

2026 Latest HPE0-S59 Study Materials Pass Certify | High Pass-Rate HPE0-S59 Reliable Exam Cost: HPE Compute Solutions



What's more, part of that BraindumpsIT HPE0-S59 dumps now are free: <https://drive.google.com/open?id=1jVIDuWpC8ns5mi8mN3Dd0Uf2L7rM5S5eB>

Our HPE0-S59 study materials target all users and any learners, regardless of their age, gender and education background. We provide 3 versions for the clients to choose based on the consideration that all the users can choose the most suitable version to learn. The 3 versions each support different using method and equipment and the client can use the HPE0-S59 Study Materials on the smart phones, laptops or the tablet computers.

To pass the HP HPE0-S59 exam, you must have a strong understanding of HPE compute solutions, including HPE ProLiant, HPE Synergy, and HPE Apollo systems. You must also have a good understanding of HPE server management tools, HPE server security, and HPE server virtualization technologies.

HPE0-S59 exam is a multiple-choice exam that covers a range of topics related to HPE compute solutions. These include HPE ProLiant servers, HPE SimpliVity hyperconverged solutions, HPE Synergy composable infrastructure, HPE OneView, HPE Integrated Lights Out (iLO), and HPE Smart Array Controllers. HPE0-S59 Exam also covers important concepts related to HPE compute solutions, such as virtualization, cloud computing, and software-defined infrastructure.

>> Latest HPE0-S59 Study Materials <<

HP HPE0-S59 Reliable Exam Cost - HPE0-S59 New Study Notes

Business Applications HPE0-S59 certification exam with our braindumps, just send us your failed score report. After we confirm your HPE0-S59 score report and we can give full refund of the HPE0-S59 Exam to you in time. Meanwhile, if you also need to take other related exams you also can choose another exam instead of the failed exam.

HP HPE0-S59 (HPE Compute Solutions) certification exam is designed for IT professionals who are looking to validate their skills and knowledge in designing, deploying, and managing HPE compute solutions. HPE0-S59 Exam is intended for individuals who have experience in working with HPE servers, storage, and networking technologies.

HPE Compute Solutions Sample Questions (Q31-Q36):

NEW QUESTION # 31

Which statement about login redistribution is true?

- A. Login redistribution is supported only on the HPE Synergy Virtual Connect SE 32Gb FC Modules
- **B. Login redistribution is used for login balancing when they are not distributed evenly over the FC links**
- C. Login redistribution is a licensed feature and the number of licenses required depends on the number of active ports
- D. Login redistribution is available only if HPE Primera or HPE Alletra is connected directly to the HPE Synergy frame

Answer: B

Explanation:

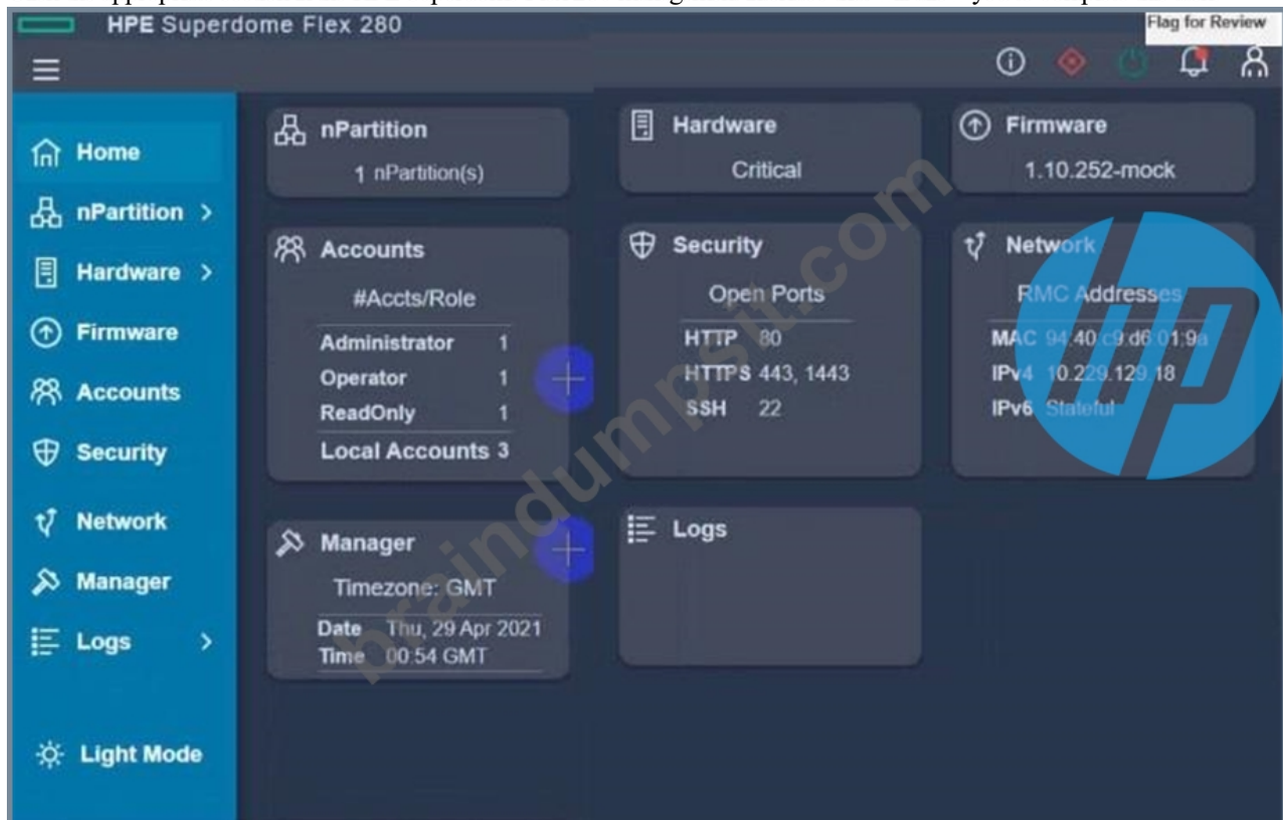
Login redistribution is a feature that ensures logins are balanced across available FC (Fibre Channel) links.

This process helps maintain optimal performance and redundancy by redistributing logins if they are not evenly distributed. This feature is essential in environments where maintaining balanced load distribution is critical for performance and reliability.

NEW QUESTION # 32

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.



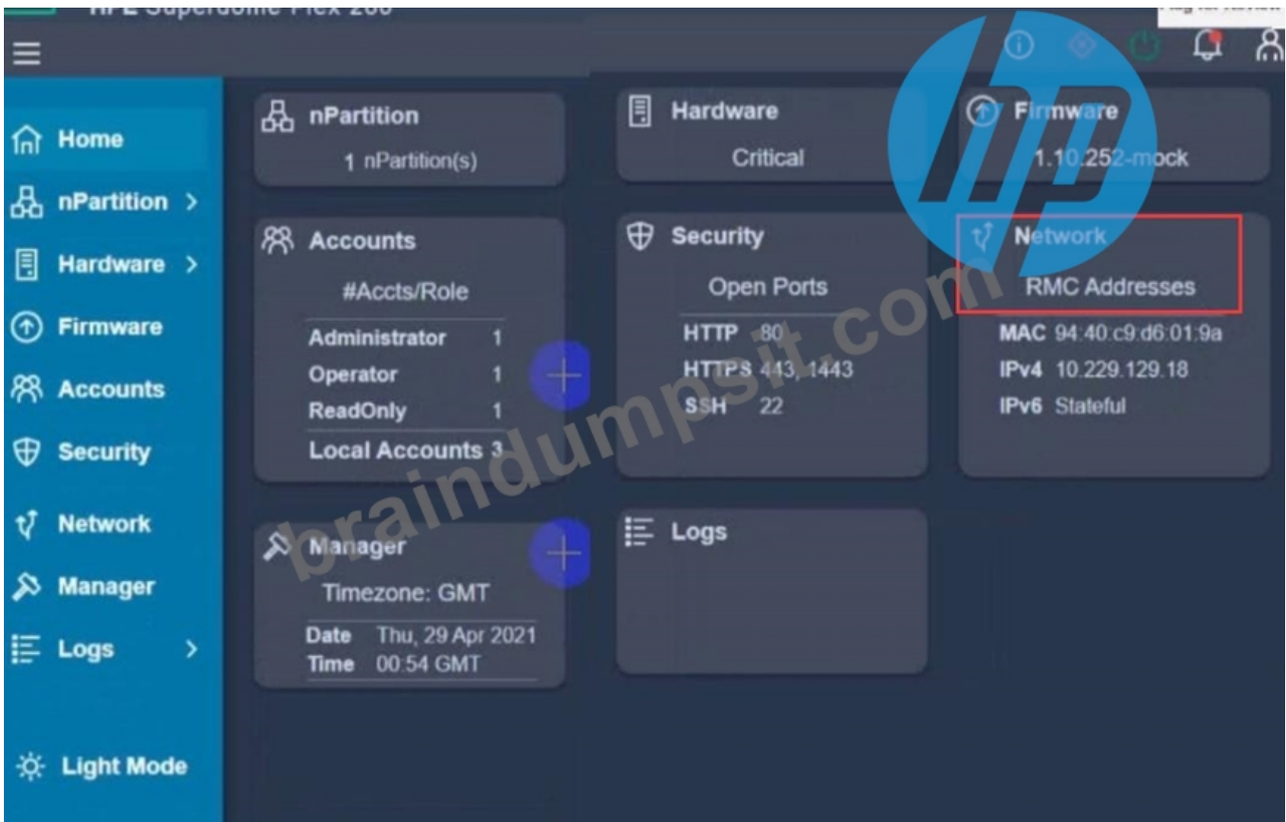
The screenshot displays the HPE Superdome Flex 280 management interface. The interface is dark-themed with a blue sidebar on the left containing navigation icons for Home, nPartition, Hardware, Firmware, Accounts, Security, Network, Manager, Logs, and Light Mode. The main content area is divided into several panels:

- nPartition:** Shows 1 nPartition(s).
- Hardware:** Status is Critical.
- Firmware:** Version is 1.10.252-mock.
- Accounts:** A table showing the number of accounts per role:

#Accts/Role	Count
Administrator	1
Operator	1
ReadOnly	1
Local Accounts	3
- Security:** Shows Open Ports: HTTP (80), HTTPS (443, 1443), and SSH (22).
- Network:** Shows RMC Addresses: MAC (94:40:c9:d6:01:9a), IPv4 (10.229.129.18), and IPv6 (Stateful).
- Manager:** Shows Timezone: GMT, Date: Thu, 29 Apr 2021, and Time: 00:54 GMT.
- Logs:** A section for viewing system logs.

Answer:

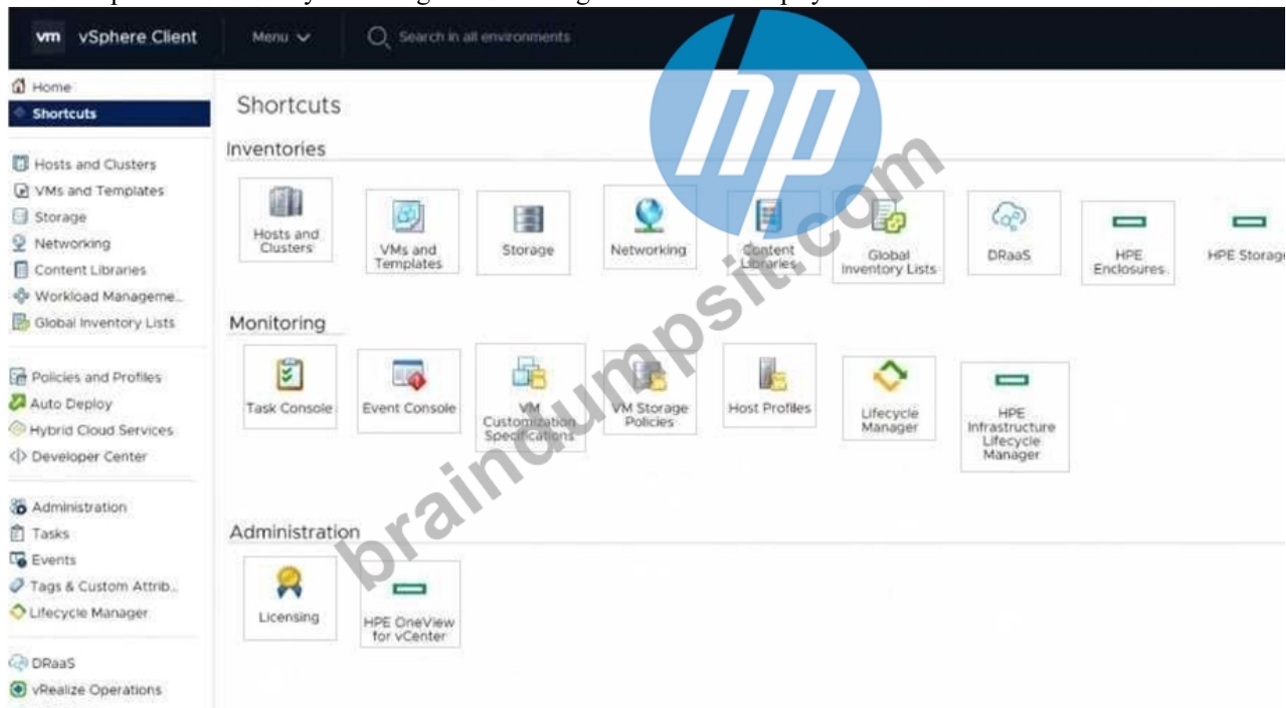
Explanation:



NEW QUESTION # 33

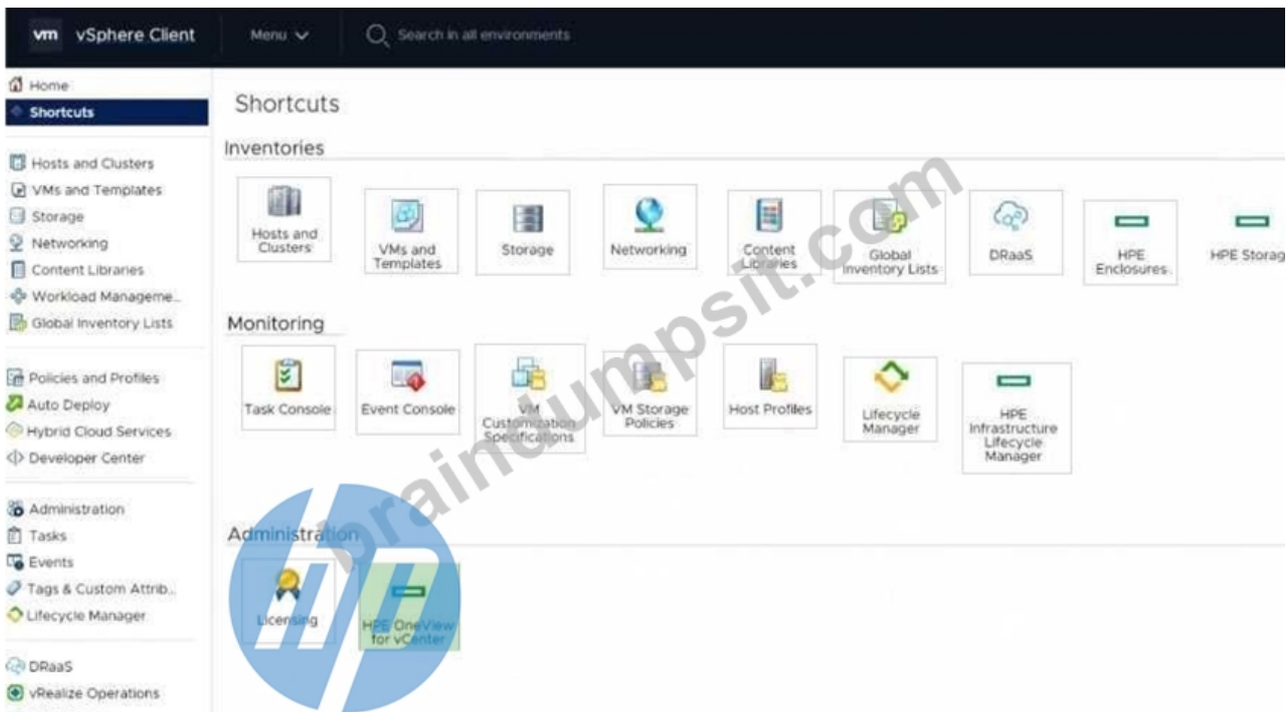
Hotspot Question

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



Answer:

Explanation:



NEW QUESTION # 34

Your customer plans to deploy a VMware ESXi with HPE Synergy platform. They plan to use Distributed Switches and DRS cluster. You are preparing a proposal with the following components:

- HPE Synergy frame with ten HPE Synergy 480 Gen10 Plus compute modules
 - two HPE Virtual Connect SE 100Gb F32 Modules for Synergy
 - an appropriate number of the vSphere Standard licenses for each compute node
 - one HPE D3940 Storage Modules with 40 SSDs - all required cables and options
- Which statement about this proposal is true?
- A. 20 SSD drives should be removed from this setup, as D3940 supports only 20 SSD or SAS drive.
 - **B. vSphere Standard licenses should be replaced with Enterprise Plus licenses to enable requested features**
 - C. One HPE Virtual Connect SE 100Gb F32 Module for Synergy should be replaced with 50GD/S ILM
 - D. 2 additional HPE Synergy 480 Gen10 Plus compute modules can be added to this setup

Answer: B

Explanation:

The VMware vSphere Standard license does not include support for advanced features like Distributed Resource Scheduler (DRS) and Distributed Switches. These features are available only with the vSphere Enterprise Plus license. Therefore, to meet the customer's requirement of using Distributed Switches and a DRS cluster, the proposal should include vSphere Enterprise Plus licenses instead of Standard licenses.

NEW QUESTION # 35

Your customer with an HPE Synergy environment needs to prevent a timeout and loss of communication during an external switch firmware upgrade. Which parameter can the customer configure within an uplink set to meet their requirements?

- **A. The customer should set LACP timer to long.**
- B. The customer should disable LACP failover trigger.
- C. The customer should set the connection mode to manual.
- D. The customer should enable LACP load-balancing.

Answer: A

NEW QUESTION # 36

.....

