



2V0-620^{Q&As}

vSphere 6 Foundations Beta

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QUESTION 1

From which two locations in the inventory hierarchy can you deploy a virtual machine using a template? (Choose two.)

- A. Directly from the template.
- B. From a compute resource.
- C. From an existing virtual machine.
- D. From a Datastore.

Correct Answer: AB

You can deploy a virtual machine directly from the template. A compute resource can also be used for deploying a VM.
Reference: <https://pubs.vmware.com/vsphere-60/topic/com.vmware.ICbase/PDF/vsphere-esxi-vcenter-server-60-virtual-machine-admin-guide.pdf>

QUESTION 2

An administrator has recently installed a new ESXi 6.x Host, and during the configuration notices sporadic network problems. To check whether the issue occurred sometime during the configuration, the administrator would like to reset the system.

How can this be accomplished in the shortest amount of time?

- A. Run the ESXi installer again and reinstall the host.
- B. Select the Reset System Configuration option from the vSphere Client when connected directly to the host.
- C. From the Direct Console User Interface, select Reset System Configuration.
- D. Use a host profile to reset the configuration to a default state.

Correct Answer: C

This DCUI interface offers the following: Configure Root password Configure Lockdown mode Configure Management network Restart Management Network Test or disable Management Configure Keyboard View Support Information View System Logs Restart Management Network Reset System Configuration Remove Custom Extensions Shutdown or Restart /Reboot the ESXi Server

Reference: <http://www.virtualizationadmin.com/articles-tutorials/vmware-esx-and-vsphere-articles/installation-and-deployment/understanding-vmware-esxi-direct-console-user-interface-dcui.html>

QUESTION 3

Which two configurable options apply to both virtual machine CPU and memory allocation? (Choose two.)

- A. Reservation
- B. Shares



C. Resource Pool

D. Reserve All

Correct Answer: AB

Reservation and shares apply to virtual machine CPU and memory allocation. Reference:
<http://frankdenneman.nl/2010/06/08/reservations-and-cpu-scheduling/>

QUESTION 4

Which three conditions would prevent Storage I/O Control from being enabled on a group of datastores? (Choose three.)

A. The datastores planned for the solution are used by different vSphere clusters.

B. A datastore planned for the solution is configured as a Raw Device Mapping file.

C. A datastore planned for the solution has three extents.

D. A datastore planned for the solution is configured as NFS.

E. The organization has an Enterprise license.

Correct Answer: BCE

Datastore planned for solution is configured as RDM file. When the datastore has three extents and the organization has an enterprise license, storage I/O control will not be enabled on a group of datastores. Reference:
https://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKc&externalId=1022091

QUESTION 5

An organization has a number of virtual machines that would benefit from Fault Tolerance. These include: A single vCPU Apache Server A dual vCPU vCenter Server A quad vCPU SQL Server An eight vCPU Hadoop Server

Which two virtual machines can be configured to use VMware Fault Tolerance? (Choose two.)

A. Apache Server

B. vCenter Server

C. SQL Server

D. Hadoop Server

Correct Answer: AC

Apache server and SQL server can be configured to use VMware fault tolerance. Reference:
https://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKc&externalId=1013428