



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

Advanced Integration and Management of HP Server Solutions

## Pass HP HP0-S33 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/hp0-s33.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

Which must be installed on the target server P2P migration?

- A. HP Insight Dynamics ProLiant
- B. HP Insight Control
- C. HP iLO Advanced for BladeSystem
- D. HP Insight Control server deployment

Correct Answer: B

---

### QUESTION 2

Referring to the exhibit, which Smart Carrier innovation was introduced with the HP ProLiant server platform to help reduce/eliminate downtime as a result of the wrong hard drive being removed after a failure?



- A. When a drive fails, the backlight flashes blue to auto locate. The drive status goes to amber.
- B. When a drive fails, it turns amber. The remaining healthy drives are held in place with an automatic latch mechanism to present removal.
- C. When a drive fails, it is disabled and powered off. The remaining healthy drives illuminate the Do not LED.
- D. When a drive fails, it turns amber. The remaining healthy drives illuminate the Do Not remove LED.

Correct Answer: D

<http://198.235.14.21/HP/images/stories/ProliantServers/Q212/4aa39937enw.pdf> (Page 3, Resiliency, 4th bullet)

Reduce failures and downtime--HP Smart Drives deliver the best overall customer experience and improves uptime. Virtually eliminate inadvertent drive removal with an icon-based display and a "Do Not Remove" indicator during a drive failure. HP Predictive Spare Activation identifies and resolves failures before they occur and automatically moves data to a spare device.

---

### QUESTION 3

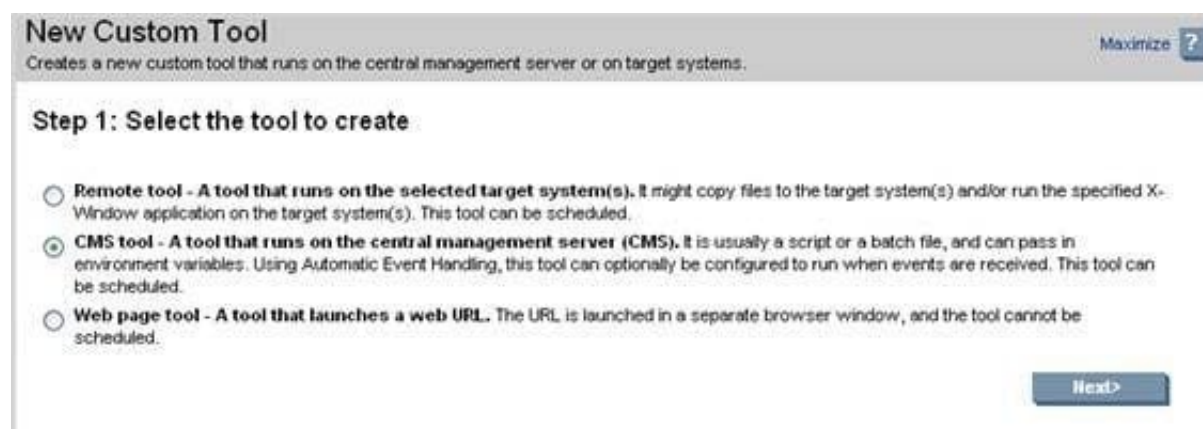


Which default type of custom tool you can create in HP SIM? (Select two)

- A. Scripted
- B. Collection
- C. Web page
- D. Deployment
- E. Remote

Correct Answer: CE

Reference: [http://h20628.www2.hp.com/km-ext/kmcsdirect/emr\\_na-c03345240-4.pdf](http://h20628.www2.hp.com/km-ext/kmcsdirect/emr_na-c03345240-4.pdf) (page 78, see the image)



#### QUESTION 4

A customer wants to clean up the HP SIM database, but must keep events from the last 180 days complying with regulations. How can you delete events older than 180 days to keep the database clean and comply with regulations at the same time?

- A. Configure a custom command to use the database CLI to delete events older than 180 days.
- B. Create a collection to select events older than 180 days, and write a task to delete events on that collection.
- C. Change the retention policy in the database level to delete all entries older than 180 days.
- D. Configure an event retention policy to keep events from the last 180 days and delete the remaining events manually.

Correct Answer: B

For every system that is discovered in HP SIM, an event is created that cannot be deleted (the Discovered System event) until the system is deleted. If you are managing 1,500 systems, this means that 1,500 events are automatically generated before any SNMP traps are received. These Discovered System events can be cleared so that they can be easily filtered out. This can be performed automatically by creating a collection to filter all events older than X days, then

creating a task to delete events from that collection.



[http://h20566.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/docDisplay/resource.process/?](http://h20566.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/docDisplay/resource.process/?spf_p.tpst=kbDocDisplay_ws_Blandspf_p.rid_kbDocDisplay=docDisplayResURLandjavax.portlet.begCacheTok=com.vignette.cachetokenandspf_p.rst_kbDocDisplay=wsrp-resourceState%3DdocId%253Demr_name-c01650324-4%257CdocLocale%253Den_USandjavax.portlet.endCacheTok=com.vignette.cachetoken)

[spf\\_p.tpst=kbDocDisplay\\_ws\\_Blandspf\\_p.rid\\_kbDocDisplay=docDisplayResURLandjavax.portlet.begCacheTok=com.vignette.cachetokenandspf\\_p.rst\\_kbDocDisplay=wsrp-resourceState%3DdocId%253Demr\\_name-c01650324-4%257CdocLocale%](http://h20566.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/docDisplay/resource.process/?spf_p.tpst=kbDocDisplay_ws_Blandspf_p.rid_kbDocDisplay=docDisplayResURLandjavax.portlet.begCacheTok=com.vignette.cachetokenandspf_p.rst_kbDocDisplay=wsrp-resourceState%3DdocId%253Demr_name-c01650324-4%257CdocLocale%253Den_USandjavax.portlet.endCacheTok=com.vignette.cachetoken)

[253Den\\_USandjavax.portlet.endCacheTok=com.vignette.cachetoken](http://h20566.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/docDisplay/resource.process/?spf_p.tpst=kbDocDisplay_ws_Blandspf_p.rid_kbDocDisplay=docDisplayResURLandjavax.portlet.begCacheTok=com.vignette.cachetokenandspf_p.rst_kbDocDisplay=wsrp-resourceState%3DdocId%253Demr_name-c01650324-4%257CdocLocale%253Den_USandjavax.portlet.endCacheTok=com.vignette.cachetoken) (page 9 and 10)

---

## QUESTION 5

Match each server environment to correct description.

Hot Area:

**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  
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

**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  
Connects dissimilar networks providing access

**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  
Connects dissimilar networks providing access

**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  
Connects dissimilar networks providing access

**File Transfer Protocol**

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

**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  
Provides access to remote networks  
Connects dissimilar networks providing access

**Bridgehead**

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



VCE & PDF

PassApply.com

<https://www.passapply.com/hp0-s33.html>

2024 Latest passapply HP0-S33 PDF and VCE dumps Download

---

Hot Area:



**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
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

**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
Connects dissimilar networks providing access

**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
Connects dissimilar networks providing access

**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
Connects dissimilar networks providing access

**File Transfer Protocol**

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

**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
Provides access to remote networks
Connects dissimilar networks providing access

**Bridgehead**

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



VCE & PDF

PassApply.com

<https://www.passapply.com/hp0-s33.html>

2024 Latest passapply HP0-S33 PDF and VCE dumps Download

---

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
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

## 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
Connects dissimilar networks providing access

## 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
Connects dissimilar networks providing access

## 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
Connects dissimilar networks providing access

## File Transfer Protocol

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

## 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
Provides access to remote networks
Connects dissimilar networks providing access

## Bridgehead

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



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

[Latest HP0-S33 Dumps](#)

[HP0-S33 VCE Dumps](#)

[HP0-S33 Exam Questions](#)