

HPE0-S60^{Q&As}

Delta - HPE Compute Solutions

Pass HP HPE0-S60 Exam with 100% Guarantee

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

https://www.pass2lead.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





DRAG DROP

After HPE Superdome Flex deployment and nPar setup, you need to verify health status of HPE Superdome Flex components.

Put the steps on the left into the coned order on the right to perform this task.

Select and Place:

Enter show health command.	
Confirm health status.	
Open SSH client.	
Open session to RMC.	

1 2 3 4

Correct Answer:

1 Open SSH client.
 2 Open session to RMC.
3 Enter show health command.
4 Confirm health status.

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.







QUESTION 3

DRAG DROP

Your customer plans to use HPE OneView for VMware vCenter Server to deploy ESXi systems. They created a server profile template that they want to use in HPE OneView.

Put the steps required to configure HPE OneView for VMware vCenter Server on the left into their correct order on the right.

Select and Place:





Steps	Answer Area
	Add vCenter Server to HPE OneView for VMware vCenter Server
	Add HPE OneView credentials to the vCenter Server and create OS Deployment Plan.
	Upload HPE-friendly ESXi image.
	Deploy new ESXI systems using vCenter Server Interface.

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.

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.
	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.



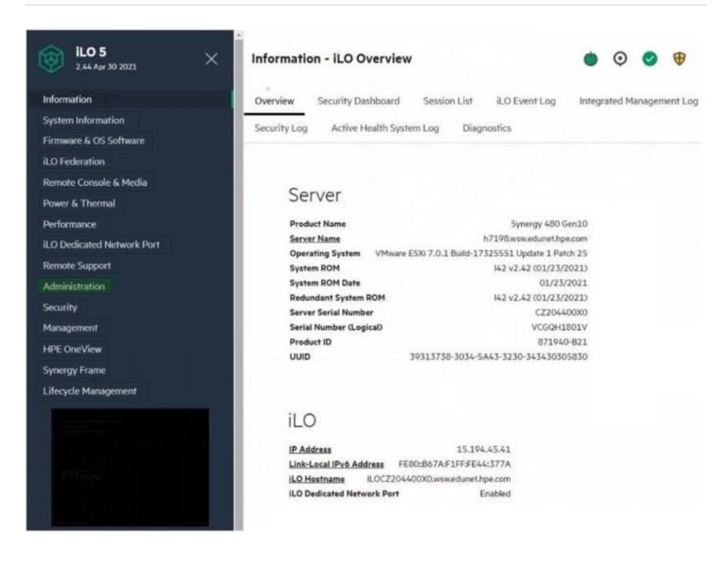
HOTSPOT

Click the area within the iLO management interface that will allow you to access workload Advisor.

Hot Area:

(E) ILO 5 2.44 Apr 30 2021	× Informa	tion - iLO Overview	v		🛛 📀 🔮
Information	Overview	Security Dashboard	Session List	iLO Event Log	Integrated Management Log
System Information	Security L	og Active Health Syst	Diam	nostics	
Firmware & OS Software	Security L	og Acrive Health Syst	em Log Diag	nosines	
iLO Federation					
Remote Console & Media					
Power & Thermal	S	erver			
Performance	P	roduct Name		Synergy 480 G	en10
LO Dedicated Network Port		erver Name		h7198.wsw.edunet.hp	
	0	perating System VMware	ESXi 7.0.1 Build-17	325551 Update 1 Pat	ch 25
Remote Support		ystem ROM		142 v2.42 (01/23/2	
Administration		ystem ROM Date		01/23/	
Security		edundant System ROM		142 v2.42 (01/23/2	
Management		erver Serial Number erial Number (Logical)		CZ2044 VCGQH1	
		roduct ID		871940	
HPE OneView		UID	39313738-3034-5	A43-3230-34343030	1990.00
Synergy Frame					
Lifecycle Management					
	il	_0			
	IP	Address	15.19	.45.41	
			80:867A-F1FF.FE4		
	L.	CALLER AND	400X0.wsw.edunet.h		
	1.	O Dedicated Network Port	and a second	nabled	





DRAG DROP

Match each HPE OneView network type with its definition.

Select and Place:



Network Type	Definition
Internal network	A network that contains multiple networks on a single uplink set that allows your customer to share uplinks with those networks.
Tagged	A network in which any tagged packets are dropped and forwarding is done by a MAC address.
Tunnel network	A network with a dedicated set of uplink ports used to pass a group of VLANs without changing the VLAN tags.
Untagged network	A network that does not utilize any uplink ports and is used for communication between servers in the same frame.

Network Type		Definition
	Untagged network	A network that contains multiple networks on a single uplink set that allows your customer to share uplinks with those networks.
	Tagged n work	A network in which any tagged packets are dropped and forwarding is done by a MAC address.
	Tunnel network	A network with a dedicated set of uplink ports used to pass a group of VLANs without changing the VLAN tags.
	Internal network	A network that does not utilize any uplink ports and is used for communication between servers in the same frame.

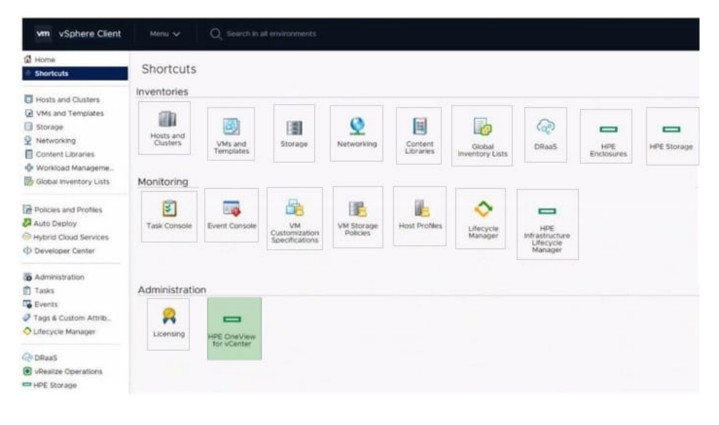
QUESTION 7

HOTSPOT

Click the option that will allow you to change the ESXI image used In an OS Deployment Plan.



vm vSphere Client		Q Search in a							
Home Shortcuts	Shortcuts								
Hosts and Clusters	Inventories								
VMs and Templates Storage Networking	Hosts and Clusters	UMs and Templates	Storage	Networking	Content Libraries	Global	DRaa5	HPE	HPE Storag
Content Libraries Workload Manageme Global Inventory Lists	Monitoring	remplaces			Lorares	inventory Lists		Enclosures	
Policies and Profiles Auto Deploy Hybrid Cloud Services Developer Center	Task Console	Event Console	VM Customization Specifications	VM Storage Policies	Host Profiles	Contraction Contra	HPE Infrastructure Lifecycle Manager		
Administration	Administratio	'n							
 Events Tags & Custom Attrib Lifecycle Manager 		HPE OneView for vCenter							
DRaaS VRealize Operations		for voenter							



QUESTION 8

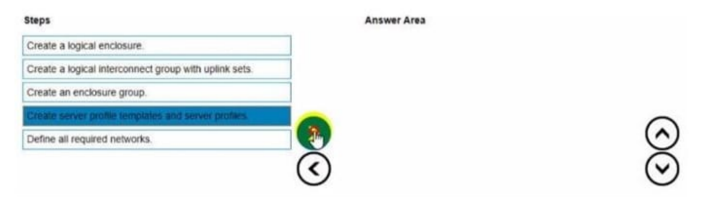


DRAG DROP

You need to setup HPE Synergy frames after hardware components are discovered within HPE OneView.

Put the steps to achieve this goal into the coned order in the answer area on the right.

Select and Place:



Correct Answer:

teps	Answer Area	
	Create a logical interconnect group with uplink sets.	
	Create a logical enclosure.	
	Create an enclosure group.	
	Create server profile lemplates and server profiles	
	Define all required networks.	(,

QUESTION 9

HOTSPOT

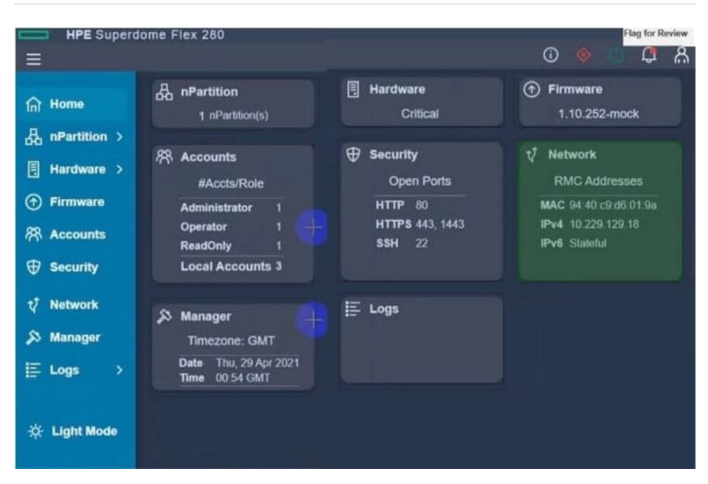
After deploying HPE Superdome Flex 280 you need to check Core Analysis Engine (CAE) Log.

Click the appropriate section in the HPE Superdome Flex 280 management interface that will allow you to complete this task.









HOTSPOT

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



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 interconn	virtual Connect SE 100Gb F	onnect choices.	
then click *Select interconn Interconnect type Enclosure count	Virtual Connect SE 100Gb F	onnect choices.	



General		
Nam	LIG-ETH	
Logical Interconne	ct Group	
Using the selectors below	, describe the logical interconnect group to be created and	
then click "Select intercon	inects" to see the bay and interconnect choices.	
then click "Select intercon	Virtual Connect SE 100Gb F32 Module for Synergy	
Interconnect type	Virtual Connect SE 100Gb F32 Module for Synergy	
Interconnect type Enclosure count	Virtual Connect SE 100Gb F32 Module for Synergy	

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	3	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.



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 12

DRAG DROP

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

Select and Place:

Steps	Answer Area	the second s
Observing		
Learning	2	
Recommending	3	-
Predicting		()
Acting		ŏ
	$\langle \rangle$	U

Steps	Answer Area	
	1 Observing	
	2 Learning	
	3 Predicting	
	4 Recommending	0
L	5 Acting	<u>S</u>
	Q	(\checkmark)
the second s	\odot	-



DRAG DROP

Match HPE SimpliVity term 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
Compute node	the storage provided by the hyperconverged nodes. Provides centralized management and events
Management Virtual Controller	end-point for vCenter. Integrates with VMware Distributed. Resources Scheduler to ensure optimal
Intelligent Workload Optimizer	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
	Compute node	the storage provided by the hyperconverged nodes. Provides centralized management and events
	Management Virtual Controller	end-point for vCenter. 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 14

DRAG DROP

Match HPE Superdome Flex system with its specific feature.

Select and Place:



HPE Superdome Flex	System	Feature	
HPE Superdome Flex 280		Support for 32 sockets and 4618 of memory	
		Support for nPar with 16 sockets	
		Maxamum of 24TB memory	
		Mosmum of 768 G8 of memory	

HPE Superdome Flex	System	Feature	
HPE Superdome Flex 280	HPE Superdome Flex Support for 32 sockets and 48		
	HPE Superdome Flex	Support for nPar with 16 sockets	
	HPE Superdome Flex	Maximum of 24T8 memory	
	HPE Superdome Flex	Minimum of 768 GB of memory	

QUESTION 15

HOTSPOT

An HPE Synergy customer needs to prevent a timeout and loss of communication during an external switch firmware upgrade.

Click the parameter that the customer should configure within an uplink set to meet this requirement.



Create Uplink Set		?
General		
Name	Prod-US	
Consistency checking	Exact match 🐱	
Туре	Ethernet 🕹	
Connection mode	Automatic	
LACP timer	Short (Is) 🗸	
LACP load balancing	Source & Destination MAC Address \sim	
LACP failover trigger	All active uplinks transition to offline $~~\sim~$	
LACP distribute uplink ports		



Create Uplink Set			?
General			
Name	Prod-US		
Consistency checking	Exact match 🗸		
Туре	Ethernet ~		
Connection mode	Automatic		
LACP timer	Short (Is) 🗸		
LACP load balancing	Source & Destination MAC Address \sim		
LACP failover trigger	All active uplinks transition to offline \sim		
LACP distribute uplink ports	2		

HPE0-S60 PDF Dumps

HPE0-S60 Study Guide HPE0-S60 Braindumps