

QUESTIONS & ANSWERS

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HP

HP0-086

HP BladeSystem p-Class Solutions I

QUESTION: 113

What is the maximum uplink port aggregation throughput that each Cisco Gigabit Ethernet Switch Module supports?

- A. 4Gb/s
- B. 6Gb/s
- C. 8Gb/s
- D. 16Gb/s

Answer: C

QUESTION: 114

Where is the external iLO port located on the non-enhanced server blade enclosure using an interconnect switch?

- A. on port 19 on the back of side A interconnect switch
- B. on port 24 on the front of side B interconnect switch
- C. on one of the external side A interconnect switch ports, depending on the switch VLAN configuration
- D. on one of the external side B interconnect switch ports, depending on the switch VLAN configuration

Answer: D

QUESTION: 115

Which two interconnect bay ports connect the two crosslink signals in the enhanced server blade enclosure?

- A. 1 and 2
- B. 17 and 18
- C. 19 and 21
- D. 23 and 24

Answer: B

QUESTION: 116

You are using a non-enhanced server blade enclosure with ProLiant BL20p G2 server blades and interconnect switches. You need to aggregate all server blade iLOs and make them accessible through a single external switch port 19. What must you do?

- A. Create a VLAN on the side A switch and add ports 1, 3, 5, 7, 9, 11, 13, 15, and 19 to this VLAN.
- B. Create a VLAN on the side A switch and add ports 2, 4, 6, 8, 10, 12, 14, 16, and 19 to this VLAN.
- C. Create a VLAN on the side B switch and add ports 1, 3, 5, 7, 9, 11, 13, 15, and 19 to this VLAN.
- D. Create a VLAN on the side B switch and add ports 2, 4, 6, 8, 10, 12, 14, 16 and 19 to this VLAN.

Answer: C

QUESTION: 117

What is the benefit of installing the HP Dual NC370i Multifunction network adapter in the ProLiant BL35p server blades?

- A. It enables access to remote SCSI-based storage over IP networks.
- B. It combines Ethernet NICs with the QLogic dual-port Fibre Channel HBAs.
- C. It combines Ethernet NICs with the Emulex dual-port Fibre Channel HBAs.
- D. It enables support for internal SAS-based storage while providing two 10/100/1000 Mbps NICs.

Answer: A

QUESTION: 118

What happens to NIC 4 if you install a ProLiant BL20p G3 server blade in a non-enhanced server blade enclosure with RJ-45 patch panels?

- A. The server blade will power on, but its amber warning light on the front panel will begin flashing until NIC 4 is disabled in iLO.
- B. The server blade will function normally, except for NIC 4, which will not be connected to any external RJ-45 patch panel port.
- C. The server blade enclosure management module will detect unsupported configuration and prevent the server blade from powering on.
- D. The server blade enclosure management module will detect unsupported configuration, allow the server blade to power on, and alert HP SIM.

Answer: B

QUESTION: 119

You are deploying two new GbE2 Interconnect Switches, both still configured with factory

default settings. You need to reconfigure the settings to match your network infrastructure. You connect to switch A through the external uplink port 19, but your attempt to activate the GbE2 Remote Management IP interface fails. What is the cause of the failure?

- A. The spanning tree protocol is disabled for VLAN 1.
- B. The uplink port 19 is not added to the default VLAN 1.
- C. The GbE2 Remote Management IP interface is disabled by default.
- D. The crosslinks are enabled by default, causing infinite loops between the interconnect switches.

Answer: C

QUESTION: 120

What is the default VLAN configuration of the GbE2 Interconnect Switch?

- A. All server blade ports are part of VLAN 0.
- B. All server blade ports are part of VLAN 1.
- C. Odd ports are part of VLAN 1 and even ports are part of VLAN 0.
- D. Both server blade ports are set to their own VLAN according to the bay number.

Answer: B

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