

NCM-MCI-5.15^{Q&As}

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

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QUESTION 1

A customer recently set up Async Replication between Site A and Site B. The customer wants to conduct a planned failover and clicks Activate on Site B.

The customer then runs the following command on Site A:

ncli pd deactivate and destroy vms name=

What does this do to the customer environment?

- A. VMs get deleted from Site B. and the protection domain is now Active.
- B. VMs are powered off on Site A and must be manually powered on at Site B.
- C. VMs get deleted from Site A and the protection domain is no longer active.
- D. Customer must then manually power off VMs at Site A and power them on at Site B.

Correct Answer: C

Explanation: https://portal.nutanix.com/page/documents/details?targetId=Web-Console- Guide-Prism-v5_10:wc-protection-domain-failback-disaster.html

```
enclish pd deactivate and destroy Vms name=DataProtection
Use this command only when you are preparing to do a failback from an unplanned failover. Executing this command will delete the VMs from this site and might cause data loss when used incorrectly. Are you sure (v/N)?: Error: Mode change for protection domain DataProtection failed with error: Canno t deactivate protection domain DataProtection because 1 VM(s) (POC DEMO) are Powered ON
```

QUESTION 2

An administrator receives reports that VDI desktop performance in an 8-node Nutanix VDI environment is poor. Opening applications takes between 1 and 2 minutes.

When investigating the issue, the following conditions are found:

Cluster memory utilization: 80% Cluster SSD utilization: 70% Average VM CPU Wait Time: 11% CVM CPU utilization: 75%

Which action should be taken to improve VDI performance?

- A. Increase the amount of SSD storage in the cluster.
- B. Add memory to the nodes in the cluster.
- C. Add CPU resources to the cluster.
- D. Increase the number of vCPU cores allocated to the CVM.



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Correct Answer: C

QUESTION 3

An administrator needs to make sure an RF2 cluster can survive a complete rack failure without negatively effecting workload performance. The current cluster configuration consists of the following:

30 nodes: distributed 10 nodes per rack across three 42U rack Each nodes is configured with 40TB usable storage all flash (Cluster Total 1.2 PB Usable) Current cluster utilization is 900TB storage

Which configuration changes should be made to make sure that the cluster meets the requirements?

- A. Expanse the cluster by adding 3 additional nodes per rack, 9 nodes total.
- B. Expanse the cluster by adding 2 additional nodes per rack, 6 nodes total.
- C. Expanse the cluster by adding 9 nodes to a new 42U rack
- D. Expanse the cluster by adding 8 nodes to a new 42U rack

Correct Answer: A

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

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

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QUESTION 5

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?

- 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. Plate the SAP HANA Database on the same socket as CVM

Correct Answer: C

Explanation: 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.

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