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JN0-370

QFabric, Specialist (JNCIS-QF)

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QUESTION NO: 1

Which three statements are correct about the QFabric system control plane? (Choose three.)

A. It discovers and manages paths.

- **B.** It manages FCoE-to-FC conversions.
- C. It manages Layer 2 and Layer 3 load balancing between nodes and interconnects.
- D. It discovers and provisions the system.
- E. It manages routing and switching protocols.

Answer: A,D,E Explanation:

QUESTION NO: 2

The QFabric system data plane performs which three functions? (Choose three.)

- A. It provides connectivity for network devices.
- B. It manages routing and switching protocols.
- C. It interconnects Node devices with the fabric.
- **D.** It exchanges reachability information.
- **E.** It forwards traffic through devices of the system.

Answer: A,C,E Explanation:

QUESTION NO: 3

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 Explanation:

QUESTION NO: 4

You configured a BGP peering session between your QFabric system and an attached device, but the session is not coming up.

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

- A. The inet protocol family is not configured on the QFabric system.
- **B.** There is a mismatching MED attribute configured.
- C. There are no RVIs configured on the QFabric system.
- **D.** The QFabric system is configured with two network Node groups.

Answer: A,C Explanation:

QUESTION NO: 5

You have recently connected an aggregated interface between a server Node group and a blade chassis switch and the interface is down.

Which three reasons would explain the interface being down? (Choose three.)

- A. The interface is using an unsupported or malfunctioning transceiver.
- **B.** Both sides of the connection have set LACP active.
- **C.** Both sides of the connection have set LACP passive.
- **D.** Aggregated interfaces are only supported on the network Node group.
- E. Spanning tree BPDUs have been received on the aggregated interface.

Answer: A,C,E Explanation:

QUESTION NO: 6

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 REC. the fabric control RED. the fabric manager RE

Answer: C Explanation:

QUESTION NO: 7

A customer wants to change the management IP addresses for the fabric administrator and Director devices after the initial setup is completed.

Which command should the customer enter on the Director device?

- A. /root/create_admin_configuration.sh
- B. /root/dcf_sfc_reset_configuration.sh
- C. /root/restart_sfc_initializtion.sh
- D. /root/reset_initial_configuration.sh

Answer: D Explanation:

QUESTION NO: 8

You are asked to configure a link aggregation group (LAG) between a QFabric system and an attached MX Series router. This LAG must support Layer 3 communications and must be associated with multiple VLANs.

Which configuration approach should you use?

A. Configure a Layer 3 LAG with the native-vlan option while ensuring that all desired VLANs are part of the native VLAN.

B. Configure a Layer 2 LAG as a trunk port for the desired VLANs ensuring that the required RVIs are defined and associated with those VLANs.

C. Configure a Layer 3 LAG with the vlan-tagging option with the required logical units and the parameters needed to support the desired VLANs.

D. Configure a Layer 2 LAG with the vlan-tagging and inet options along with the required logical units and parameters needed to support the desired VLANs.

Answer: B