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VMware Certified Professional 6 – Data Center Virtualization Delta

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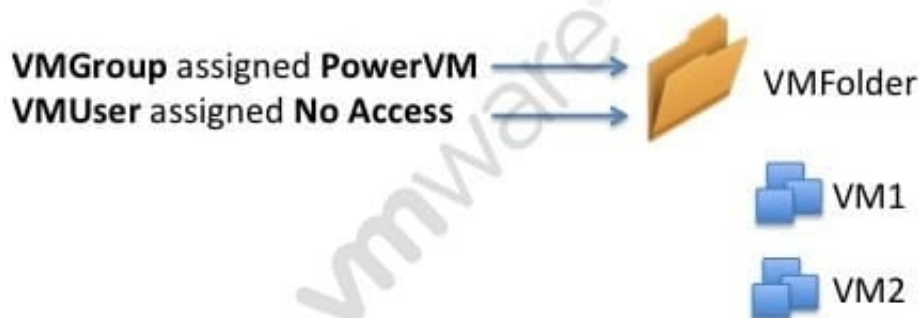
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**QUESTION 1**

Refer to the Exhibit.



Review the Exhibit. An administrator has configured permissions for a group called VMGroup and a user named VMUser. A new Role has been created called PowerVM. The group and role have these characteristics:

PowerVM role can power on VMs
VMGroup granted PowerVM role on VMFolder
VMUser is a member of VMGroup
VMUser granted No Access on VMFolder

Based on the exhibit, which statement best explains why VMUser is denied access to the VMFolder?

- A. The VMUser permission overrides the VMGroup permission.
- B. The No Access role overrides the PowerVM role.
- C. The VMGroup permission overrides the VMUser permission.
- D. The PowerVM role overrides the No Access role.

Correct Answer: A

Give No Access to the user at the vCenter Level. Go to the particular cluster you want to give permissions for. Then click on the permissions tab of that cluster and give the user Administrator access(or whatever role you intend to give). It will ask to override the inherited permissions, say Yes. Now when the user logs in, he/she will see only one cluster under the vCenter. No access will remove the visibility to the object

Reference: <https://communities.vmware.com/message/2329464>

QUESTION 2

Which two scenarios could cause Storage DRS to be disabled on a Virtual Disk (VMDK)? (Choose two.)

- A. The VMDK is an independent disk.
- B. The virtual machine has vSphere Fault Tolerance enabled.



C. The VMDK is hosted on NFS storage.

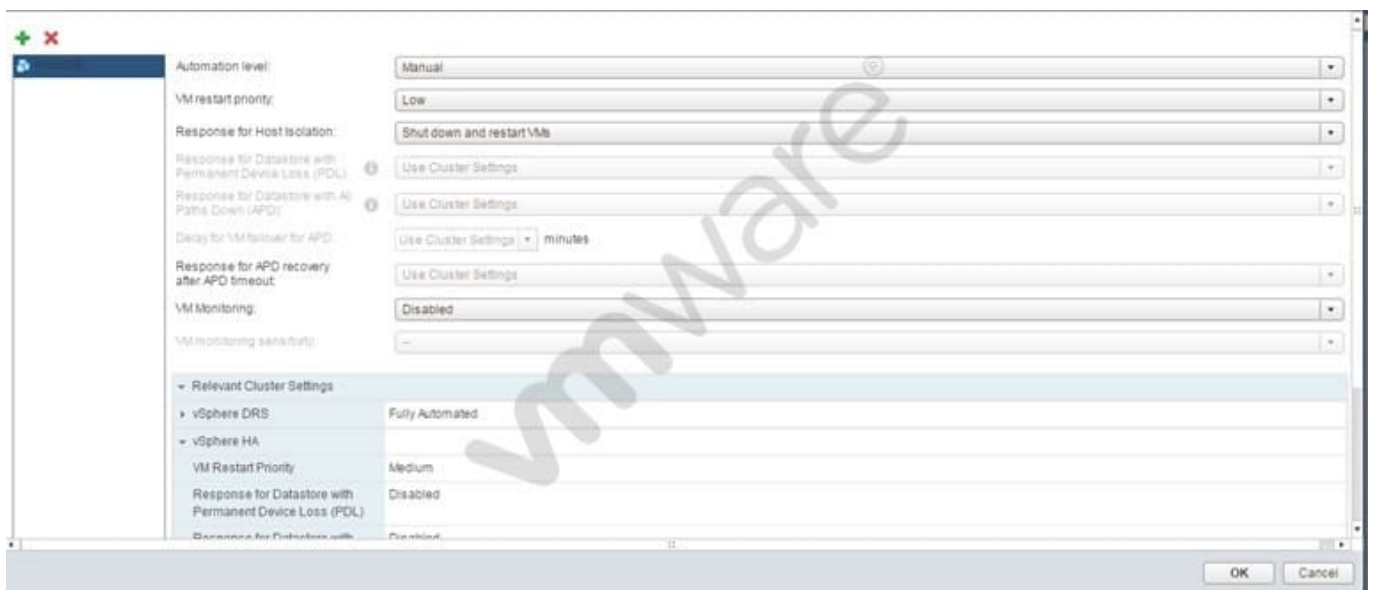
D. The virtual machine has a CD-ROM/ISO image connected.

Correct Answer: AB

Reference: <https://pubs.vmware.com/vsphere-51/index.jsp?topic=%2Fcom.vmware.vsphere.troubleshooting.doc%2FUGUID-B749AAA0-7B67-4A79-BEDC-395DFEC9FC60.html>

QUESTION 3

Refer to the Exhibit.



The Prod-DB virtual machine has a VM Override as shown in the Exhibit.

What step, it taken, would require all virtual machines in the cluster to migrate automatically?

- A. Deselect the virtual machine from VM Overrides.
- B. Add all virtual machines to the VM Overrides.
- C. Change Response for Host Isolation to Use Cluster Settings.
- D. Change the Automation level to Use Cluster Settings.

Correct Answer: D

After you create a DRS cluster, you can customize the automation level for individual virtual machines to override the cluster's default automation level.

For example, you can select Manual for specific virtual machines in a cluster with full automation, or Partially Automated for specific virtual machines in a manual cluster.

If a virtual machine is set to Disabled, vCenter Server does not migrate that virtual machine or provide migration recommendations for it. This is known as pinning the virtual machine to its registered host.



Reference: <https://pubs.vmware.com/vsphere-51/index.jsp?topic=%2Fcom.vmware.vsphere.resmgmt.doc%2FGUID-E83A6B62-37F8-46D0-8D0A-D6A9181979F2.html>

QUESTION 4

A failed upgrade from vCenter Server version 5.x to version 6.0 produces the following error: [00800 error `Default\\'] Database version id `600\\' is incompatible with this release of VirtualCenter. What is the cause of the upgrade failure?

- A. There was a database schema upgrade failure during the installation.
- B. The VMWAREVCMSDS service was upgraded before the vCenter Server service.
- C. The VMware Directory Service database failed during the installation.
- D. There was an incompatible ODBC driver version for the database.

Correct Answer: A

The error shows that the database schema upgrade failed during installation.

QUESTION 5

Refer to the Exhibit.



An administrator is configuring a storage device as shown in the Exhibit.

What is the expected effect on the stated device after running the command?

- A. I/O will rotate on all storage targets regardless of port group state.
- B. I/O will rotate on all storage targets that are Active Optimized state only.
- C. I/O will rotate on all storage targets that are Active Unoptimized state only.
- D. I/O will rotate on all storage targets that are on Available Nodes only.

Correct Answer: B

When the command is run, I/O will rotate on all storage targets regardless of port group state.

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