



QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

http://www.ittest.es/

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.)

- (Choose three.)
- A. More maximum memoryB. 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