

# HP0-S33<sup>Q&As</sup>

Advanced Integration and Management of HP Server Solutions

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**QUESTION 1**

How many server connect into a 4U HP ProLiant S6500 chassis?

- A. 4 x HP ProLiant SL 165s G7
- B. 4 x HP BL860c i2
- C. 4 x BL460 G7
- D. 8 x HP ProLiant SL165s G7

Correct Answer: A

Reference:

[http://www.pcconnection.com/IPA/PM/Brands/AMD/Servers/~/\\_media/F787C33A144D4E0DA804D2092](http://www.pcconnection.com/IPA/PM/Brands/AMD/Servers/~/_media/F787C33A144D4E0DA804D2092) (page 4, HP proliant sl165s G7, first bullet)

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HP ProLiant SL165s G7

The HP ProLiant SL165s G7 server is part of the HP ProLiant SL6500 family, optimized for scale-out customers and designed to greatly reduce costs, maximize power efficiency (by sharing power supplies and fans), and maintain total

flexibility. The HP ProLiant SL165s G7 is optimized for applications needing large amounts of memory and I/O expansion such as scale- out, Web 2.0, and high-performance computing (HPC) environments. ?Form factor: 2P, 1U full-width tray

node. Four independent HP ProLiant SL165s G7 servers go into the 4U HP ProLiant s6500 chassis

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**QUESTION 2**

Which HP application tool detects, analyzes, and explains hardware bottlenecks?

- A. Performance Management Pack
- B. Insight Remote Support
- C. Insight Control
- D. System Insight Manager

Correct Answer: A

[http://h18004.www1.hp.com/products/quickspecs/11510\\_div/11510\\_div.HTML](http://h18004.www1.hp.com/products/quickspecs/11510_div/11510_div.HTML) (See first para)

ProLiant Essentials Performance Management Pack (PMP) is a management solution that detects, analyzes, and explains hardware bottlenecks on HP ProLiant servers

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### QUESTION 3

You observe a 100% CPU utilization on one of the virtual machines. What should you do first to solve the performance problem for that machine, assuming that applications running on that server work properly? (Select two)

- A. Verify if the Hyper Threading has been enabled for that virtual machine.
- B. Verify CPU affinity settings for that virtual machine.
- C. Verify the location of the .VSWP file for that virtual machine.
- D. Verify if the VMware tools are installed on that virtualization machine.
- E. Verify the host CPU utilization, reservation and limit configured for that virtual machine.

Correct Answer: BE

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### QUESTION 4

You are installing a second BladeSystem Onboard Administrator into a c7000 enclosure, what is required for a successful active/standby relationship?

- A. You must reboot the active OA.
- B. The same firmware version must be installed
- C. You must issue a failover to the newly installed OA
- D. The IP address for each OA must be sequential

Correct Answer: B

<http://bladesystem.helpmax.net/en/configuring-the-hp-bladesystem-c7000-enclosure-and-enclosure-devices/onboard-administrator-module/standby-onboard-administrator-module/>

For an Active/Standby relationship, the two Onboard Administrator modules must have the same firmware version installed. If the firmware versions are not identical, the Insight Display and the main status screen of the Onboard Administrator identifies this error and alerts the user through SNMP if enabled.

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### QUESTION 5

A customer has an HP 10642 G2 Rack with Multiple DL2000 servers. The power connection to the rack is by two full length 7.36 kVA 32A single phase international PDUs with SNMP management module installed. As shown in the exhibit, the DL 170e servers in the DL2000 chassis are being blocked in by the PDU.

What can be done to allow the DL 170e to be removed for servicing?



- A. Replace the Existing PDUs with full length, 11kVA 16A 3Phase PDUs.
- B. Replace the existing PDUs with a modular PDU solution.
- C. Replace the existing PDUs with an iPDU Solution.
- D. Mount the existing PDUs upside and feed the power from the top of the rack.

Correct Answer: C

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