

HPE0-V13^{Q&As}

Designing HPE Software-Defined Infrastructure Solutions

Pass HP HPE0-V13 Exam with 100% Guarantee

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

https://www.pass4itsure.com/hpe0-v13.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

Does the HPE OneView for vCenter (OV4VC) plug-in deliver this benefit?

provides a catalog from which admins and developers can choose VM templates and instantly deploy VMS

A. Yes

B. No

Correct Answer: B

QUESTION 2

Is this a reason that a virtualization farm benefits from deployment on software-defined infrastructure (SDI)?

SDI helps customers scale out virtualization farms more quickly.

A. Yes

B. No

Correct Answer: A

QUESTION 3

Is this an essential component to include in the control layer of a software defined infrastructure (SDI)? Agile business applications

A. Yes

B. No

Correct Answer: B

Reference: https://www.bmc.com/blogs/software-defined-infrastructure/

QUESTION 4

Does the HPE OneView for vCenter (OV4VC) plug-in deliver this benefit?

informs the VMware cluster to move the VMs on a server that is experiencing hardware issues before a problem occurs

A. Yes

B. No

Correct Answer: A



QUESTION 5

A customer has an HPE FlexFabric data center network, which was working correctly. Then the customer added VMware NSX, and now VM-to-VM traffic in logical networks is not being forwarded by the network infrastructure.

Could this be the issue?

The MTU on the VXLAN transport VLAN on the FlexFabric switches is smaller than that used by the VXLAN transport.

A. Yes

B. No

Correct Answer: A

Reference: https://docs.vmware.com/en/VMware-NSX-Data-Center-for-vSphere/6.3/ com.vmware.nsx.install.doc/GUID-2FA9D4DE-56C0-40A4-A085-2FCE502A87B9.html

Latest HPE0-V13 Dumps

HPE0-V13 VCE Dumps

HPE0-V13 Practice Test