

NCM-MCI^{Q&As}

Nutanix Certified Master - Multicloud Infrastructure

Pass Nutanix NCM-MCI Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/ncm-mci.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Nutanix Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibits.

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



Prism Element, VM Table Metrics

M Name: NCNCAPVM pres: 4 emory Capacity: 8Gi8 orage: 9.86 Gi8 / 40 Gi8 PU Usage: 25.85% emory µsage: 0%
ores: 4 emory Capacity: 8Gi8 orage: 9.86 Gi8 / 40 Gi8 PU Usage: 25.85%

Prism Element, Analysis Chart

NCNCAPVM: Memory Usage +	■25.3% @Ox 43

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

VM Task Manager

20	Task Manager 📃 🗖 🗖						
File Options View							
Processes Performance Users Detail	ls Services						
CPU 25% 2.80 GHz	CPU					~	
O Memory 0.8/8.0 GB (10%)	% Utilizatio	n			100%		
C Ethernet S: 0 Kbps R: 0 Kbps	60 seconds					=	
	Utilization 25%	and a second		Maximum speed: Sockets: Virtual processors:	2.80 GHz 4		
	Processes 30	Threads 354	Handles 9306	Virtual machine: L1 cache:	Yes N/A		

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

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.

Correct Answer: C

QUESTION 2

An administrator responsible for a VDI environment needs to investigate reports of slow logins. The administrator finds that increasing the number of vCPUs from 2 to 4 will reduce the login times. Production workloads are consuming 75% of the host CPU on the cluster. The administrator increases the vCPU count on all of the VDI VMs.

What are two impacts on the cluster? (Choose two.)

- A. Increase CPU utilization%
- B. Increase CPU ready%
- C. Increase memory utilization%
- D. Increasing CPU counts will decrease memory utilization

Correct Answer: AB

QUESTION 3

An administrator manages the following two Nutanix AOS 5.15 cluster environment:

1.

Corp-cluster-01

2.

Corp-cluster-02

The VM images must be available only on Corp-cluster-01, but cannot be checked out to cluster Corp-cluster-02. The images also cannot be checked out to any other clusters that are registered with Prism Central in the future.

Which two configuration settings must the administrator choose when creating the image placement policy that satisfies the stated requirements? (Choose two.)

A. Create an image placement policy that identifies cluster Corp-cluster-01 as the target cluster

B. Set the policy enforcement to Soft.

C. Set the policy enforcement to Hard.

D. Create an image placement policy that identifies cluster Corp-cluster-02 as the target cluster.

Correct Answer: AC



Ref: https://next.nutanix.com/community-blog-40/nutanix-just-made-ahv-image-management-painless-33144

QUESTION 4

An administrator is notified that a bare metal database server is down. This database server is being served storage using a Nutanix Volume Group. Upon investigating, the administrator finds that the disks in the database server that map to the vDisks in the volume group have gone offline.

What is causing this issue?

- A. The Volume Group Load Balancer has been disabled.
- B. Port 9443 is blocked in the server firewall.
- C. Port 3260 has been blocked in the server firewall.
- D. A CVM serving the Volume Group has gone offline.

Correct Answer: D

QUESTION 5

An administrator is performing a set of routine checks and notes that Prism Central is running with 4 vCPUs and 21 GB RAM. The organizations environment is based on two Nutanix clusters with 170 VMs plus a Legacy vSphere infrastructure. No manual changes have been done on Prism Central VM.

Which configuration justifies the current Prism Central configuration?

- A. Nutanix Move is running on Prism Central to import VMs from the Legacy Cluster.
- B. Prism Central was installed for Large Deployment environments.
- C. Prism Central is running on the legacy duster and requires more RAM.

D. Nutanix Leap and Nutanix Flow have been enabled on Prism Central

Correct Answer: D

NCM-MCI PDF Dumps

NCM-MCI VCE Dumps

NCM-MCI Practice Test