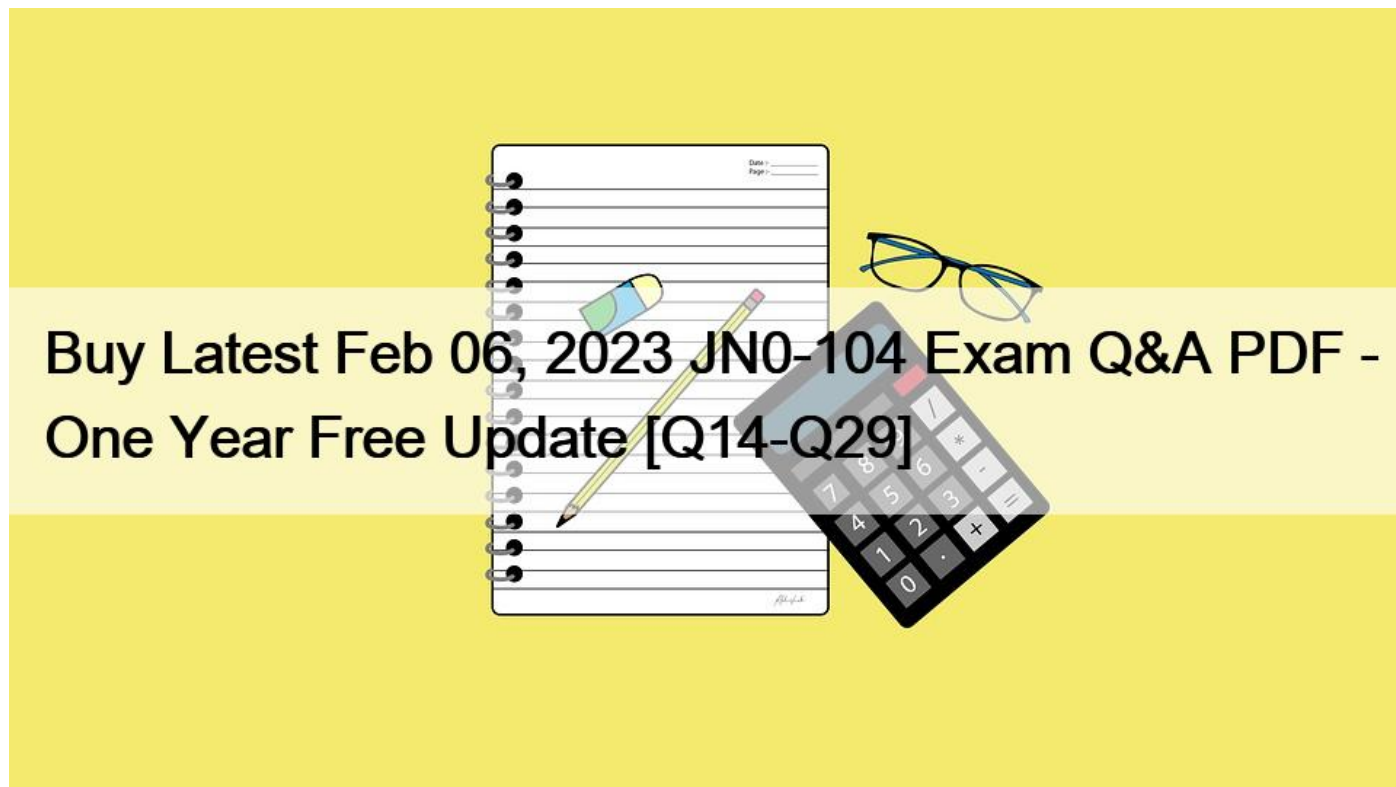


## Buy Latest Feb 06, 2023 JN0-104 Exam Q&A PDF - One Year Free Update [Q14-Q29]



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Sample Questions Juniper JN0-104 Sample Questions

**Juniper JN0-104 Exam Topics:**

- Section Objectives**
- User Interfaces- Identify the concepts, operation or functionality of the Junos OS user interface- CLI functionality- CLI modes- CLI navigation- CLI Help- Filtering output- Active versus candidate configuration- Reverting to previous configurations- Modifying, managing, and saving configuration files- Viewing, comparing, and loading configuration files- J-Web (core/common functionality only)
- Operational Monitoring and Maintenance- Identify methods of monitoring or maintaining Junos devices- Show commands- Monitor commands- Interface statistics and errors- Network tools, such as ping, traceroute, telnet, SSH, and so on- Junos OS installation and upgrades- Powering on and shutting down Junos devices- Root password recovery - Describe monitoring or maintenance procedures for a Junos device
- Routing Fundamentals- Identify basic routing concepts or functionality for Junos devices- Traffic forwarding concepts- Routing tables- Routing versus forwarding tables- Route preference- Routing instances- Static routing- Advantages of and use cases for dynamic routing protocols - Describe how to configure or monitor basic routing elements for a Junos device
- Junos OS Fundamentals- Identify the concepts, benefits or functionality of the core elements of the Junos OS- Software architecture- Control and forwarding planes- Routing Engine and Packet Forwarding Engine- Transit traffic processing-

Exception traffic

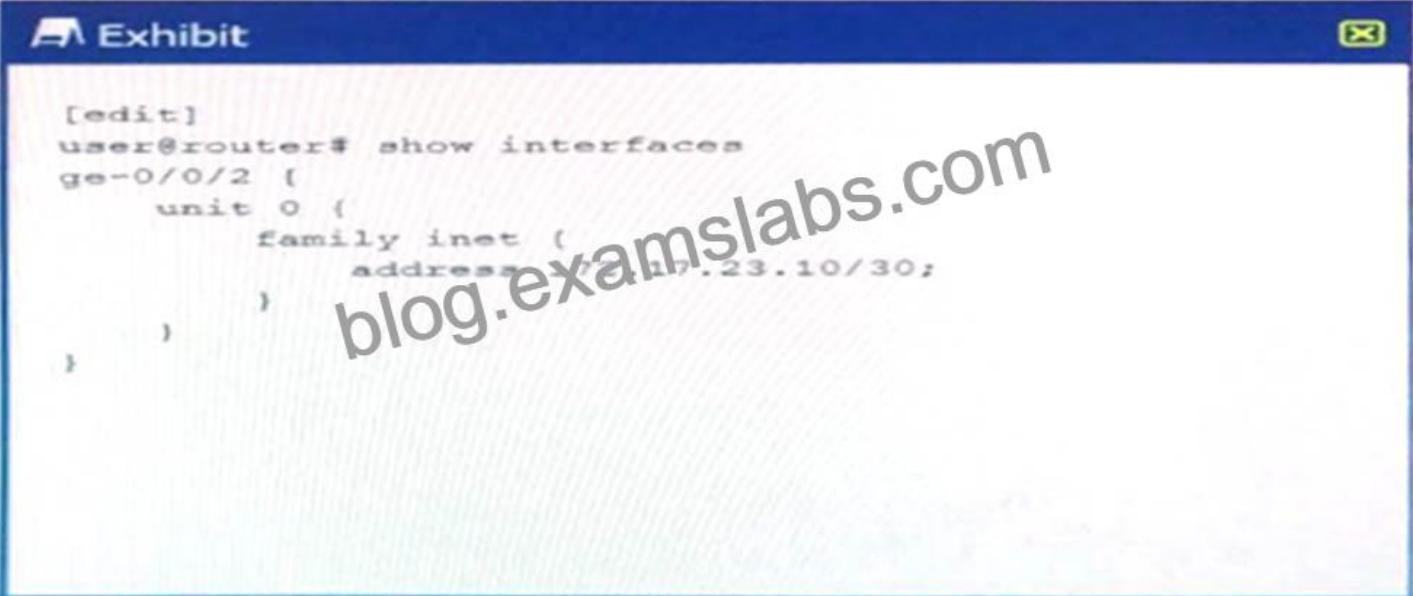
**Q14.** For how many minutes is the configuration activated when the commit confirmed command is used?

- \* 3 minutes
- \* 30 minutes
- \* 5 minutes
- \* 10 minutes

**Q15.** In which mode can you configure a device running Junos?

- \* privileged
- \* configuration
- \* monitoring
- \* operational

**Q16.** Your junos name is using me configuration shown in the exhibit. You notice the 172.17.23.10/30 address is incorrect and should be 172.17.23 9/30



The screenshot shows a terminal window titled "Exhibit" with a blue header. The terminal output is as follows:

```
[edit]
user@router# show interfaces
ge-0/0/2 {
  unit 0 {
    family inet {
      address 172.17.23.10/30;
    }
  }
}
```

A large watermark "blog.examslabs.com" is overlaid diagonally across the terminal output.

What are two commands that would solve this problem? (Choose two)

- \* [edit interfaces] user&router# delete ge-0/0/2.0 family inet address 172.17.23.10
- \* [edit interfaces] user&router# rename ge-0/0/2.0 family inet address 172.17.23.10/30 to address 172.17.23.9/30
- \* [edit interface] user&router# replace pattern 172.17.23.10 with 172.17.23.9
- \* [edit interface] user&router# set ge-0/0/2.0 family inet address 172.17.23.9

**Q17.** What are three terminating actions for a firewall filter? (Choose three.)

- \* reject
- \* log
- \* terminate
- \* accept

\* discard

**Q18.** Which of these is used by a switch to forward an Ethernet frame to its destination?

- \* Port number
- \* Protocol Number
- \* MAC address
- \* IP address

**Q19.** Which command allows you to verify the syntax and consistency of your configuration without actually activating your configuration?

- \* User Interfaces
- \* commit verify
- \* commit check
- \* check commit
- \* commit no-activate

**Q20.** Referring to the Exhibit.

```
user@router> show route protocol static

inet.0: 7 destinations, 8 routes (7 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

192.168.47.0/24    *[Static/5] 02:02:03
                  > to 172.16.1.2 via ge-1/2/0.0
                  [Static/25] 01:58:21
                  > to 192.168.2.2 via fe-1/2/1.2
```

What information is provided about the route to 192.168.47.0/24? Choose Two

- \* There is a single active route to 192.168.47.0/24
- \* There are two next-hops available to 192.168.47.0/24
- \* There is a single next-hop available to 192.168.47.0/24
- \* There are two active route to 192.168.47.0/24

**Q21.** Which login class permission will allow a user to use the telnet utility?

- \* network permission
- \* maintenance permission
- \* supervisor permission
- \* shell permission

**Q22.** Which layer of the OSI Model performs error checking?

- \* Transport Layer
- \* Physical Layer
- \* Data Link Layer
- \* Network Layer

**Q23.** A router has been configured with the settings shown below: [edit] user@host# show system authentication-order

authentication-order [ radius tacplus ];

The router also has a local database that contains the user lab with password lab123. Suppose a user enters the username lab and the password lab123.

What would happen if both the RADIUS and the TACACS servers are not accessible?

- \* The user lab will not be able to login.
- \* The user lab will be authenticated against the local database and will be able to login.
- \* The user lab will receive an error message indicating the router is unable to authenticate due to the authentication servers not responding.
- \* The user will be able to login only if tries to login as the root user.

**Q24.** What is the purpose of the load merge command?

- \* to add or delete variables from the configuration based on the contents of a specified path file.
- \* to completely overwrite the current configuration with the configuration you load.
- \* to combine the current configuration with the configuration you load.
- \* to look for a replace tag in the configuration you load.

**Q25.** A network admin would like to check the compatibility of the new software to be installed before the installation starts.

Which argument can be used with the request system software add command to perform this?

- \* verify
- \* check
- \* validate

**Q26.** Click the Exhibit button.

Item	Version	Part number	Serial number	Description
Chassis			FBE7ABF9EA61	VSRX
Midplane	REV 08	750-058562	4229D770	VSRX
Pseudo CB 0				
Routing Engine 0		BUILTIN	BUILTIN	VSRX-S
FPC 0	REV 07	611-049549	RL3714040884	FPC
PIC 0		BUILTIN	BUILTIN	VSRX DPK GE

Referring to the exhibit, which command was issued to generate the output?

- \* show chassis routing-engine
- \* show chassis hardware
- \* show chassis environment
- \* show chassis fpc

**Q27.** What will the command ping 192.168.1.1 count 5 perform?

- \* ICMP echo requests are sent to 192.168.1.1 for five seconds
- \* ICMP echo requests are sent to 192.168.1.1 until five responses are received
- \* ICMP echo requests are sent to 192.168.1.1 in five second intervals
- \* ICMP echo requests are sent to 192.168.1.1 five times

**Q28.** Which command can be used to verify active alarms on the interfaces?

- \* show interfaces terse
- \* show interfaces alarms
- \* show interfaces extensive
- \* show alarms extensive

**Q29.** Exhibit:

```
[edit firewall family inet]
user@router# show
filter input-filter {
  term count-packets {
    from {
      source-address {
        10.10.10.0/24;
      }
    }
    then count building-1;
  }
  term reject-others {
    then {
      reject;
    }
  }
}
```

Which statement is correct when traffic is received from 10.10.10.4?

- \* The traffic is counted and accepted
- \* The traffic is counted and rejected
- \* The traffic is only rejected
- \* The traffic is only accepted

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