

# 2V0-621D<sup>Q&As</sup>

VMware Certified Professional 6 – Data Center Virtualization Delta

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# **QUESTION 1**

Which two solutions require Physical Mode Raw Device Mapping (RDM)? (Choose two.)

- A. Direct access to the storage array device
- B. Virtual Machine Snapshots
- C. Hardware Acceleration
- D. Guest Clustering across ESXi hosts

Correct Answer: AD

Normally, Direct access to storage array device and guest clustering across ESXi hosts required the use of Physical Mode raw device mapping.

# **QUESTION 2**

An administrator needs to create an Integrated Windows Authentication (IWA) Identity Source on a newly deployed vCenter Server Appliance (VCSA). Which two actions will accomplish this? (Choose two.)

A. Use a Service Principal Name (SPN) to configure the Identity Source.

B. Use a Domain administrator to configure the Identity Source.

C. Join the VCSA to Active Directory and configure the Identity Source with a Machine Account.

D. Create a computer account in Active Directory for the VCSA and configure the Identity Source.

Correct Answer: AC

Using a machine account when configuring an Active Directory identity source for vCenter Server requires that the Windows system be joined to the domain. If the system is not joined to the domain, SSO cannot leverage the machine account

to create the identity source and perform its function as the secure token service user.

To resolve this issue in VCVA 5.5, use only the Use SPN option.

Reference: http://kb.vmware.com/selfservice/microsites/search.do? language=en\_USandcmd=displayKC and externalId=2058919

## **QUESTION 3**

A vSphere Web Client task fails while creating a VMFS datastore on a disk with these characteristics:

The disk was formatted with an Master Boot Record (MBR) partition table The disk was not erased The disk is visible in the vSphere Web Client What action needs to be performed to resolve the issue?

A. Delete the partitions manually with partedUtil.



- B. Create a VMFS3 file system first, then upgrade it.
- C. Create a VMFS5 file system with the command esxcli storage filesystem add.
- D. Delete the data with the vmkfstools command.

Correct Answer: A

You can use the partedUtil command line utility to directly manipulate partition tables for local and remote SAN disks on ESXi and ESX.

The partedUtil command line only is supported for disk partitioning from ESXi 5.x. The command line utility fdisk does not work with LUNs formatted with VMFS5.

### Reference:

http://kb.vmware.com/selfservice/microsites/search.do?language=en\_USandcmd=displayKC and externalId=1036609

### **QUESTION 4**

An administrator wants to monitor virtual machines on a host and send notifications when memory usage reaches 80%. What should the administrator create in vCenter Server to accomplish this?

A. A host alarm that will monitor virtual machine memory usage and set a trigger to email the notification.

B. A vCenter Server alarm that will monitor virtual machine memory usage and set an action to email the notification.

C. A host alarm that will monitor virtual machine memory usage and set an action to email the notification.

D. A vCenter Server alarm that will monitor virtual machine memory usage and set a trigger to email the notification.

Correct Answer: B

For notifications, set the vCenter Server alarm to monitor virtual machine memory usage and configure set action to email the notification.

### **QUESTION 5**

#### Refer to the Exhibit.

1 Select Device		20	0			Q Filter	
2 Specify Configuration	Name	LUN	Capacity	Hardware Acce	Drive Type	Expandable	
3 Ready To Complete	EQLOGIC ISCSI Disk (naa.6090a06860162b7f0	0	200.01 GB	Supported	HDD	Yes	
	FUJITSU ISCSI Disk (naa.600000e00d1100000	0	5.00 GB	Supported	HDD	No	

What will be the result of selecting the highlighted device?



- A. Datastore will grow up to 200.01GB using the remaining free space on the device.
- B. Datastore will add 200.01GB by adding the device as a second extent.
- C. The device size can be expanded to be larger than 200.01 GB in size.
- D. The device is not suitable for this operation.

Correct Answer: A

The datastore will use up 200.01 GBof free space on the device.

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