



Juniper

Exam JN0-370

QFabric, Specialist (JNCIS-QF)

Version: 6.0

[Total Questions: 108]

Question No : 1

You need to determine whether there have been core dumps from the fabric administrator within the last 24 hours.

Which command should you use?

- A. show system core-dumps component FM-0
- B. show system core-dumps | match last day
- C. show system core-dumps
- D. find /var/ -ctime -1 -a -iname "*core*"

Answer: A

Question No : 2

You are installing a QFX3000-G QFabric system. Upon system boot, you notice no Node devices show as connected to the system.

What are two explanations for this condition? (Choose two.)

- A. The Node devices are connected to ports 42 through 47 on the control plane switches.
- B. The Node devices are connected to ports 0-5 on the control plane switches.
- C. The Node devices' C0 and C1 ports are connected to the control plane switches.
- D. The Node devices' C0 and C1 ports are connected to the Interconnect devices.

Answer: A,D

Question No : 3

Which two features do Fibre Channel over Ethernet VLANs support? (Choose two.)

- A. Spanning Tree Protocol
- B. Internet Group Management Protocol
- C. Link Aggregation Group
- D. Fabric Short Path First

Answer: A,C

Question No : 4

Which statistics counter shows that a server connecting to a server Node group is asserting flow control?

- A. MAC control frames 237 0
- B. MAC pause frames 302 0
- C. Jabber frames 5000
- D. Code violations 10

Answer: B

Question No : 5

The Node device LC0 is receiving packets destined to the host on the Node device LC1. The source IP address of the packets is 20.0.0.1 and the destination IP address is 77.0.0.1.

How do you verify that the route to destination 77.0.0.1 exists in the RPDf table on LC0?

- A. Use the show route 77.0.0.1 command on Node device LC0.
- B. Use the show route table inet.0 command on Node device LC0.
- C. Use the show route fabric table default.bridgevpn.0 77.0.0/24 extensive command on Node device LC0.
- D. Use the show route fabric table default.inet.0 77.0.0/24 extensive command on Node device LC0.

Answer: D

Question No : 6

What is the number of Node devices supported in a network Node group?

- A. 2
- B. 4
- C. 8

D. 16

Answer: C

Question No : 7

Which three Qfabric system functions run within the Director group software? (Choose three.)

- A. system discovery
- B. exchange of reachability information
- C. Director group manager
- D. fabric management
- E. path discovery

Answer: A,B,E

Question No : 8

-- Exhibit --

[edit]

```
user@qfabric# show chassis
```

```
node-group NW-NG-0 {
```

```
  aggregated-devices {
```

```
    ethernet {
```

```
      device-count 1;
```

```
    }
```

```
  }
```

```
}
```

```
node-group RSNG-1 {
```

```
  aggregated-devices {
```

```
ethernet {  
device-count 48;  
}  
}  
}
```

[edit]

```
user@qfabric# show interfaces
```

...

```
NW-NG-0:ae3 {  
unit 0 {  
family ethernet-switching {  
}  
}  
}
```

```
RSNG-1:ae47 {  
unit 0 {  
family ethernet-switching {  
}  
}  
}
```

[edit]

```
user@qfabric# show vlans
```

```
v50 {  
vlan-id 50;  
interface {
```

```
Node-0:ge-0/0/12.0;
```

```
RSNG-1:ae47.0;
```

```
}
```

```
}
```

```
v51 {
```

```
vlan-id 51;
```

```
interface {
```

```
Node-1:ge-0/0/12.0;
```

```
RSNG-1:ae47.0;
```

```
}
```

```
}
```

```
-- Exhibit --
```

Click the Exhibit button.

Referring to the exhibit, which statement is true?

- A.** The configuration file will commit and will treat RSNG-1:ae47 as an access port associated with the default VLAN.
- B.** The configuration file will not commit because of the limited number of aggregated interfaces associated with the network Node group.
- C.** The configuration file will not commit because RSNG-1:ae47 is configured as an access port and is associated with multiple VLANs.
- D.** The configuration file will commit but NW-NG-0:ae3 will not be activated because of the current number of aggregated interfaces associated with the network Node group.

Answer: C

Question No : 9

What are two internal protocols in a QFabric system? (Choose two.)

- A.** data center bridging protocol

- B. component monitoring protocol
- C. topology discovery protocol
- D. fabric control protocol

Answer: C,D

Question No : 10

A customer needs to plan a QFabric system to support one hundred 10 GbE ports and twenty-eight 8 Gb Fibre Channel ports for a data center consolidation project. The infrastructure should support up to twelve 40 GbE ports in the future.

Which QFabric system configuration of Node devices will support the customer's requirements?

- A. 4 QFX3500 devices
- B. 3 QFX3500 devices and 1 QFX3600 device
- C. 4 QFX3600 devices
- D. 2 QFX3500 devices and 2 QFX3600 devices

Answer: B

Question No : 11

You are determining the DC power requirements for a QFX3000-M QFabric system.

Which two devices support DC power? (Choose two.)

- A. a QFX3100 Director device
- B. a QFX3600-I Interconnect device
- C. a QFX3500 Node device
- D. a QFX3800-I Interconnect device

Answer: B,C

Question No : 12

A customer says that a Node device in a Node group that had been working was suddenly disconnected from the QFabric system.

Which two commands should you use to troubleshoot the problem? (Choose two.)

- A. Use show virtual-chassis status on the fabric administrator.
- B. Use show log messages on the Node device.
- C. Use show virtual-chassis protocol adjacency provisioning on the Node group.
- D. Use show fabric administration inventory infrastructure on the fabric administrator.

Answer: B,C

Question No : 13

An administrator of a QFabric system needs to know if LLDP is sent out to a neighbor.

Which command should you use from a Node device?

- A. monitor interface traffic
- B. monitor traffic interface xe-0/0/2
- C. show interface xe-0/0/2 extensive
- D. show interface ethernet-switching

Answer: B

Question No : 14

A customer mentions that a new Node device connected to a QFabric system is not discovered.

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

- A. The control plane cabling is incorrect.
- B. The C0 and C1 ports on the Node device are not assigned correct IP addresses.
- C. The Node device is in standalone mode.
- D. The Node device is not preconfigured in the QFabric system.
- E. The VCCP protocol on the Node device is not running.

Answer: A,C,E

Question No : 15

You want to maximize performance and ensure low latency for critical server applications using a QFabric system.

What would be used as the first hop gateway for the applications?

- A. Layer 2 VLANs
- B. SRX Series devices
- C. RVIs
- D. MX Series devices

Answer: C

Question No : 16

-- Exhibit --

```
user@qfabric> show fabric administration inventory director-group status
```

```
Director Group Status Mon Jul 30 14:55:51 PDT 2012
```

```
Member Status Role Mgmt Address CPU Free Memory VMs Up Time
```

```
-----
```

```
dg0 online master 10.210.14.150 8% 9180140k 4 22 days, 03:36 mins
```

```
dg1 online backup 10.210.14.151 4% 20966160k 3 2 days, 18:25 hrs
```

```
Member Device Id/Alias Status Role
```

```
-----
```

```
dg0 0281022012000012 online master
```

```
Master Services
```

Database Server online

Load Balancer Director online

QFabric Partition Address offline

Director Group Managed Services

Shared File System online

Network File System online

Virtual Machine Server online

Load Balancer/DHCP online

-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, which behavior would you see?

- A. You should not be able to use SSH to access the IP address associated with DG0.
- B. You should not be able to use SSH to access the IP address associated with DG1.
- C. You should not be able to use SSH to access the IP address associated with the fabric administrator.
- D. You should not be able to use SSH to access the IP address associated with the fabric manager.

Answer: C

Question No : 17

Which routing table is used to exchange Layer 3 routes between components in a QFabric system?

- A. bgp.inet.0
- B. default.inet.0
- C. inet.0

D. bgp.vpn-inet.0

Answer: B

Question No : 18

Host A is connected to Node1 on VLAN10. Host B is connected to Node2 on VLAN20. VLAN interfaces for both VLANs are configured on a QFabric system. Host A wants to connect to Host B but the QFabric system is missing the ARP entry of Host B.

Which statement is true?

- A. Node1 will generate the ARP request for Host B and flood it in VLAN20.
- B. The network Node group will generate the ARP request for Host B in VLAN20.
- C. Node2 will generate the ARP request in VLAN 20.
- D. Node1 will drop the packet.

Answer: B

Question No : 19

After changing the Node group designation for a Node device, you notice that the Node device is disconnected.

What is causing the problem?

- A. An incorrect command was issued on the fabric administrator.
- B. Moving the Node device from one group to another group causes the Node device to reboot.
- C. The Node device needs a manual reboot after changing the Node group designation.
- D. Server Node groups must retain the system default naming convention.

Answer: B

Question No : 20

How many traffic priorities are available in a QFabric system using enhanced transmission

selection (ETS)?

- A. 2
- B. 4
- C. 8
- D. 15

Answer: C

Question No : 21

You are configuring the link aggregation groups (LAG) in a QFabric system.

Which two statements are true? (Choose two.)

- A. The configuration supports only static LAGs.
- B. The configuration can span Node devices with the same Node group.
- C. The configuration in the server Node group supports up to 128 LAGs.
- D. The configuration in the network Node group supports up to 128 LAGs.

Answer: B,D

Question No : 22

-- Exhibit --

```
user@qfabric> show ethernet-switching interfaces
```

```
Interface State VLAN members Tag Tagging Blocking
```

```
RSNG-1:ae0.0 down v50 50 tagged Disabled by bpdu-control
```

```
v51 51 tagged Disabled by bpdu-control
```

```
v52 52 tagged Disabled by bpdu-control
```

```
v53 53 tagged Disabled by bpdu-control
```

-- Exhibit --

Click the Exhibit button.

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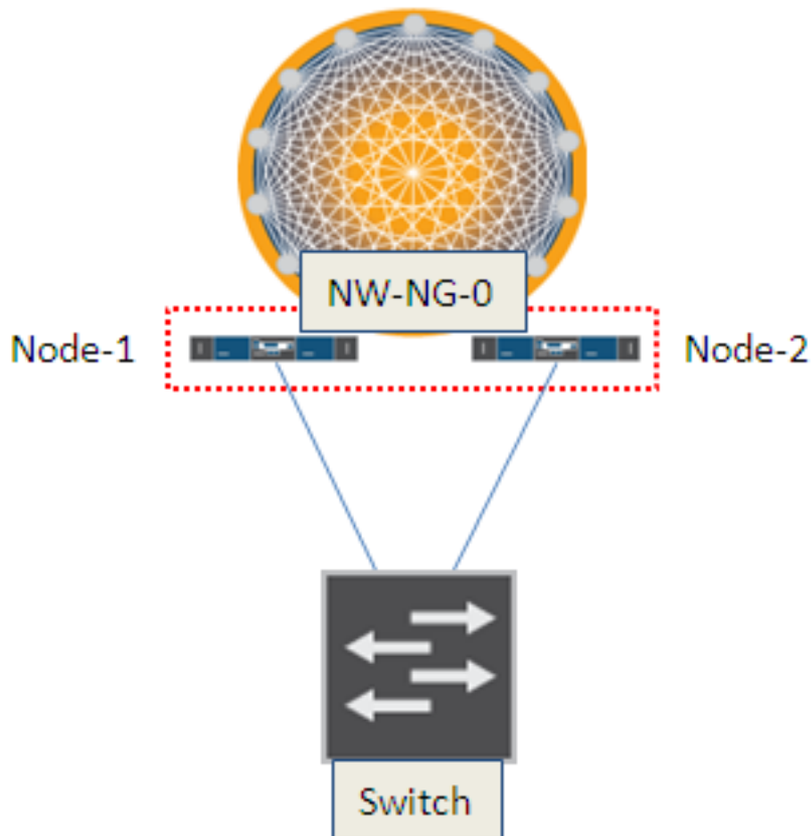
Referring to the exhibit, which two steps should you take to make RSNG-1:ae0.0 operational? (Choose two.)

- A. Disable all routing protocols on the device attached to RSNG-1:ae0.0.
- B. Disable any Spanning Tree Protocol enabled on the device attached to RSNG-1:ae0.0.
- C. Use the clear interfaces RSNG-1:ae0.0 bpd-error command to clear the error.
- D. Use the clear ethernet-switching bpd-error command to clear the error.

Answer: B,D

Question No : 23

-- Exhibit--



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, you have just attached a new switch to the QFabric system and

have enabled OSPF on all NW-NG-0 interfaces. You observe a significant sustained increase in control plane traffic.

What are two possible resolutions for this issue? (Choose two.)

- A. Enable RSTP on the standalone switch.
- B. Enable RSTP on the network Node group.
- C. Disable OSPF on the standalone switch.
- D. Enable LLDP on both devices.

Answer: A,B

Question No : 24

You need to determine the status of the Director devices from the fabric administrator.

Which command would you use?

- A. show fabric administration inventory
- B. show chassis fabric connectivity
- C. show fabric director-group status
- D. show fabric administration inventory director-group status

Answer: D

Question No : 25

A QFabric system is configured with only RSTP. A connected switch is configured with VSTP with all the ports in the trunk port allowing all VLANs.

Which two behaviors are expected? (Choose two.)

- A. The QFabric system will drop VSTP packets.
- B. The QFabric system will flood VSTP packets in their respective VLANs.
- C. The QFabric system will process VSTP packets and converge on every VLAN.
- D. The QFabric system will only converge on one instance.

Answer: B,D

Question No : 26

You have recently configured a BGP peering session. The session uses a Layer 3 connection from a Node device within a server Node group to a BGP router. The BGP peering session does not establish.

What is causing the problem?

- A. An incorrect subnet mask is configured on the interface of the Node device.
- B. An incorrect local preference is configured on the QFabric system.
- C. Layer 3 interfaces cannot be associated with a server Node group.
- D. An AS mismatch exists between BGP peers.

Answer: C

Question No : 27

-- Exhibit --

```
user@qfabric> show class-of-service traffic-control-profile
```

```
Traffic controlprofile:fcoe_tcp, Index: 56843
```

```
Scheduler map: fcoe_map
```

```
Guaranteed rate: 60 percent
```

```
Traffic control profile: lan_tcp, Index: 40964
```

```
Scheduler map: lan_map
```

```
Guaranteed rate: 40 percent
```

-- Exhibit --

Click the Exhibit button.

Based on the exhibit, which data center bridging (DCB) feature is configured in the QFabric system?

- A. shortest-path bridging (SPB)
- B. priority-based flow control (PFC)
- C. enhanced transmission selection (ETS)
- D. quantized congestion notification (QCN)

Answer: C

Question No : 28

Which Routing Engine (RE) in a QFabric system acts as a BGP route reflector for internal reachability?

- A. the server Node group RE
- B. the network Node group RE
- C. the fabric control RE
- D. the fabric manager RE

Answer: C

Question No : 29

-- Exhibit --

```
[edit class-of-service schedulers]
```

```
user@qfabric# show
```

```
fcoe_sh {
```

```
transmit-rate 6g;
```

```
}
```

```
lan_sh {
```

```
transmit-rate 4g;
```

```
}
```

-- Exhibit --

You are asked to guarantee that an application receives a minimum of 1 Gbps of

bandwidth.

Which action would meet this requirement?

- A. Define a scheduler-map with a shaping rate of 1 Gbps.
- B. Define a scheduler with a transmit rate of 1 Gbps.
- C. Define a forwarding-class with a shaping rate of 1 Gbps.
- D. Define a virtual channel with transmit rate of 1 Gbps.

Answer: B

Question No : 30

A customer added a new Node device under an existing Node group, but the new Node device is not discovered by the fabric manager.

Which two CLI commands should help with troubleshooting? (Choose two.)

- A. Use the show log messages command on the new Node device.
- B. Use the show fabric administration inventory command on the fabric administrator.
- C. Use the show virtual-chassis protocol adjacency provisioning command on the Node group.
- D. Use the show chassis hardware command on the fabric administrator.

Answer: A,C

Question No : 31

Which three Qfabric system hardware architectures help ensure high availability and minimize downtime? (Choose three.)

- A. redundant Director devices
- B. redundant network Node groups
- C. redundant Interconnect devices
- D. redundant control plane devices
- E. redundant Director groups

Answer: A,C,D

Question No : 32

What must happen for QFabric system RVIs to become active?

- A. A network Node group is configured on the RVI VLAN.
- B. An operational Layer 2 interface is associated with the RVI VLAN.
- C. A server Node group is configured on the RVI VLAN.
- D. A Layer 3 interface is configured on the RVI VLAN.

Answer: B

Question No : 33

What is the function of an Interconnect device in a QFabric system?

- A. It connects endpoints such as servers or storage devices to the QFabric system.
- B. It connects all Node devices in the QFabric system and directs traffic between them.
- C. It manages, monitors, and maintains all components in the QFabric system.
- D. It supports the control plane network and facilitates communications between QFabric system devices.

Answer: A

Question No : 34

A customer wants to set up a QFX3000-M QFabric system to consolidate existing 1 GbE networks and to provide a low latency and high performance 10 GbE network. Network engineers must consider the licenses required to setup this system.

Which two licenses are required? (Choose two.)

- A. The license for the FCoE-to-FC gateway.
- B. The license for the QFX3000-G base QFabric software.
- C. The license for the QFX3000-M base QFabric software.
- D. The license for the QFabric Node device feature.

Answer: C,D

Question No : 35

You have just configured a QFabric system as a transit FCoE switch between a server and an FCoE gateway device. The server's converged network adapter state is showing as "Dead".

Which two commands will assist in troubleshooting the issue? (Choose two.)

- A. show dcbx neighbors
- B. show fip snooping
- C. show fibre-channel flogi nport
- D. show hba connections

Answer: A,B

Question No : 36

According to Juniper Networks recommendations, specific ports have been reserved on the EX4200 switches to connect to each of the QFX3000-M QFabric system device types.

Which ports connect to the Interconnect devices?

- A. ports 0-3
- B. ports 16-19
- C. ports 20-23
- D. uplink port 0 and port 1

Answer: B

Question No : 37

You are cabling the data plane of a QFabric system using QFX3008-I Interconnect devices. You require an uplink capacity of 320 Gbps from each Node device.

Which two statements are true? (Choose two.)

- A. You must explicitly enable ports 4-7 as uplink ports on the Node devices.
- B. You must use QFX3500 Node devices.
- C. You must use QFX3600 Node devices.
- D. You must explicitly enable ports 13-16 as uplink ports on the Node devices.

Answer: A,C

Question No : 38

You notice that Fibre Channel over Ethernet (FCoE) traffic is dropped in a QFabric system.

What are two reasons why this is happening? (Choose two.)

- A. The FCoE traffic is not classified correctly at the egress interface.
- B. The FCoE traffic is not classified correctly at the ingress interface.
- C. Priority-based flow control (PFC) is not enabled.
- D. Data center bridging exchange (DCBx) is enabled.

Answer: B,C

Question No : 39

-- Exhibit --

On node2:

```
user@node2> show ethernet-switching table
```

```
Ethernet-switching tableE.119 entries, 104 learned
```

```
VLAN MAC address Type Age Interfaces
```

```
vlan200 * Flood - N2:All-members
```

```
N3:All-members
```

```
N4:All-members
```

```
vlan200 00:00:02:00:00:01 Learn 0 N2:ae0.0
```

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vlan200 00:00:02:00:00:02 Learn 0 N2:ae0.0

vlan200 00:00:02:00:00:03 Learn 0 N2:ae0.0

vlan200 00:00:02:00:00:06 Learn 0 N2:ae0.0

On node5:

```
user@node5> show ethernet-switching table
```

Ethernet-switching table.119 entries, 104 learned

VLAN MAC address Type Age Interfaces

vlan200 * Flood - N2:All-members

N3:All-members

N4:All-members

vlan200 00:00:05:00:00:01 Learn 0 N5:ae0.0

vlan200 00:00:05:00:00:02 Learn 0 N5:ae0.0

vlan200 00:00:05:00:00:03 Learn 0 N5:ae0.0

vlan200 00:00:05:00:00:06 Learn 0 N5:ae0.0

```
user@node5>show route forwarding-table family ethernet-switching vlan vlan200---qfabric  
Routing tableE.default.ethernet-switching
```

Destination Type RtRef Next hop Type Index NhRef Netif

7, * user 0 comp 1676 2

7, * intf 0 rslv 1650 1

7, 00:00:02:00:00:01 user 0 comp 1673 51

7, 00:00:02:00:00:02 user 0 comp 1673 51

7, 00:00:02:00:00:03 user 0 comp 1673 51

7, 00:00:02:00:00:05 user 0 comp 1673 51

7, 00:00:02:00:00:06 user 0 comp 1673 51

```
user@qfabric>show route fabric table default.bridge.0 bridge-route-mac-address
```

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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
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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
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