



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.pass4itsure.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**

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

Reference: <https://portal.nutanix.com/page/documents/details?targetId=Files-v35:fil-file-share-create-wc-t.html>

QUESTION 2

An administrator deploys Exchange on a Nutanix cluster. The administrator creates two containers with RF2 configuration: One container for Exchange One container for the other VMs

The Exchange VM is experiencing I/O performance issues.

Which changes to Storage Optimization should be used on the Exchange container to enhance I/O performance?

- A. No data reduction
- B. Post process Deduplication only
- C. Inline compression and EC-X
- D. Inline compression and Deduplication

Correct Answer: A

QUESTION 3

In a Nutanix cluster, a Protection Domain contains 50 entities that are replicated to a remote Single Node Replication Target. The current schedule configuration is as follows: Repeat every 6 hours Local Retention Policy 1 Remote Retention Policy 8 Starting time 12 am

At 8 am on Monday, the administrator discovers that a protected VM is corrupted. The latest good state was Sunday 2 pm. The administrator needs to maintain current protection.

Which strategy should the administrator use to meet these requirements?

- A. From the Remote site, activate the Protection Domain, then re-protect the entity.



- B. From the Remote site, restore the VM from the local snapshot by selecting the correct snapshot.
- C. From the local site, retrieve the correct remote snapshot, then restore the VM locally.
- D. From the local site, restore the VM from the local snapshot by selecting the correct snapshot.

Correct Answer: C

QUESTION 4

An administrator manages the following two Nutanix AOS 5.15 cluster environment: Corp-cluster-01 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

QUESTION 5

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>

[NCM-5.15 PDF Dumps](#)

[NCM-5.15 Practice Test](#)

[NCM-5.15 Study Guide](#)