



# NCM-5.15<sup>Q&As</sup>

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

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**QUESTION 1**

**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	Correct/Incorrect
One container with compression and deduplication enabled for full clone virtual desktops	<input type="button" value="▼"/> Correct Incorrect
One container with compression and Erasure Coding enabled for Hadoop	<input type="button" value="▼"/> Correct Incorrect
One container with compression enabled for heavy databases	<input type="button" value="▼"/> Correct Incorrect
One container with deduplication enabled for full clone virtual desktops	<input type="button" value="▼"/> Correct Incorrect
One container with Erasure Coding enabled for Hadoop	<input type="button" value="▼"/> Correct Incorrect
One container with deduplication enabled for Hadoop	<input type="button" value="▼"/> Correct Incorrect

Correct Answer:



## Answer Area

### Procedure

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

	▼
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	

## 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. VMs continue to run on Site A following an automatic disable of protection domains.
- C. An administrator must unwitness 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

For several days, an administrator notices the following alerts: CVM NIC Speed Low Warning Alerts Warning Alerts of CVM NIC not performing at optimal speed CVM is disconnected from the network Critical Alert Network Visualization page shows excessive dropped packets on CVM/Host.

Which steps should be taken to determine which problem should be addressed first?

- A. Access the Hardware Page to verify resources are available Analyze all CVM Speed Alerts in the Alerts/Events page Analyze output for the network and interface properties and connectivity issues
- B. Verify Host/CVM connectivity on the Network Visualization page Use to verify the bridge and bond configuration Review alerts/events page for the CVM disconnected error
- C. Review Alerts page for NIC speed alerts and alert timing Analyze the genesis.out log file for process failures Assess the NIC properties in the Network Visualization > Host Properties page



D. Restart networking services on the CVM Determine the current configuration of the affected CVM via output Access the Alerts/Events page for the CVM network connection failures

Correct Answer: B

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#### QUESTION 4

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

Do not configure storage-saving functionalities such as compression, deduplication, or erasure coding (EC-X) on a storage container that holds production database files. Because of the way the SAP HANA Persistence Engine stores data,

these features deliver no benefits. Nutanix SAP Engineering has tested compression with SAP HANA workloads; the tests indicate no noticeable performance impact but also show no reduction in the space the SAP HANA workload consumes.

Reference:

<https://www.nutanix.com/go/sap-hana-on-nutanix-bpg>

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#### QUESTION 5

An administrator configures authentication in Prism Central (PC) for the NTN-Admins group. Users report that they are unable to log in. The administrator confirms that the Active Directory (AD) settings in PC are correct. Which condition could result in this behavior?

- A. A role mapping needs to be associated with the AD group.
- B. The users must be added to the Domain Admins AD group.
- C. The Local authentication type must also be selected in PC.
- D. A client chap certificate must also be added in PC.

Correct Answer: B



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