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Implementing HP BladeSystem Solutions

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QUESTION 1

The Onboard Administrator screenshot below displays a c7000 enclosures showing the port mapping interconnect bay 3. New ProLiant BL460c blade servers are in 14. All newly installed blade servers are correctly configured with mezzanine cards. How many unused Device Bay ports will be shown after populating these new blades?



A. 2

B. 3

C. 4

D. 6

Correct Answer: C

QUESTION 2

A customer wants to move an HP blade server from one bay to another within the same Virtual Connect domain. The customer requires that the server maintains the same WWNs MACs. What must be done to meet this requirement?

- A. Nothing needs to be done as the profile follows the server automatically to the new bay
- B. Copy the profile from the original bay to the new bay.
- C. Write the profile to the server, than move the server to the new bay.
- D. Move the profile from the original bay to the new bay.

Correct Answer: D

Reference: http://jreypo.wordpress.com/2011/01/07/hp-virtual-connect-domain-setup-%E2%80%93- part-4-server-profiles/



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QUESTION 3

Which log or report is used to verify the Memory Serial Presence Detect (SPD) information on a BladeSystem Gen8 server?

- A. Integrate Management Log(IML)
- B. Insight Diagnostic, Survey report from HP Intelligent Provisioning tool
- C. iLO Diagnostic Log
- D. Onboard Administrator (OA) ShowAll report

Correct Answer: B

QUESTION 4

A customer adds a BL460c G7 Blade to a c-Class enclosure with Virtual Connect (VC) installed, boot the server, and sets PXE on the second NIC in the ROM Base Setup Utility (RBSU). The blade connects, but due to a network issue, does not complete, and the blade is cold booted. Now the blade never connects to the HP Insight Control Deployment Server. What is needed to enable the blade to always connect to the deployment servers?

- A. Set PXE on the first NIC in the server profile
- B. Enable SmartLink on the VC profile on the second NIC
- C. Set PXE on the second NIC in the VC profile
- D. Recreate the VC profile with PXE enabled on the second NIC

Correct Answer: C

QUESTION 5

When installing a Modular Cooling System (MCS) G2, which safely considerations must be implemented? (Select two)

- A. Install the MCS G2 free of the adjacent racks
- B. Plug the power supply cables for the MCS G2 in grounded sockets
- C. Verify the maximum water pressure in the MCS G2 does not exceed 0.4 bar (6 PSI)
- D. Use aluminum piping for the water supply
- E. Attach the MCS G2 rack to the grounding system
- F. Verify the temperature inside the MCS G2 does not exceed 20 degree Celsius (68 Fahrenheit)

Correct Answer: BE

http://h10032.www1.hp.com/ctg/Manual/c02776624.pdf - Page 20



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NOT A - http://h10032.www1.hp.com/ctg/Manual/c02776624.pdf - Page 8 The HP MCS G2 offers on incremental data center cooling solution that is capable of cooling 35 kW of heat from one IT rack or two IT racks. The two basic ways to deploy the HP MCS G2 are as a standalone unit or to place it in a row adjacent to other HP MCS G2 units or standard equipment racks.

NOT C - http://h10032.www1.hp.com/ctg/Manual/c01363784.pdf - Page 7 The HP Modular Cooling System G2 is tested to the maximum pressure (PS) of 8 bar (116 PSI) without fluid trapped inside by closed, external valves.

NOT D - http://h10032.www1.hp.com/ctg/Manual/c02776624.pdf - Page 42 Plumbing materials to avoid The following materials should not be used with a closed water system: Oxidizing biocides Aluminum components High zinc/brass components Non-stainless steel iron components

NOT F - http://h10032.www1.hp.com/ctg/Manual/c02776624.pdf - Page 38 The charts in figures 27 and 28 offer a guideline for determining the approximate amount of heat that can be removed from HP MCS G2 single and dual rack configurations based on 20

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