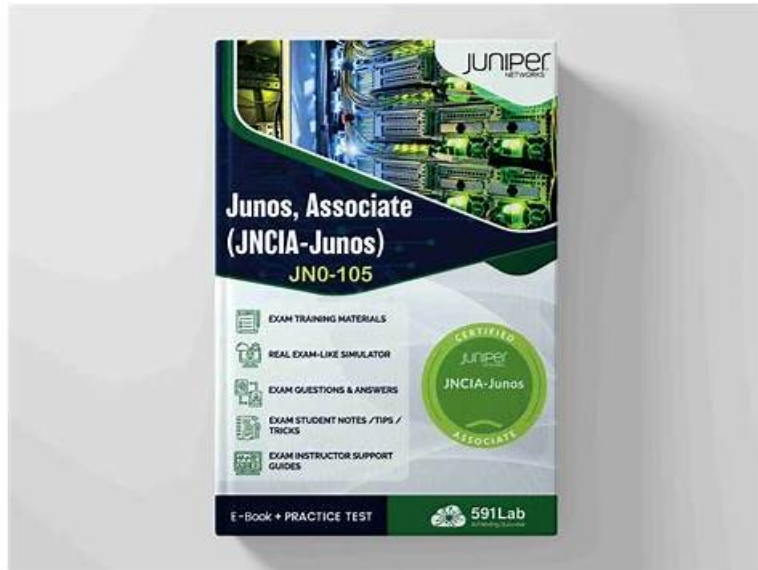


Juniper JN0-105 Exams & JN0-105 Latest Dump



P.S. Free & New JN0-105 dumps are available on Google Drive shared by TestKingIT: <https://drive.google.com/open?id=1P2V1WybmErVyqv9A0bfVqqst34j9SIU8>

TestKingIT provides Juniper JN0-105 desktop-based practice software for you to test your knowledge and abilities. The JN0-105 desktop-based practice software has an easy-to-use interface. You will become accustomed to and familiar with the free demo for Juniper JN0-105 Exam Questions. Exam self-evaluation techniques in our JN0-105 desktop-based software include randomized questions and timed tests. These tools assist you in assessing your ability and identifying areas for improvement to pass the Junos, Associate (JNCIA-Junos) exam.

Juniper JN0-105 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Routing Fundamentals: This topic discusses pointing out basic routing concepts or functionality for Junos devices. Moreover, the topic also describes configuring or monitoring basic routing elements for a Junos device.
Topic 2	<ul style="list-style-type: none">Configuration Basics: Identification of the main elements for configuring Junos devices is discussed in this topic. Moreover, it describes configuring basic components of a Junos device
Topic 3	<ul style="list-style-type: none">User Interfaces: This topic delves into identifying the concepts, operation, or functionality of the Junos user interface.
Topic 4	<ul style="list-style-type: none">Networking Fundamentals: The topic networking fundamentals covers identifying the concepts and functionality of different fundamental elements of networking.
Topic 5	<ul style="list-style-type: none">Routing Policy and Firewall Filters: The topic of Routing Policy and Firewall Filters covers routing policy and firewall filters on Junos devices. Furthermore, the topic also deals with routing policies and firewall filters on a Junos device.

>> Juniper JN0-105 Exams <<

Juniper JN0-105 Latest Dump, JN0-105 Free Learning Cram

We are one of the largest and the most confessional dealer of JN0-105 practice materials for we have been professional in this

career for over ten years. And we have enough strength on this filed. That is why our JN0-105 actual exam outreaches others greatly among substantial suppliers of the exam. Getting place great orders with competitive prices and unquestionable quality for your information, the excellency of our JN0-105 Exam Questions is obvious. Just come and buy them!

Juniper Junos, Associate (JNCIA-Junos) Sample Questions (Q106-Q111):

NEW QUESTION # 106

Exhibit

[edit]

```
user@router1 set interfaces ge-0/1/2 unit 0 family inet address 172.16.101.1/24 [edit] user@router# commit check configuration  
check succeeds
```

[edit]

```
user@router#
```

You need to configure interface ge-0/1/2 with an IP address of 172.16.100.1/24. You have accidentally entered 172.16.101.1/24 as shown in the exhibit.

Which command should you issue to solve the problem?

- A. [edit] userOrouter# rollback 0
- B. (edit) user@router# rollback 1
- C. [edit] user@routeri rollback rescue
- D. [edit] user@router# rollback 2

Answer: B

Explanation:

If you've committed a configuration and then need to revert to the previous configuration, the rollback command is used. Since the incorrect IP address has not been committed, as indicated by the commit check command being successful, issuing rollback 1 will undo the changes made in the current session, which includes the accidental entry of the IP address.

NEW QUESTION # 107

Click the Exhibit button.



The image shows a computer screen with a blue header bar. On the left, there is a white icon with a blue 'E' and the word 'Exhibit'. To the right of the icon, the Juniper Networks logo is displayed, consisting of the word 'JUNIPER' in a large, stylized, blue font with a registered trademark symbol, and 'NETWORKS' in a smaller, blue font below it. The main area of the window is a white text box containing the following Juniper Junos configuration code:

```
[edit protocols ospf]  
user@router# show  
area 0.0.0.0 {  
    interface all;  
}  
export [ policy1 policy2 policy3 ];  
[edit routing-options]  
user@router# show  
static {  
    route 10.10.10.0/24 next-hop 192.168.1.254;  
}
```

Referring to the exhibit, OSPF has three export policies that match different static route prefixes. The 10.10.10.0/24 static route does not match any terms in the policy1 routing policy.

What happens next in this scenario?

- A. The static route is evaluated by the policy2 routing policy.
- B. The static route is rejected by the default routing policy.
- C. The static route is rejected by the policy1 routing policy.
- D. The static route is evaluated by the policy3 routing policy.

Answer: A

Explanation:

In Junos, when multiple policies are applied to a routing protocol for route export, the routes are evaluated in the order in which the policies are listed. In the exhibit, the OSPF configuration has three export policies listed: policy1, policy2, and policy3. The static route 10.10.10.0/24 does not match any terms in policy1; therefore, it is not rejected by policy1 but is instead passed on to the next policy in the sequence, which is policy2.

If the static route matches a term in policy2 that permits the route, it will be exported into OSPF. If it does not match in policy2, it will then be evaluated by policy3. If there is no match in policy3 as well, and assuming there are no more policies listed, the route would then be subject to the default routing policy behavior, which typically rejects the route unless an explicit accept statement is present in the policies.

NEW QUESTION # 108

Which two statements apply to the Routing Engine functions? (Choose two.)

- A. It responds to ping and traceroute commands.
- B. It maintains the routing tables.
- C. It does not process routing updates.
- D. It processes the transit traffic.

Answer: A,B

Explanation:

The Routing Engine (RE) in Juniper Networks devices plays a critical role in the control plane operations.

One of its functions includes responding to network utility commands like ping and traceroute, which are essential for diagnosing network connectivity and path issues. Furthermore, the RE is responsible for maintaining the routing tables, which contain information about network paths and destinations. These tables are vital for making forwarding decisions but are distinct from the actual forwarding of packets, which is handled by the Packet Forwarding Engine (PFE).

NEW QUESTION # 109

You are configuring a firewall filter on a Juniper device.

In this scenario, what are two valid terminating actions? (Choose two.)

- A. accept
- B. next term
- C. count
- D. discard

Answer: A,D

Explanation:

In Juniper firewall filter configurations, "discard" and "accept" are two valid terminating actions for a term within a filter. The "discard" action drops the packet, preventing it from reaching its intended destination, while the "accept" action allows the packet to pass through the filter, proceeding to its next hop or destination.

"Count" is a non-terminating action that increments a counter every time a packet matches the term but does not inherently determine the packet's fate. "Next term" directs the evaluation to proceed to the next term in the filter for further processing, also a non-terminating action.

NEW QUESTION # 110

How many rescue configuration files are supported on a Junos device?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

Explanation:

Junos OS supports only 1 rescue configuration file on a device. This rescue configuration is a safeguard feature that allows network administrators to revert to a known good configuration in case of a configuration error or issue, ensuring network stability.

In Junos OS, each device supports only one rescue configuration file. The rescue configuration is a specific configuration that can be saved and later retrieved if needed. This is used as a fallback configuration that you know works and can be applied in case of an emergency or if the current configuration has issues.

Reference:

"You can create a rescue configuration file by using the request system configuration rescue save operational mode command. Each Junos OS device can have only one rescue configuration file."

NEW QUESTION # 111

Are you preparing for the JN0-105 test recently? You may have a strong desire to get the JN0-105 exam certification. Now, you may be pleasure, TestKingIT JN0-105 can relieve your exam stress. Juniper JN0-105 training camps cover nearly full questions and answers you need, and you can easily acquire the key points, which will contribute to your exam. Besides, Juniper training dumps are edited by senior professional with rich hands-on experience and several years' efforts, and it has reliable accuracy and good application. I think you will pass your exam test with ease by the study of JN0-105 Training Material. What's more, if you buy JN0-105 exam practice cram, you will enjoy one year free update. So you do not worry that the information you get will be out of date, you will keep all your knowledge the latest.

JN0-105 Latest Dump: <https://www.testkingit.com/Juniper/latest-JN0-105-exam-dumps.html>

2026 Latest TestKingIT JN0-105 PDF Dumps and JN0-105 Exam Engine Free Share: <https://drive.google.com/open?id=1P2V1WybmErVyqv9A0bfVqqst34j9SIU8>