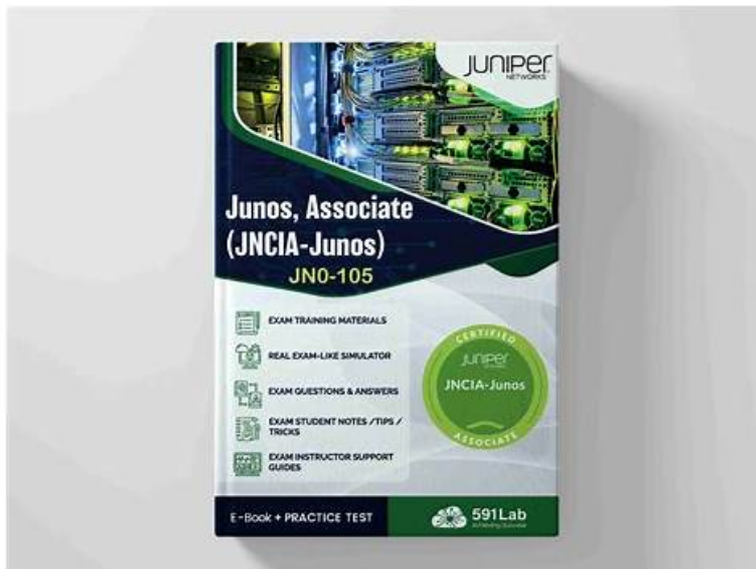


# JN0-105 Exam Pass4sure & Knowledge JN0-105 Points



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## Juniper JN0-105 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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>
Topic 3	<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 4	<ul style="list-style-type: none"><li>• Operational Monitoring and Maintenance: Different methods of monitoring or maintaining Junos devices are identified in this topic. Lastly, it discusses monitoring or maintenance procedures for a Junos device.</li></ul>
Topic 5	<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>

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## Juniper Junos, Associate (JNCIA-Junos) Sample Questions (Q45-Q50):

### NEW QUESTION # 45

What will the request system configuration rescue save command do?

- A. It activates the rescue configuration.
- **B. It saves the most recently committed configuration as the rescue configuration.**
- C. It saves the candidate configuration as the rescue configuration.
- D. It saves a configuration version prior to the configuration most recently committed as the rescue configuration.

**Answer: B**

Explanation:

The request system configuration rescue save command in Junos OS saves the most recently committed configuration as the rescue configuration. This rescue configuration can be used to recover the device if future configurations cause issues. It ensures there is a stable, known-good configuration to fall back on, which is crucial in network management and troubleshooting.

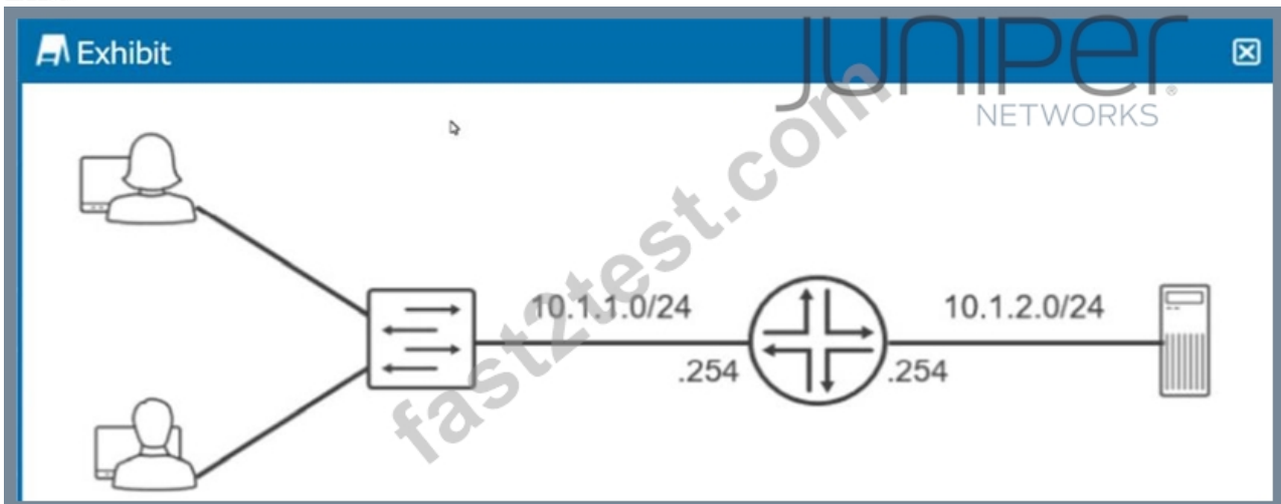
Reference:

"rescue : save configurations as the rescue: request system configuration save .....( saves the current configs as a rescue configs )" from Useful Juniper Commands.txt.

Juniper official documentation: Configuring and Activating a Rescue Configuration.

### NEW QUESTION # 46

Exhibit.



Referring to the exhibit, which routing configuration is required for these two users to access the remote server?

- **A. Users and the server require a default gateway.**
- B. A routing protocol must be enabled on the router.
- C. Trunk ports must be enabled on the switch.
- D. Users must connect directly to the router.

**Answer: A**

Explanation:

For the users in the 10.1.1.0/24 subnet and the server in the 10.1.2.0/24 subnet to communicate with each other, they need to route packets through the router that connects these two subnets. Each user and the server need to have their default gateway set to the IP address of the router interface on their respective subnet (.254). This ensures that packets destined for other subnets are sent to the router, which then routes them to the correct destination subnet.

Reference:

Juniper official documentation: Configuring Basic Routing.

General networking principles.

### NEW QUESTION # 47

Your router has a route to the 10.1.1.0/24 network with a next hop of r jet.

In this scenario, which action will your router perform when traffic destined to the 10.1.1.0/24 network is received?

- A. The traffic will be redirected using a default route.
- B. The traffic will be discarded and an ICMP unreachable message will be sent to the destination of the traffic.
- C. The traffic will be discarded and an ICMP unreachable message will be sent to the source of the traffic.
- **D. The traffic will be silently discarded.**

**Answer: D**

Explanation:

In a scenario where a router has a route to a specific network (in this case, 10.1.1.0/24) with a next hop that is unreachable or incorrectly specified (e.g., "r jet" seems to be a typo or an undefined entity), the router will typically discard the traffic destined for that network. This action is taken because the router cannot determine a valid path to forward the traffic. Unlike some scenarios where the router might generate an ICMP (Internet Control Message Protocol) unreachable message, in many configurations, especially in production networks, the traffic might be silently discarded without providing feedback to the sender, as generating ICMP messages for all undeliverable packets could lead to additional network congestion and potential security concerns.

#### **NEW QUESTION # 48**

What does the user@router> clear log ospf-trace command accomplish?

- A. Trace parameters are removed from the OSPF protocol configuration.
- B. The ospf-trace file is deleted.
- C. Logging data into ospf-trace is stopped.
- **D. Data in the ospf-trace file is removed and logging continues.**

**Answer: D**

Explanation:

The clear log ospf-trace command on a Juniper Networks router is used specifically to manage the contents of the log file named ospf-trace. Executing this command clears or deletes the existing data within the ospf-trace log file but does not stop the logging process. The router continues to log new OSPF-related events and data into this file after the command is executed. This functionality is crucial for troubleshooting and monitoring the OSPF (Open Shortest Path First) protocol's operation by allowing network administrators to remove old or irrelevant log data while continuously capturing new events without interruption.

#### **NEW QUESTION # 49**

What are two link-state routing protocols? (Choose two.)

- **A. IS-IS**
- B. BGP
- C. RIP
- **D. OSPF**

**Answer: A,D**

Explanation:

Link-state routing protocols are a type of routing protocol used in packet-switching networks for finding the best path between source and destination. OSPF (Open Shortest Path First) and IS-IS (Intermediate System to Intermediate System) are both examples of link-state routing protocols. They work by maintaining a complete map or topology of the network, allowing routers to independently calculate the best path to each destination. Unlike distance-vector protocols like RIP, link-state protocols are more efficient and scalable, making them suitable for larger networks.

#### **NEW QUESTION # 50**

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