

2V0-620^{Q&As}

vSphere 6 Foundations Beta

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QUESTION 1

An attempt to enable vSphere Fault Tolerance for a powered-on virtual machine fails.

Which two scenarios would result in this failure? (Choose two.)

- A. The virtual machine has three vCPUs configured.
- B. The host on which the virtual machine is running has insufficient memory resources.
- C. The virtual machine has insufficient resources to accommodate full reservation plus the overhead memory.
- D. VMware High Availability is enabled on the cluster of which this host is a member.

Correct Answer: BC

vSphere Fault Tolerance automatically tries to allocate a full memory reservation on the host for the VM. Overhead memory is required for fault tolerant VMs and can sometimes expand to 1 to 2 GB. If the powered-on VM is running on a host that has insufficient memory resources to accommodate the full reservation plus the overhead memory, trying to turn on Fault Tolerance fails. Subsequently, the Unknown error message is returned.

Reference: https://pubs.vmware.com/vsphere-60/index.jsp?topic=% 2Fcom.vmware.vsphere.troubleshooting.doc%2FGUID-C9A5157F-899B-4E6F-BE76BA1AA8091EE3.html

QUESTION 2

An administrator is moving a virtual machine into a resource pool. The VM and resource pool are configured as shown:

VM configuration: 2GHz CPU reservation 1GB Memory limit

Resource Pool configuration: 6GHz CPU reservation 1GB Memory reservation No limit to memory

What happens to the virtual machine\\'s resource settings when it is moved into the pool?

- A. The VM inherits the resource settings of the resource pool if expandable reservations is enabled.
- B. The VM\\'s reservations and limits are ignored and removed.
- C. The VM keeps the 2GHz CPU reservation but receives the 1GB memory reservation.
- D. The VM keeps the 2GHz CPU reservation and the 1GB Memory limit.

Correct Answer: D

When the VM is moved into the pool, it keeps the 2 GHz CPU reservation and 1 GB memory limit. Reference: https://pu bs.vmware.com/vsphere-60/topic/com.vmware.ICbase/PDF/vsphere-esxi-vcenterserver-60-resource-management-guide.pdf

QUESTION 3

In order for a company to meet regulatory requirements, all ESXi 6.x Hosts must be configured to direct logs to a syslog



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server.

What are two ways ESXi hosts can configured for this action? (Choose two)

- A. Use the esxcli system syslog command.
- B. Edit them in the ESXi host Advanced System Settings.
- C. From the Syslog collector user interface of the Web Client.
- D. Syslog logging is not available for ESXi Hosts.

Correct Answer: AB

To direct logs to a syslog server, uses esxcli system syslog command and edit them in the ESXi host advanced system settings.

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

language=en_USandcmd=displayKCandexternalId=2003322

QUESTION 4

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 5

What is a requirement when enabling a Virtual SAN cluster in an existing High Availability (HA) and Distributed Resource Scheduler (DRS) Cluster?

A. Disable DRS and HA before enabling Virtual SAN



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- B. Enable DRS before enabling Virtual SAN
- C. Disable HA before enabling Virtual SAN
- D. Enable Storage DRS before enabling Virtual SAN

Correct Answer: C

One of the requirement is to disable HA before enabling Virtual SAN. Reference: https://pubs.vmware.com/vsphere-60/topic/com.vmware.ICbase/PDF/virtual-san-60administration-guide.pdf

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