



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.pass4itsure.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	Integrates with VMware Distributed Resources Scheduler to ensure optimal placement of the VM compute resources.
Management Virtual Controller	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.
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

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

Hot Area:



Create Logical Interconnect Group

General ▾



General

Name

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

Enclosure count

Interconnect bay set

Redundancy

Downlink speed

Select interconnects



Correct Answer:



Create Logical Interconnect Group

General ?

General

Name:

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:

Enclosure count:

Interconnect bay set:

Redundancy:

Downlink speed:

QUESTION 3

DRAG DROP

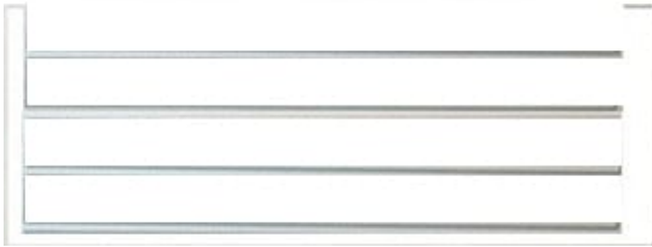
After HPE Superdome Flex deployment and nPar setup, you need to verify health status of HPE Superdome Flex components.

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

Select and Place:

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

Correct Answer:



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

QUESTION 4

DRAG DROP

Match HPE Superdome Flex system with its specific feature.

Select and Place:

ANSWER AREA	
System	Feature
<input type="text"/>	Support for 32 sockets and 48TB of memory
<input type="text"/>	Support for nPar with 16 sockets
<input type="text"/>	Maximum of 24TB memory
<input type="text"/>	Minimum of 768 GB of memory

Correct Answer:

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

QUESTION 5

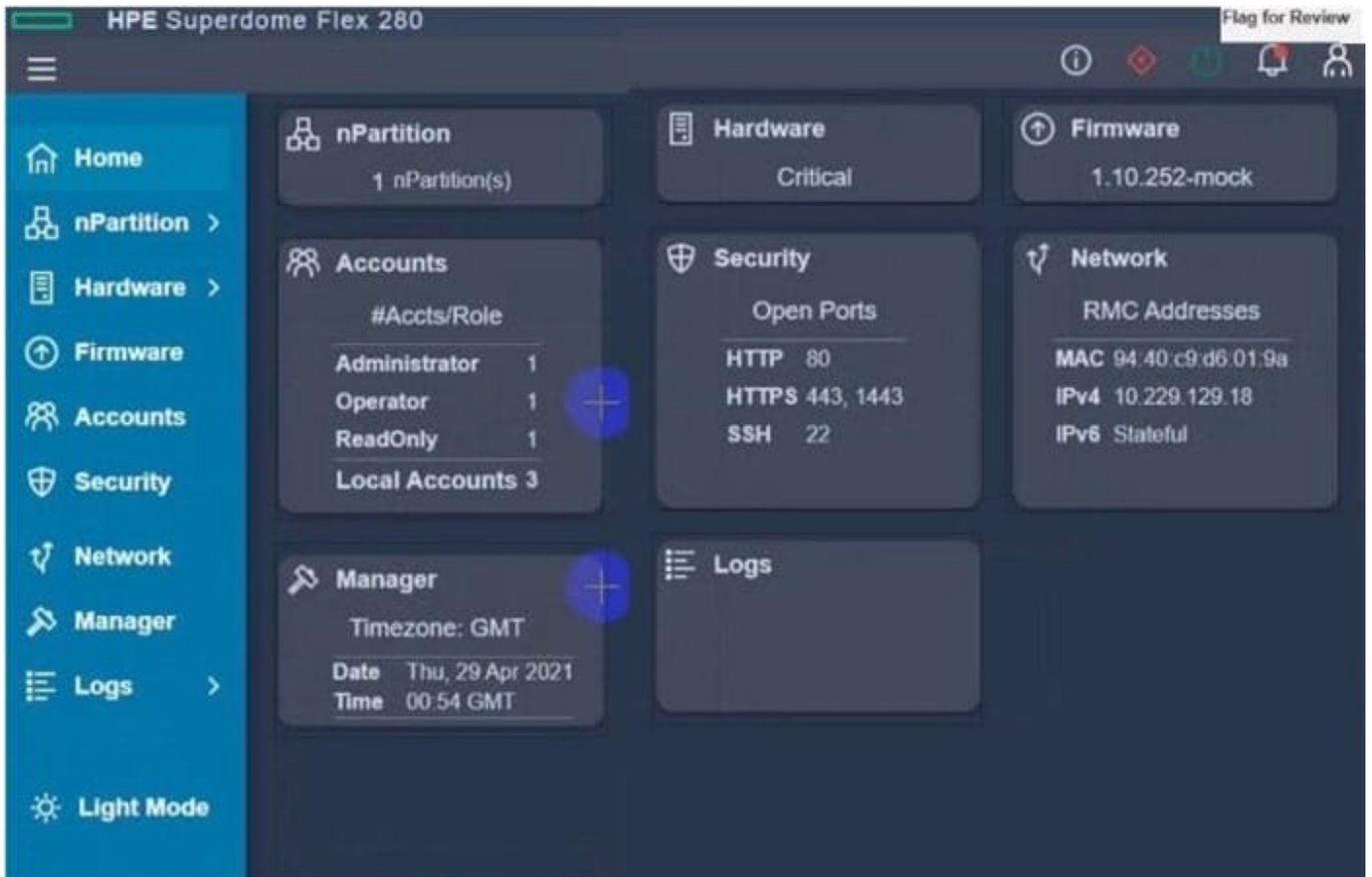
HOTSPOT

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.

Hot Area:



Correct Answer:



HPE Superdome Flex 280

Flag for Review

Home

nPartition >

Hardware >

Firmware

Accounts

Security

Network

Manager

Logs >

Light Mode

nPartition

1 nPartition(s)

Hardware

Critical

Firmware

1.10.252-mock

Accounts

#Accts/Role

Administrator	1
Operator	1
ReadOnly	1
Local Accounts 3	

Security

Open Ports

HTTP	80
HTTPS	443, 1443
SSH	22

Network

RMC Addresses

MAC 94:40:c9:d6:01:9a

IPv4 10.229.129.18

IPv6 Stateful

Manager

Timezone: GMT

Date Thu, 29 Apr 2021

Time 00:54 GMT

Logs

[HPE0-S60 PDF Dumps](#)

[HPE0-S60 Practice Test](#)

[HPE0-S60 Brindumps](#)