

Exam Number/Code:HH0-230

Exam Name:Hitachi Data Systems
Implementer â€™ Compute Platform

Version: Demo

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QUESTION NO: 1

A customer wants to dedicate a blade server for backup. They want to scale the internal storage up to 7 TB and they need a SAS port to allow connecting an external device such as an LTO.

Which Hitachi blade server meets the customer's requirements?

- A. CB 2000 with I/O expansion unit
- B. CB 320 with HDD expanded server blade
- C. CB 500 with storage expansion server blade
- D. CB 2000 with SMP connector

Answer: C

QUESTION NO: 2

What are three primary hardware and software components of the Unified Compute Platform solution for Microsoft Hyper-V Fast Track? (Choose three.)

- A. Compute Blade 2000
- B. Compute Blade 500
- C. Microsoft Windows 2008 R2
- D. Microsoft SQL Server 2008 R2
- E. VMware vCenter

Answer: A,C,D

QUESTION NO: 3

Which three tasks are performed by the Hitachi CB 2000 Compute Systems Installer? (Choose three.)

- A. Install the drivers.
- B. Install the utilities.
- C. Update patch files.
- D. Update the register.
- E. Update additional settings for HVM mode.

Answer: A,B,D

QUESTION NO: 4

Which three components are tested with the Blade Symphony Test Program? (Choose three.)

- A. CPU
- B. memory
- C. sensors
- D. fans
- E. hard disk drives

Answer: A,B,E

QUESTION NO: 5

You have installed a Hitachi CB 500 platform with a single Data Center Bridge (DCB) LAN module in switch bay 0. Which two consoles are available to configure the DCB switch? (Choose two.)

- A. CB 500 management Web console
- B. telnet console to SVP using the "change console -s 0" command
- C. telnet console to SVP using the "change console -b 0" command
- D. telnet console using the assigned management IP address of the DCB switch

Answer: B,D

QUESTION NO: 6

What are two service-related features of the Hitachi CB 500 platform? (Choose two.)

- A. Customer Replaceable Units
- B. hot swappable CPU
- C. customer upgradeable firmware
- D. automatic firmware updates using HiTrack

Answer: A,C

QUESTION NO: 7

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?

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

Answer: C

QUESTION NO: 8

Which two statements are true concerning LPAR configuration on Hitachi Compute platforms?

(Choose two.)

- A. Processor capping may be enabled for LPARs with dedicated processors.
- B. Idle Detect allows LPARs to use CPU cycles.
- C. Idle Detect allows the HVM hypervisor to allocate idle CPU cycles to other LPARs.
- D. LPARS with Processor Capping disabled may use CPU cycles in excess of their calculated CPU percentage.

Answer: C,D

QUESTION NO: 9

What are two reasons to use "Additional WWNs" in a Hitachi Compute Blade platform?

(Choose two.)

- A. to provide virtual WWNs to the HVM environment
- B. to prevent re-zoning FC switches and SAN LUN re-mapping in the event of a HBA failure
- C. to implement N+M Cold Standby functionality for servers operating in Basic mode
- D. to implement N+M Cold Standby functionality for servers operating in HVM mode

Answer: B,C

QUESTION NO: 10

Which two statements are true for the HVM IP addresses on Hitachi Compute platforms?

(Choose two.)

- A. The HVM management IP address must be on the same subnet as the chassis management IP address.
- B. The HVM management IP address must be on a different subnet from the chassis management IP address.
- C. You may configure up to two BSMS servers for the HVM environment.
- D. You may configure up to four BSMS servers for the HVM environment.

Answer: A,D