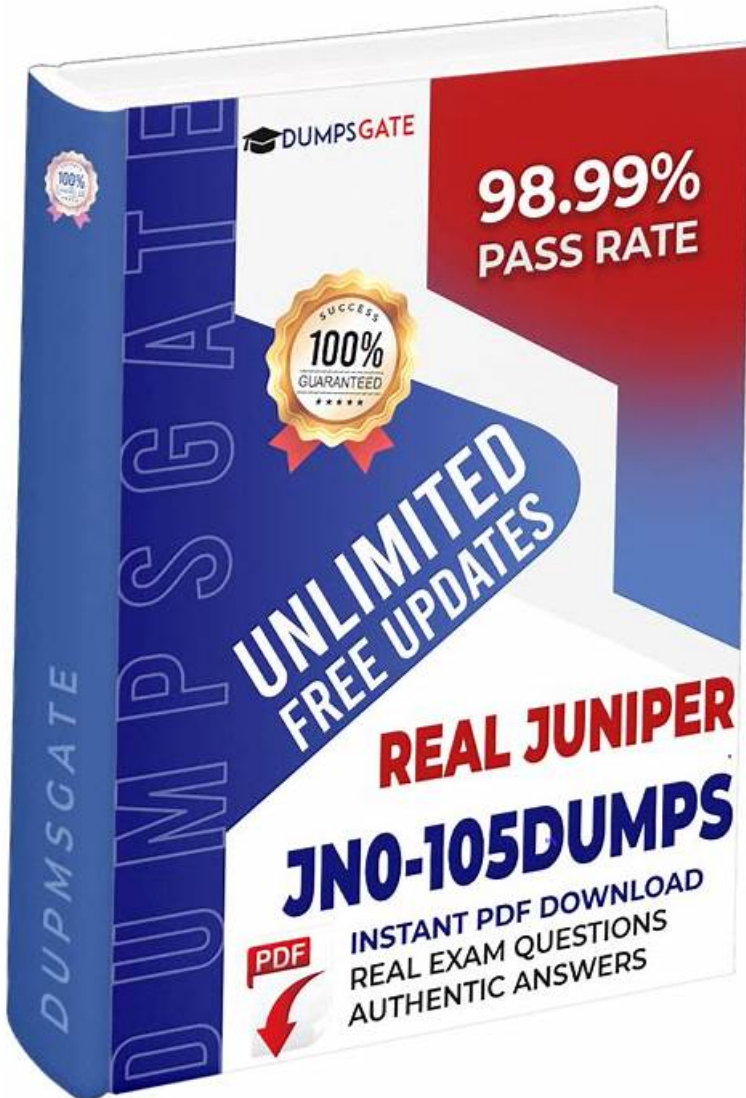


# JN0-105 Valid Dumps, Test JN0-105 Sample Online



What's more, part of that Free4Dump JN0-105 dumps now are free: <https://drive.google.com/open?id=1D8fmvMNJ-voO7-Fnkotnc7oc6fo2N0hT>

The Practice Exam software is specially made for the students so they can feel real-based examination scenarios and feel some pressure on their brains and don't feel excessive issues while giving the final Juniper exam. There are a lot of customers that are currently using Junos, Associate (JNCIA-Junos) (JN0-105) and are satisfied with it. Free4Dump has designed this product after getting positive feedback from professionals and is rated one of the best study materials for the preparation of the Juniper JN0-105 exam.

Cease to struggle and you cease to live. Only by continuous learning can we not be surpassed by others. Many people do not like to study and think that learning is a very vexing thing. This kind of cognition makes their careers stagnate. JN0-105 test question will change your perception. JN0-105 learning dumps aim to help students learn easily and effectively that has been developed over many years by many industry experts. With JN0-105 study tool, you no longer need to look at a drowsy textbook. You do not need to study day and night. With JN0-105 learning dumps, you only need to spend 20-30 hours on studying, and then you can easily pass the exam. At the same time, the language in JN0-105 test question is very simple and easy to understand. Even if you are a newcomer who has just entered the industry, you can learn all the knowledge points without any obstacles. We believe that JN0-105 study tool will make you fall in love with learning. Come and buy it now.

>> JN0-105 Valid Dumps <<

## **JN0-105 Valid Dumps | Valid JN0-105: Junos, Associate (JNCIA-Junos)**

Combined with your specific situation and the characteristics of our JN0-105 exam questions, our professional services will recommend the most suitable version of JN0-105 study materials for you. We introduce a free trial version of the JN0-105 learning guide because we want users to see our sincerity. JN0-105 exam prep sincerely hopes that you can achieve your goals and realize your dreams.

### **Juniper JN0-105 Exam Syllabus Topics:**

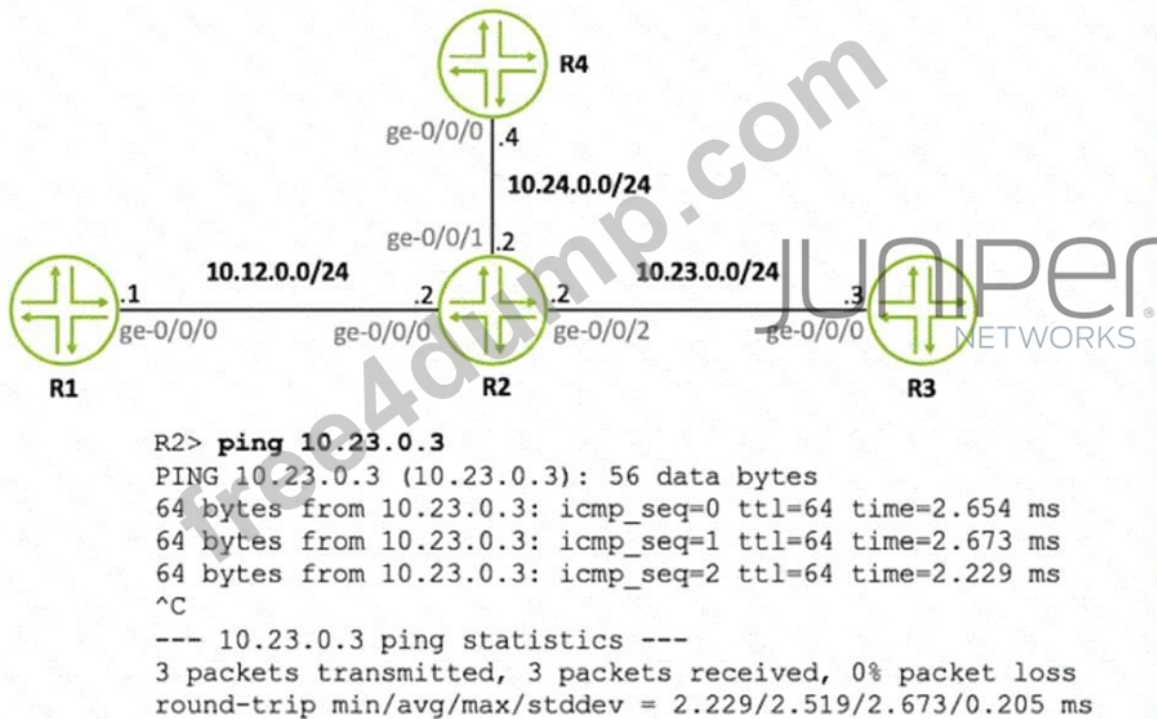
<b>Topic</b>	<b>Details</b>
Topic 1	<ul style="list-style-type: none"><li>Junos OS Fundamentals: It covers concepts, benefits, and functionality of the core elements of the Junos OS.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Routing Fundamentals: This topic discusses pointing out basic 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>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 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>

### **Juniper Junos, Associate (JNCIA-Junos) Sample Questions (Q85-Q90):**

#### **NEW QUESTION # 85**

Click the Exhibit button.

## Exhibit



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

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

**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 # 86

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] user@router1 rollback rescue
- B. (edit) user@router# rollback 1
- C. [edit] user@router# rollback 2
- D. [edit] user@router# rollback 0

**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 # 87**

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

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

**Answer: A,B**

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 # 88**

Which prompt indicates that you are using configuration mode?

- A. >
- B. \$
- C. #
- D. %

**Answer: C**

Explanation:

In Junos OS, the # prompt indicates that you are in configuration mode. This mode is used for making changes to the configuration of the device.

Reference:

"The # prompt indicates that you are in configuration mode."

**NEW QUESTION # 89**

You are asked to view the real-time usage statistics for the busiest interfaces on a device running Junos OS.

Which command will achieve this task?

- A. show interfaces extensive
- B. monitor traffic absolute-sequence
- C. monitor traffic
- D. monitor interface traffic

**Answer: D**

Explanation:

To view real-time usage statistics for the busiest interfaces on a device running Junos OS, the correct command is B, "monitor interface traffic." This command provides a dynamic, real-time view of the traffic flowing through the interfaces, allowing administrators to quickly identify and monitor the busiest interfaces on the device.

## NEW QUESTION # 90

Use this JN0-105 practice material to ensure your exam preparation is successful. Mock exams at Free4Dump are available in JN0-105 desktop software and web-based format. Both Juniper JN0-105 self-assessment exams have similar features. They create an Juniper JN0-105 actual test-like scenario, point out your mistakes, and offer customizable sessions.

Test JN0-105 Sample Online: <https://www.free4dump.com/JN0-105-braindumps-torrent.html>

BONUS!!! Download part of Free4Dump JN0-105 dumps for free: <https://drive.google.com/open?id=1D8fmvMNJ-voO7-Fnkotnc7oc6fo2N0hT>