

**HP**

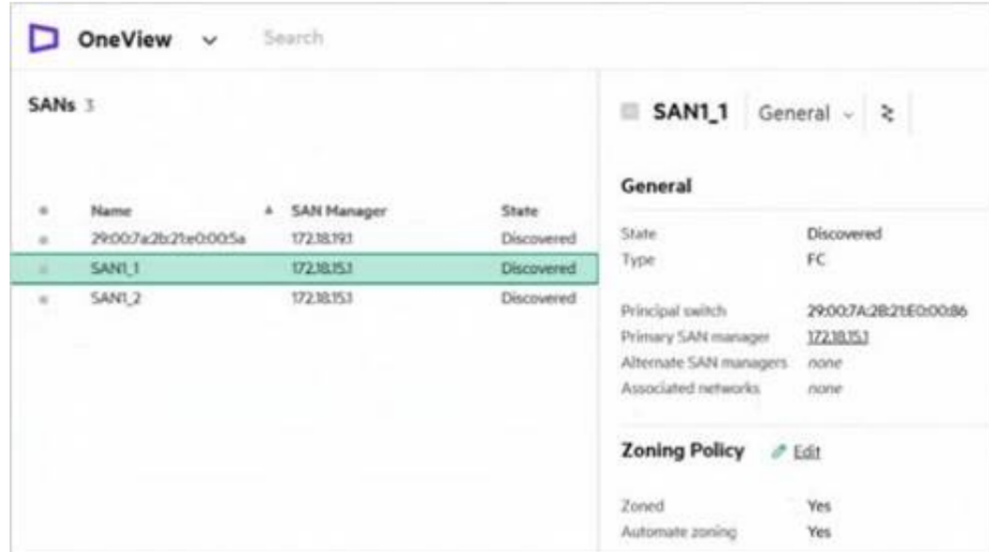
## **Exam Questions HPE2-T37**

Using HPE OneView



### NEW QUESTION 1

Refer to the exhibit.



Name	SAN Manager	State
29007a2b21e0005a	172.18.191	Discovered
SAN1_1	172.18.151	Discovered
SAN1_2	172.18.151	Discovered

**General**

State: Discovered  
 Type: FC  
 Principal switch: 29007A2B21E00086  
 Primary SAN manager: 172.18.151  
 Alternate SAN managers: none  
 Associated networks: none

**Zoning Policy** [Edit](#)

Zoned: Yes  
 Automate zoning: Yes

After adding SAN Manager to HPE OneView, you noticed that all SANs are in the discovered state. How will this affect HPE OneView storage management capabilities?

- A. Snapshot functionality will be limited only to the volumes not using these SANs.
- B. Volume presentation through server profile will work with the discovered state.
- C. Auto-zoning functionality will not work until SANs are associated with networks.
- D. Volume provisioning will only work for arrays that are accessible through these SANs.

**Answer: B**

### NEW QUESTION 2

You want to update the firmware for only two HPE Synergy Virtual Connect SE 32Gb FC Modules of a large environment. From which level must this procedure be initiated?

- A. Logical Enclosure
- B. Logical Interconnect Group
- C. Logical Interconnect
- D. Server Profile

**Answer: A**

### NEW QUESTION 3

You are creating a Logical Interconnect Group for a three-frame HPE Synergy solution with HPE Virtual Connect SE100Gb F32 Modules for Synergy. In which scenario should you set redundancy for master modules to be highly available?

- A. When storm control or loop protection will be enabled for Virtual Connect modules
- B. When each of the frames has two Virtual Connect modules installed
- C. When each Virtual Connect module is installed in different frame
- D. When each Virtual Connect module is installed in different fabric

**Answer: A**

### NEW QUESTION 4

Click the option that must be configured for an HPE OneView when an HPE storage system is connected directly to an HPE Synergy frame.

**Create Network**
?

Name:

Type:  Ethernet  Fibre Channel  FCoE

Fabric type:

Associated SAN:

Preferred bandwidth:  Gb/s

Maximum bandwidth:  Gb/s

Login redistribution:

Link stability interval:  seconds

 Changed: Name to ...
Create
Create +
Cancel

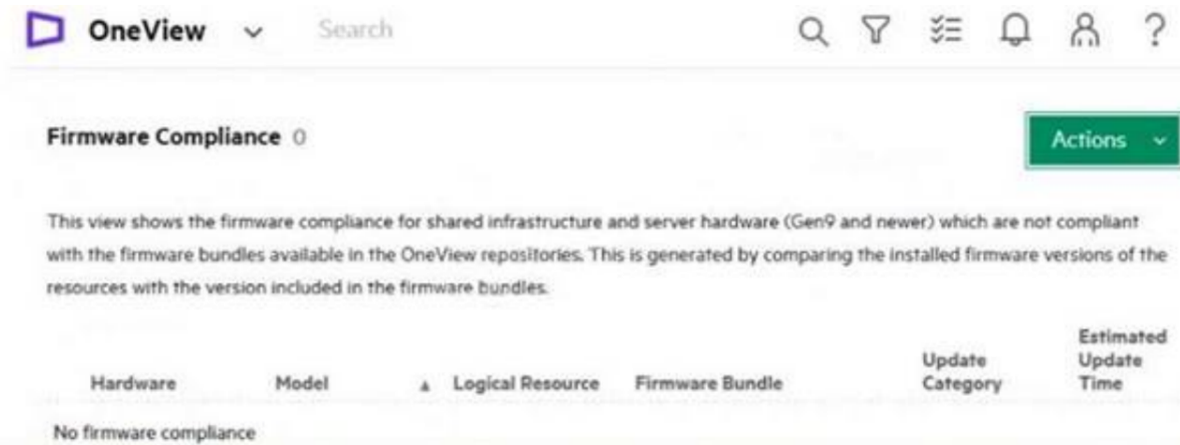
- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**  
Fabric Type

**NEW QUESTION 5**

Refer to the exhibit.



The screenshot shows the 'Firmware Compliance' section in HPE OneView. It displays a table with columns: Hardware, Model, Logical Resource, Firmware Bundle, Update Category, and Estimated Update Time. The table is currently empty, with the text 'No firmware compliance' at the bottom. A green 'Actions' button is visible in the top right corner of the section.

A customer complains that firmware compliance is empty. The customer confirmed that Synergy Service Pack is uploaded to the HPE OneView repository. How should you respond?

- A. The refresh procedure must be performed on each logical enclosure to refresh firmware.
- B. All of the components are up to date and compliant with firmware baseline.
- C. The firmware repository service must be restarted using maintenance connection.
- D. The firmware repository is not defined within firmware compliance report.

**Answer:** C

**NEW QUESTION 6**

Which locations are supported for HPE OneView remote scheduled backup? (Choose two.)

- A. SCP
- B. HTTPS
- C. SFTP
- D. HTTP
- E. FTP

**Answer:** AC

**Explanation:**  
Scheduled to be uploaded to the remote location.

**NEW QUESTION 7**

Click the option that will allow you to update the firmware of master and satellite modules.



- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Settings

**NEW QUESTION 8**

As a part of troubleshooting, you have to reinstall the same version of the firmware on an HPE Synergy Compute Module. Click the area within the Firmware section of the server profile that will allow you to install the same firmware version.

**Firmware**

Firmware baseline

Force installation

Installation Method

- Firmware and OS Drivers using Smart Update Tools
- Firmware only using Smart Update Tools
- Firmware only

For the least disruptive option, select a Smart Update option. Without Smart Update, the server hardware must be powered off. [Learn more](#)

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

## Firmware

Firmware baseline

Force installation

Installation Method  Firmware and OS Drivers using Smart Update Tools

Firmware only using Smart Update Tools

Firmware only

For the least disruptive option, select a Smart Update option. Without Smart Update, the server hardware must be powered off. [Learn more](#)

### NEW QUESTION 9

Click the option from the HPE OneView main menu that will allow you to define UPS or other components that will work as a placeholder in a rack system.



- A. Mastered
- B. Not Mastered

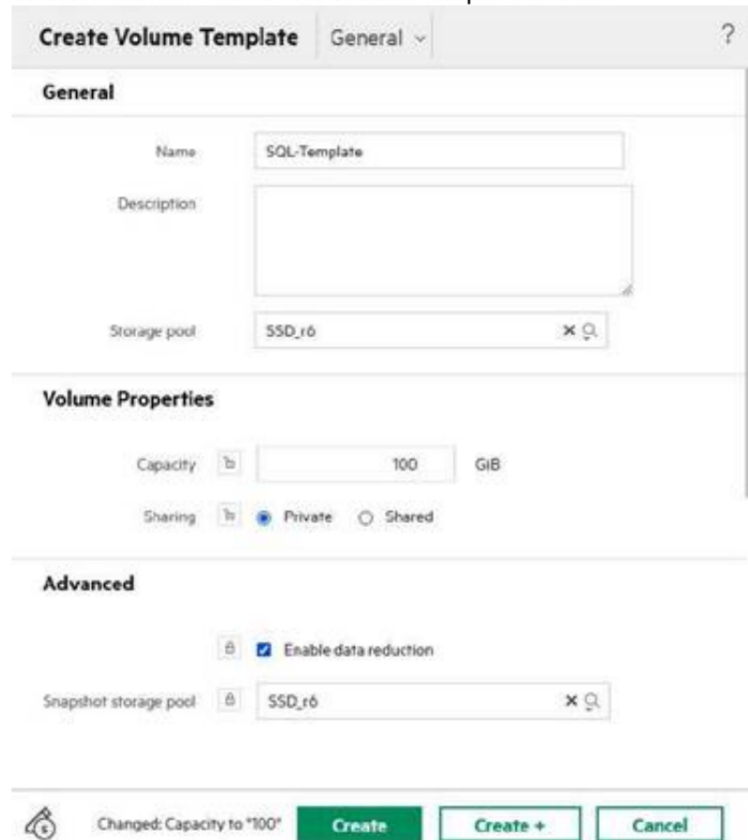
Answer: A

### Explanation:



**NEW QUESTION 10**

Which statement about the volume template is true?



- A. Users will be able to change sharing type and volume capacity
- B. A volume created using this template will not support deduplication
- C. A volume created using this template will not support snapshots
- D. Users will be able to select storage pool during volume creation

**Answer: A**

**NEW QUESTION 10**

Which statement about a server profile for an Apollo system is true?

- A. Fibre Channel connections can be defined
- B. UEFI optimized is the only available boot mode
- C. Virtual WWNs and MAC addresses can be defined
- D. Enclosure Group is automatically selected

**Answer: A**

**NEW QUESTION 15**

What step must be taken to add an HPE SuperDome Flex to an existing OneView environment

- A. A Rack Management Controller must be added to HPE OneView.
- B. HPE Superdome Flex can be added to HPE OneView after at least one nPAR is created.
- C. Each HPE Superdome Flex chassis must be added individually using BMC IP.
- D. HPE Superdome Flex complex can be added by adding base chassis of this complex.

**Answer: A**

**NEW QUESTION 18**

Which statement about an HPE OneView server profile is true?

- A. A server profile can be created only for HPE BladeSystem, HPE Synergy, and HPE Superdome Flex servers.
- B. A server profile created for a specific server hardware type cannot be moved to a server with a different server hardware type.
- C. A server profile can be used to configure a local storage controller, but cannot be used to configure SAN-based storage.
- D. A server profile can be used to update firmware and drivers when the operating system on the server is up and running.

**Answer: B**

**NEW QUESTION 23**

Which statement about the presented storage pools is true?

OneView Search

Storage Pools 11

Name	Storage System	State
Cluster-1	Cluster-1	Managed
Cluster-2	Cluster-2	Managed
cpg-growth-limit-1TiB	ThreePAR-1	Managed
CPG-SSD	ThreePAR-1	Managed
CPG-SSD-AO	ThreePAR-1	Managed
CPG_FC-AO	ThreePAR-1	Managed
default	Nimble-HasCacheCapacityAllFlash	Discovered
default	Nimble-HasCacheCapacityAllFlash	Managed
FST_CPG1	ThreePAR-1	Managed
FST_CPG2	ThreePAR-1	Managed

exhibit 21.31.4.3

**Cluster-1** General

**General**

State: Managed

Storage system: Cluster-1

Used by: no volumes, no volume templates

**Capacity**

Allocated: 0 GiB

0 GiB / 20480 GiB

- A. Storage pools in discovered state can be removed from HPE OneView.
- B. HPE OneView can be used to configure replication only between managed storage pools
- C. All storage pools from the system named ThreePAR-1 can be used for volume provisioning
- D. All storage pools in managed state have a valid HPE OneView license applied

Answer: C

**NEW QUESTION 28**

Your customer wants to optimize GenIO servers for a virtualization workload by configuring all of them with a specific workload profile in the BIOS. All of the servers are managed using HPE OneView. How can this task be completed?

- A. Set a specific workload profile within Logical Interconnect Group and update all servers.
- B. Set a specific workload profile for all managed servers as an HPE OneView global setting.
- C. Set a specific workload profile within server profile template and update all profiles.
- D. Set a specific workload profile using ILO interface for each individual server.

Answer: C

**NEW QUESTION 29**

.....

## **Thank You for Trying Our Product**

### **We offer two products:**

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

### **HPE2-T37 Practice Exam Features:**

- \* HPE2-T37 Questions and Answers Updated Frequently
- \* HPE2-T37 Practice Questions Verified by Expert Senior Certified Staff
- \* HPE2-T37 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* HPE2-T37 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
**[Order The HPE2-T37 Practice Test Here](#)**