



NCM-5.15^{Q&As}

Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) 5.15

Pass Nutanix NCM-5.15 Exam with 100% Guarantee

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

<https://www.passapply.com/ncm-5-15.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

A Nutanix cluster is deployed with the following configuration:

Three four-node blocks (A, B, and C)

All Flash Redundancy Factor 2

What is the effect of simultaneous disk failures on two nodes located in block A?

- A. VMs are migrated of the nodes with disk failures.
- B. Each node with a failed disk is marked as degraded.
- C. VM read and write operations continue normally.
- D. VMs on the nodes with failed disks are unable to write data

Correct Answer: C

Dual Disks Failures:

With Replication Factor = 2, we have two copies of each data block. Also, with a 4TB Disk which is only 1TB utilized, we will have 1TB worth of blocks/data across the cluster (shorter rebuild times as we factor in the capacity utilized) ?plus

with AOS proactive disk alerting, so, unless two disks are pulled at the same time, this can be a very rare occurrence of two drives failing at the same time.

Reference:

<https://next.nutanix.com/prism-infrastructure-management-26/nutanix-fault-tolerance-question-33903>

QUESTION 2

A customer has NearSync configured. When the administrator tries to restore a snapshot from 3 minutes ago, it is not available. The snapshots are happening at 15-minute intervals instead of at the 5-minute configured interval. When the protection domain was initially set up, the snapshots were happening at the expected 5-minute interval.

What should the customer do to enable the snapshots to happen at the expected interval?

- A. Utilize Metro Availability to meet this requirement
- B. Change the protection domain to use Async DR
- C. Fix a connectivity issue because the protection domain reverted to Async
- D. Configure the protection domain to take snapshots on 15-minute intervals

Correct Answer: C

QUESTION 3



An administrator wants to utilize Network Visualization to monitor the physical and logical network on the Nutanix cluster. The first-hop switch has LLDP enabled. The network switch information is still not being displayed. What is causing this problem?

- A. The ISL between switches is not configured.
- B. SNMP is not configured properly.
- C. br0 and br1 are not defined.
- D. The cluster is using RDMA-enabled NICs.

Correct Answer: B

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

Reference: <https://next.nutanix.com/archive-44/scaling-up-vm-storage-performance-on-ahv-volume-group-load-balancer-28063>

QUESTION 5

For several days, an administrator notices the following alerts: CVM NIC Speed Low Warning Alerts Warning Alerts of CVM NIC not performing at optimal speed CVM is disconnected from the network Critical Alert Network Visualization page shows excessive dropped packets on CVM/Host.

Which steps should be taken to determine which problem should be addressed first?

- A. Access the Hardware Page to verify resources are available Analyze all CVM Speed Alerts in the Alerts/Events page Analyze output for the network and interface properties and connectivity issues
- B. Verify Host/CVM connectivity on the Network Visualization page Use to verify the bridge and bond configuration Review alerts/events page for the CVM disconnected error
- C. Review Alerts page for NIC speed alerts and alert timing Analyze the genesis.out log file for process failures Assess the NIC properties in the Network Visualization > Host Properties page
- D. Restart networking services on the CVM Determine the current configuration of the affected CVM via output Access the Alerts/Events page for the CVM network connection failures



Correct Answer: B

[Latest NCM-5.15 Dumps](#)

[NCM-5.15 Study Guide](#)

[NCM-5.15 Braindumps](#)