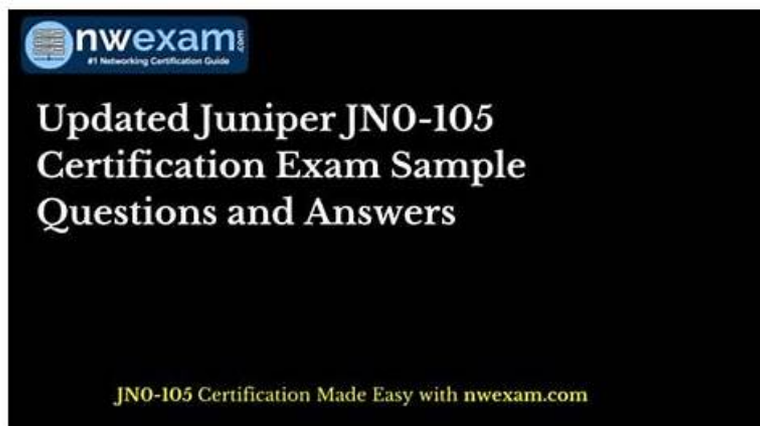


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## Juniper JN0-105 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• User Interfaces: This topic delves into identifying the concepts, operation, or functionality of the Junos user interface.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Networking Fundamentals: The topic networking fundamentals covers identifying the concepts and functionality of different fundamental elements of networking.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• 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.</li></ul>

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## Juniper JN0-105 Latest Exam Dumps - JN0-105 Valid Exam Review

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## Juniper Junos, Associate (JNCIA-Junos) Sample Questions (Q55-Q60):

### NEW QUESTION # 55

Which two common routing policy actions affect the flow of policy evaluation? (Choose two.)

- A. next term
- B. next hop
- C. community
- D. next policy

**Answer: A,D**

Explanation:

In Junos OS routing policy evaluation, "next policy" (A) and "next term" (C) are common actions that affect the flow of policy evaluation. "Next policy" directs the evaluation to the next policy in the sequence, whereas "next term" moves the evaluation to the next term within the current policy, allowing for granular control over routing decisions.

### NEW QUESTION # 56

You are asked to configure your device running Junos OS to automatically archive your configuration upon commit. In this scenario, which two methods are supported by the Junos OS? (Choose two)

- A. HTTP
- B. SCP
- C. RCP
- D. FTP

**Answer: B,C**

Explanation:

Junos OS supports multiple methods for automatically archiving configurations upon commit. Two of the supported methods are SCP (Secure Copy Protocol) and RCP (Remote Copy Protocol). These methods can be configured to save the configuration files to a remote server automatically whenever a commit is made.

Reference: Juniper Networks Documentation on Configuration Archival

"You can configure Junos OS to automatically archive the configuration using protocols such as SCP and RCP upon commit."

### NEW QUESTION # 57

Which two statements about firewall filters are correct? (Choose two.)

- A. Firewall filters can match Layer 7 parameters.
- B. Firewall filters can match Layer 4 parameters.
- C. Firewall filters are stateless.
- D. Firewall filters are stateful.

**Answer: B,C**

Explanation:

Firewall filters in Junos OS are stateless, meaning they process each packet individually without regard to the state of a connection or sequence of packets. These filters can match various packet attributes, including those at Layer 4, such as TCP and UDP port numbers. This allows for granular control over traffic based on the type of service or application. Unlike stateless filters, stateful firewalls keep track of the state of active connections and make decisions based on the context of the traffic flow, which is not a capability of Junos firewall filters.

Additionally, Junos firewall filters primarily operate up to Layer 4 and do not natively inspect Layer 7 parameters, which involve application-level data.

### NEW QUESTION # 58

Click the Exhibit button.

Referring to the exhibit, what is the source IP address of the ping that was executed?

- A. 10.23.0.2
- B. 10.23.0.3

- C. 10.24.0.4
- D. 10.12.0.2

**Answer: A**

Explanation:

The exhibit shows a ping test being executed from router R2 to the IP address 10.23.0.3. Since the ping command is issued on R2 and we see successful replies from 10.23.0.3, it means the source of the ping must be an interface on R2. Given the network diagram and the IP address scheme, the source IP address of the ping is on the interface ge-0/0/2 of R2, which is in the subnet 10.23.0.0/24. The only logical IP address for R2's interface in this subnet, based on standard networking practices and the given options, would be 10.23.0.2. The other addresses provided in the options belong to different subnets or are the destination of the ping itself.

### NEW QUESTION # 59

Exhibit

```
term limit-icmp { from {
source-address {
172.25.11.0/24;
}
}
protocol icmp;
}
then {
count count-icmp; discard;
}
}
```

Referring to the exhibit, which two actions will occur when a packet matches the firewall filter? (Choose two.)

- A. The packet will be forwarded.
- B. An ICMP destination unreachable message will be returned.
- C. A counter will be incremented.
- D. The packet will be discarded.

**Answer: C,D**

Explanation:

Referring to the firewall filter configuration in the exhibit, when a packet matches the specified term `limit-icmp`, two actions are defined in the `then` statement: `count count-icmp` and `discard`. The `count count-icmp` action means that each time a packet matches this term, a counter named `count-icmp` will be incremented, providing a tally of how many packets have matched the term. The `discard` action means that the packet will be dropped and not forwarded through the device. This effectively prevents the packet from reaching its intended destination. There is no action specified that would cause an ICMP destination unreachable message to be returned, nor is there any action that would allow the packet to be forwarded.

### NEW QUESTION # 60

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