认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : **HP2-T15**

Title : Servicing HP BladeSystem

Version: Demo

- 1. Which RAID levels are supported by the integrated Smart Array E200i Controller without a cache module in an SB600c Server Blade? (Select two.)
- A. RAIDO
- B. RAID 1+0
- C. RAID6 (ADG)
- D. RAID 5

Answer: A,B

- 2. Which server blades support the Intel Xeon processor? (Select two.)
- A. HP ProLiant BL465cG5
- B. HP ProLiant BL480cG5
- C. P ProLiant BL490cG6
- D. HP ProLiant BL685cG5

Answer: B,C

- 3. What can be set with the Insight Display of the c7000 enclosure? (Select three.)
- A. power mode
- B. role base user account and privileges
- C. power and cooling management mode and monitoring
- D. enclosure and rack name
- E. power savings

Answer: A,D,E

- 4. Which blades support the Intel 5500 Chipset processor? (Select two.)
- A. HP ProLiant BL460cG6
- B. HP ProLiant BL490cG6
- C. HP ProLiant BL680cG5
- D. HP ProLiant BL685cG6

Answer: A,B

- 5. Where does the System Management Homepage obtain its data?
- A. Web-enabled agents
- B. BIOS
- C. http://www.hp.com
- D. Product Bulletin

Answer: A

- 6. What will mixing RDIMMs and UDIMMs in an HP server blade do?
- A. halt the server blade during BIOS initialization
- B. have no effect; the server blade is booting up normally
- C. have no effect as long as the types are not mixed within pairs
- D. cause a boot loop

Answer: C

 7.You have activated the UID (Unique Identifier) light on the Insight Display of a c7000 enclosure in a remote data center. Which color is the UID? A. green B. amber C. black D. blue E. red Answer: D
8. Your customer wants to mount a standard media image located on a shared network location from the company's blade server Which iLO 2 Standard Blade Edition feature allows this? A. key-activated floppy and CD virtual media B. virtual power button C. virtual media D. remote console Answer: C
9.Which type of cable connection is used to link two HP BladeSystem c-Class enclosures for management purposes? A. USB B. Rj-11 C. RJ-45 D. RS-232 serial Answer: C
10.Which memory slots must be populated first in a ProLiant BL490c G6? A. white B. black C. blue D. brown Answer: A
11.How high in standard units (Us) is a c3000 enclosure? A. 4 B. 6 C. 8 D. 10 E. 12 Answer: B
12.What is the maximum number of BL685c G6 Server Blades that can be directly attached to an HP
Storage Worksheet iifA^li?Js]fiTi £?

- A. 1 B. 2 C. 4 D. 7
- Answer: A
- 13. Which HP cooling technology allows automatic control of the CPU state to reduce power consumption when application demand is low?
- A. active Cool fan-
- B. Modular Cooling system
- C. HP Power Regulator for ProLiant
- D. Static Power Saver

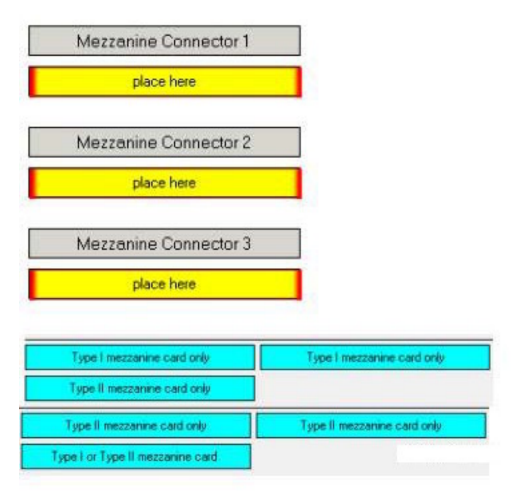
Answer: C

- 14. What is the maximum number of drives supported in an SB40c Storage Blade?
- A. 2
- B. 4
- C. 8
- D. 6

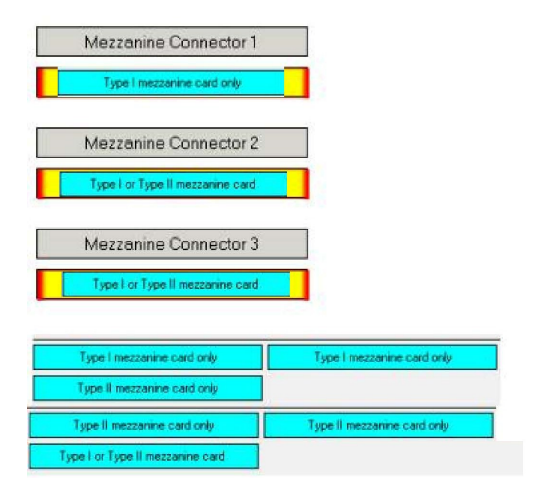
Answer: D

15.DRAG DROP

Place the possible mezzanine card type next to its corresponding mezzanine connector in a BL685c G5 Server Blade.



Answer:



16. Which management functionality is performed by the c7000 Onboard Administrator? (Select two.)

- A. providing dynamic resource allocation for server blades
- B. managing shared power and cooling for the enclosure
- C. activating Remote Deployment Pack (RDP) when an in-service server fails
- D. providing license management through the command line interface (CLI)
- E. detecting any mismatches between mezzanine cards and interconnects

Answer: B,E

17.A customer wants to install a new blade into an existing c7000 solution. What should be checked before installation to verify compatibility?

- A. processor speed
- B. port mapping
- C. jLO settings
- D. disk mapping

Answer: B

- 18.HP offers two types of mezzanine cards. Which statement is correct?
- A. Type I mezzanine cards will fit into type I and type II slots.
- B. Type II mezzanine cards can fit into typeI or type II slots.
- C. Type I mezzanine cards outperform type II slots.

D. Type II mezzanine cards will only support older SCSI devices.

Answer: A

- 19. Which action can you initiate from the Insight Display?
- A. Determine the IP address of the Virtual Connect Manager
- B. Change the IP address of the server OS.
- C. Power down a blade server
- D. Upgrade Onboard Administrator firmware.

Answer: A

- 20. Which Smart Array features are offered in a P410i when using a Cache option, but not offered in a P410i model without cache? (Select two.)
- A. Offline Mirror Splitting
- B. Online Drive Flash
- C. Drive Erase
- D. Disk Write Cache
- E. Volume Extension

Answer: A,E

- 21.A full-height server blade has a quad port network mezzanine card Installed in slot 3. Where do you need to install the GbE2c Switches to make use 1 of all four ports?
- A. Bays 3 and 4 only
- B. Bays 7 and 8 only
- C. Bays 5, 6, 7 and 8
- D. Bays 3, 4, 5 and 6

Answer: D

22. What is used to set the initial enclosure IP addressing on a c7000 enclosure?

(Select two.)

- A. Insight Display
- B. Onboard Administrator
- C. Integrated Lights Out
- D. Systems Insight Manager

Answer: A,B

23. How can storage be presented to a server from the StorageWorks All-In-One SB600c Storage

Blade? (Select two.)

- A. using iSCSI
- B. using HTTPS
- C. using InfiniBand
- D. using NFS

Answer: A,D

24. How many BladeSystem p-Class enclosures are supported by a single Scalable Bus Bar?

- A. 2
- B. 4
- C. 5
- D. 6

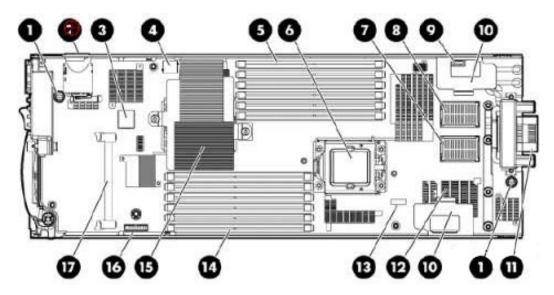
Answer: C

- 25. Your customer has a c7000 enclosure with four full-height blades, four power supplies, and six fans installed. What must be done when adding a BL685c G6?
- A. add another power supply
- B. add two more fans
- C. change the power mode
- D. disable power capping

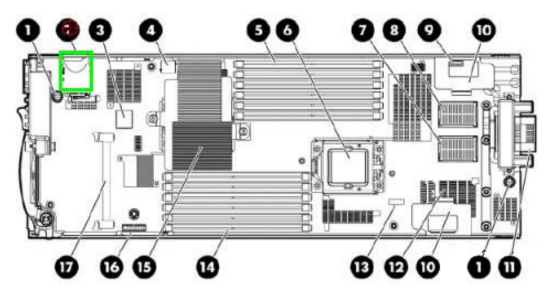
Answer: B

26.HOTSPOT

Click on the SD card slot in a BL460c G6.



Answer:



27. Where are the iLO 2 user accounts stored when not using a directory integration?

A. LDAP server

B. iLO 2 memory

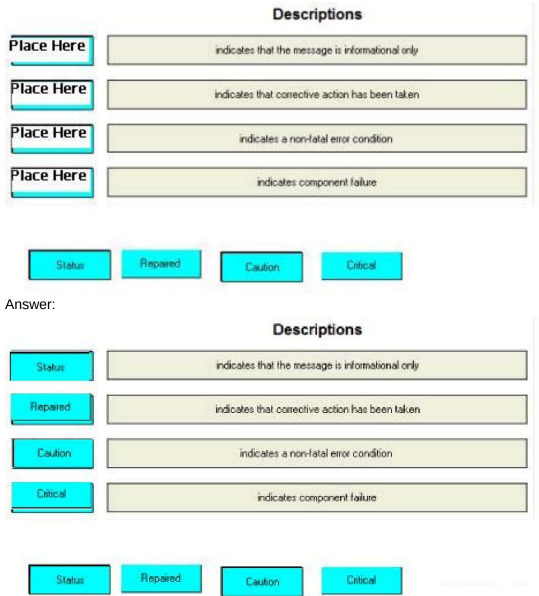
C. SMH database

D. iLO 2 certificate

Answer: B

28.DRAG DROP

Place each severity level listed in the Integrated Management Log next to its description.



- 29. Which task of the HP Troubleshooting Methodology do you accomplish when performing Step 1?
- A. Determine which subsystem could cause the problem.
- B. Understand the mode of failure.
- C. identify the steps necessary to implement each solution,

D. Gather failure information.

Answer: D