



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

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:

| HPE Superd | ome Flex 280 | | 0 ♦ 0 Flag for Review |
|---|--|--------------------------------------|--|
| 合 Home | nPartition 1 nPartition(s) | Hardware | Firmware 1.10.252-mock |
| 문 nPartition > | 祭 Accounts #Accts/Role | Security Open Ports | V Network RMC Addresses |
| ⑦ Firmware 유 Accounts | Administrator 1 Operator 1 ReadOnly 1 | HTTP 80 HTTPS 443, 1443 SSH 22 | MAC 94:40:c9:d6:01:9a IPv4 10:229:129:18 IPv6 Stateful |
| ⊕ Security t[*] Network | Local Accounts 3 | E Logs | |
| ℅ Manager E Logs → | Timezone: GMT Date Thu, 29 Apr 2021 Time 00:54 GMT | | |
| 🔅 Light Mode | | | |

Correct Answer:



VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/hpe0-s60.html 2024 Latest pass4itsure HPE0-S60 PDF and VCE dumps Download

Flag for Review HPE Superdome Flex 280 \odot 6 Hardware (†) Firmware 品 nPartition fn Home Critical 1.10.252-mock 1 nPartition(s) An Partition > Security V Network 8 Accounts Hardware > 8 **RMC Addresses Open Ports** #Accts/Role Firmware HTTP 80 MAC 94:40:c9:d6:01:9a Administrator HTTPS 443, 1443 IPv4 10.229.129.18 Operator 8 Accounts IPv6 Stateful ReadOnly SSH Security Local Accounts 3 v Network E Logs Manager æ Manager 2 Timezone: GMT Date Thu, 29 Apr 2021 E Logs > 00:54 GMT Time C Light Mode

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:





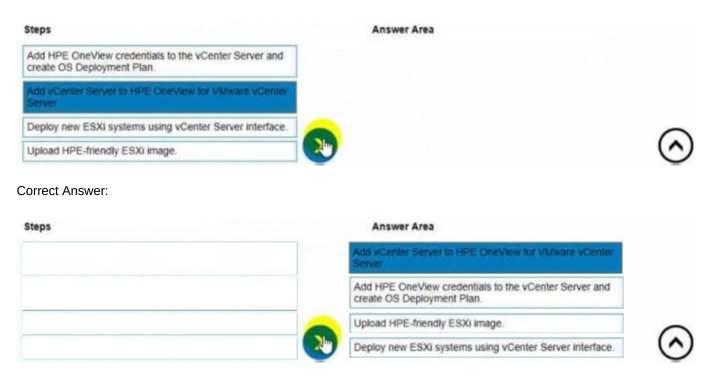
QUESTION 3

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:



QUESTION 4

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. | |

| 2 | |
|---|--|
| 2 | |
| 4 | |
| | |

1

Correct Answer:

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

QUESTION 5

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 Interconnect | Group | | |
| | | | |
| Using the selectors below, o | describe the logical interconnect | group to be created and | |
| - | describe the logical interconnect ects" to see the bay and intercon | - | |
| - | | nect choices. | |
| then click "Select interconn | ects" to see the bay and intercon | nect choices. | |
| then click *Select interconn | ects" to see the bay and intercon Virtual Connect SE 100Gb F32 | nect choices. | |
| then click "Select interconn Interconnect type Enclosure count | Virtual Connect SE 100Gb F32 | nect choices. | |

Correct Answer:



| General | | | |
|--|---|----------------------------|--|
| Name | LIG-ETH | | |
| Logical Interconnect | t Group | | |
| Using the selectors below | describe the logical interconne | et aroun to be created and | |
| and the selectors below, | describe the logical intercontre | ci group to be created and | |
| - | 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. | |

Latest HPE0-S60 Dumps

HPE0-S60 VCE Dumps HPE0-S60 Braindumps