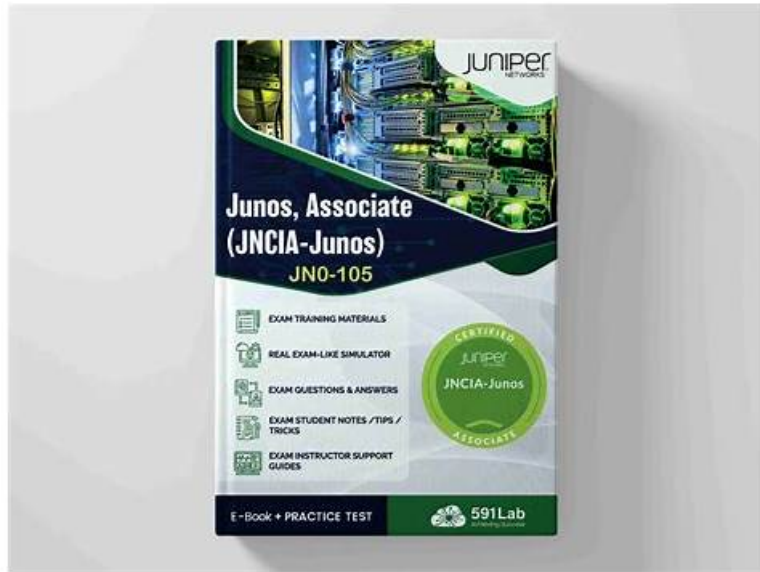


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Juniper JN0-105 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Junos OS Fundamentals: It covers concepts, benefits, and functionality of the core elements of the Junos OS.
Topic 2	<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.
Topic 3	<ul style="list-style-type: none">Networking Fundamentals: The topic networking fundamentals covers identifying the concepts and functionality of different fundamental elements of networking.

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Juniper Junos, Associate (JNCIA-Junos) Sample Questions (Q88-Q93):

NEW QUESTION # 88

You have configured some interfaces on a Junos device; however, you have not yet committed the configuration.

What happens if you issue the rollback 0 command in this scenario?

- A. The interface changes you made are discarded.
- B. The factory default configuration is loaded.
- C. The Junos device is rebooted.
- D. The messages.log file is deleted.

Answer: A

Explanation:

Issuing the rollback 0 command in Junos OS will discard any uncommitted changes and revert to the last committed configuration. This command effectively cancels any configuration changes that have been made but not yet committed, ensuring that the device returns to its previous stable state.

Reference:

"rollback 0(rolls back the changes just made)" from Useful Juniper Commands.txt.

Juniper official documentation: Rolling Back a Configuration.

NEW QUESTION # 89

You received a new Junos device and are configuring the system-related settings. You must configure this device for the current date and time on the US West coast. You have set the time zone to America

/Los_Angeles, however the time and date did not change.

In this scenario, which two additional actions would satisfy this requirement? (Choose two.)

- A. Configure an NTP server.
- B. Set the date and time setting manually.
- C. Configure a DNS server.
- D. Reboot the device.

Answer: A,B

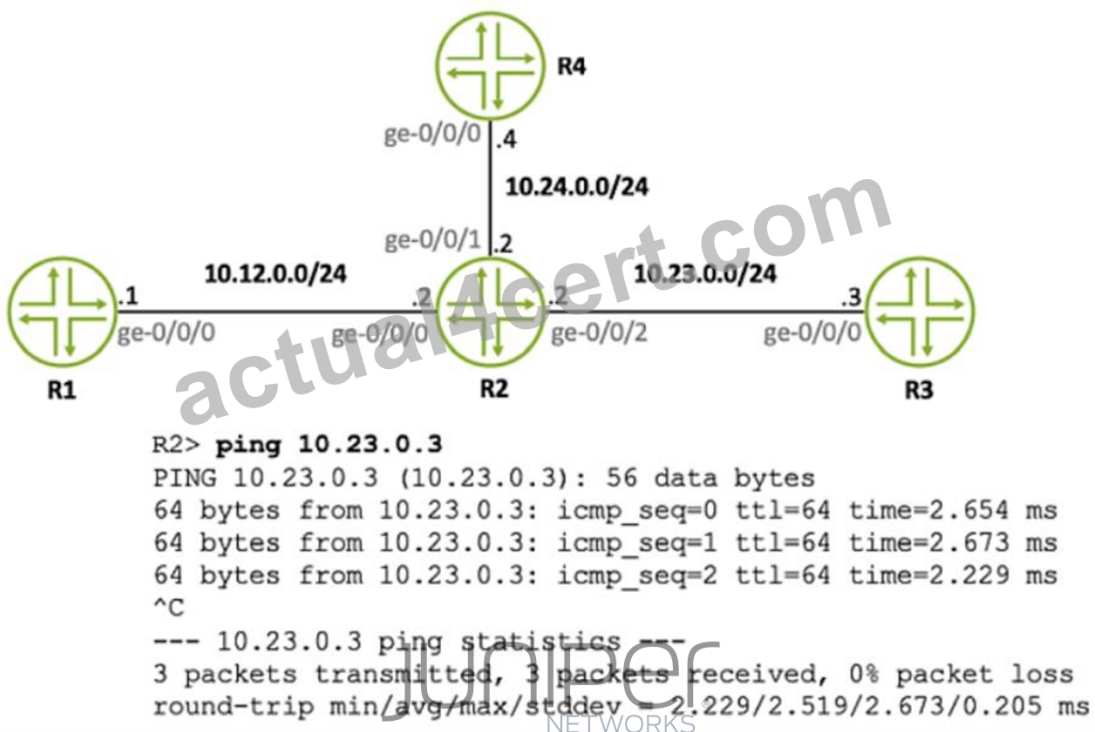
Explanation:

When configuring the system-related settings for the current date and time on a Junos device, especially for a specific time zone like America/Los_Angeles, and the time does not automatically adjust, two effective actions can be taken. Firstly, setting the date and time manually allows for immediate correction of the system clock. This can be done via the CLI with the appropriate set date and time command. Secondly, configuring the device to use an NTP server can provide ongoing synchronization with an accurate time source, ensuring that the device maintains the correct time and date automatically in the future, even in the case of restarts or minor drifts in the internal clock.

NEW QUESTION # 90

Click the Exhibit button.

Exhibit



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

- A. 10.12.0.2
- B. 10.23.0.3
- C. 10.23.0.2
- D. 10.24.0.4

Answer: C

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 # 91

What are two types of transit traffic that traverse the forwarding plane of a Layer 3 router? (Choose two.)

- A. multicast traffic
- B. broadcast traffic
- C. exception traffic
- D. unicast traffic

Answer: A,D

Explanation:

Transit traffic that traverses the forwarding plane of a Layer 3 router includes both unicast and multicast traffic types. Unicast traffic is directed from a single source to a single destination, while multicast traffic is sent from one source to multiple destinations that are part of a multicast group. These types of traffic are efficiently routed through the network by leveraging the router's forwarding plane capabilities. Exception traffic, which requires special handling by the control plane, and broadcast traffic, which is typically limited to a single broadcast domain and not usually forwarded by Layer 3 routers, are not considered standard types of transit traffic for the

forwarding plane of a router.

NEW QUESTION # 92

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

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

Answer: C

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: Juniper Networks Documentation on Rescue Configuration

"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 # 93

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