

## [Jun 23, 2022 Get New JN0-104 Certification ? Valid Exam Dumps Questions [Q86-Q107]



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**NO.86** Which of the following parameters can be used to create a static route with a next-hop that is not directly connected to the router?

- \* indirect
- \* next-hop
- \* recursive
- \* resolve

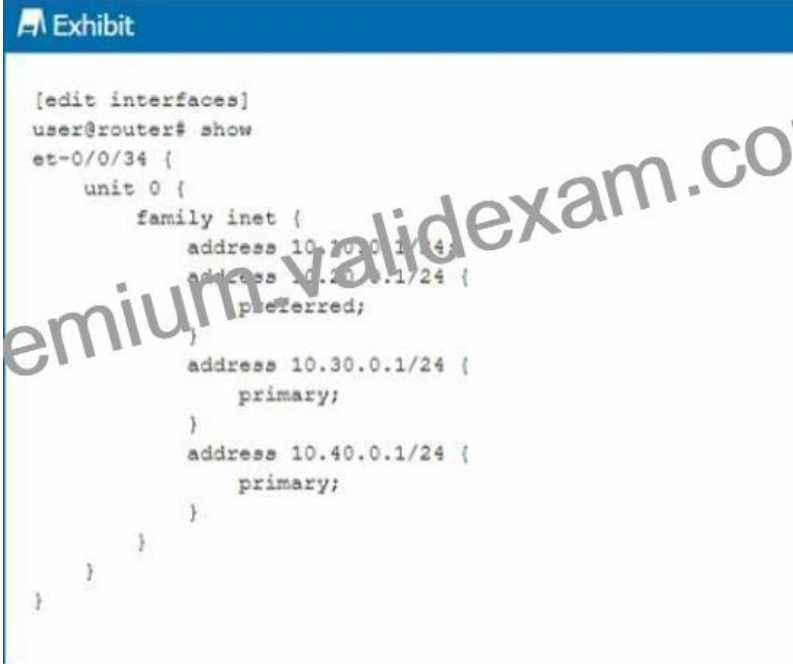
**NO.87** Which two methods keep a Junos device operational if the primary storage device fails? (Choose two.)

- \* Create a recovery snapshot.
- \* Enable the ephemeral database.
- \* Enable J-Web for device management.
- \* Create a rescue configuration.

**NO.88** Which of these is the default action for firewall filters?

- \* log
- \* accept
- \* discard
- \* reject

**NO.89** Click the Exhibit button



```
[edit interfaces]
user@router# show
et-0/0/34 {
  unit 0 {
    family inet {
      address 10.20.0.1/24 {
        address 10.20.0.1/24 {
          preferred;
        }
      }
      address 10.30.0.1/24 {
        primary;
      }
      address 10.40.0.1/24 {
        primary;
      }
    }
  }
}
```

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

**NO.90** What is considered a logical interface property on a Junos device?

- \* MAC address
- \* duplex setting
- \* protocol family
- \* clocking

**NO.91** What does it mean by ge-0/1/2?

- \* FPC 0, Slot 1, Port 2
- \* Port 0, FPC 1, Slot 2
- \* Slot 0, Port 1, FPC 2

**NO.92** Which two conditions must exist in a Junos device for traffic to transit the device to a specific destination? Choose Two

- \* A forwarding table entry for that destination must exist
- \* A routing policy must be in place on the device
- \* A firewall filter must exist to allow traffic to reach that destination
- \* A routing table entry for that destination must exist

**NO.93** Which of these are valid match criteria for a routing policy? (Choose two)

- \* prefix list
- \* port
- \* time-to-live (TTL)
- \* OSPF area ID

**NO.94** What is the maximum number of configurations, by default, that are recoverable using the rollback command?

- \* 50
- \* 25
- \* 100
- \* 75

**NO.95** 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 only rejected
- \* The traffic is only accepted
- \* The traffic is counted and accepted
- \* The traffic is counted and rejected

**NO.96** Which layer of the TCP/IP model is tasked with delivering packets to the destination?

- \* Network Layer
- \* Application Layer
- \* Internet Layer
- \* Transport Layer

**NO.97** What is the default keepalive time for BGP?

- \* 30 seconds
- \* 10 seconds
- \* 90 seconds
- \* 60 seconds

**NO.98** Which of these are true about the primary address of an interface? (Choose two)

- \* By default, the primary address on an interface is selected as the numerically highest local address configured on the interface.
- \* The primary address is used when you have multiple IP addresses belonging to the same subnet on the same interface.
- \* It is the address used by default as the local address for broadcast and multicast packets sourced locally and sent out of the interface
- \* It can be useful for selecting the local address used for packets sent out of unnumbered interfaces when multiple non-127 addresses are configured on the loopback interface.

**NO.99** Which of these methods can be used to announce static routes found in the routing table to OSPF peers?

- \* Apply an import policy to the static routes that injects the static routes into OSPF.
- \* Apply an export policy to OSPF that injects the static routes into OSPF.
- \* Apply an export policy to the static routes that injects the static routes into OSPF.
- \* Apply an import policy to OSPF that injects the static routes into OSPF.

**NO.100** What are the usable hosts on the 192.168.1.24/29 network?

- \* .24 through .48
- \* .24 through .32
- \* .25 through .30
- \* .35 through .31

**NO.101** Which command will display the detailed Routing Engine status and its temperature?

- \* show chassis routing-engine
- \* show chassis status
- \* show chassis environment
- \* show chassis temperatures

**NO.102** At which hierarchy would you configure a static MAC address for interface ge-0/0/0?

- \* [edit interfaces ge-0/0/0 unit 0]
- \* [edit interfaces ge-0/0/0]
- \* [edit interfaces ge-0/0/0 unit 0 family inet]
- \* [edit interfaces ge-0/0/0 unit 0 family inet address 172.25.11.2/24]

**NO.103** Which of these commands can be used to troubleshoot routing issues and check the path to the destination 192.168.1.1? (Choose three)

- \* user@router> traceroute 192.168.1.1
- \* user@router> ping record-route 192.168.1.1
- \* user@router# run traceroute 192.168.1.1
- \* user@router# traceroute 192.168.1.1
- \* user@router# ping record-route 192.168.1.1

**NO.104** Which command do you use to show component and environmental status?

- \* show chassis alarms
- \* show system chassis environment
- \* show chassis environment
- \* show chassis status

**NO.105** You successfully established a BGP session with a peer, but do not see any routes learned from the peer.

What would cause this problem?

- \* A routing policy is blocking BGP from learning the routes

- \* A security policy is blocking BGP from learning the routes
- \* Unicast reverse-path-forwarding is blocking BGP from learning the routes
- \* The firewall filter is blocking BGP from learning the routes

**NO.106** How does the PFE handle unicast transit traffic destined for an entry that exists in the forwarding table?

- \* It forwards the traffic to the local system for further processing
- \* It forwards the traffic through one egress port towards its destination
- \* It forwards the traffic through multiple egress ports
- \* It forwards the traffic through an internal link to the RE

**NO.107** Which statement is true about the longer router-filter match type?

- \* All router within the specified prefix that are longer than given prefix are considered a match.
- \* All router within the specified prefix that are longer than the given prefix up to a defined acceptable prefix length are considered a match.
- \* All router within the specified prefix that are longer than or equal to the given prefix are considered a match.
- \* All router within the specified prefix that are longer or equal to the given prefix up to a defined acceptable prefix length are considered a match.

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