

Vendor: Juniper

Exam Code: JN0-370

Exam Name: QFabric, Specialist (JNCIS-QF)

Version: DEMO

QUESTION 1

Node devices provide which three connectivity functions on QFabric systems? (Choose three.)

- A. Connect to servers
- B. Connect to Director groups
- C. Connect to storage devices
- D. Connect to external networks
- E. Connect to redundant server Node groups

Answer: ACD

QUESTION 2

Which three improvements does the QFabric system provide over legacy data center environments? (Choose three.)

- A. Tiered network architecture
- B. Dedicated networks for data and storage
- C. Improved scalability
- D. Efficient use of resources
- E. Decreased latency

Answer: CDE

QUESTION 3

Director devices within a QFabric system provide which three redundant hardware components? (Choose three.)

- A. Redundant line cards
- B. Redundant hard drives
- C. Redundant transceivers
- D. Redundant power supplies
- E. Redundant fans

Answer: BDE

QUESTION 4

Which two Juniper switch models would you use as Node device components of a QFabric system? (Choose two.)

- A. OFX3100
- B. QFX3500
- C. QFX3008
- D. QFX3600

Answer: BD

QUESTION 5

A QFX3000-G QFabric system supports up to how many Interconnect devices?

- A. 1
- B. 2
- C. 4
- D. 8

Answer: C

QUESTION 6

Referring to the output shown in the exhibit, which two statements are correct? (Choose two.) Click the Exhibit to view.

default.bridge.0: 9 destinations, 14 routes (9 active, 0 holddown, 0 hidden) + = Active Route, - = Last Active, * = Both 5.33:33:e7:c:d:c/80 *[BGP/170] 00:00:08, localpref 100, from 128.0.128.6 AS path: I > to 128.0.128.4:57005(NE_PORT) via dcfabric.0, MultiCast - Corekey:3 Keylen:7 [BGP/170] 00:00:08, localpref 100, from 128.0.128.8 AS path: I > to 128.0.128.4:57005(NE_PORT) via dcfabric.0, MultiCast - Corekey:3 Keylen:7 5.e7:c:d:c:0:0/64 *[Bridge/40] 00:00:09 >, Multicast - Corekey:3 Keylen:7 Edgekey:1 Flags:0x0

- to 128.0.130.0:49161(NE_PORT) via fte-0/1/0.32768
- to 128.0.130.0:49162(NE PORT) via fte-0/1/1.32768
- to 128.0.130.0:49165(NE_PORT) via xe-0/0/10.0, Layer 2 Fabric Label 1641
- A. The system has IGMP snooping enabled.
- B. The Node device has ports as members of all VLANs in the system configured.
- C. The Node device has a receiver for the multicast group.
- D. All of the Node devices in this system have receivers in the multicast group.

Answer: AC

QUESTION 7

A customer wants to upgrade an existing data center to use a QFabric system. What are two primary benefits for doing this? (Choose two.)

- A. The QFabric system improves scalability.
- B. The QFabric system can support a maximum of 500 10 GbE ports.
- C. The QFabric system is energy efficient.
- D. The QFabric system improves the performance of the Spanning Tree Protocol (STP).

Answer: AC

QUESTION 8

Which two interface naming conventions are correct for QFabric systems? (Choose two.)

- A. xe-0/0/3
- B. node0: xe-0/0/3
- C. ge-0/0/3
- D. P3603-C:xe-0/0/3

Answer: BD

QUESTION 9

You are preparing to perform the initial setup of the Director group. How many IP addresses are required for the management network?

A. 1

- B. 2
- C. 3
- D. 4

Answer: C

QUESTION 10

Which two groups in a QFabric system support link aggregation interfaces? (Choose two.)

- A. Server name group
- B. Director group
- C. Network Node group
- D. Redundant server Node group

Answer: CD

★ Instant Download ★ PDF And VCE ★ 100% Passing Guarantee ★ 100% Money Back Guarantee

Thank You for Trying Our Product

PassLeader Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and
 VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <u>http://www.passleader.com/all-products.html</u>



10% Discount Coupon Code: STNAR2014