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QUESTION 1

After the migration, some SQL queries take longer to execute than prior to migration.

The following SQL best practices were applied while creating the SQL VM on Nutanix:

vDisks per SQL server VM Database and Log files on separate vDisk

TempDB database drives and 1 TempDB log drive

What should the administrator to do improve the SQL Server performance?

- A. Redistribute existing data by creating additional database file and enable autogrowth
- B. Create multiple TempDB data files and enable autogrowth
- C. Create multiple SQL log files and disable autogrowth
- D. Redistribute existing data by creating additional database files and disable autogrowth

Correct Answer: A

QUESTION 2

A consultant is unable to install virtualization software on a laptop.

Which two versions of Foundation can be used to resolve this issue? (Choose two.)

- A. Foundation VM
- **B.** Foundation Portable
- C. Foundation Central
- **D.** Foundation Applet
- Correct Answer: BD

QUESTION 3

An administrator has a 32-node hybrid cluster with CPU, RAM and storage utilization of 80%. A database VM is configured with VM Flash. What is causing this IO latency?

- A. Controller VM is experiencing high CPU ready time.
- B. Curator scans causes by ILM constantly moving data.
- C. VM Flash Mode reduces SSD tier capacity for VMs.



D. Database VM is experiencing high CPU ready time.

Correct Answer: A

QUESTION 4

An administrator is monitoring the Nutanix v5.15-based AOS cluster performance logs and notices that a SQL server VM is greatly exceeding its intended maximum IOPS. The administrator has confirmed that a QoS policy was previously created for the group of VMs this server is a member of.

What are two reasons that this VM would exceed its maximum configured IOPS from the QoS Policy? (Choose two.)

A. The VM is missing the required snapshot needed to implement the QoS Policy.

B. The VM was not created as an AFS virtual machine.

C. The SQL Server VM has volume groups attached.

D. It was cloned from another SQL Server VM that was a member of the QoS Policy.

Correct Answer: BC

Explanation: Ref:https://portal.nutanix.com/page/documents/details?targetId=Prism- Central-Guide-Prism-v5_18:mul-storage-qos-pc-c.html

QUESTION 5

A consultant deploys a four-node VMware ESXi cluster and vCenter server. An HA/DRS cluster is configured for all four nodes. The customer deploys five new VMs on the cluster.

During the knowledge Transfer, a network cable on one node is removed to demonstrate HA and migration of the VMs to another host. In the HA/DRS cluster settings, the VM Restart Priority for all CVMs is set to Disabled. The customer

observes warnings that the CVM on the ejected host is no longer powered on.

Which ESXi HA/DRS cluster setting is missing?

- A. Enable EVC for the cluster.
- B. Disable VM Monitoring on all CVMs.
- C. Disable Automation Level on all CVMs.
- D. Enable Host Monitoring.

Correct Answer: C

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