the correct order for rebooting the devices?

- A. Reboot the secondary device, then the primary device.
- B. Reboot only the secondary device since the primary will assign itself the correct cluster and node ID.

- C. Reboot only the primary device since the secondary will assign itself the correct cluster and node ID.
- D. Reboot the primary device, then the secondary device.

Answer: A

Explanation:

When chassis clustering is enabled and IDs are assigned, it is typically recommended to first reboot the secondary device. This allows the secondary device to fully integrate and recognize its role and settings within the cluster without affecting the ongoing traffic that the primary device might be handling.

Once the secondary device has successfully rebooted and is operational within the cluster, the primary device can then be rebooted. This ensures that the primary device's reboot does not cause any network downtime, as the secondary device, now fully operational, can take over the traffic and roles as needed.

NEW QUESTION # 48

Your manager asks you to provide firewall and NAT services in a private cloud.

Which two solutions will fulfill the minimum requirements for this deployment? (Choose two.)

- A. a cSRX for firewall services and a separate cSRX for NAT services
- B. a vSRX for firewall services and a separate vSRX for NAT services
- C. a single cSRX
- D. a single vSRX

Answer: C,D

Explanation:

A single vSRX instance is capable of handling both firewall and NAT services simultaneously. This solution provides a streamlined and resource-efficient way to secure and manage network traffic within a private cloud environment.

Similar to the vSRX, a single cSRX can also provide both firewall and NAT services. The cSRX, being a containerized version of the SRX, is particularly suited for environments where high density and microservices architectures are used, offering high performance in a compact form factor.

NEW QUESTION # 49

Exhibit

Which two statements are correct about the configuration shown in the exhibit? (Choose two.)

- A. Replacing the session-init parameter with session-lose will log unidentified flows.
- B. The session-class parameter is only used when troubleshooting.
- C. The others 300 parameter means unidentified traffic flows will be dropped in 300 milliseconds.
- D. Every session that enters the SRX Series device will generate an event

Answer: A,D

Explanation:

The log session-init; command within the policy configuration specifies that an event log entry will be created every time a session is initialized, meaning each new session will generate a log event. This is useful for tracking and analyzing the traffic flows entering the device.

Changing session-init to session-close in the log statement would mean that the device logs sessions when they close instead of when they open. This setting is typically used to log details about the session upon termination, which can help in analyzing the duration, end status, and other parameters of sessions, including those of unidentified flows.

NEW QUESTION # 50

Exhibit

You are asked to ensure that servers running the Ubuntu OS will not be able to update automatically by blocking their access at the SRX firewall. You have configured a unified security policy named Blockubuntu, but it is not blocking the updates to the OS.

Referring to the exhibit which statement will block the Ubuntu OS updates?

- A. Configure the Allowweb policy to have a dynamic application of any.

- B. Change the default policy to permit-all.
- C. Move the Blockubuntu policy after the Allowweb policy.
- **D. Configure the Blockubuntu policy with the junos-https application parameter.**

Answer: D

NEW QUESTION # 51

Click the Exhibit button.

You are asked to create a security policy that will automatically add infected hosts to the infected hosts feed and block further communication through the SRX Series device.

What needs to be added to this configuration to complete this task?

- A. Add logging to the permit portion of the security policy.
- B. Add an action to the permit portion of the security policy.
- C. Add a match rule to the security policy with an appropriate threat level.
- **D. Add a security intelligence policy to the permit portion of the security policy.**

Answer: D

Explanation:

To create a security policy that will automatically add infected hosts to the infected hosts feed and block further communication through the SRX Series device, you need to add a security intelligence policy to the permit portion of the security policy. A security intelligence policy is a policy that allows you to block or monitor traffic from malicious sources based on threat intelligence feeds from Juniper ATP Cloud or other providers. One of the feeds that you can use is the Infected-Hosts feed, which contains IP addresses of hosts that are infected with malware and communicate with command-and-control servers.

You can create a profile and a rule for the Infected-Hosts feed and specify the threat level and the action to take for the infected hosts. Then, you can link the security intelligence policy with the firewall policy and apply it to the traffic that you want to protect.

Reference: = Security Intelligence Overview, Configuring Security Intelligence Policy, Configure the Security Intelligence Policy on the SRX Series Device

NEW QUESTION # 52

.....

Lead1Pass offers actual and updated Juniper JN0-336 Dumps after seeing the students struggling to prepare quickly for the test.

We have made this product after consulting with a lot of professionals so the students can be successful. Lead1Pass has hired a team of professionals who work on a daily basis without caring about themselves to update the Juniper JN0-336 practice material.

New JN0-336 Exam Cram: <https://www.lead1pass.com/Juniper/JN0-336-practice-exam-dumps.html>

Juniper JN0-336 Latest Test Fee We offer money back guarantee for our customers, Success in the Juniper JN0-336 examination also boosts your skills to land promotions within your current organization, Although the software version of Juniper New JN0-336 Exam Cram New JN0-336 Exam Cram - Security, Specialist (JNCIS-SEC) VCE materials can be only operated in the window system, it doesn't matter as it will not inhibit the customers from using it anyhow, Juniper JN0-336 Latest Test Fee These practice tests are provided to the candidates to gain more confidence in exam preparation and self-evaluate them against the exam content.

In this article, Samba expert Jerry Carter walks you through the basics JN0-336 Latest Test Fee of Winbind, LL: How has Cisco walked the walk and greened its data centers, We offer money back guarantee for our customers.

Free PDF 2026 Juniper JN0-336: Newest Security, Specialist (JNCIS-SEC) Latest Test Fee

Success in the Juniper JN0-336 examination also boosts your skills to land promotions within your current organization, Although the software version of Juniper Security, Specialist (JNCIS-SEC) VCE materials can be only operated Latest JN0-336 Test Question in the window system, it doesn't matter as it will not inhibit the customers from using it anyhow.

These practice tests are provided to the candidates JN0-336 to gain more confidence in exam preparation and self-evaluate them against the exam content, Do you have any idea about how to identify which JN0-336 latest practice questions is the best suitable for you?

