

HPE2-T37<sup>Q&As</sup>

Using HPE OneView

# Pass HP HPE2-T37 Exam with 100% Guarantee

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

https://www.pass2lead.com/hpe2-t37.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**

What is required to add remote frame link topology to HPE OneView?

- A. The IP address assigned to HPE Composer installed in a remote site must be registered in a primary site
- B. Multi-site licenses must be added to HPE OneView and activate for all available HPE Synergy frames
- C. The HPE OneView certificate from the primary site must be added to HPE OneView in the remote site
- D. Management ports of the remote frame link topology must be connected to the management LAN

Correct Answer: D

## **QUESTION 2**

Your customer wants to manage their HPE Superdome Flex using HPE OneView. Which component must be added to HPE OneView to accomplish this task?

- A. Baseboard Management Controller (BMC)
- B. Rack Management Controller (RMC)
- C. all nPARs created within the complex
- D. only the base chassis from the complex

Correct Answer: A

## **QUESTION 3**

Refer to the exhibit.



Create Logical Int	erconnect Group	General ~	?
General			
° Name	LIG-Ethernet		
Logical Interconnec	t Group		
Using the selectors below,	describe the logical intercon	nect group to be created and	
then click "Select interconn	ects" to see the bay and inte	erconnect choices.	
Interconnect type	Virtual Connect SE 100Gb	b F32 Module for Synergy 🗸 🗸	
Enclosure count	1 ~		

## Logical Interconnect Group

Using the selectors below, describe the logical interconnect group to be created and then click "Select interconnects" to see the bay and interconnect choices.

Interconnect type	Virtual Connect SE 100Gb F32 N	1odule for Synergy 🗠
Enclosure count	1 ~	
Interconnect bay set	3 ~	
Redundancy	Redundant	ancy choice recommends/limits
Downlink speed	Non-redundant (A-side only) Non-redundant (B-side only)	t choices and bay locations. Learn
Select interconne	cts	-

Your customer wants to define a Logical Interconnect Group (UG) and set the redundancy of the master modules to highly available, but this option is not available. What is a possible reason?

A. There are not sufficient frames for highly available setup.

B. Some master modules only support a redundant setup.

- C. Firmware on the master modules is too low to support highly available setup.
- D. A dedicated license must be added to HPE OneView to enable this feature.

Correct Answer: B



## **QUESTION 4**

Refer to the exhibit:

OneView	<ul> <li>Search</li> </ul>		Q	7	\$E	Q	ස	?
Firmware Complian	<b>ce</b> 0					1	Actions	*
vith the firmware bundles a	e compliance for shared infras vailable in the OneView reposi ncluded in the firmware bundle	itories. This is generated by			1.40.000		2010/02/02/02/02	
vith the firmware bundles a	vailable in the OneView repos	itories. This is generated by		g the in: Up	1.40.000		2010/02/02/02/02	of the

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

Correct Answer: B

## **QUESTION 5**

Which statement about logical JBODs configured using KPE OneView and D3940 Storage Modules is true?

- A. A logical JBOD lifecycle can be associated with a server profile lifecycle and drives can be securely erased
- B. A logical JBOD cannot be created during server profile creation and must be prepared in advance
- C. Different types of the drives can be used within a logical JBOD as long as they have the same capacity
- D. Logical JBOD functionality must be enabled on the Enclosure Group level by a storage administrator

Correct Answer: B

Latest HPE2-T37 Dumps HPE2-T37 PDF Dumps HPE2-T37 VCE Dumps