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HP BladeSystems C-Class Solutions 1

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QUESTION NO: 1

In a BladeSystem c-Class enclosure, how are the interconnects connected to the device bays?

- A. RJ-45 cables
- B. 100-pin connectors
- C. connections are hard-wired
- D. CAT5 cables

Answer: C

QUESTION NO: 2

How will the enclosure indicate if a server blade is not installed correctly?

- A. The Onboard Administrator will not let the interconnects power on.
- B. The Onboard Administrator will not allow the incorrectly placed server blade to power on.
- C. The interconnect will display errors when you configure it.
- D. The Onboard Administrator will not let the enclosure power on.
- E. The HP BladeSystem Insight Display will flash blue.

Answer: B

QUESTION NO: 3

The multifunction NICs available in the BladeSystem c-Class server blades will benefit which type of company?

- A. companies using different connectivity products for storage, networking, and interconnects
- B. companies that already have ProLiant ML or DL servers installed in their data center
- C. companies that need high availability and redundant data paths
- D. companies with disaster-tolerant distributed data center sites

Answer: A

QUESTION NO: 4

Which statements describe how the Integrated Lights Out (iLO) management processor receives its power in the BladeSystem c-Class enclosure? (Select two.)

- A. iLO can be activated through Virtual Power from a remote server.
- B. iLO receives its power through a connection to the server.

1

C. iLO can be activated even if the server is not connected to a power source.

D. iLO receives its power through an independent connection.

E. iLO receives redundant power in the event of a power supply failure.

Answer: D,E

QUESTION NO: 5

From which sources can you configure individual iLO management processors? (Select two.)

A. remotely through a browser-based Web interface

B. from an FTP server

C. through a scripted setup

D. through Virtual Media

E. through Virtual Keyboard/Video/Monitor (KVM)

Answer: A,C

QUESTION NO: 6

Which HP BladeSystem server provides the option of RAID 5 data protection on internal storage?

A. ProLiant BL480c

B. ProLiant BL465c

C. ProLiant BL460c

D. ProLiant BL380c

Answer: A

QUESTION NO: 7

To complete the installation and ensure proper cooling, which step should you take after you have installed the server blades in a BladeSystem c-Class enclosure?

A. Install blade and fan blanks.

B. Activate the Insight Display and check for error messages.

C. Use Thermal Logic software to restrict BTUs

D. Install redundant cooling fans.

Answer: A

QUESTION NO: 8

You are installing an HP Gbe2c Ethernet Blade Switch in a BladeSystem c-Class enclosure. Which steps should you take before beginning the installation? (Select two.)

- A. Power down the enclosure.
- B. Connect the switch to the LAN for configuration.
- C. Make sure that the server NIC configuration matches the interconnect bay selected.
- D. Record the media access control (MAC) address of the switch.
- E. Manually enable the switch interconnect ports 17 and 18.

Answer: C,D

QUESTION NO: 9

What functions does the Onboard Administrator perform in a c7000 Enclosure? (Select two.)

- A. communicates with the operating system on each blade
- B. manages shared power and cooling
- C. allocates processor resources
- D. provides a managed Ethernet fabric for the enclosure
- E. maintains performance logs

Answer: B,D

QUESTION NO: 10

Which types of drives are supported for the BladeSystem c-Class storage blades? (Select two.)

- A. SCSI
- B. Parallel ATA (PATA)
- C. Serial ATA (SATA)
- D. Serial Attached SCSI (SAS)
- E. Fibre Attached Technology Adapted (FATA)

Answer: C,D

QUESTION NO: 11 DRAG DROP

Click the Task button.

Match the number to the correct part of the HP BladeSystem c-Class enclosure.