



vSphere 6 Foundations Beta

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QUESTION 1

An administrator needs to add an object to an existing vApp using the vSphere Web Client. How is this accomplished?

- A. Create an Object Inside the vApp.
- B. Add an Object to a vApp.
- C. Add an Object to the Datastore the vApp is located in.
- D. Move all Objects to a new Datastore folder.

Correct Answer: AB

to add an object to an existing vApp using the vsphere web client, create an object inside vApp or you can add an object to a vApp.

Reference: https://pubs.vmware.com/vsphere-50/index.jsp?topic=% 2Fcom.vmware.vsphere.vm_admin.doc_50%2FGUID-12FDA1A4-6214-463B-8D73-FE25454C642E.html

QUESTION 2

An administrator is troubleshooting basic network connectivity issues.

Which two scenarios are potential issues that this administrator might face? (Choose two.)

- A. The vSwitch is not attached to the correct physical network.
- B. The portgroup is not configured to use correct VLAN.
- C. Traffic shaping is configured incorrectly.
- D. Jumbo frames is configured incorrectly.

Correct Answer: AB

Common network connectivity issues can happen anytime during the operation. The vSwitch is not attached to the correct physical network or the portgroup is not configured to use correct VLAN might be some of the causes that admin has to face during network connectivity. Reference: http://blogs.vmware.com/kb/2013/02/troubleshooting-network-teaming-problems-inesxesxi.html

QUESTION 3

An administrator is tasked with performing a vMotion migration of a virtual machine. The virtual machine is configured as follows: vSphere Flash Read Cache (vFRC) enabled Is part of a Distributed Resource Cluster (DRS) Cluster

Which two statements are true? (Choose two.)

- A. Each ESXi host in the cluster supports multiple virtual flash resources.
- B. Each ESXi host in the cluster supports one virtual flash resource.



C. DRS treats powered-on virtual machines with Flash Read Cache as having a preferred affinity to their current host and moves them only for mandatory reasons.

D. DRS treats powered-on virtual machines with Flash Read Cache as having a required affinity to their current host and does not move them.

Correct Answer: BC

Each ESXi host in the culster supports one virtual flash resource. Secondly, DRS treats powered-on virtual

machines with Flash Read Cache as having a preferred affinity to the current host.

Reference: http://www.yellow-bricks.com/2013/09/11/frequently-asked-questions-vsphere-flash-readcache/

QUESTION 4

When modifying a vApp, which two vSphere entities can be added? (Choose two.)

- A. A resource pool
- B. A network pool
- C. A vApp
- D. A folder
- Correct Answer: AB

A resource pool and a network pool can be added when modifying a vApp.

Reference: http://wahlnetwork.com/2012/02/01/understanding-resource-pools-in-vmware-vsphere/

QUESTION 5

Which two statements are true about VMFS5 datastores on ESXi 6.x? (Choose two.)

- A. Virtual Disk (VMDK) size can be larger than 2TB.
- B. Datastore extent size can be larger than 2TB.
- C. Only Physical Mode Raw Device Map (Passthrough-RDM) can be larger than 2TB.
- D. 2MB block size is required to support larger than 2TB file size.

Correct Answer: AB

The maximum supported size of a virtual mode Raw Device Mapping (vRDM) has also been increased

from 2 TB to 62 TB.

A VMDK larger than 2 TB can be created on a virtual machine that is powered on or off, but extending a

VMDK beyond 2 TB is only supported when the virtual machine is powered off.



Reference: https://kb.vmware.com/selfservice/microsites/search.do?

language=en_USandcmd=displayKCandexternalId=2058287

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