



**Delta - HPE Compute Solutions** 

# Pass HP HPE0-S60 Exam with 100% Guarantee

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

https://www.geekcert.com/hpe0-s60.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**

# DRAG DROP

Match HPE SimpliVity team with the definition.

#### Select and Place:

Term		Definition
Arbiter		Non-hyperconverged servers that can exist in an HPE SimpliVity environment and provide additional compute capacity while consuming the storage provided by the hyperconverged nodes.
Compute node	-	Provides centralized management and events end-point for vCenter.
Intelligent Workload Optimizer Management Virtual Controller	B	Integrates with VMware Distributed Resources Scheduler to ensure optimal placement of the VM compute resources. Facilitates communication between nodes and resolves state conflicts to ensure service continuity.

#### Correct Answer:

Term		Definition
	Arbiter	Non-hyperconverged servers that can exist in an HPE SimpliVity environment and provide additional compute capacity while consuming the storage provided by the hyperconverged nodes.
	Compute node	Provides centralized management and events end-point for vCenter.
B	Management Virtual Controller	Integrates with VMware Distributed Resources Scheduler to ensure optimal placement of the VM compute resources.
	Intelligent Workload Optimizer	Facilitates communication between nodes and resolves state conflicts to ensure service continuity.

# **QUESTION 2**

#### HOTSPOT

Your customer is implementing an HPE Synergy solution based on three frames.

Click each of the ports that can be used to connect satellite modules.



Hot Area:



## Correct Answer:



# **QUESTION 3**

#### HOTSPOT

Click the drop-down menu that will allow you to define the location of the master modules within the logical interconnect group.

## Hot Area:



General			
Name	LIG-ETH		
Logical Interconnec	t Group		
Using the selectors below,	describe the logical interconne	ct group to be created and	
-	describe the logical interconne ects" to see the bay and interc		
-		onnect choices.	
then click "Select interconn	ects" to see the bay and interc	onnect choices.	
then click *Select interconr	virtual Connect SE 100Gb F	onnect choices.	
then click "Select interconn Interconnect type Enclosure count	Virtual Connect SE 100Gb F	onnect choices.	

Correct Answer:



General			
Name	LIG-ETH		
Logical Interconnect	t Group		
Using the selectors below, o	describe the logical interconne	ct group to be created and	
	describe the logical interconne ects" to see the bay and interc		
		onnect choices.	
then click "Select interconn	ects" to see the bay and interc	onnect choices.	
then click "Select interconn	ects" to see the bay and interc Virtual Connect SE 100Gb F	onnect choices.	
then click "Select interconn Interconnect type Enclosure count	Virtual Connect SE 100Gb F	onnect choices.	

## **QUESTION 4**

## DRAG DROP

Match each HPE Synergy logical component with the definition.

# Select and Place:

Component	Definition
Enclosure group	Acts as a recipe for creating a group that represents the available networks, uplink sets, and interconnect settings for a set of physical interconnects in a set of enclosures.
Logical enclosure	A single administrative entity that consists of the configuration for a set of interconnects in a single enclosure or a frame link topology.
Logical interconnect	A logical resource that defines a consistent configuration for an enclosure or a set of enclosures making up a logical enclosure.
Logical interconnect group	Contains the configuration intended for a set of physical enclosures.



#### Correct Answer:

Component		Definition
1	Logical interconnect group	Acts as a recipe for creating a group that represents the available networks, uplink sets, and interconnect settings for a set of physical interconnects in a set of enclosures.
	Logical interconnect	A single administrative entity that consists of the configuration for a set of interconnects in a single enclosure or a frame link topology.
1	Enclosure group	A logical resource that defines a consistent configuration for an enclosure or a set of enclosures making up a logical enclosure.
	Logical enclosure	Contains the configuration intended for a set of physical enclosures.

# **QUESTION 5**

#### DRAG DROP

Put the steps of the HPE infosight flow in the correct order.

# Select and Place:

Steps	Answer Area	
Observing		
Learning	2	
Recommending	3	-
Predicting		$(\land)$
Acting		ŏ
	$\langle \langle \rangle$	C

# Correct Answer:

Steps			Answer Area	
	1//////	1	Observing	
		2	Learning	
		3	Predicting	
		4	Recommending	0
		5	Acting	<u>S</u>
	Õ		TINDER BERT	$(\mathbf{v})$
the second s	U			U



Latest HPE0-S60 Dumps

HPE0-S60 Practice Test HPE0-S60 Exam Questions