

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

Advanced Integration and Management of HP Server Solutions

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## **QUESTION 1**

Match each server environment to correct description.

Hot Area:



Front and conver	
Front-end server	Eiltere and transfere naturals traffic
	Filters and transfers network traffic Provides resolution from hostnames to IP addresses
	Assign IP addresses to clients on a network or domain
	Enable downloading and uploading of files
	Receives requests from clients and relays to the appropriate server
	Provides access to remote networks
	Connects dissimilar networks providing access
	, <u> </u>
Dynamic Host Configuration Protocol Server	•
	Filters and transfers network traffic
	Provides resolution from hostnames to IP addresses
	Assign IP addresses to clients on a network or domain
	Enable downloading and uploading of files
	Receives requests from clients and relays to the appropriate server
	Provides access to remote networks
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Gateway server	Filters and transfers network traffic
	Provides resolution from hostnames to IP addresses
	Assign IP addresses to clients on a network or domain
	Enable downloading and uploading of files
	Receives requests from clients and relays to the appropriate server
	Provides access to remote networks
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Domain Name Services	
	Filters and transfers network traffic
	Provides resolution from hostnames to IP addresses
	Assign IP addresses to clients on a network or domain
	Enable downloading and uploading of files
	Receives requests from clients and relays to the appropriate server
	Provides access to remote networks
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File Transfer Protocol	
	Filters and transfers network traffic
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Bridgebead	
Bridgehead	Filters and transfers network traffic
	Provides resolution from hostnames to IP addresses
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	Enable downloading and uploading of files



Hot Area:



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Correct Answer:



Front-end server	
	Filters and transfers network traffic
	Provides resolution from hostnames to IP addresses Assign IP addresses to clients on a network or domain
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	Receives requests from clients and relays to the appropriate server
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Remote access server	
Remote access server	Filters and transfers network traffic
	Provides resolution from hostnames to IP addresses
	Assign IP addresses to clients on a network or domain
	Enable downloading and uploading of files
	Receives requests from clients and relays to the appropriate server
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	Receives requests from clients and relays to the appropriate server
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Front-end server - Receives requests from clients and relays to the appropriate server Dynamic host configuration Protocol - assign IP addresses to clients on a network or domain Gateway server - Filters and transfers network traffic Domain Name Services - Provides resolution from hostname to IP addresses File Transfer protocol -Enable downloading and uploading of files Remote access server - Provides access to remote networks Bridgehead - Connects dissimilar networks providing access

### **QUESTION 2**

Which features are activated by the Smart Array Advance Pack (SAAP)? (Select two)

- A. Online spare configuration
- B. User selectable-strip sizes
- C. Zero Memory configurations
- D. Mirror splitting
- E. RAID 6 and RAID 60

Correct Answer: DE

Reference: http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp? (See lang=enandcc=usandtaskId=115andprodSeriesId=428936andprodTypeId=15351andobjectID=c02793166 the bulleted point at the end of the page)

When activated with a registered license key, SAAP provides the following features:

RAID 6 (ADG).

RAID 60.

Advanced Capacity Expansion.

Mirror splitting and recombining in offline mode.

Drive Erase.

Performance optimization for video on demand.

#### **QUESTION 3**

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.

#### **QUESTION 4**

Which HP solution delivers secure monitoring diagnosis, and problem resolution at no charge HP support?

- A. 10 Proactive Carepacks credits
- B. Collaborative Support for third-party troubleshooting
- C. Insight Remote Support
- D. iLO Advanced pack

Correct Answer: C

Reference: http://blogs.technet.com/b/storageserver/archive/2013/02/26/hp-storeeasy-storage- (see HP Insight remote support) appliances-and-gateways.aspx

#### **QUESTION 5**

To protect virtual running on multiple ESXi 5.0 hosts, a customer decides to configure a High Availability cluster. What are the requirements for this type of cluster?

- A. The management network must be configured with the Fast Tolerant option enabled.
- B. Enhanced VMotion compatibility mode and Storage DRS must be enabled on the cluster level.
- C. Virtual machine must be stored on the datastore available from each member of the cluster.
- D. The cluster must be configured using Host Profiles.

Correct Answer: C

Requirements for a VMware HA Cluster

Review this list before setting up a VMware HA cluster. For more information, follow the appropriate cross reference or see Creating a VMware HA Cluster.



All hosts must be licensed for VMware HA.

You need at least two hosts in the cluster.

All hosts need a unique host name.

All hosts need to be configured with static IP addresses. If you are using DHCP, you must ensure that the address for each host persists across reboots. All hosts must have access to the same management networks. There must be at least

one management network in common among all hosts and best practice is to have at least two. Management networks differ depending on the version of host you are using.

ESX hosts - service console network.

ESXi hosts earlier than version 4.0 - VMkernel network. ESXi hosts version 4.0 and later - VMkernel network with the Management Network checkbox enabled.

See Networking Best Practices.

To ensure that any virtual machine can run on any host in the cluster, all hosts should have access to the same virtual machine networks and datastores. Similarly, virtual machines must be located on shared, not local, storage otherwise they

cannot be failed over in the case of a host failure. For VM Monitoring to work, VMware tools must be installed. See VM and Application Monitoring. All hosts in a VMware HA cluster must have DNS configured so that the short host name

(without the domain suffix) of any host in the cluster can be resolved to the appropriate IP address from any other host in the cluster. Otherwise, the Configuring HA task could fail. If you add the host using the IP address, also enable reverse

DNS lookup (the IP address should be resolvable to the short host name).

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