

NCM-5.15^{Q&As}

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

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QUESTION 1

An administrator has a VM that consumes large amounts of storage and has the following characteristics: Create large / sequential writes Data must be kept for years Data is normally only accessed at the end of the year to run report

The administrator decides to use Erasure Coding to save space.

Which feature should the administrator utilize to save space for this VM?

- A. Inline Compression
- B. Flash Mode
- C. Cache Dedup
- D. Post-Process Compression

Correct Answer: D

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

An administrator wants to utilize Network Visualization to monitor the physical and logical network on the Nutanix cluster. The first-hop switch has LLDP enabled. The network switch information is still not being displayed. What is causing this problem?

- A. The ISL between switches is not configured.
- B. SNMP is not configured properly.
- C. br0 and br1 are not defined.
- D. The cluster is using RDMA-enabled NICs.

Correct Answer: B

QUESTION 4

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.

Correct Answer: C

QUESTION 5

An administrator needs to initiate a new VDI project within a couple of months. Prism Central reports there are no storage resources to accommodate such workloads.

The administrator sees many powered-off VMs and has the authority to delete test VMs powered off at least for 30 days. Test VMs belong to the Test category.

Using Prism Central, which steps are required to identify the correct VMs to be deleted?

- A. Use Capacity Runway to filter by Test and Powered-off VMs
- B. Filter VMs list, choose Test category and Inactive under Efficiency
- C. Create a new Scenario selecting Test VMs. filter by uptime
- D. Create a new Project selecting Test VMs, sorting by power state

Correct Answer: B

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