

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.leads4pass.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

Refer to the exhibit.

Overview

Table

Async DR	Remote Site
----------	-------------

Async DR Alerts	
Name	
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	• Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain ADR_local_no_cg
ADR_remote_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

QUESTION 2

A customer has Metro Availability configured in Automatic Resume Mode between Site A and Site B.

What happens to VMs if Primary Site A has full network failure?

- A. Automatic protection domain promotion in Site B. VMs automatically restart in Site B.
- B. VMs continue to run on Site A following an automatic disable of protection domains.
- C. An administrator must witness in Site B and promote protection domains in Site B for VMs to restart.
- D. An administrator must promote protection domains in Site B for VMs to restart.

Correct Answer: A

Scenario	Behavior based on MA Configuration		
	Witness Mode	Automatic Resume Mode	Manual Mode
Site 1 Outage or complete network failure in Site 1	Automatically Failover to Site 2	Automatically Failover to Site 2	Admin action to activate PD on Site 2 and restart VMs
Site 2 Outage or complete network failure in Site 2	VMs continue to run on Site 1	Automatically Failover to Site 1	Pause all VMs until admin action
Connection loss between Site 1 & 2 a.k.a Network Partition	VMs continue to run on Site 1	VMs continue to run after timeout	Pause all VMs until admin action
Metro Availability Witness Failure	No impact however ability to recover automatically in some scenarios is lost.	No impact however ability to recover automatically in some scenarios is lost.	Not Applicable
Connection loss between Site 1 & Witness	VMs continue to run on Site 1	Not Applicable	Not Applicable
Connection loss between Site 2 & Witness	VMs continue to run on Site 1	Not Applicable	Not Applicable
Connection loss between Witness and BOTH sites or Witness Failure	VMs continue to run on Site 1	Not Applicable	Not Applicable
Failure at both Site 1 and Site 2	Administrator intervention required	Administrator intervention required	Administrator intervention required
Connection loss between Site 1 & Site 2, and Site 1 and the Witness	Pause all VMs on Site 1 until admin action.	Don't failover. Log & Alert	Power down all VMs

Reference: <http://www.joshodgers.com/2016/06/15/whats-next-2016-metro-availability-witness/>

QUESTION 3

An administrator inherits a new Nutanix environment and logs in to a CVM to check the network configuration. The configuration is as follows:

```
nutanix@NTNX-16xxxxxxxxx5-A-CVM:xx.xx.xx.76:~$ 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: false
lacp_speed: slow
Bridge: br2
Bridge: br5
```

```
nutanix@NTNX-16xxxxxxxxx5-A-CVM:xx.xx.xx.76:~$ manage_ovs show_interfaces
```

```
name mode link speed
eth0 1000 True 1000
eth1 1000 True 1000
eth2 10000 True 10000
eth3 10000 True 10000
```

```
nutanix@NTNX-16xxxxxxxxx5-A-CVM:xx.xx.xx.76:~$
```

Which action should the administrator take to improve network performance?

- A. Configure VLAN tagging both on br0 and br1 and their physical interfaces.
- B. Add eth0 and eth1 to the br0-up bond
- C. Configure balance-sib or balance-tcp mode for br0-up if switch configuration allows
- D. Remove one 10 Gbs interface from br0-up to make sure all 10 Gbs can be used.

Correct Answer: C

QUESTION 4

An administrator is implementing a VDI solution. The workload will be a series of persistent desktops in a dedicated storage container within a four-node cluster. Storage optimizations should be set on the dedicated storage container to give optimal performance including during a node failure event.

Which storage optimizations should the administrator set to meet the requirements?

- A. Compression, Deduplication, and Erasure Coding
- B. Deduplication and Erasure Coding
- C. Compression and Deduplication
- D. Compression only

Correct Answer: B

QUESTION 5

HOTSPOT

An administrator is configuring an All Flash cluster to support the following workloads: Full clone virtual desktops
Hadoop Write heavy databases

Which correct configuration options should the administrator use to meet the item requirements? For each procedure, indicate whether it is a correct or incorrect procedure that must be configured to meet the item requirements using the drop-down option.

Hot Area:

Answer Area

Procedure

One container with compression and deduplication enabled for full clone virtual desktops

Correct/Incorrect

	▼
Correct	
Incorrect	

One container with compression and Erasure Coding enabled for Hadoop

	▼
Correct	
Incorrect	

One container with compression enabled for heavy databases

	▼
Correct	
Incorrect	

One container with deduplication enabled for full clone virtual desktops

	▼
Correct	
Incorrect	

One container with Erasure Coding enabled for Hadoop

	▼
Correct	
Incorrect	

One container with deduplication enabled for Hadoop

	▼
Correct	
Incorrect	

Correct Answer:

Answer Area

Procedure

One container with compression and deduplication enabled for full clone virtual desktops

Correct/Incorrect

	▼
Correct	
Incorrect	

One container with compression and Erasure Coding enabled for Hadoop

	▼
Correct	
Incorrect	

One container with compression enabled for heavy databases

	▼
Correct	
Incorrect	

One container with deduplication enabled for full clone virtual desktops

	▼
Correct	
Incorrect	

One container with Erasure Coding enabled for Hadoop

	▼
Correct	
Incorrect	

One container with deduplication enabled for Hadoop

	▼
Correct	
Incorrect	

[NCM-5.15 PDF Dumps](#)

[NCM-5.15 Practice Test](#)

[NCM-5.15 Braindumps](#)