

Free Questions for HPE2-K45 by actualtestdumps

Shared by Brock on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What are the requirements for stretched cluster implementation?

Options:

- A- Arbiter located in the primary site
- B- Round trip latency below 50ms
- C- A direct-connected network configuration
- D- The same subnet for the storage network for both locations

Answer:

D

Question 2

Question Type: MultipleChoice

You are designing an HPE SimpliVity solution with HPE Storence.

Which design aspects will you evaluate to optimize replication performance?

Options:

- A- Performance optimization features provided by VMFS datastores comapred to NFS datastores
- B- Number of the HPE SimpliVIty clusters and Catalyst stores used
- C- Intelligent Workload optimizer settings
- D- HPE SimpliVity model used

Answer:

Α

Question 3

Question Type: MultipleChoice

In an HPE SimpliVity 10-node cluster, a simultaneous increase of 10 requests across several VM caused a surge in 10 traffic in a single node. Which HPE SimpliVity feature can evenly distribute the 10s across the cluster?

Options:	
A- Resource Balancer	
B- Management Virtual Appliance	
C- Arbiter	
D- Intelligent Workload optimizer	
Answer:	
С	
C	
C	
Question 4 Question Type: MultipleChoice	
Question 4 Question Type: MultipleChoice	
Question 4	s?
Question 4 Question Type: MultipleChoice	s?
Question 4 Question Type: MultipleChoice	s?

- A- as a part of vSAN
- B- as a VMFS datastore
- C- as an NFS datastore
- D- as a vVol

Answer:

В

Question 5

Question Type: MultipleChoice

Which functionality does HPE InfoSight for HPE SimpliVity provide?

Options:

- A- balance workloads across HPE SimplIVity nodes based on utilization
- B- recommendation for guest operating system settings optimization
- C- automated firmware and software upgrades for registered customers

D- monitoring of virtual machine latency

Answer:

Α

To Get Premium Files for HPE2-K45 Visit

https://www.p2pexams.com/products/hpe2-k45

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe2-k45

