



Juniper

Exam JN0-691

Junos Troubleshooting

Version: 6.0

[Total Questions: 135]

Topic break down

Topic	No. of Questions
Topic 1: Volume A	65
Topic 2: Volume B	70

Topic 1, Volume A

Question No : 1 - (Topic 1)

You must verify end-to-end connectivity within your network.

Which two troubleshooting tools meet this objective? (Choose two.)

- A. ping
- B. SNMP
- C. traceroute
- D. RMON

Answer: A,C

Question No : 2 - (Topic 1)

Your router is not advertising all known BGP routes to its EBGP neighbor.

Which statement is correct in this scenario?

- A. You should create and apply an import policy to match all BGP routes with the accept action.
- B. You should create and apply an export policy to match all BGP routes with the accept action.
- C. You should configure `advertise-external` for this EBGP neighbor.
- D. You should configure `advertise-inactive` for this EBGP neighbor.

Answer: B

Question No : 3 - (Topic 1)

An OSPF adjacency is not forming between two routers directly connected using Ethernet.

What are three reasons for this behavior? (Choose three.)

- A. The physical connection is down.
- B. The IP subnets on both routers are different.
- C. The subnet masks on both routers are the same.
- D. The network type on both routers is point-to-point.
- E. The area numbers on both routers are different.

Answer: A,B,E

Question No : 4 - (Topic 1)

Click the Exhibit button.

Exhibit

```
Sep 27 21:18:30.301664 bgp_peer_delete:6995: NOTIFICATION sent to 25.0.0.5  
(Internal AS 5): code 6 (Cease) subcode 3 (Peer Unconfigured), Reason: Peer  
Deletion  
Sep 27 21:18:30.301769 bgp_send: sending 21 bytes to 25.0.0.5 (Internal AS  
5)  
Sep 27 21:18:30.301777  
Sep 27 21:18:30.301777 BGP SEND 25.0.0.25+56199 -> 25.0.0.5+179  
Sep 27 21:18:30.301787 BGP SEND message type 3 (Notification) length 21  
Sep 27 21:18:30.301948 bgp_event: peer 25.0.0.5 (Internal AS 5) old state  
Idle event Start new state Active  
Sep 27 21:18:42.296955 bgp_event: peer 25.0.0.5 (Internal AS 5) old state  
Active event ConnectRetry new state Connect  
Sep 27 21:18:42.312193 bgp_event: peer 25.0.0.5 (Internal AS 5) old state  
Connect event Open new state OpenSent  
Sep 27 21:18:42.312226 advertising graceful restart receiving-speaker-only  
capability to neighbor 25.0.0.5 (Internal AS 5)  
Sep 27 21:18:42.312238 bgp_send: sending 59 bytes to 25.0.0.5 (Internal AS  
5)  
Sep 27 21:18:42.312244  
Sep 27 21:18:42.312244 BGP SEND 25.0.0.25+58294 -> 25.0.0.5+179  
Sep 27 21:18:42.312251 BGP SEND message type 1 (Open) length 59  
Sep 27 21:18:42.327137  
Sep 27 21:18:42.327137 BGP RECV 25.0.0.5+179 -> 25.0.0.25+58294  
Sep 27 21:18:42.327166 BGP RECV message type 1 (Open) length 59  
Sep 27 21:18:42.327208 bgp_process_caps: mismatch NLRI with 25.0.0.5  
(Internal AS 5): peer: (1) us: (4)  
Sep 27 21:18:42.327227 bgp_process_caps:2659: NOTIFICATION sent to 25.0.0.5  
(Internal AS 5): code 2 (Open Message Error) subcode 7 (unsupported  
capability) value 4  
Sep 27 21:18:42.327235 bgp_send: sending 23 bytes to 25.0.0.5 (Internal AS  
5)  
Sep 27 21:18:42.327242  
Sep 27 21:18:42.327242 BGP SEND 25.0.0.25+58294 -> 25.0.0.5+179  
Sep 27 21:18:42.327250 BGP SEND message type 3 (Notification) length 23  
Sep 27 21:18:42.327285 bgp_peer_close: closing peer 25.0.0.5 (Internal AS  
5), state is 4 (OpenSent)  
Sep 27 21:18:42.327331 bgp_event: peer 25.0.0.5 (Internal AS 5) old state  
OpenSent event RecvOpen new state Idle  
Sep 27 21:18:42.327511 bgp_event: peer 25.0.0.5 (Internal AS 5) old state  
Idle event Start new state Active
```

Which two statements are true about the output shown in the exhibit? (Choose two.)

- A. The remote peer is configured for Layer 3 VPN support.
- B. The remote peer initially closed the BGP session.
- C. The local peer is configured for Layer 3 VPN support.
- D. The local peer initially closed the BGP session.

Answer: C,D

Question No : 5 - (Topic 1)

If an MX Series device rebootsto the secondary media, you must ensure that the device will continue to function as if it is on the primary media.

Which two commands will accomplish this task? (Choose two.)

- A. user@host> request system snapshot
- B. user@host# set system mirror-flash-on-disk
- C. user@host# set system dump-device boot-device
- D. user@host> request system software validate

Answer: A,B

Question No : 6 - (Topic 1)

Which command allows you to view real-time packet header information of the ge-0/0/0 interface?

- A. show interfaces ge-0/0/0 extensive
- B. monitor traffic interface ge-0/0/0
- C. monitor interface ge-0/0/0
- D. show interface ge-0/0/0 detail

Answer: B

Question No : 7 - (Topic 1)

Which two statements are true regarding the routing process on a Junos device? (Choose two.)

- A. The routing process implements the routing policy.
- B. The routing process runs on the Routing Engine.
- C. The routing process runs on the Packet Forwarding Engine.
- D. The routing process manages all protocols.

Answer: B,D

Question No : 8 - (Topic 1)

Which outcome is expected when you configure BGP graceful restart after the BGP session is established?

- A. The BGP session restarts and the peers negotiate graceful restart capabilities.
- B. The BGP speaker will preserve its forwarding state for the BGP routes in the Loc-RIB.
- C. The BGP session remains established and graceful restart capabilities are sent using an update message.
- D. The BGP speaker will announce an End-of-RIB marker.

Answer: A

Question No : 9 - (Topic 1)

On which system component does the Junos OS reside?

- A. Routing Engine
- B. Packet Forwarding Engine
- C. Flexible PIC Concentrator
- D. Physical Interface Card

Answer: A

Question No : 10 - (Topic 1)

Your supervisor asks you to use the unified in-service software upgrade (ISSU) process to upgrade a Junos device.

What are two results upon execution? (Choose two.)

- A. The backup RE is upgraded with the new software and resynchronizes with the master RE.
- B. kmd synchronizes the kernel on the backup RE with the master RE.
- C. The master RE is upgraded with the new software and resynchronizes with the backup RE.
- D. ksyncd synchronizes the kernel on the backup RE with the master RE.

Answer: A,D

Question No : 11 - (Topic 1)

You have implemented GRES on the routers in your network. All routers are using OSPF. You want to ensure that traffic continues to flow uninterrupted if a Routing Engine switchover occurs.

Which two features would accomplish this task? (Choose two.)

- A. Enable the VirtualRouter Redundancy Protocol.
- B. Enable nonstop active routing.
- C. Enable graceful restart.
- D. Enable nonstop forwarding with stateful switchover.

Answer: B,C

Question No : 12 - (Topic 1)

Which statement is correct about Layer 2 interfaces and their default behaviors?

- A. Access interfaces can transmit VLAN tagged and untagged traffic.
- B. Trunk interfaces can participate in multiple VLANs.
- C. Trunk interfaces can transmit untagged traffic.
- D. Access interfaces can receive VLAN tagged traffic.

Answer: B

Question No : 13 - (Topic 1)

Which two statements are true about SNMP on a Junos device? (Choose two.)

- A. The SNMP agent runs on a managed Junos device.
- B. The SNMP process does not need to be running to work on a Junos device.
- C. A Junos device only supports SNMPv1 and SNMPv2c.
- D. An SNMP inform message requests a response from the NMS.

Answer: A,D

Question No : 14 - (Topic 1)

Click the Exhibit button.

Exhibit

```
[edit]
user@host# run show route 192.0.0.0/24

inet.0: 24 destinations, 26 routes (23 active, 0 holddown, 1 hidden)

[edit]
user@host# run show route 192.0.0.0/24 hidden

inet.0: 24 destinations, 26 routes (23 active, 0 holddown, 1 hidden)
+ = Active Route, - = Last Active, * = Both

192.0.0.0/24      *[Static/5] 00:06:23
                  > to 1.1.1.1 via ge-0/0/3.0

[edit]
user@host# show routing-options
static {
    route 192.0.0.0/24 next-hop 1.1.1.1;
}
[edit]
user@host# run show route 1.1.1.1

inet.0: 24 destinations, 26 routes (24 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1.1.1.0/24      *[Direct/0] 1w4d 22:08:18
                  > via ge-0/0/3.0
```

Referring to the exhibit, you are attempting to configure the 192.0.0.0/24 static route. The configuration commits; however, the route remains hidden in the routing table.

What must you do to move the route from the hidden state to the active state in the routing table?

- A. Allow the prefix under the[edit routing-options martians]hierarchy.
- B. Change the next hop to a reachable addressunderthe[edit routing-options static]hierarchy.
- C. Use theinstalloption under the[edit routing-options static route 192.0.0.0/24]hierarchy.
- D. Use theretainoption under the[edit routing-options static route 192.0.0.0/24]hierarchy.

Answer: A

Question No : 15 - (Topic 1)

You cannot complete a Junos OS software upgrade because there is not enough disk space on yourrouter.

Which two parameters would you add to therequest system software addcommand to help complete the upgrade? (Choose two.)

- A. no-copy
- B. no-validate
- C. unlink
- D. best-effort-load

Answer: A,C

Question No : 16 - (Topic 1)

What information would be learned by reviewing the output from theshow system uptimecommand? (Choose three.)

- A. the date and time that the configuration last changed
- B. the current software version
- C. the current date and time
- D. the date and time when the last user logged into the device
- E. the dateand time that the system booted

Answer: A,C,E

Question No : 17 - (Topic 1)

Which statement is true regarding rpd scheduler slips?

- A. rpd scheduler slips indicate that the routing process must be restarted.
- B. rpd scheduler slips indicate that the routing process is too busy.
- C. rpd scheduler slips indicate that the routing process cannot implement a configured policy.
- D. rpd scheduler slips indicate that the routing process has failed.

Answer: B

Question No : 18 - (Topic 1)

Which Junos OS feature facilitates Routing Engine redundancy?

- A. GRES
- B. OSPF
- C. VLANs
- D. SNMP

Answer: A

Question No : 19 - (Topic 1)

An engineer upgraded a router to an incorrect version of the Junos OS and performed the system snapshot function.

Which two actions would return the system to the original version? (Choose two.)

- A. Downgrade to the correct Junos OS version and perform a system snapshot.
- B. Rollback the Junos OS version and perform a system snapshot.
- C. Reboot the router using the secondary media and perform a system snapshot.
- D. Reboot the router using the primary media and perform a system snapshot.

Answer: A,C

Question No : 20 - (Topic 1)

Click the Exhibit button.

Exhibit

```
user@host> show ospf interface ge-0/0/2.0 detail
Interface          State   Area      DR ID      BDR ID
Nbrs
ge-0/0/2.0         BDR     0.0.0.0    25.0.0.5   1.1.1.1
1
Type: LAN, Address: 25.0.0.25, Mask: 255.255.255.0, MTU: 1500, Cost: 1
DR addr: 25.0.0.5, BDR addr: 25.0.0.25, Priority: 64
Adj count: 1
Hello: 10, Dead: 40, ReXmit: 5, Not Stub
Auth type: Password
Protection type: None
Topology default (ID 0) -> Cost: 1
```

Which statement is true about the output shown in the exhibit?

- A. The BDR address is 1.1.1.1.
- B. The OSPF interface is using the default priority.
- C. The OSPF interface is using md5 authentication.
- D. The BDR address is 25.0.0.25.

Answer: A

Question No : 21 - (Topic 1)

Which protocol is used to provide dynamic routing between routers?

- A. OSPF
- B. VLANs
- C. RSTP
- D. GRES

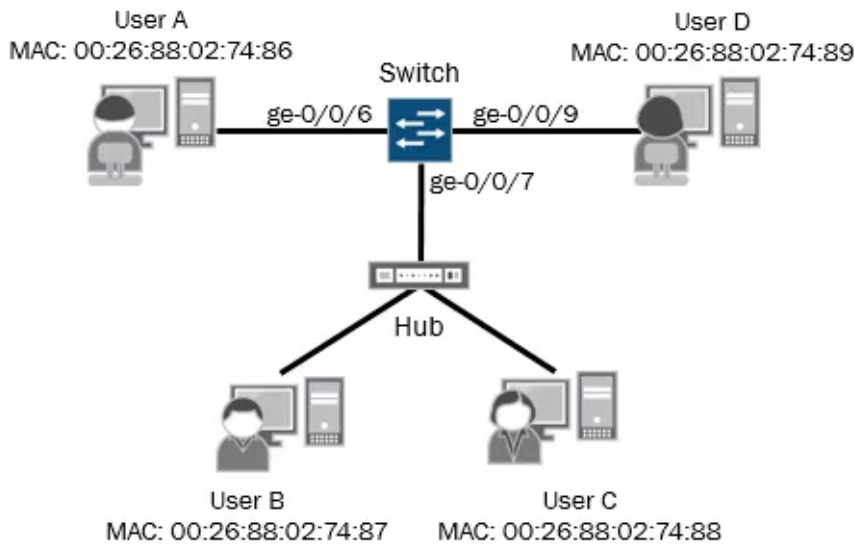
Answer: A

Question No : 22 - (Topic 1)

Click the Exhibit button.

A Exhibit**VLAN 10 Bridge Table**

MAC Address	Interface
00:26:88:02:74:86	ge-0/0/6
00:26:88:02:74:87	ge-0/0/7
00:26:88:02:74:88	ge-0/0/7
00:26:88:02:74:89	ge-0/0/9



Referring to the exhibit, which two behaviors are expected if User B sends a frame with a destination MAC address of 00:26:88:02:74:88? (Choose two.)

- A. The frame will be received and processed by the User C device only.
- B. The switch will receive and forward the frame.
- C. The frame will be received and processed by all host devices.
- D. The switch will receive and discard the frame.

Answer: A,D

Question No : 23 - (Topic 1)

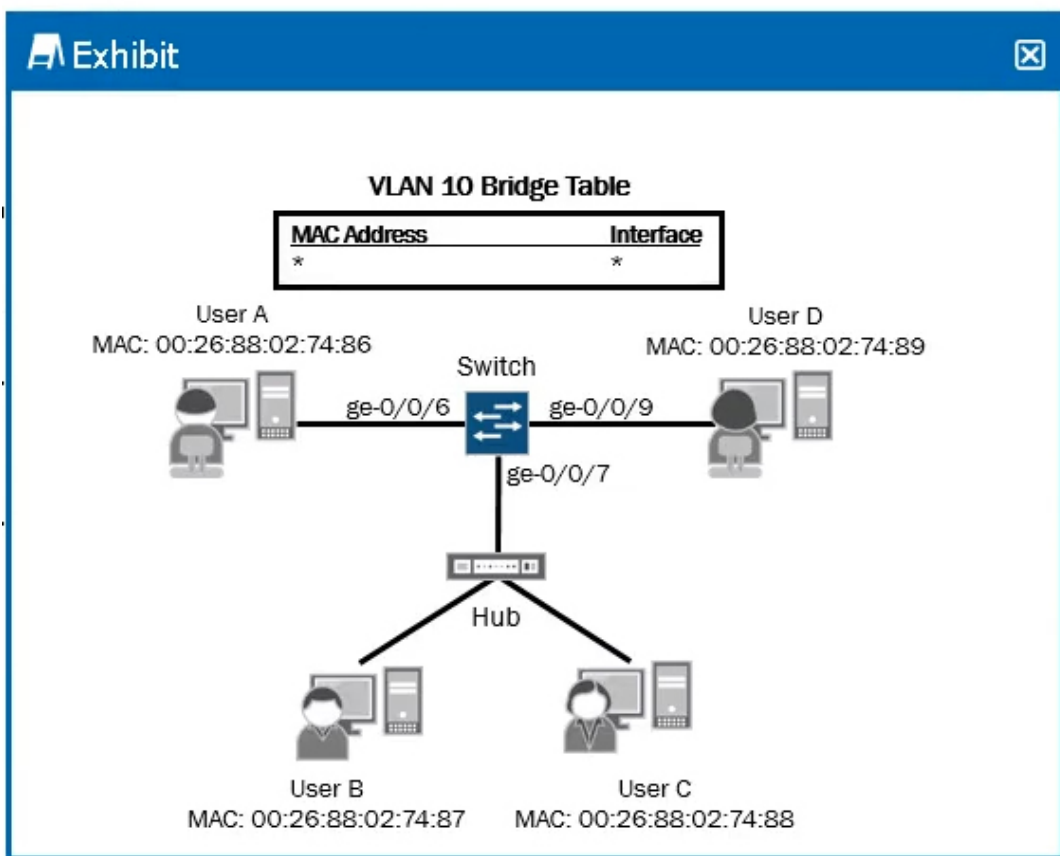
What is a common cause for an OSPF peering session stuck in Exstart?

- A. MTU mismatch
- B. subnet mismatch
- C. identical router IDs
- D. incorrect authentication

Answer: A

Question No : 24 - (Topic 1)

Click the Exhibit button.



Referring to the exhibit, which two behaviors are expected if User B sends a frame with a destination MAC address of 00:26:88:02:74:88? (Choose two.)

- A. The frame will be received and processed by all host devices.
- B. The switch will receive and forward the frame.
- C. The frame will be received and processed by the User C device only.
- D. The switch will receive and discard the frame.

Answer: B,C

Question No : 25 - (Topic 1)

What are three physical interface properties? (Choose three.)

- A. clocking
- B. protocol family
- C. maximum transmission unit
- D. frame check sequence
- E. virtual circuit identifier

Answer: A,C,D

Question No : 26 - (Topic 1)

-- Exhibit --

[edit]

```
user@router# show interfaces
```

```
ge-1/1/2 {
```

```
    gigether-options {
```

```
        802.3ad ae0;
```

```
    }
```

```
}
```

```
ge-1/1/3 {
```

```
    gigether-options {
```

```
        802.3ad ae0;
```

```
    }
```

```
}
```

```
ae0 {
```

```
unit 0 {  
    family bridge {  
        interface-mode trunk;  
        vlan-id-list 100;  
    }  
}  
}  
}
```

-- Exhibit --

You are asked to configure a LAG. You configure and commit the configuration as shown in the exhibit. When verifying your ae0 interface, you encounter the following error:

[edit]

```
user@router# run show interfaces ae0  
error: device ae0 not found
```

Which command would you use to resolve this problem?

- A. set interfaces ae0 aggregated-ether-options lacp active
- B. set chassis alarm ethernet link-down ignore
- C. set chassis network-services ethernet
- D. set chassis aggregated-devices ethernet device-count 1

Answer: D

Question No : 27 - (Topic 1)

You are troubleshooting an EBGP peering that is not establishing between loopback addresses.

In this scenario, which two statements are correct? (Choose two.)

- A. The local-address <loopback-address> must be configured.

- B. The accept-remote-nexthop statement must be configured.
- C. The multihop statement must be configured.
- D. The multipath statement must be configured.

Answer: A,C

Question No : 28 - (Topic 1)

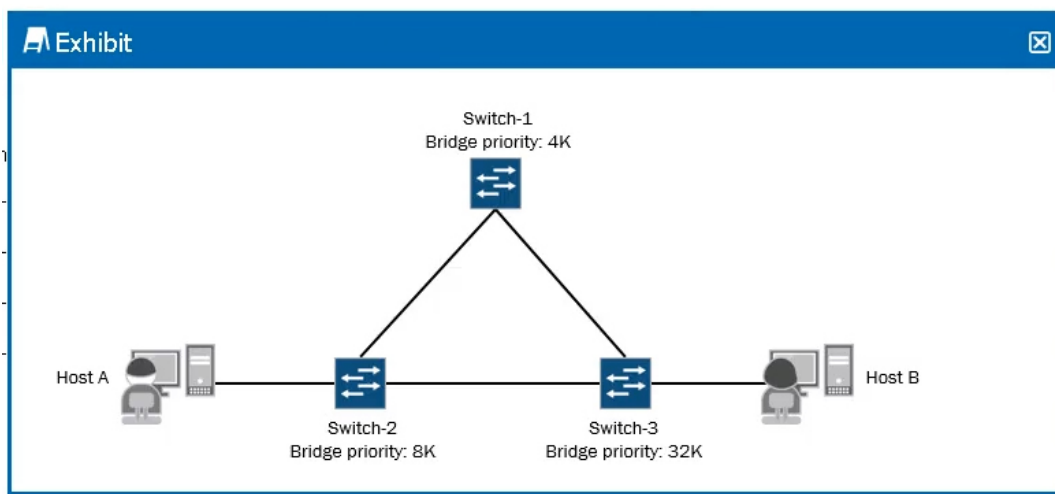
Which two statements are true about nonstop active routing? (Choose two.)

- A. Routing information is saved on the backup Routing Engine.
- B. Routing information is not saved on the backup Routing Engine.
- C. You must enable GRES for nonstop active routing to function correctly.
- D. You must enable graceful restart for nonstop active routing to function correctly.

Answer: A,C

Question No : 29 - (Topic 1)

Click the Exhibit button.



Which statement is true regarding the diagram shown in the exhibit?

- A. Switch 3 is the root bridge and Switch 2 has a port in the blocking state.
- B. Switch 1 is the root bridge and Switch 2 has a port in the blocking state.
- C. Switch 1 is the root bridge and Switch 3 has a port in the blocking state.

D. Switch 3 is the root bridge and Switch 1 has a port in the blocking state.

Answer: C

Question No : 30 - (Topic 1)

Which two statements are true about the Junos chassis daemon? (Choose two.)

- A. You can parse the chassis daemon log to view the details and time lines for hardware events that have occurred.
- B. Theshow log dcddcommand allows you to view chassis related events.
- C. You cannot parse the chassis daemon log to view the details and timelines for hardware events that have occurred.
- D. Theshow log chassisdcommand allows you to view chassis related events.

Answer: A,D

Question No : 31 - (Topic 1)

Which two commands would show the speed and link-mode settings on the device's Ethernet interfaces? (Choose two.)

- A. show interfaces statistics <interface-name> detail
- B. show interfaces terse
- C. show interfaces extensive
- D. show interfaces statistics <interface-name>

Answer: A,C

Question No : 32 - (Topic 1)

Your network users have reported problems with FTP transfers, backups, and some Web surfing. You suspect an MTU setting is affecting traffic.

Which two parameters on the ping command will help to confirm your assumption? (Choose two.)

- A. rapid
- B. size <value>
- C. bypass-routing
- D. do-not-fragment

Answer: B,D

Question No : 33 - (Topic 1)

Click the Exhibit button.

Exhibit

```
user@host> show route forwarding-table
Routing table: default.inet
Internet:
Destination      Type RtRef Next hop          Type Index NhRef Netif
default          user    0 0:24:dc:a:ac:15  ucst   567     3 ge-0/0/3.0
default          perm    0                   rjct    36      1
0.0.0.0/32       perm    0                   dscd    34      1
1.1.1.0/24       intf    0                   rslv    558     1 ge-0/0/3.0
1.1.1.0/32       dest    0 1.1.1.0        recv    556     1 ge-0/0/3.0
1.1.1.1/32       dest    0 0:24:dc:a:ac:15  ucst    567     3 ge-0/0/3.0
1.1.1.2/32       intf    0 1.1.1.2        locl    557     2
1.1.1.2/32       dest    0 1.1.1.2        locl    557     2
1.1.1.255/32     dest    0 1.1.1.255     bcst    555     1 ge-0/0/3.0
2.2.2.0/32       dest    0 2.2.2.0        recv    586     1 ge-5/0/3.0
2.2.2.1/32       dest    0 0:24:dc:a:ac:16  ucst    574     1 ge-5/0/3.0
2.2.2.2/32       intf    0 2.2.2.2        locl    587     2
2.2.2.2/32       dest    0 2.2.2.2        locl    587     2
2.2.2.255/32     dest    0 2.2.2.255     bcst    585     1 ge-5/0/3.0
```

Referring to the exhibit, what happens to traffic sent to unknown destinations?

- A. Traffic to unknown destinations will be silently discarded.
- B. Traffic to unknown destinations uses the ge-0/0/3 interface.
- C. Traffic to unknown destinations uses the ge-5/0/3 interface.
- D. Traffic to unknown destinations will be rejected.

Answer: B

Question No : 34 - (Topic 1)

Which command is used to determine a serial number of a previously installed FRU?

- A. show log kmd
- B. show log inventory
- C. show log chassisd
- D. show log dcd

Answer: B

Question No : 35 - (Topic 1)

When using change-control processes, which three actions must be considered? (Choose three.)

- A. Coordinate scheduling that will be least impactful to production.
- B. Coordinate scheduling that works best with the individuals involved.
- C. Perform testing in a production environment prior to change-control.
- D. Formalize the request based on company policies.
- E. Balance troubleshooting needs with production risks.

Answer: A,D,E

Question No : 36 - (Topic 1)

Which two elements are preserved during a Routing Engine switchover if only GRES is enabled? (Choose two.)

- A. the Network Time Protocol (NTP) process
- B. the local interface information
- C. the routing protocol process (rpd)
- D. the kernel information

Answer: B,D

Question No : 37 - (Topic 1)

Which chassis component on a Junos device serves as the brain of the device and maintains routing tables?

- A. Packet Forwarding Engine
- B. System Control Board
- C. Routing Engine
- D. Network Processing Card

Answer: C

Question No : 38 - (Topic 1)

Which process is responsible for replicating information between Routing Engines running GRES?

- A. jsrpd
- B. kmd
- C. ksyncd
- D. chassisd

Answer: C

Question No : 39 - (Topic 1)

Click the Exhibit button.

Exhibit

```
user@host> show system users
 6:50PM up 12 days, 16:31, 4 users, load averages: 0.24, 0.07, 0.02
USER      TTY      FROM          LOGIN@    IDLE WHAT
host      u0          -          6:45PM    - -cli (cli)

host      p0      10.210.14.132      6:49PM    1 -cli (cli)
host      p1      10.210.14.133      6:50PM    - -cli (cli)
host      p2      10.210.14.138      6:53PM    - -cli (cli)
```

Referring to the exhibit, you must clear a user session that is not responding. The user is logged in using the console.

Which session must be cleared?

- A. TTY session p0
- B. TTY session p2
- C. TTY session p1
- D. TTY session u0

Answer: D

Question No : 40 - (Topic 1)

What are three categories of core files on a Junos device? (Choose three.)

- A. PFE
- B. Process
- C. FPC
- D. Kernel
- E. PIC

Answer: B,D,E

Question No : 41 - (Topic 1)

What information is shown in the ARP table? (Choose two.)

- A. VLAN IDs
- B. MAC addresses
- C. VLAN names
- D. interfaces

Answer: B,D

Question No : 42 - (Topic 1)

A hardware component has failed on a Junos device. You must determine the time that the component failed and you need more information about the problem.

Which command would you use to accomplish this task?

- A. show log user
- B. show log chassisd
- C. show log flowd
- D. show log kmd

Answer: B

Question No : 43 - (Topic 1)

Which two commands would be used to troubleshoot control plane CPU problems?
(Choose two.)

- A. show chassis fpc
- B. show chassis routing-engine
- C. show chassis forwarding
- D. show system processes summary

Answer: B,D

Question No : 44 - (Topic 1)

What are two configuration steps required when performing a local loopback on an Ethernet interface? (Choose two.)

- A. Use the set interfaces <interface-name> mtu command.
- B. Use the interfaces <interface-name> ether-options loopback command.
- C. Use the set interfaces <interface-name> clocking internal command.
- D. Use the set interfaces <interface-name> unit <logical-unit-number> family inet address <address> arp <ip-address><mac-address> command.

Answer: B,D

Question No : 45 - (Topic 1)

What information would be seen in the output of the show chassis environment command?
(Choose two.)

- A. fan speed
- B. part number
- C. temperature
- D. serial number

Answer: A,C

Question No : 46 - (Topic 1)

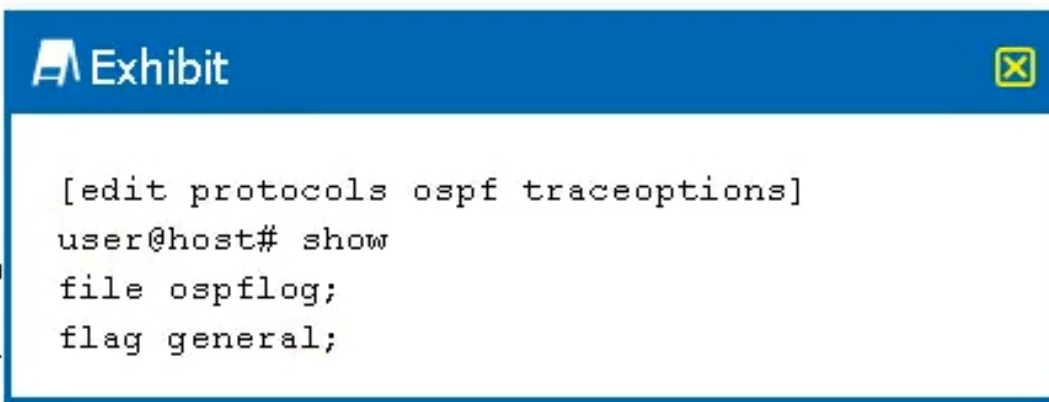
What are three valid types of boot media on a Junos device? (Choose three.)

- A. flash drive
- B. optical drive
- C. emergency boot media
- D. hard disk
- E. NVRAM

Answer: A,C,D

Question No : 47 - (Topic 1)

Click the Exhibit button.



The exhibit window displays the following configuration:

```
[edit protocols ospf traceoptions]
user@host# show
file ospflog;
flag general;
```

Referring to the configuration shown in the exhibit, which events will be logged to theospfloglog file?

- A. OSPF state machine changes
- B. LSA exchanges

- C. all OSPF packets
- D. database description packets

Answer: A

Question No : 48 - (Topic 1)

Which two actions should you perform prior to troubleshooting a problem? (Choose two.)

- A. Determine what is normal in the network.
- B. Reboot the system.
- C. Use change-control processes.
- D. Upgrade the software or firmware.

Answer: A,C

Question No : 49 - (Topic 1)

Click the Exhibit button.

Exhibit

```
user@host> show route forwarding-table destination 172.65.18.0
Routing table: default.inet
Internet:
Destination      Type RtRef Next hop          Type Index NhRef Netif
172.65.18.0/24    user      0
                  172.65.6.1      ulst  2856829      12
                  172.65.7.1      ucst   290       4 ge-1/0/0.1
                                         ucst   682       5 ge-1/0/1.1
```

Referring to the exhibit, which statement is correct?

- A. Traffic destined to the 172.65.18.0 network will be load-balanced across both interfaces.
- B. Traffic destined to the 172.65.18.0 network will only be sent out the ge-1/0/0.1 interface.
- C. Traffic destined to the 172.65.18.0 network will be silently discarded.
- D. Traffic destined to the 172.65.18.0 network will only be sent out the ge-1/0/1.1 interface.

Answer: A

Question No : 50 - (Topic 1)

You are asked to configure your MX480 device to flag a remote DTE into loopback mode.

In which hierarchy would this capability be configured?

- A. [edit interfaces <interface-name> otn-options]
- B. [edit protocols mpls]
- C. [edit interfaces <interface-name> ether-options]
- D. [edit protocols oam]

Answer: D

Question No : 51 - (Topic 1)

Click the Exhibit button.

Which command removes only the ARP entries associated with the ge-0/0/0.0 interface?

- A. clear arp | match ge-0/0/0.0
- B. clear arp hostname"10.200.14.130|10.210.14.139|10.210.14.190"
- C. C.clear arp | except "ge-0/0/3|ge-0/0/4.104|ge-0/0/5.105"
- D. clear arp interface ge-0/0/0

Answer: A

Question No : 52 - (Topic 1)

You must view the /var/log/messages file from the operational mode and filter only information related to the ae0 interface. The ge-0/0/0 and ge-0/0/1 interfaces are member links of the ae0 interface.

Which command would you use to view this information?

- A. show log messages | match ae0
- B. show log messages | match "ge-0/0/0 | ge-0/0/1"
- C. show log | match ae0
- D. show log message

Answer: A

Question No : 53 - (Topic 1)

An OSPF adjacency is not forming between two routers directly connected using SONET/SDH interfaces.

What are two reasons for this behavior? (Choose two.)

- A. The data-link connection is down.
- B. The network type on both routers is point-to point.
- C. The IP subnets on both routers are different.
- D. The subnet masks on both routers are different.

Answer: A,C

Question No : 54 - (Topic 1)

You have configured an OSPF adjacency, but when viewing the OSPF neighbors, there is no adjacency in the output.

What are three reasons for this problem? (Choose three.)

- A. MTU mismatch
- B. subnet mask mismatch
- C. duplicate interface IP address
- D. authentication mismatch
- E. area type mismatch

Answer: B,C,D

Question No : 55 - (Topic 1)

To protect the Routing Engine of your Junos device from denial-of-service attacks, you created a firewall filter.

Microsoft Exams List

70-246 Dump PDF VCE	70-485 Dump PDF VCE	70-742 Dump PDF VCE	98-366 Dump PDF VCE
70-247 Dump PDF VCE	70-486 Dump PDF VCE	70-743 Dump PDF VCE	98-367 Dump PDF VCE
70-331 Dump PDF VCE	70-487 Dump PDF VCE	70-744 Dump PDF VCE	98-368 Dump PDF VCE
70-332 Dump PDF VCE	70-488 Dump PDF VCE	70-761 Dump PDF VCE	98-369 Dump PDF VCE
70-333 Dump PDF VCE	70-489 Dump PDF VCE	70-762 Dump PDF VCE	98-372 Dump PDF VCE
70-334 Dump PDF VCE	70-490 Dump PDF VCE	70-765 Dump PDF VCE	98-373 Dump PDF VCE
70-339 Dump PDF VCE	70-491 Dump PDF VCE	70-768 Dump PDF VCE	98-374 Dump PDF VCE
70-341 Dump PDF VCE	70-492 Dump PDF VCE	70-980 Dump PDF VCE	98-375 Dump PDF VCE
70-342 Dump PDF VCE	70-494 Dump PDF VCE	70-981 Dump PDF VCE	98-379 Dump PDF VCE
70-345 Dump PDF VCE	70-496 Dump PDF VCE	70-982 Dump PDF VCE	MB2-700 Dump PDF VCE
70-346 Dump PDF VCE	70-497 Dump PDF VCE	74-343 Dump PDF VCE	MB2-701 Dump PDF VCE
70-347 Dump PDF VCE	70-498 Dump PDF VCE	74-344 Dump PDF VCE	MB2-702 Dump PDF VCE
70-348 Dump PDF VCE	70-499 Dump PDF VCE	74-409 Dump PDF VCE	MB2-703 Dump PDF VCE
70-354 Dump PDF VCE	70-517 Dump PDF VCE	74-678 Dump PDF VCE	MB2-704 Dump PDF VCE
70-383 Dump PDF VCE	70-532 Dump PDF VCE	74-697 Dump PDF VCE	MB2-707 Dump PDF VCE
70-384 Dump PDF VCE	70-533 Dump PDF VCE	77-420 Dump PDF VCE	MB2-710 Dump PDF VCE
70-385 Dump PDF VCE	70-534 Dump PDF VCE	77-427 Dump PDF VCE	MB2-711 Dump PDF VCE
70-410 Dump PDF VCE	70-640 Dump PDF VCE	77-600 Dump PDF VCE	MB2-712 Dump PDF VCE
70-411 Dump PDF VCE	70-642 Dump PDF VCE	77-601 Dump PDF VCE	MB2-713 Dump PDF VCE
70-412 Dump PDF VCE	70-646 Dump PDF VCE	77-602 Dump PDF VCE	MB2-714 Dump PDF VCE
70-413 Dump PDF VCE	70-673 Dump PDF VCE	77-603 Dump PDF VCE	MB2-715 Dump PDF VCE
70-414 Dump PDF VCE	70-680 Dump PDF VCE	77-604 Dump PDF VCE	MB2-716 Dump PDF VCE
70-417 Dump PDF VCE	70-681 Dump PDF VCE	77-605 Dump PDF VCE	MB2-717 Dump PDF VCE
70-461 Dump PDF VCE	70-682 Dump PDF VCE	77-881 Dump PDF VCE	MB2-718 Dump PDF VCE
70-462 Dump PDF VCE	70-684 Dump PDF VCE	77-882 Dump PDF VCE	MB5-705 Dump PDF VCE
70-463 Dump PDF VCE	70-685 Dump PDF VCE	77-883 Dump PDF VCE	MB6-700 Dump PDF VCE
70-464 Dump PDF VCE	70-686 Dump PDF VCE	77-884 Dump PDF VCE	MB6-701 Dump PDF VCE
70-465 Dump PDF VCE	70-687 Dump PDF VCE	77-885 Dump PDF VCE	MB6-702 Dump PDF VCE
70-466 Dump PDF VCE	70-688 Dump PDF VCE	77-886 Dump PDF VCE	MB6-703 Dump PDF VCE
70-467 Dump PDF VCE	70-689 Dump PDF VCE	77-887 Dump PDF VCE	MB6-704 Dump PDF VCE
70-469 Dump PDF VCE	70-692 Dump PDF VCE	77-888 Dump PDF VCE	MB6-705 Dump PDF VCE
70-470 Dump PDF VCE	70-695 Dump PDF VCE	77-891 Dump PDF VCE	MB6-884 Dump PDF VCE
70-473 Dump PDF VCE	70-696 Dump PDF VCE	98-349 Dump PDF VCE	MB6-885 Dump PDF VCE
70-480 Dump PDF VCE	70-697 Dump PDF VCE	98-361 Dump PDF VCE	MB6-886 Dump PDF VCE
70-481 Dump PDF VCE	70-698 Dump PDF VCE	98-362 Dump PDF VCE	MB6-889 Dump PDF VCE
70-482 Dump PDF VCE	70-734 Dump PDF VCE	98-363 Dump PDF VCE	MB6-890 Dump PDF VCE
70-483 Dump PDF VCE	70-740 Dump PDF VCE	98-364 Dump PDF VCE	MB6-892 Dump PDF VCE
70-484 Dump PDF VCE	70-741 Dump PDF VCE	98-365 Dump PDF VCE	MB6-893 Dump PDF VCE

Cisco Exams List

010-151 Dump PDF VCE	350-018 Dump PDF VCE	642-737 Dump PDF VCE	650-667 Dump PDF VCE
100-105 Dump PDF VCE	352-001 Dump PDF VCE	642-742 Dump PDF VCE	650-669 Dump PDF VCE
200-001 Dump PDF VCE	400-051 Dump PDF VCE	642-883 Dump PDF VCE	650-752 Dump PDF VCE
200-105 Dump PDF VCE	400-101 Dump PDF VCE	642-885 Dump PDF VCE	650-756 Dump PDF VCE
200-120 Dump PDF VCE	400-151 Dump PDF VCE	642-887 Dump PDF VCE	650-968 Dump PDF VCE
200-125 Dump PDF VCE	400-201 Dump PDF VCE	642-889 Dump PDF VCE	700-001 Dump PDF VCE
200-150 Dump PDF VCE	400-251 Dump PDF VCE	642-980 Dump PDF VCE	700-037 Dump PDF VCE
200-155 Dump PDF VCE	400-351 Dump PDF VCE	642-996 Dump PDF VCE	700-038 Dump PDF VCE
200-310 Dump PDF VCE	500-006 Dump PDF VCE	642-997 Dump PDF VCE	700-039 Dump PDF VCE
200-355 Dump PDF VCE	500-007 Dump PDF VCE	642-998 Dump PDF VCE	700-101 Dump PDF VCE
200-401 Dump PDF VCE	500-051 Dump PDF VCE	642-999 Dump PDF VCE	700-104 Dump PDF VCE
200-601 Dump PDF VCE	500-052 Dump PDF VCE	644-066 Dump PDF VCE	700-201 Dump PDF VCE
210-060 Dump PDF VCE	500-170 Dump PDF VCE	644-068 Dump PDF VCE	700-205 Dump PDF VCE
210-065 Dump PDF VCE	500-201 Dump PDF VCE	644-906 Dump PDF VCE	700-260 Dump PDF VCE
210-250 Dump PDF VCE	500-202 Dump PDF VCE	646-048 Dump PDF VCE	700-270 Dump PDF VCE
210-255 Dump PDF VCE	500-254 Dump PDF VCE	646-365 Dump PDF VCE	700-280 Dump PDF VCE
210-260 Dump PDF VCE	500-258 Dump PDF VCE	646-580 Dump PDF VCE	700-281 Dump PDF VCE
210-451 Dump PDF VCE	500-260 Dump PDF VCE	646-671 Dump PDF VCE	700-295 Dump PDF VCE
210-455 Dump PDF VCE	500-265 Dump PDF VCE	646-985 Dump PDF VCE	700-501 Dump PDF VCE
300-070 Dump PDF VCE	500-275 Dump PDF VCE	648-232 Dump PDF VCE	700-505 Dump PDF VCE
300-075 Dump PDF VCE	500-280 Dump PDF VCE	648-238 Dump PDF VCE	700-601 Dump PDF VCE
300-080 Dump PDF VCE	500-285 Dump PDF VCE	648-244 Dump PDF VCE	700-602 Dump PDF VCE
300-085 Dump PDF VCE	500-290 Dump PDF VCE	648-247 Dump PDF VCE	700-603 Dump PDF VCE
300-101 Dump PDF VCE	500-801 Dump PDF VCE	648-375 Dump PDF VCE	700-701 Dump PDF VCE
300-115 Dump PDF VCE	600-199 Dump PDF VCE	648-385 Dump PDF VCE	700-702 Dump PDF VCE
300-135 Dump PDF VCE	600-210 Dump PDF VCE	650-032 Dump PDF VCE	700-703 Dump PDF VCE
300-160 Dump PDF VCE	600-211 Dump PDF VCE	650-042 Dump PDF VCE	700-801 Dump PDF VCE
300-165 Dump PDF VCE	600-212 Dump PDF VCE	650-059 Dump PDF VCE	700-802 Dump PDF VCE
300-180 Dump PDF VCE	600-455 Dump PDF VCE	650-082 Dump PDF VCE	700-803 Dump PDF VCE
300-206 Dump PDF VCE	600-460 Dump PDF VCE	650-127 Dump PDF VCE	810-403 Dump PDF VCE
300-207 Dump PDF VCE	600-501 Dump PDF VCE	650-128 Dump PDF VCE	820-424 Dump PDF VCE
300-208 Dump PDF VCE	600-502 Dump PDF VCE	650-148 Dump PDF VCE	840-425 Dump PDF VCE
300-209 Dump PDF VCE	600-503 Dump PDF VCE	650-159 Dump PDF VCE	
300-210 Dump PDF VCE	600-504 Dump PDF VCE	650-281 Dump PDF VCE	
300-320 Dump PDF VCE	640-692 Dump PDF VCE	650-393 Dump PDF VCE	
300-360 Dump PDF VCE	640-875 Dump PDF VCE	650-472 Dump PDF VCE	
300-365 Dump PDF VCE	640-878 Dump PDF VCE	650-474 Dump PDF VCE	
300-370 Dump PDF VCE	640-911 Dump PDF VCE	650-575 Dump PDF VCE	
300-375 Dump PDF VCE	640-916 Dump PDF VCE	650-621 Dump PDF VCE	
300-465 Dump PDF VCE	642-035 Dump PDF VCE	650-663 Dump PDF VCE	
300-470 Dump PDF VCE	642-732 Dump PDF VCE	650-665 Dump PDF VCE	
300-475 Dump PDF VCE	642-747 Dump PDF VCE	650-754 Dump PDF VCE	

HOT EXAMS

Cisco

[100-105 Dumps VCE PDF](#)
[200-105 Dumps VCE PDF](#)
[300-101 Dumps VCE PDF](#)
[300-115 Dumps VCE PDF](#)
[300-135 Dumps VCE PDF](#)
[300-320 Dumps VCE PDF](#)
[400-101 Dumps VCE PDF](#)
[640-911 Dumps VCE PDF](#)
[640-916 Dumps VCE PDF](#)

Microsoft

[70-410 Dumps VCE PDF](#)
[70-411 Dumps VCE PDF](#)
[70-412 Dumps VCE PDF](#)
[70-413 Dumps VCE PDF](#)
[70-414 Dumps VCE PDF](#)
[70-417 Dumps VCE PDF](#)
[70-461 Dumps VCE PDF](#)
[70-462 Dumps VCE PDF](#)
[70-463 Dumps VCE PDF](#)
[70-464 Dumps VCE PDF](#)
[70-465 Dumps VCE PDF](#)
[70-480 Dumps VCE PDF](#)
[70-483 Dumps VCE PDF](#)
[70-486 Dumps VCE PDF](#)
[70-487 Dumps VCE PDF](#)

CompTIA

[220-901 Dumps VCE PDF](#)
[220-902 Dumps VCE PDF](#)
[N10-006 Dumps VCE PDF](#)
[SY0-401 Dumps VCE PDF](#)