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QUESTION 1

What are three of the steps recalled patches automatically go through in vSphere Update Manager? (Choose three.)

- A. Hosts with recalled patches are placed maintenance mode.
- B. Hosts with recalled patches are remediated.
- C. The recalled patch binary is deleted from the repository.
- D. The recalled patch is flagged in the database.
- E. A notification is generated in the notification tab.

Correct Answer: CDE

QUESTION 2

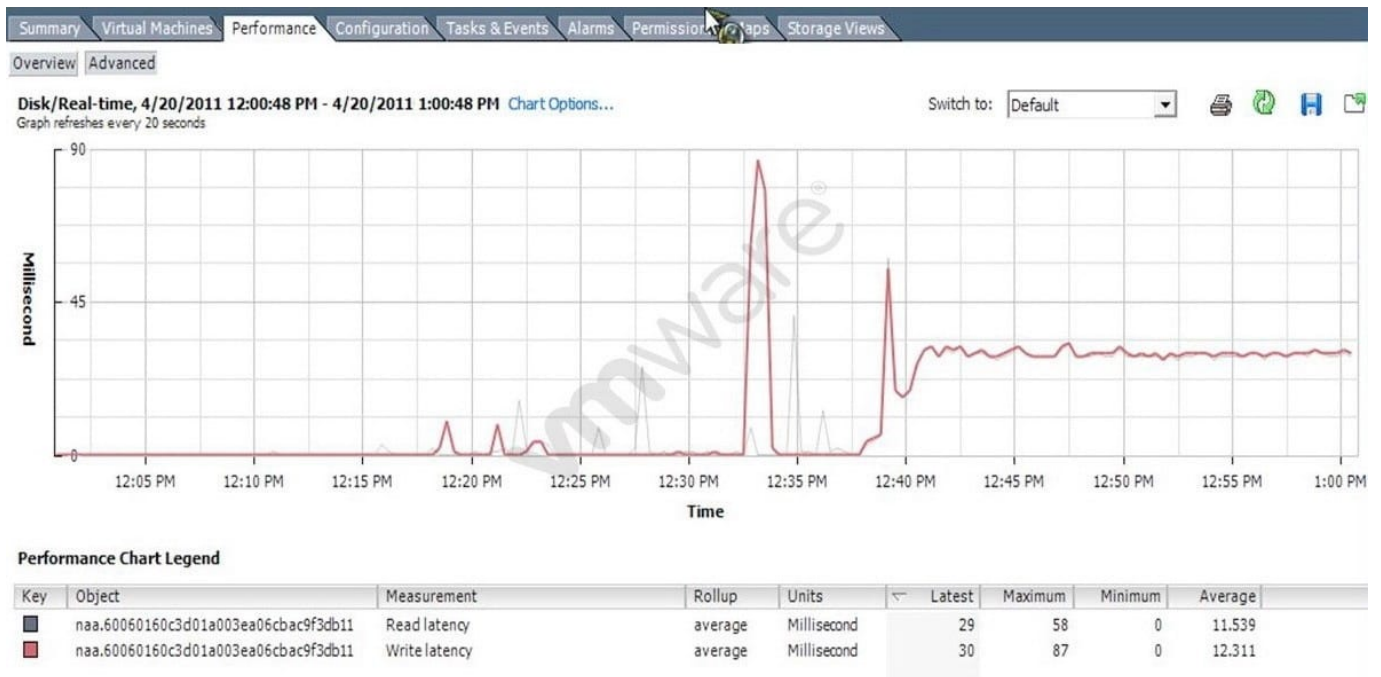
An administrator is performing maintenance on a storage array used by an ESXi 5.x host. The administrator wants to disable alarm actions for the host while the maintenance is taking place. What procedure will accomplish this task?

- A. Go to the Alarms tab for each ESXi host in the DRS cluster. Locate storage-related alarms. Right-click and disable each alarm.
- B. Right-click the DRS cluster and select Alarm and Disable Alarm Actions.
- C. Right-click the ESXi host and select Alarm and Disable Alarm Actions.
- D. Go to the Alarms tab for the Datacenter containing the DRS cluster. Locate the storage-related alarms. Right-click and disable each alarm.

Correct Answer: C

QUESTION 3

Click the Exhibit button. What does the graph in the exhibit indicate?



- A. The average amount of read and write latency from the ESXi host to the SAN.
- B. The average amount of read and write latency from the guest operating system to the virtual machine virtual disk file.
- C. The average amount of read and write latency from the ESXi host to the datastore.
- D. The average amount of read and write latency from the cluster to the datastore.

Correct Answer: C

QUESTION 4

Two child resource pools exist for a DRS cluster. The Production resource pool has been configured with a CPU reservation of 20GHz and a memory reservation of 20GB . The pool has 16 single- processor virtual machines and 4 dual-processor virtual machines. Each of these virtual machines has a CPU reservation of 1GHz and a memory reservation of 1GB . The Development resource pool and it's virtual machines have been configured with no reservations. The pool has 1 single-processor virtual machine and 1 dual- processor virtual machine. CPU Shares are set to 4000 and Memory Shares are set to 163840. The Production team members occasionally complain about the performance of their servers. Which two options could be part of the plan to to resolve the issue while minimizing the amount of resources reserved by the pool? (Choose two.)

- A. Increase the amount of CPU resources for the Production virtual machines to the processor speed of the host
- B. Set the CPU Shares of Production to 40000
- C. Double the CPU reservation on the Production virtual machines and pool
- D. Set the Memory Shares of Production to 20480

Correct Answer: BC

QUESTION 5

An administrator is attempting to clone a running virtual machine, but receives an error that prevents that the virtual machine is using a device that prevents the operation. What two device types listed below could be causing this error? (Choose two.)

- A. An independent mode virtual disk
- B. A physical compatibility mode RDM
- C. An LSI logic SAS adapter
- D. A BusLogic Parallel adapter

Correct Answer: AB

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