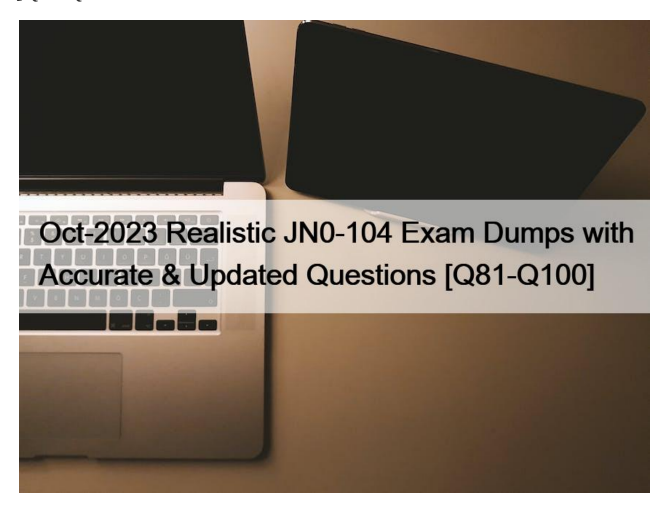
Oct-2023 Realistic JN0-104 Exam Dumps with Accurate & Updated Questions [Q81-Q100

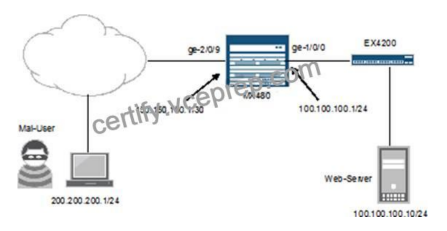


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Q81. What are two examples of transit traffic? (Choose two.)

- * SFTP traffic that enter one interface and is destine for another interface on the local router.
- * SCP traffic that enters one interface and exit another interface on the local router.
- * SFTP traffic that enters and exits the same interface on the local router.
- * SCP traffic that is destined for the router's loopback interface.

Q82. Referring to the exhibit, you want to block HTTP access to Web-Server from the subnet where Mal-User is located. All other traffic should be permitted.



Which firewall filter configuration do you use?

- * [edit firewall family inet filter STOP-MAL-USER] user@router# show term one { from { source-address { 200.200.200.0/24; } destination-address { 100.100.100.10/32; } protocoltcp; destination-port http; } then accept; } term two { then { reject; } }
- * [edit firewall family inet filter STOP-MAL-USER] user@router# show term one { from { source-address { 100.100.100.0/24; } destination-address { 200.200.200.1/32; } protocoltcp; destination-port http; } then accept; } term two { then { reject; } }
- * [edit firewall family inet filter STOP-MAL-USER] user@router# show term one { from { source-address { 100.100.100.0/24; } destination-address { 200.200.200.1/32; } protocoltcp; destination-port http; } then reject; } term two { then { accept; } }
- * [edit firewall family inet filter STOP-MAL-USER] user@router# show term one { from { source-address { 200.200.200.0/24; } destination-address { 100.100.100.10/32; } protocoltcp; destination-port http; } then reject; } term two { then { accept; } }

Q83. How does the PFE determine how to forward transit traffic?

- * The PFE performs a destination lookup based on its own routing table.
- * The PFE determines network destinations itself based on the RE's routing table.
- * The PFE uses the following table provided by the RE.
- * The PFE uses the routing table provided by the RE.

Q84. Which command will gracefully shut down a Junos device from the CLI?

- * request system shutdown
- * shutdown now
- * request system halt
- * shutdown -r now

Q85. Which of these statements about Junos design are true? (Choose two)

- * one hardware platform for all software applications
- * separation of control and forwarding planes
- * modularisation of multiple software processes
- * separation of routing and security policies

Q86. Which key could you use to auto-complete a command in the Junos CLI?

- * Delete
- * Ctrl+Z
- * Spacebar
- * Right Arrow

Q87. Click the Exhibit button

Exhibit

```
user@router> show interfaces ge-0/0/0 extensive
Physical interface: ge-0/0/0, Enabled, Physical link is Down
Interface index: 137, SNMP ifIndex: 508, Generation: 140
Link-level type: Ethernet, MTU: 1514, LAN-PHY mode, Link-mode: Full-duplex,
Speed: 10Gbps, BPDU Error: None, Loop Detect PDU Error.
Ethernet-Switching Error: None, MAC-REWRITE In or
                                                   None, Loopback: Disabled,
Source filtering: Disabled, Flow control:
Device flags
               : Preset Funning
Interface flags S IMP-Tra s Internal: 0x4000
Link flags
CoS queues
               : 8 supported, 8 maximum usable queues
Hold-times
               : Up 0 ms, Down 0 ms
Current address: 00:50:56:a9:03:76, Hardware address: 00:50:56:a9:03:76
             : 2021-04-06 04:56:12 PDT (1d 07:12 ago)
Statistics last cleared: Never
Traffic statistics:
```

Referring to the exhibit, you are unable to see any traffic coming on interface ge-0/0/0.

What is causing this problem?

- * The ge-0/0/0 interface is administratively down.
- * The ge-0/0/0 interface has flow control disabled.
- * The ge-0/0/0 interface's physical link is down.
- * The ge-0/0/0 interface has the link-mode set to half-duplex.

Q88. You accidentally configured interface ge-0/0/0.0 with 192.168.1.1/24 instead of /25.

Which of these solutions can be used to rectify this configuration? (Choose two)

- * [edit interfaces ge-0/0/0.0] user@router# delete family inet address 192.168.1.1/24 user@router#set family inet address 192.168.1.1/25
- $* \ [edit\ interfaces\ ge-0/0/0.0]\ user@router\#\ rename\ family\ inet\ address\ 192.168.1.1/24\ to\ address\ 192.168.1.1/25$
- * [edit] user@router# replace interface ge-0/0/0.0 family inet address 192.168.1.1/24 with address 192.168.1.1/25
- * [edit interfaces ge-0/0/0.0] user@router# replace family inet address 192.168.1.1/24 with 192.168.1.1/25

Q89. Which two statements about exception traffic processing are correct? (Choose two.)

- * When congestion occurs, only exception traffic is given preference.
- * By default, a rate-limiter for exception traffic exists on the internal link between the control plane and the forwarding plane
- * When congestion occurs, local and control traffic are given preference.
- * By default, no rate-limiter for exception traffic exists on the internal link between the control plane and the forwarding plane. "During times of congestion, the Junos OS gives preference to the local and control traffic destined for the RE. The built-in

rate limiter is not configurable. " https://douran.academy/wp-content/uploads/ebooks/jnica-junos-study-guide-part1.pdf

Q90. Which command will display only direct routes?

- * show route
- * show route protocol direct
- * show ip route direct
- * show route inet.0 direct

Q91. Which statement is true about a virtual router routing instance?

- * It can be used to create a separate routing table.
- * It can be used for Layer 3 VPN implementations.
- * It automatically has import and export policies applied.
- * An interface in the routing instance can also reside in the default routing instance.

Q92. What represents the decimal equivalence of 10100101?

- * 4
- * 75
- * 127
- * 165

Q93. Which of these are characteristics of UDP? (Choose two)

- * three-way handshake
- * defined timers
- * limited error checking
- * no recovery mechanisms

Q94. Referring to the exhibit, what will be the result?

- * The device will boot in single-user mode at the operational prompt.
- * The device will boot into single-user mode at the shell prompt.
- * The device will boot into multi-user mode at the shell prompt.
- * The device will boot in multi-user mode at the configuration prompt.

Q95. Which of these can you find using CLI help command? (Choose two)

- * message of the day
- * information on specific traceoptions log messages
- * tips about CLI commands
- * information on specific system log error messages

Q96. You are asked to enable the configuration archival feature on your Junos OS device.

Which two backup scenarios exist? (Choose two.)

- * When a user logs out of the device.
- * When a user logs in to the device.
- * When a specific time interval passes.
- * When a user performs a commit operation.

Q97. Which of these commands can be used to return to a previous version of the software?

- * request system software rollback
- * request system software replace
- * request system software add

* request system software downgrade

Q98. Click the Exhibit button

Referring to the exhibit, what will be the source address for packets egressing et-0/0/34.07

- * 10.20.0.1
- * 10.30.0.1
- * 10.10.0.1
- * 10.40.0.1

Q99. What are two benefits of class of service (CoS)? (Choose two.)

- * CoS can increase the performance of a slow network.
- * CoS can manage traffic congestion
- * CoS can prioritize latency-sensitive traffic
- * CoS can increase network bandwidth.

Q100. Referring to the exhibit, which statement is true?

- * The customer has set the version parameter to automatic.
- * The customer has not enabled security for BFD.
- * The customer's link will failover in nine seconds.
- * The customer's link flappedd within the last hour.

The JN0-104 certification exam covers a broad range of topics, including networking fundamentals, routing and switching, security, and Junos OS fundamentals. JN0-104 exam is a multiple-choice format and consists of 65 questions that must be answered within 90 minutes. The passing score for JN0-104 exam is 65%, and the exam is available in several languages, including English, Japanese, and Simplified Chinese.

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