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Q&A

http://www.passtest.de Einjährige kostenlose Aktualisierung Exam : 650-286

Title : C-Series Servers for

Engineer

Version: DEMO

- 1. Which CLI command is used to put network configuration settings into system configuration?
- A. Commit
- B. Restore
- C. Save
- D. Show
- E. Shutdown

Answer: A

- 2. Which of the Cisco partners offers Ionix Control Center to automate discovery, monitoring, reporting, planning, and provisioning of physical and virtual interfaces.?
- A. BMC Software
- B. VMware
- C. Microsoft
- D. EMC

Answer: D

- 3.Feature for feature, in which three ways does a Cisco C25OMI compare to an HP Proliant DL? (Choose three.)
- A. More maximum memory
- B. Less maximum memory
- C. More DIMMs
- D. More PCIe slots
- E. Fewer DIMMs
- F. Fewer PCIe slots

Answer: A,C,D

- 4. When using CLI configuration commands on the Cisco UCS C-Series servers, why is it beneficial to commit multiple commands together?
- A. Inorderforcommands to be implemented at various levels of the CLI hierarchy.
- B. The commands are implemented in reverse order, making it obvious which command has failed by determining which commands have been implemented.
- C. To view failed commands in order via the CMC log.
- D. If one command fails, the successful commands are still applied.

Answer: D

5. How is WebBIOS used to setup RAID controllers?

- A. It allows administrators to adjust topology views from the controller and disk enclosure down to the logical and physical drive level to manage RAID volumes.
- B. It allows administrators to adjust topology views from the controller and disk enclosure down to the logical and physical drive level to manage RAID volumes.
- C. It provides integration with Intel RAID controller Drivers once the operating system is installed.
- D. It provides operating system-level software tools to efficiently manage all RAID controllers across the Cisco UCS C-Series server family.
- E. It enables users to create and manage RAID configurations on LSI SAS controllers

Answer: E