

Exam : **HP0-S35**

Title: Implementing HP

BladeSystem Solutions

Version: Demo

- 1. Which HP storage systems are built on the HP ProLiant server platform? (Select two)
- A. P2000 G3 Modular Smart Array System
- B. P4000 G2 Lefthand SAN solution
- C. P6000 Enterprise Virtual Array
- D. StoreOnce D2D 2504i Backup System
- E. P10000 3PAR Storage System

Answer: BD

- 2.Before upgrading to a different Fiber Channel interconnect on a c3000 enclosure, which firmware revision level compatibility should you check?
- A. CNA
- B. FNA
- C. HBA
- D. IML

Answer: C

- 3. During the initial set of an HP ProLiant Gen8 server using Agentless Management, where should you configure the SNMP Alert Destination?
- A. System Management Homepage
- B. RBSU
- C. iLO interface
- D. System Insight Manager

Answer: C

- 4. Which HP tool allows you to assign a spare drive to an array on an HP Smart Array controller that is already configured?
- A.
- B. RBSU
- C. ORCA
- D. ACU

Answer: D

- 5.In administrator is configuration a Server Deployment environment.
- What is the name of the unattended text file of the Windows 2008 installation?
- A. autoexec.bat
- B. unattend.xml
- C. kickstart.file
- D. unattend.txt

Answer: B

- 6.A customer reports a large, abrupt decrease in SQL performance.
- What are the probable causes? (Select two.)
- A. SmartArray cache and battery
- B. disk defragmentation

- C. incorrect disk block size
- D. page file usage
- E. addition of a new user

Answer: AD

- 7. Which HP tool allows you to create a report of the complete firmware installed on an HP Blade System server?
- A. Server Migration
- B. Capacity Advisor
- C. Smart Update Manager
- D. ProLiant Support Pack

Answer: C

- 8. Which Onboard Administrator feature ensures that the management processor in a server bay always has the same IP address?
- A. Static Management Processor for the bay
- B. IP Bay Addressing (IPBA)
- C. DHCP MAC Filtering
- D. Enclosure Bay IP Addressing (EBIPA)

Answer: D

- 9.A failed memory DIMM was replaced in a BL460c Gen8 Blade server.
- Which HP tool can be used to confirm that the failed DIMM issues has been resolved?
- A. Insight Diagnostics
- B. ORCA
- C. Survey Utility
- D. ACU

Answer: A

- 10.What must be configured after a BL460c Gen8 system board replacement? (Select two)
- A. system serial number into the system board
- B. Smart Array configuration
- C. iLO Management Engine customer contract information configuration
- D. multipath I/O configuration
- E. network teaming configuration

Answer: AE

11.A customer adds memory into a single processor BL460c Gen8 server. After this additional it does not POST correctly.

What are possible causes? (Select two)

- A. There is no HP SmartMemory installed
- B. The memory channel has DIMMs of different speeds
- C. The memory channel has both LRDIMMs and UDIMMs
- D. DIMMs are installed whare a processor is not present E. The memory channel has DIMMs of different

voltages

Answer: CD

12.In an HP ProLiant Gen8 server, which additional information does agentless Management Service Provide to the iLO Management Engine?

- A. memory
- B. CPU
- C. Temperature
- D. Power Supply

Answer: C

13.All Production Systems are backed up every night at a specific time and backup is run concurrently to a locally attached tape library.

Which Concept does this represent?

- A. Backup Strategy
- B. Disaster Tolerance
- C. Disaster Recovery
- D. Business Continuity

Answer: A

- 14. When investigating a component failure on a Proliant G7 server, which tool is available through the iLO to help determine the cause ?
- A. Active Health System
- B. Automatic Server Recovery
- C. Integrated Management Log
- D. Insight Remote Support

Answer: C

- 15. What Happens to the iLO subsystems when upgrading the Intelligent Provisioning on a BL460c Gen8?
- A. Two Versions are kept until one is selected in the maintenance menu
- B. Two Versions are kept until one is selected in the maintenance menu
- C. They are left alone as a separate NAND Flash
- D. The firmware is updated if it is a lower version than the upgrade

Answer: C

16.An HP c7000 Blade enclosure with 16 BL460c Gen8 servers has been installed. the newly installed hardware does not show in HP system Insight Manager.

What should you run to correct the Problem?

- A. Discovery
- B. Smart
- C. Data Collection
- D. SMTP

Answer: A

17.A customer wants to log into the onboard administrator (OA) on a c7000 but has forgotten the password. The administrator password is also missing and must be recovered. Place the steps to do these tasks in the correct sequence.

Recovering the administrator password

If the administrator password has been lost, you can reset the administrator password to the factory default that shipped on the tag with the Onboard Administrator module. The Onboard Administrator resets a lost password to Lost Password/Flash Disaster Recovery (LP/FDR) mode. To recover the password and reset the administrator password to the factory default:

First Step

Press and hold in the Onboard Administrator reset button for 5 seconds.

Second Step

To boot the system into Lost Password modem, press L. The password appears as the system reboots.

Third Step

Connect a computer to the serial port of the Active Onboard Administrator using a nullmodem cable

Fourth Step

With a null-modem cable (9600 N, 8, 1, VT100), locally connect to the Onboard Administrator

Answer:

Recovering the administrator password

If the administrator password has been lost, you can reset the administrator password to the factory default that shipped on the tag with the Onboard Administrator module. The Onboard Administrator resets a lost password to Lost Password/Flash Disaster Recovery (LP/FDR) mode. To recover the password and reset the administrator password to the factory default:

Connect a computer to the serial port of the Active Onboard Administrator using a nullmodem cable

With a null-modem cable (9600 N, 8, 1, VT100), locally connect to the Onboard Administrator

Press and hold in the Onboard Administrator reset button for 5 seconds.

To boot the system into Lost Password modem, press L. The password appears as the system reboots.

Explanation:

Recovering the administrator password

If the administrator password has been lost, you can reset the administrator password to the factory default that shipped on the tag with the Onboard Administrator module. The Onboard Administrator resets a lost password to Lost Password/Flash Disaster Recovery (LP/FDR) mode. To recover the password and reset the administrator password to the factory default:

- Connect a computer to the serial port of the Active Onboard Administrator using a null-modem cable.
- With a null-modem cable (9600 N, 8, 1, VT100), locally connect to the Onboard Administrator.
- To connect to the Active Onboard Administrator, use the appropriate terminal window utility for either Microsoft® Windows® or Linux.
- Press and hold in the Onboard Administrator reset button for 5 seconds.
- To boot the system into Lost Password modem, press L. The password appears as the system reboots.

18. Hardware events on a server, information from insight online is needed, which account used to access information?

- A. Support
- B. Administrator

C. Hp passport log in account

Answer: C

19. Which tool can be used to determine the lifecycle status of DAS SSD disks in an HP Proliant Blade Server?

- A. IML Viewer
- B. RBSU
- C. Post Error Log
- D. SmartSSD wear Gauge in ACU

Answer: D

20. What should be used to improve iSCSI performance, Especially for large Block application?

- A. A Vlan for every iSCSI path, Separating devices and LUNs
- B. Jumbo frames and switches with Large buffers
- C. Ethernet switch with minimal buffers and 1500 MTU
- D. Ethernet switches with minimal Buffers, Store, and forward enabled

Answer: B