



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 is managing multiple Windows and Linux VMs connected to Nutanix Volumes. The Linux VMs are experiencing intermittent connectivity issues. The Windows VMs do not experience the same issue.

Which option should the administrator use to resolve this issue?

- A. Utilize Jumbo Frames
- B. Add additional disks to the Volume Group
- C. Set the SCSI timeout value to 60
- D. Utilize a separate subnet for the Linux VMs

Correct Answer: C

QUESTION 2

An administrator receives an alert in Prism indicating that interface eth2, on an AHV host is receiving many CRC errors. After toggling into the problematic host, the following command is run to show the indicated output:

```
[root@AHV-Host ~]# ethtool -S eth2 | grep error
rx_errors: 0
tx_errors: 0
rx_over_errors: 0
rx_crc_errors: 478593
rx_frame_errors: 0
rx_fifo_errors: 0
rx_missed_errors: 0
tx_aborted_errors: 0
tx_carrier_errors: 0
tx_fifo_errors: 0
tx_heartbeat_errors: 0
rx_long_length_errors: 0
rx_short_length_errors: 0
rx_csum_offload_errors: 0
```

What is causing this issue?

- A. Incorrect link speeds on the switch
- B. The interface is incorrectly configured with Jumbo Frames
- C. A misconfigured bond



D. A physical layer network problem

Correct Answer: B

rx_crc_errors are caused either by faults in layer 1 (in the past, we have seen failed twinax cables and incorrect types of fibre being used), or issues with jumbo frames on the network. In an environment with 10 Gig switches that use cut-

through forwarding (Cisco Nexus, Arista, Cisco devices using IOS default to Store and Forward switching), any packets that come into the switch will get forwarded out the destination interface once the switch has read the destination MAC

address. If that packet has an MTU over what is configured on the interface, it will cut off the packet at the designated MTU, causing the server to receive a malformed packet, which will throw a CRC error.

If you have a layer 1 issue, you will see rx_crc_errors, not on all but one or two nodes.

QUESTION 3

An administrator has an existing Nutanix seven-node cluster running at RF2 that must be changed to have the following capabilities: RF3 set for the cluster Performance tier deduplication

What is the minimum memory needed on the CVMs to allow for these capabilities?

A. 24GB

B. 28GB

C. 32GB

D. 20GB

Correct Answer: B

Controller VMs must be configured with a minimum of 28 GB (20 GB default + 8 GB for the feature) of memory.

Reference: <https://next.nutanix.com/how-it-works-22/rf2-rf3-requirements-37206>

QUESTION 4

An administrator needs to migrate workloads from a Nutanix cluster running VMware ESXi to Nutanix AHV. The migration process needs to be completed in multiple VM groups and support roll back in case any problems are found during user acceptance testing.

Which action should the administrator perform?

A. Use Cross Hypervisor DR to replicate VMs from ESXi to AHV

B. Use VMware Converter

C. Use Nutanix one-click cluster conversion from ESXi to AHV

D. Use storage live migration

Correct Answer: C

**QUESTION 5**

Refer to the exhibit.

Overview

Table

Async DR

Remote Site

Name	Async DR Alerts
ADR_local	• Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain ADR_local_no_cg
ADR_local_no_cg	
ADR_remote	
ADR_remote_no_cg	• Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain ADR_local_no_cg
ADR_remote_palo02	• Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain ADR_local_no_cg

After performing ESXi to AHV conversion on a cluster, the alerts shown in the exhibit display on Prism. What should the administrator do to resolve this issue efficiently?

- A. Remove the VMs. create a new Protection Domain, and add VMs to it.
- B. Remove VMs from the Protection Domain and add them back in.
- C. Delete the Protection Domain, create a new Protection Domain, and add the VMs to it.
- D. Create a new Protection Domain and add the VMs to it.

Correct Answer: B

[NCM-5.15 VCE Dumps](#)[NCM-5.15 Exam Questions](#)[NCM-5.15 Braindumps](#)