

Using HPE SimpliVity

Questions & Answers Demo

Version: 4.0

Question: 1

Which functionality does HPE InfoSight for HPE SimpliVity provide?

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: A

Explanation:

Question: 2

How is each datastore presented to HPE SimpliVity nodes?

A. as a part of vSANB. as a VMFS datastoreC. as an NFS datastoreD. as a vVol

Answer: B

Explanation:

Question: 3

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?

A. Resource Balancer

B. Management Virtual Appliance

C. Arbiter

D. Intelligent Workload optimizer

Answer: C

Explanation:

Question: 4

You are designing an HPE SimpliVity solution with HPE Storence. Which design aspects will you evaluate to optimize replication performance?

A. Performance optimization features provided by VMFS datastores comapred to NFS datastores

- B. Number of the HPE SimpliVlty clusters and Catalyst stores used
- C. Intelligent Workload optimizer settings
- D. HPE SimpliVity model used

Answer: A

Explanation:

Question: 5

What are the requirements for stretched cluster implementation?

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

Explanation: