

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.pass2lead.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 customer needs a DR solution designed around the following requirements: There are 8 ms of latency between Sites A and B The administrator needs the shortest RPO/RTO possible Application consistent snapshots are required Use of Nutanix VSS

Which Data Protection Method should be used?

A. Async

- B. Metro Availability
- C. Near Sync
- D. Cloud Connect

Correct Answer: C

QUESTION 2

An alert about RX errors on eth2 on a node is reported in the cluster. The administrator logs in to the CVM in question, checks the ping_* files in the data/logs/syststats folder, and notices intermittent ping loss. The node in question has the following network configuration:



nutanix@NTNX-16xxxxxxx5-A-CVM:xx.xx.76:~S manage_OVS show_uplinks

Bridge: br0 Bond: br0-up bond_mode: active-backup interfaces: eth3 eth2 lacp: off lacp-fallback: True lacp_speed: slow Bridge: br1 Bond: eth0 bond_mode: active-backup [interfaces: eth0 lacp: off lacp-fallback: True lacp speed: slow Bridge: br1 Bond: eth0 bond mode: active-backup interfaces: eth0 lacp: off lacp-fallback: false lacp speed: slow Bridge: br2 Bridge: br5 nutanix@NTNX-16xxxxxxx5-A-CVM:xx.xx.76:~S manage_ovs show_interfaces name mode link speed eth0 1000 True 1000 1000 True 1000 eth1 eth2 10000 True 10000 eth3 10000 True 10000

nutanix@NTNX-16xxxxxxx5-A-CVM:xx.xx.76:~S

Which action should be used to troubleshoot without disrupting the VMs running on this node?

- A. Replace the cable from eth2 to the switch
- B. Remove eth3 from br0-up and monitor for new alerts
- C. Check the port on the switch side for any errors
- D. Enable balance-s1b on br0-up and monitor if a problem persists

Correct Answer: C



QUESTION 3

An administrator needs to relocate an AHV cluster to a new datacenter during a maintenance window. The cluster will use the same IPs in the new datacenter.

Which two steps should be taken to prepare for this task? (Choose two.)

- A. Stop all Nutanix Files clusters
- B. Relocate the linked LDAP servers
- C. Shut down all user VMs in the cluster
- D. Reconfigure IPMI for the new datacenter

Correct Answer: AC

Reference: https://next.nutanix.com/installation-configuration-23/physical-relocation-of-nutanix-clusters-38403

QUESTION 4

An administrator is using Nutanix Move to migrate a Windows VM from ESXi to AHV. Automated guest preparation is failing with an error:

Account has UAC enabled error

The administrator is using the local built-in administrator account for the Windows VM Admin approval mode must remain enabled.

What should the administrator do to continue with the migration with Nutanix Move?

- A. Use a Domain Admin account for the Windows VM
- B. Reboot the Windows VM and try the migration again
- C. Follow manual VM preparation guidelines
- D. Place Windows VM in Maintenance Mode
- Correct Answer: C

Reference: https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e000009DpgCAE

QUESTION 5

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

NCM-5.15 VCE Dumps

NCM-5.15 Practice Test

NCM-5.15 Braindumps