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Exam : **HPE0-V13**

Title : Designing HPE Software-
Defined Infrastructure
Solutions

Vendor : HP

Version : DEMO

NO.1 A customer has a virtualized data center that uses VMware. The virtualized workloads include latency-sensitive databases. You are considering proposing that the customer move the workloads to HPE SimpliVity.

Does this correctly describe how well HPE SimpliVity can handle the latency-sensitive workloads? HPE SimpliVity is not recommended for latency sensitive workloads, and you should propose a different solution.

A. No

B. Yes

Answer: A

Reference:

<https://assets.ext.hpe.com/is/content/hpedam/documents/a00078000-8999/a00078608/a00078608enw.pdf>

NO.2 Is this a requirement for using the grow cluster feature in HPE OneView for vCenter (OV4VC)? The existing cluster members are discovered and managed in HPE OneView, but not in vCenter.

A. No

B. Yes

Answer: B

NO.3 A customer has a Microsoft Hyper-V virtualized environment. You are helping a customer replace some of the hosts with an HPE SimpliVity cluster.

Is this a correct guideline for adding and managing the new cluster?

Use the Deployment Manager with Microsoft System Center Virtual Machine Manager (SCVMM) to add nodes to SCVMM one at a time.

A. Yes

B. No

Answer: A

NO.4 A customer has a virtualized data center that uses VMware. The virtualized workloads include latency-sensitive databases. You are considering proposing that the customer move the workloads to HPE SimpliVity.

Does this correctly describe how well HPE SimpliVity can handle the latency-sensitive workloads?

HPE SimpliVity helps to support low latency by localizing a VM's data on both the node that runs the VM and a backup node that runs the VM if the first node fails.

A. No

B. Yes

Answer: B

NO.5 Is this a use case or benefit of HPE Recovery Manager Central RMC-V? automate cloning VMs and attaching their virtual disks to a volume stored on HPE 3PAR

A. No

B. Yes

Answer: A

NO.6 Could an HPE Composable Fabric solution meet the needs for this use case?

The customer wants to be able to set up paths between data center racks using API-based scripting.

A. Yes

B. No

Answer: B

NO.7 A customer is virtualizing some of their data center production networks with NSX. You are helping with the plan.

Is this a valid design for routing within the NSX solution?

routing traffic between VXLANs (logical networks) locally on each ESXi host by deploying a distributed logical router (DLR) to an edge cluster

A. No

B. Yes

Answer: B

Reference:

<https://docs.vmware.com/en/VMware-NSX-Data-Center-for-vSphere/6.4/com.vmware.nsx.install.doc/GUID-E825C0C7-F4CC-4B26-90AF-A2167AC519DB.html>

NO.8 You are deploying HPE FlexFabric switches in a data center in which a customer uses VMware NSX.

Is this something that you should check on the FlexFabric switches?

ToR switch ports that connect to ESXi hosts permit the ID associated with every VXLAN in NSX.

A. Yes

B. No

Answer: B