

HPE2-K45^{Q&As}

Using HPE SimpliVity

Pass HP HPE2-K45 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/hpe2-k45.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

You want to use Lanamaric to collect Information from an existing customer environment to support the solution design process. The customer informed you that the existing ESXi infrastructure is not connected to the internet.

What can you do to collect the data using Lanamark?

A. Using REST API, retrieve performance data from HPE neView and upload to Lanamark analyzer.

B. Ask the customer to install a Lanamark agent on each ESXi server, and deploy a log collector on the workstation within the same network.

C. Download performance data collected Dy the vCenter Server, and upload them to Lanamark.

D. Download Lanamark Snap and use it to collect the data, and then upload manually to the Lanamark portal.

Correct Answer: B

QUESTION 2

A customer plans to add HPE SimpliVity 380 Gen10 H SFF nodes to their remote site. The primary site is running HPE SimpliVity 380 Gen10 hardware accelerated nodes. Which recommendation should be applied for this design?

A. Create a new cluster and split Doth types of nodes equally between both clusters,

- B. Add new nodes to the existing cluster
- C. Configure the HPE SimpliVity 380 Gen 10 H SFF with a hardware accelerator card.
- D. Create a new cluster with SimpliVity 380 Gen10 H SFF nodes.

Correct Answer: C

QUESTION 3

A customer is interested in HPE SimpliVity nodes that support NVIDIA Tesla T4 GPUs. Which models meet the customer needs? (Select two.)

- A. HPE SimpliVity 325 Gen10
- B. HPE SimpliVity 380 Gen10
- C. HPE SimpliVity 2600
- D. HPE SimpliVity 380 Gen10 G
- E. HPE SimpliVity 380 Gen10 SFFH

Correct Answer: AB



QUESTION 4

How is each datastore presented to HPE SimpliVity nodes?

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

Correct Answer: B

QUESTION 5

A customer plans to use HPE SimpliVity RapidDR, but is concerned about vCenter Server license cost. In which deployment scenario is only a single vCenter Server required?

- A. when less than 600 VMs is covered with a single recovery plan
- B. when Enhanced Linked Mode is enabled for vCenter
- C. when Intelligent Workload ptimizer is disabled
- D. when federation is managed centrally

Correct Answer: D

HPE2-K45 Study Guide HPE2-K45 Exam Questions HPE2-K45 Braindumps