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QUESTION 1

An administrator is planning a vSphere Fault Tolerance implementation for 6 virtual machines. Which two virtual disk types are supported with FT? (Choose two.)

- A. Raw Device Mapped LUN configured for Virtual Compatibility Mode
- B. Raw Device Mapped LUN configured for Physical Compatibility Mode
- C. Virtual disk thick provisioned, eager zeroed
- D. Virtual disk thick provisioned, lazy zeroed

Correct Answer: AC

QUESTION 2

The current block size of a datastore in VMFS3 is 4MB. An administrator needs to upgrade the datastore to VMFS5 and wants to change it to 1MB block size. Which action should the administrator take?

- A. Upgrade the datastore to VMFS 5. Select the 1MB block size option during the upgrade.
- B. Create a new VMFS5 datastore with a 1MB block size. Migrate all virtual machines from the existing datastore to the new datastore, then delete the VMFS3 datastore.
- C. Upgrade the datastore to VMFS5. Use vmkfstools to change the block size on the upgraded datastore.
- D. Create a new VMFS5 datastore with a 1MB block size. Migrate all virtual machines from the existing datastore to the new datastore. Upgrade the virtual machine hardware on the migrated VMs, then delete the VMFS3 datastore.

Correct Answer: B

QUESTION 3

An administrator is deploying a virtual machine from a template.

Assuming all of the inventory objects below exist in the implementation, what is the highest level in the vCenter Server hierarchy to which a virtual machine can be deployed?

- A. Datacenter
- B. Cluster
- C. Resource Pool
- D. Host

Correct Answer: B

QUESTION 4

A vSphere administrator can create an alarm on which two objects? (Choose two.)

- A. LUN
- B. Datastore
- C. Template
- D. Folder

Correct Answer: BD

QUESTION 5

A DRS cluster has been created with the following specifications:

All mission critical virtual machines are in the root resource pool.

All other virtual machines are placed into two child pools based on medium or low priority.

The two child pools contain adequate resources needed by the medium and low priority virtual machines.

The two child pools are reserving 35% of the total available resources of the cluster.

What is the advantage of leaving the mission critical virtual machines in the root resource pool?

A.

The root resource pool has immediate access to new physical resources added to the cluster.

B.

Virtual machines placed in the root resource pool have a higher vMotion priority in DRS.

C.

Transparent Memory Page Sharing in the root resource pool has a higher weight than in child pools.

D.

Virtual machines placed in the root resource pool have higher default share values.

Correct Answer: A

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