

## ITTEST

**QUESTION & ANSWER** 

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**Exam** : **HP0-S39** 

Title : BladeSystem Networking

Version: Demo

- 1. What are the differences between a Virtual Connect Flex-10/10D module and a Virtual Connect FlexFabric module? (Select two.)
- A. The Flex-10/10D module uses the native Fibre Channel protocol on the uplink ports that connect to a SAN switch or directly to an HP 3PAR storage array.
- B. A Flex-10/10D module supports LAN and iSCSI access and supports uplink connectivity to a SAN or LAN using ports X1 through X4.
- C. A Flex-10/10D module does not support FCoE single-hop connections when a SAN switch is directly connected to the module.
- D. A Flex-10/10D module supports 4x 10GbE-KR internal cross-connect ports, which are all dedicated **Answer:** C,D
- 2.An HP BladeSystem C7000 enclosure has Virtual Connect FlexFabric modules with FlexNIC adapters. A server profile has the following custom bandwidth settings:
- Network1: 4 Gb
- Network2: 8 Gb
- Network3: 10 Gb
- Network4: Auto

What is the effective minimum bandwidth of Network4?

- A. 10 GB
- **B.** 4 GB
- C. 8 GB
- D. 2 GB

Answer: D

3.An administrator plans to use a centralized user database for Virtual Connect.

Which user database does Virtual Connect support?

- A. MySQL Server
- B. Oracle
- C. Active Directory
- D. SQL Server

Answer: D
Explanation:

Reference: http://h20565.www2.hp.com/hpsc/doc/public/display?docId=emr\_na-c02537509

4.A customer has four HP BladeSystem c7000 enclosures with Virtual Connect FlexFabric modules as part of a single Virtual Connect domain. The customer wants a single location to manage all Virtual Connect modules.

What must the customer use?

A. HP Virtual Connect Manager

- B. HP Onboard Administrator
- C. HP Virtual Connect Enterprise Manager
- D. HP Intelligent Management Center

Answer: C Explanation:

Reference: http://www8.hp.com/us/en/products/server-software/product-detail.html?oid=3601866

5. Which network aspects can be used by the Virtual Connect to load balance traffic in a link aggregation group? (Select two)

- A. IP address and protocol port
- B. Physical port
- C. Cable type
- D. MAC address

Answer: D Explanation:

Reference: http://h20565.www2.hp.com/hpsc/doc/public/display?docId=emr\_na-c01386629