

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

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 2

An administrator finds that home shares cannot be configured in a new Files 3.5 deployment. Why is this happening?

- A. NFS default access is set to Read Only.
- B. Multi-protocol access is not configured.
- C. Access Based Enumeration is not enabled.
- D. The system is deployed as a single FSVM.

Correct Answer: D

QUESTION 3

Refer to the exhibit.



					1 Metro Availability	> 0-	search in table	
Ren	Mates Reveale Site	Storage Container State		Fahre Handing		BAW Grand (7)	6 6/6	Chest (
Active		DS-METRO Disa	bled	Witness		0 KBpr	F	0 KB;
			Unresolved ×			~ . 1A	let C D	0 -
0	beenty	No.	Oware Time	Last Occurred	Sizes	Eritina I	Doswinersation	
		Prechecks for starting metro availability failed fo	r the			Remote		
• 0	* Critical	Protection domain 'PD-METRO' to the remote s 'Reason: 'Intended secondary		04:59:03 PM		Producti	Cause Resolution	
	Active 0 0 9	Active Replications Beening	Active DS-METRO Dica Replications Local Snepshots Remote Snep Bernite Snepshots Remote Snep Bernite Snepshots Remote Snep Bernite Snepshots Remote Snep	Active DS-METRO Disability Replications Local Snapshots Remote Snapshots Schedules Unresolved X	Active DS-METRO Disability Witness Replications Local Snapshots Remote Snapshots Schedules Metric Unresolved X Unresolved X Intersolved X Image: Second Secon	Active DS-METRO Disabilities Witness Replications Local Snepshots Remote Snepshots Schedules Metrics Alerts Image: Control of the stating metro availability failed for the protection domain PD-METRO to the remote state Dealer Time Local Stating Similar	Active DS-METRO Disabled Witness D Keps Replications Local Snapshots Remote Snapshots Schedules Metrics Alerts Unresolved X - 1A Image: Strategy Strate	Active DS-METRO Disabilied Witness O KBps Image: California Local Snepshops Remoter Snapshops Schedules Metrics Alerts Events Image: California Local Snepshops Remoter Snapshops Schedules Metrics Alerts Events Image: California Local Snepshops Remoter Snapshops Schedules Metrics Alerts Events Image: California Local Snepshops Remoter Snapshops Schedules Metrics Alerts Events Image: California Image: California Transition of the semitive states Transition of the semitive states States

An administrator notices a critical alert on the Metro Availability Protection Domain What is causing this alert?

- A. Metro Availability Protection domain is active on the remote site.
- B. VMware Site Recovery Manager is handling a failover event
- C. Metro Availability did not fail over and caused an outage.
- D. vSphere moved VMs to the remote container, and the VMs must be moved back.

Correct Answer: A

Ref: https://www.vvlsystems.com/wp-content/uploads/2016/11/BP-2009_Metro_Availability.pdf

QUESTION 4

An administrator is deploying an application that requires maximum I/O throughput for scratch data. The administrator is concerned that the throughput requirement is greater than what can be provided by a single cluster node.

What should the administrator do to meet this requirement?

- A. Create a volume group with several virtual disks and attach to the VM
- B. Create a volume group with one virtual disk attached to the VM
- C. Create a virtual disk attached to the VM\\'s PCI interface
- D. Create several virtual disks attached to the VM\\'s virtual SCSI controller

Correct Answer: A

Ref: https://next.nutanix.com/community-blog-40/scaling-up-vm-storage-performance-on-ahv-volume-group-load-balancer-28063

QUESTION 5



Refer to the exhibits.

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

- UM Name	1000		daren.	Mariney County	Service.	CP3 Faiph	Westing .	Consideration APS	Control Wite 1975	former to be dealer	Statute Aug & Literay	Service -	Alexen Marcha
	HOLPOCON-						-	185				-1	1
	city: 8Gi8 ii8 / 40 Gi8 .85% : 0% d IOPS: 0 e IOPS: 0 Bandwidth: 13 I IO Latency: 2.3							428					
ism Elemen	t, Analysis Cha	rt											
NCNCAPVM, Merr	ory Usage 🖌											25.3%	0% E
	/												

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

VM Task Manager

2/			Task Mana	ager		×		
File Options View								
Processes Performance Users Detail	Services							
CPU 25% 2.80 GHz	CPU % Utilization			Intel(R) Xeon(R) CPU E5-2680 v2 @ 2.80GHz				
Memory 0.8/8.0 GB (10%)	te ounzation				100%			
C Ethernet S: 0 Kbps R: 0 Kbps	60 seconds Utilization	Speed		Maximum speed:	0 2.80 GHz			
	25% Processes 30	2.80 (Threads 354	GHz Handles 9306	Sockets: Virtual processors: Virtual machine: L1 caches	4 4 Ves 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

NCM-MCI VCE Dumps

NCM-MCI Study Guide

NCM-MCI Exam Questions