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QUESTION 23 Which CLI command will indicate whether a Cisco UCS C-Series rack-mount server has any failed DIMMs?

A. `ucs-c250 / # scope chassis ucs-c250 / chassis # show dimm-summary`
B. `ucs-c250 / # scope chassis ucs-c250 / chassis # show dimm-fault`
C. `ucs-c250 / # scope chassis ucs-c250 / chassis # show dimm-ecc`
D. `ucs-c250 / # scope chassis ucs-c250 / chassis # show dimm-recovery`

Answer: A

QUESTION 24 You successfully install VMware ESXi 5.0 U1 on a Cisco UCS B200 M3 server to a Fibre Channel LUN. When you reboot the server, you see the message "Reboot and Select Proper Boot device or insert Boot Media in selected Boot device and press a key." What are the first two pieces of information you should gather to troubleshoot the boot failure? (Choose two.)

A. Connect to the NX-OS shell via the CLI and run the `show npv flogi-table` command.
B. SSH to the MDS 9124 and run the `show flogi database` command.
C. Validate the boot target WWPN and LUN ID in the service profile.
D. Validate the correct source WWPN in the service profile vHBA definition.
E. Validate zoning for your WWPN on the Cisco MDS 9124.
F. Validate that the boot order indicates the vHBA as the first device.
G. Ensure LUN masking is correctly configured on the storage controller.

Answer: CF

QUESTION 25 A customer calls in a trouble ticket complaining of unacceptable read I/O latency on a Cisco UCS C210 M2 server with an LSI MegaRAID 9260-8i with an 8-disk RAID-10 virtual disk. As you validate the RAID controller configuration, which of these configured items impacts read performance at the controller level?

A. all disks are 146GB 6 Gb SAS 15K RPM SFF
B. read ahead cache is enabled
C. BGI rate = 0D. strip size = 256k
E. no hot spare

Answer: D

QUESTION 26 You are troubleshooting an FCoE SAN boot issue on a Cisco UCS C240 M3 server with a VIC 1225. Which two of these represent the correct way to bind VSAN 11 to interface vfc5 attached to interface Ethernet 1/5? (Choose two.)

A. `5548UP(config)# int vfc 5`
`5548UP(config-if)# bind interface Ethernet1/5 vsan 11`
B. `5548UP(config)# vsan database`
`5548UP(config-vsan-db)# vsan 11 interface vfc5`
C. `5548UP(config)# interface Ethernet1/5`
`5548UP(config-if)# bind vsan 11D. 5548UP(config)# vsan database`
`5548UP(config-vsan-db)# bind interface vfc5 vsan 11`
E. `5548UP(config)# vsan database`
`5548UP(config-vsan-db)# interface vfc5 vsan 11`
F. `5548UP(config)# vsan database`
`5548UP(config-vsan-db)# interface Ethernet1/5 vsan 11`

Answer: AB

QUESTION 27 You are troubleshooting an FCoE boot issue on a Cisco UCS C220 M3 server with a VIC 1225CNA. Which two pieces of information can you directly infer from the output of the `show zoneactive` command below? (Choose two.)

zone name Server_1-to-Storage vsan 11
pwwn 50:06:01:60:3b:a0:08:9f [Storage]* fcid 0x3b000b [pwwn 20:00:00:25:b5:04:0a:02] [C22_Server]

A. The storage controller is not logged into the fabric.
B. The server is not logged into the fabric.
C. Only the storage controller is logged into the fabric.
D. Only the server is logged into the fabric.
E. The initiator and target cannot communicate because they are on the wrong VSAN.
F. The WWPN of the storage controller is mistyped.
G. The initiator and target cannot communicate because the zone name does not match the server name (C22_Server).

Answer: AD

QUESTION 28 Which statement is true with respect to resetting a forgotten Cisco IMC admin password on a Cisco UCS C-Series rack-mount server?

A. Download the Cisco IMC password reset utility ISO file from Cisco.com and boot from virtual media. The server will boot the Linux Live CD and reset the password to 'password'.
B. Download the Cisco IMC password reset EFI plugin file from Cisco.com to a USB flash drive and boot to the EFI shell. The startup.nsh file will auto-load and reset the password to 'password'.
C. Shut down the server and remove all power supplies for 3 minutes to allow the password capacitor to discharge. Use the default password 'password' to log back in.
D. Shut down the server and remove all power cords. Open the case and short the jumper specified in the model-specific Cisco UCS C-Series Server Installation and Service Guide.

Answer: D

QUESTION 29 Which four tasks can be performed via Cisco IMC remote access to a Cisco UCS system? (Choose four.)

A. power cycle the server
B. deploy an operating system
C. toggle the locator LED
D. configure the boot order
E. view properties and sensors
F. configure the hypervisor
G. enable Cisco UCS Manager

Answer: ACDE

QUESTION 30 Which remote access protocol is used by default to obtain CLI access to a Cisco UCS C-Series standalone server?

A. Telnet
B. SSH
C. HTTP
D. SSL
E. SOCKS

Answer: B

QUESTION 31 Which actions on a Cisco UCS Server can be performed under the Cisco IMC utilities? (Choose Four.)

A. export tech support information to a remote host
B. download a tech support file locally
C. reboot the Cisco IMC
D. recover a corrupt BIOS
E. install firmware updates

Answer: ABCD

QUESTION 32 During the installation of Windows 2008 64-bit operating system on a Cisco UCS server, the RAID controller is not found. What is the cause of the problem?

A. The Cisco IMC firmware needs to be updated.
B. The LSI option ROM needs to be configured by pressing Ctrl-H during post.
C. The LSI drivers are not bundled and need to be loaded by

clicking the Load Driver option to point to the correct drivers.D. Windows 2008 64-bit operating system is not supported on Cisco UCS servers.
Answer: C
QUESTION 33A local storage installation of ESX on a Cisco UCS C-Series server has failed due to local storage issues. What is the cause of the problem?
A. LSI drivers are not bundled with ESX.
B. The hard drive has a 1-TB partition size.
C. The server only has an onboard controller, while ESX requires an LSI RAID controller card.
D. ESX is not supported on Cisco UCS C-series servers.
Answer: C
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