



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

Advanced Integration and Management of HP Server Solutions

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### QUESTION 1

Which HP Smart Array Controller is required when using 3 GB SAS switches to connect to external storage MDS600?

- A. P410
- B. P410i
- C. P700M
- D. P712M

Correct Answer: C

Reference: [http://h18000.www1.hp.com/products/quickspecs/13170\\_na/13170\\_na.PDF](http://h18000.www1.hp.com/products/quickspecs/13170_na/13170_na.PDF) (page 1, first para)

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### QUESTION 2

A customer is running several ESXi 5.0 servers and complains the workload is not properly balanced between the hosts even through the DRS cluster is configured. What should you verify?

- A. EVC configured on the cluster level
- B. Host monitoring configuration on the cluster level
- C. Balloon driver activity ESXi hosts
- D. Automation level configured on the cluster level

Correct Answer: D

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### QUESTION 3

What is required for a newly-created user to utilize all of the features of HP SIM?

- A. The user must be authorized to use the All Tools toolbox on all servers
- B. The user must be a member of the Local Administrators Group on the CMS
- C. The user must be granted admin rights under the security option
- D. The user must be in the Domain Administrators Group

Correct Answer: A

<http://www.hp.com/wwwolutions/misc/hpsim-helpfiles/mxhelp/mxportal/en/sys-glossary.html>

All Tools toolbox: A default toolbox that provides complete access to all tools for the authorized system or system group.

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#### QUESTION 4

Which Advanced Memory Protection configuration allows a system to survive the complete of two DRAM devices?

- A. Lockstep mode with RDIMMs
- B. Online Spare Memory mode
- C. Lockstep mode with UDIMMs
- D. Advanced ECC mode with UDIMMs

Correct Answer: A

[http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?lang=esandcc=lamerica\\_nsc\\_cnt\\_amerandtaskId=115andprodSeriesId=5177937andprodTypeId=15351andobjectID=c03250296](http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?lang=esandcc=lamerica_nsc_cnt_amerandtaskId=115andprodSeriesId=5177937andprodTypeId=15351andobjectID=c03250296)

The server also can operate in independent channel mode or combined channel mode (lockstep). When running in lockstep mode, user gains reliability in one of two ways:

If running with UDIMMs (built with x8 DRAM devices), the system can survive a complete DRAM failure (SDDC). In independent channel mode, this failure would be an uncorrectable error.

If running with RDIMM (built with x4 DRAM devices), the system can survive the complete failure of two DRAM devices (DDDC). Running in independent mode, the server can only survive the complete failure of a Single DRAM Device (SDDC).

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#### QUESTION 5

A customer is running HP SIM in a headquarters that has three branch offices with multiple server blades managed by the HP SIM in a central location. Version Control Repository Manager is configured in all branch offices, but all deployment tasks should be performed from the central location. What must you configure first?

- A. all remote VCRMs properly licensed
- B. Secure tunnel between headquarters and the branch offices
- C. Additional CMS server in the brach offices that will not perform any management function and will work as a federated CMS and give access to the local VCRM
- D. Trust relationship between HP SIM and the machines running VCRM in remote locations

Correct Answer: D

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