



Free Questions for NCM-MCI-5.15 by certsdeals

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Question 1

Question Type: MultipleChoice

Refer to the exhibits.

An administrator has reported that a new VM is not performing well.

Prism Element, VM Table Metrics

VM Name	Host	IP Address	Cores	Memory Capacity	Storage	CPU Usage	Memory Usage	Controller Read IOPS	Controller Write IOPS	Controller I/O Bandwidth	Controller Avg IO Latency	Backup ...	Flash Mode
NCNCAPVM	PRMFOCD14	10.10.10.10	4	8 GiB	9.86 GiB / 40 GiB	25.85%	0%	0	0	13 KBps	2.33ms	Yes	No

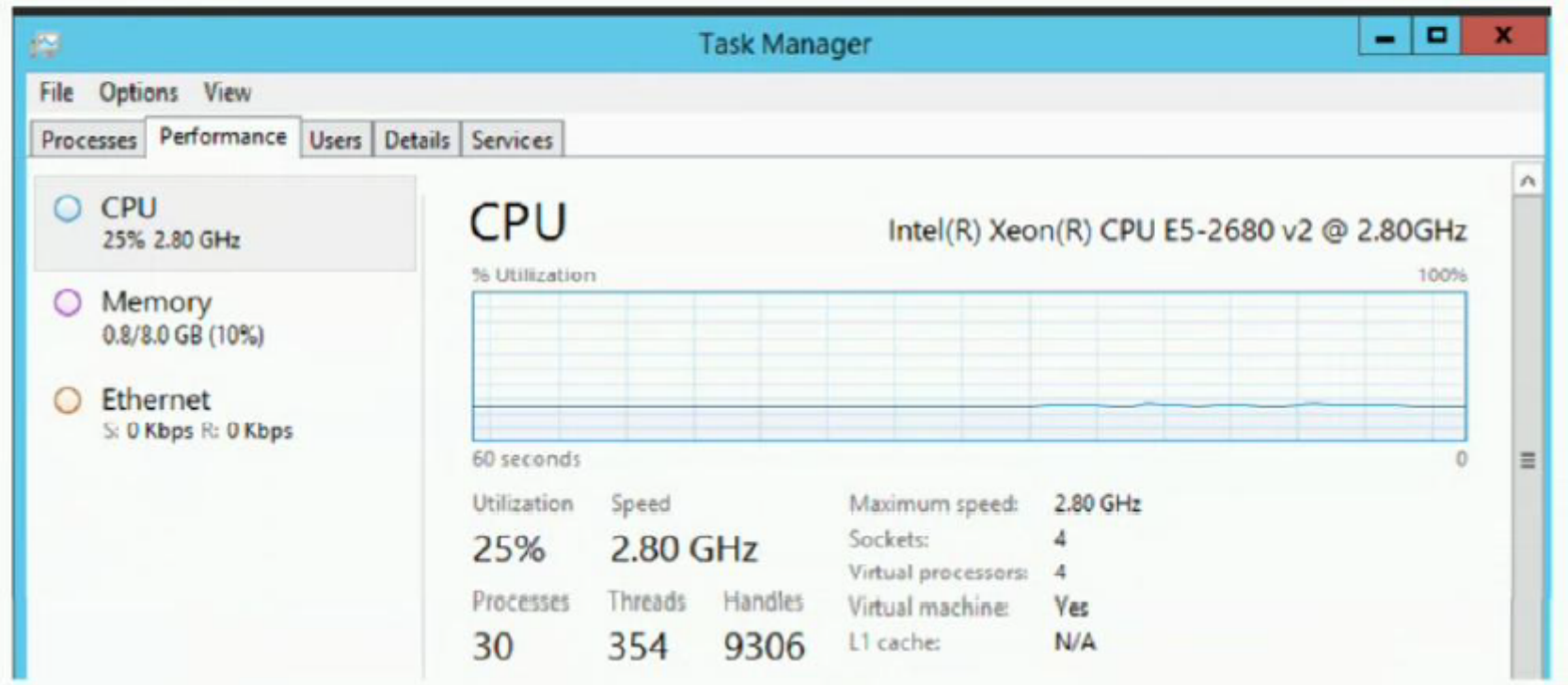
VM Name: NCNCAPVM
Cores: 4
Memory Capacity: 8GiB
Storage: 9.86 GiB / 40 GiB
CPU Usage: 25.85%
Memory Usage: 0%
Controller Read IOPS: 0
Controller Write IOPS: 0
Controller I/O Bandwidth: 13 KBps
Controller Avg IO Latency: 2.33ms
Backup ...: Yes
Flash Mode: No

Prism Element, Analysis Chart



Hypervisor CPU Usage: 25%
Hypervisor CPU Ready Time: 0%

VM Task Manager



After analyzing the information presented in the exhibits, which option shows the best conclusion regarding this workload?

Options:

- A- VM is CPU constrained since the hypervisor cannot provide the required resources.
- B- VM is CPU constrained because more CPU needs to be added to the VM.
- C- VM is Storage constrained, because the workload is waiting for storage access.
- D- VM is not CPU constrained, because the VM is not running, a multithreaded application.

Answer:

C

Question 2

Question Type: MultipleChoice

An administrator needs to create and start five new VMs for a Data Analytics Project (OLAP). The VM Profile is as follows:

* vCPU:4

* vRAM: 64 GB

* vDisk: 1.5 TB

Each of the four nodes of the Nutanix cluster has the following:

* 24 vCPU. 20% overall usage

* 192 GB RAM, 60% overall usage

* 2x1920GBSSD

* 4x 2 TB HDD

At cluster level, there is a single RF2 container that is 30% utilized and has an extent store capacity of 13.5 TB.

Which component requires administrator attention?

Options:

A- Physical RAM, because it is not enough to power on all of the new VMs.

B- Physical Cores, because they are not enough to power on all of the new VMs.

C- Storage, because the capacity is not enough to create VMs.

D- Flash Tier because it is not enough to accommodate the workloads.

Answer:

A

Question 3

Question Type: MultipleChoice

A VDI environment based on AHV Cluster is not performing well. The current environment is using only one bridge (Bridge0). The administrator needs to verify if nodes are using all network cards associated to Bridge0.

Which two menus should be used to check the current configuration? (Choose two.)

Options:

- A- Network Configuration item in Settings menu
- B- Host view in Network menu
- C- Host NICs tab in Hardware menu
- D- I/O Metrics tab in VM menu

Answer:

B, C

Question 4

Question Type: MultipleChoice

A three-node cluster has a Nutanix Files instance with three FSVMs.

What happens after a node failure?

Options:

- A-** The affected FSVM will get live-migrated to another node.
- B-** The affected FSVM will not be restarted on another node due to its agent VM setting.
- C-** The affected FSVM will not be restarted on another node due to its VM-to-VM anti-affinity settings.
- D-** The affected FSVM will be restarted on another node.

Ref: https://portal.nutanix.com/page/documents/details?targetId=Files-v3_6:fil-files-high-availability-c.html

Answer:

D

Question 5

Question Type: MultipleChoice

An administrator knows that the disks in a cluster are out of date and a new firmware is available. For security reasons, these clusters do not have access to the Internet.

Which two steps must be completed to update the firmware? (Choose two.)

Options:

- A- Configure LCM with a URL to access the firmware bundle.
- B- Download a dark site bundle and stage it on an internal webserver.
- C- Download the updated firmware .tgz file from the Nutanix portal.
- D- Select Upgrade Software, then select disks and upload the updated firmware.

Answer:

A, B

Question 6

Question Type: MultipleChoice

A customer wants to run SAP HANA on a Nutanix cluster with the following characteristics:

* AHV nodes

* SAP HANA version 2

* Production database files

Which configuration should be recommended to the customer?

Options:

A- Start with a cluster containing three or more nodes

B- Enable only compression for the container that contains the Production database

C- Do not enable compression, deduplication, or erasure coding on the storage container

D- Place the SAP HANA Database on the same socket as CVM

Ref:



SAP HANA on Nutanix

- Don't configure storage saving functionalities such as compression, deduplication, or erasure coding (EC-X) on a storage container that holds production database files.

Answer:

C

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

User	Quota	Enforcement
All Users	No quota limit	
fileslab\user1	5 GiB	Soft
All Users in "AAPM"	10 GiB	Hard

User 1 and User 2 belong to the AAPM group

What are two descriptions of how Files perform quota management? (Choose two.)

Options:

- A-** User 2 can continue to add another 3GB file but will receive a daily notification email.
- B-** User 1 can continue to add another 5GB file but will receive a daily notification email.
- C-** User 1 can add an 8GB file to the share without receiving notification.
- D-** User 2 can add an 8GB file without receiving a notification email.

Ref: https://portal.nutanix.com/page/documents/details?targetId=Files-v3_6:fil-file-server-quotas-c.html#nconcept_amp_xsm_bx

Answer:

B, D

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