A user is connected to a Hitachi Compute Blade LAN switch and wants to set the VLAN number of port 3. Which mode is necessary? Response:

A. supervisor mode

- B. configuration mode
- C. operator mode
- D. administrator mode

Answer: B

Question: 2

A customer needs to implement a high performance compute infrastructure using an eight socket server in a blade chassis to optimize management and power consumption. Which Hitachi Compute platform will satisfy the customer's needs? Response:

A. CB 2000

B. CR 220

C. CB 320

D. CB 500

Answer: A

Question: 3

You are configuring HVM LPAR features on a Hitachi CB 2000 platform. Which three logical steps are required to start HVM? (Choose three.) Response:

- A. Verify EFI settings on the blade.
- B. Backup the HVM settings on the blade.
- C. Verify that the OS mode of the blade is set to HVM.
- D. Power on the blade using the Web Console.
- E. Set up the Physical Processor Configuration on the blade.

Answer: ACD

What are two benefits of the SuperCap technology on the RAID card used in Hitachi CR 220H/S platforms?

(Choose two.) Response:

A. It extends warranty up to three times longer than standard Lithium-ion solutions.

- B. It provides additional cache capacity.
- C. It provides extended data retention in case of power failure.
- D. It provides redundancy through additional data paths.

Answer: AC

Question: 5

Which two statements are true concerning LPAR configuration on Hitachi Compute platforms? (Choose two.)

Response:

A. Processor capping may be enabled for LPARs with dedicated processors.

B. Idle Detect allows the HVM hypervisor to allocate idle CPU cycles to other LPARs.

C. Idle Detect allows LPARs to use CPU cycles.

D. LPARS with Processor Capping disabled may use CPU cycles in excess of their calculated CPU percentage.

Answer: BD

Question: 6

How many internal hard drives are supported by the Hitachi CB 500 platform blades? Response:

A. Six hot swappable 2.5" HDDs

B. Three hot swappable 2.5" HDDs

C. Four hot swappable 2.5" HDDs

D. Two hot swappable 2.5" HDDs

Answer: D

In a Hitachi CB 2000 platform, which three steps are required for booting an LPAR off a storage array? (Choose three.) Response:

A. Ensure each blade has an Emulex FC HBA installed.

- B. Disable the BIOS in the FC BIOS menu.
- C. Enable the boot function of the HBA FC port to which the boot target LU is connected.
- D. Execute the drvcfg -s command to execute the device configuration program.
- E. Select the EFI shell from the LPAR's Boot Manager.

Answer: CDE

Question: 8

You need to configure a multi-blade SMP server installed in slots 4 and 5. Which two consoles would you use?

(Choose two.) Response:

A. blade 0 management Web console

- B. CB 2000 management Web console
- C. CB 2000 SVP CLI console
- D. blade 4 management Web console

Answer: BC

Question: 9

What are the default settings for AC recovery parameters on the Hitachi Compute platforms? Response:

- A. Power supply recovery is "Enable" and server blade recovery is "Last State".
- B. Power supply recovery is "Enable" and server blade recovery is "Power Off".
- C. Power supply recovery is "Disable" and server blade recovery is "Power Off".
- D. Power supply recovery is "Enable" and server blade recovery is "Power On".

Answer: B

What is the primary advantage of the Unified Compute Platform solution for SAP HANA? Response:

- A. You can scale by simply adding a blade server.
- B. You can scale by adding storage.
- C. You can scale by moving to another rack.
- D. You can scale by adding main memory.

Answer: A