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

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

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#### **QUESTION 1**

An administrator needs to replace an aging SAN and move to a hyper-converged infrastructure. The existing environment consists of the following hosts that are connected to the SAN:

5xAIX hosts 3x Hyper-V hosts 9xESXi hosts 2x physical SQL Clusters (Windows Server 2012R2 hosts)

After deploying a Nutanix AHV cluster, which two actions should the administrator take to meet the requirements? (Choose two.)

- A. Deploy Volumes to support the AIX and SQL workloads.
- B. Migrate the ESXI workloads to AHV using Move.
- C. Deploy Files to support the AIX hosts.
- D. Migrate the ESXi and Hyper-V workloads using Move.

Correct Answer: AD

Explanation: Ref: https://portal.nutanix.com/#page/kbs/details?targetId=kA00e000000Cr7GCAS

#### **QUESTION 2**

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 3**

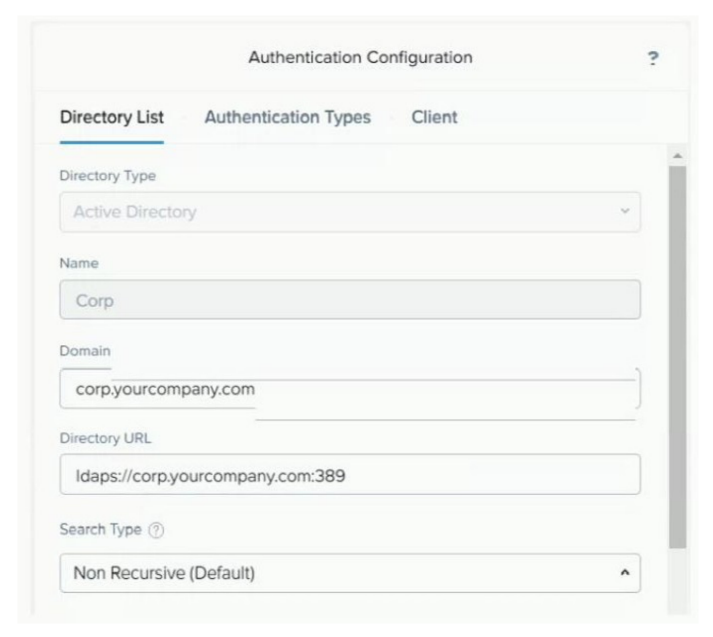
Refer to the exhibit.



#### Constrained VM

Constrained VM is one that does not have enough resources for the demand and can lead to performance bottlenecks. A VM is considered constrained when it exhibits one or more of the following baseline values, based on the past 30 days:

- CPU usage > 90% (moderate), 95% (high)
- CPU ready time > 5%, 10%
- Memory usage > 90%, 95%
- Memory swap rate > 0 Kbps (no moderate value)



An administrator configures Active Directory authentication as shown in the exhibit. Upon finishing setup, users are not able to log in. What configuration change should be made to fix this issue?

- A. Change leaps to https
- B. Change the Directory URL to use an IP rather than a name



- C. Change the plct from 389 to 636
- D. Change the Domain to use an IP rather than a name

Correct Answer: C

Explanation: Ref: https://portal.nutanix.com/page/documents/details?targetId=Prism- Central-Guide-Prism-v510:mulsecurity-authentication-pc-t.html

#### **QUESTION 4**

An administrator is configuring software only. Data-at-Rest Encryption on their Nutanix cluster. They are planning to deploy a third-party key management server (KMS). Where should this server be hosted?

- A. As a single VM on the Nutanix cluster
- B. On hardware external to the Nutanix duster
- C. As a clustered VM setup on the Nutanix cluster
- D. As a single VM deployed on the host that contains the Prism leader CVM

Correct Answer: B

Nutanix supports any KMIP 1.0 compliant key management system, but others have not yet been certified. The key management system can even be a VM running on another Nutanix cluster, and since Nutanix leverage hardware encryption using the self-encrypting drives the performance impact on the cluster is minimal.



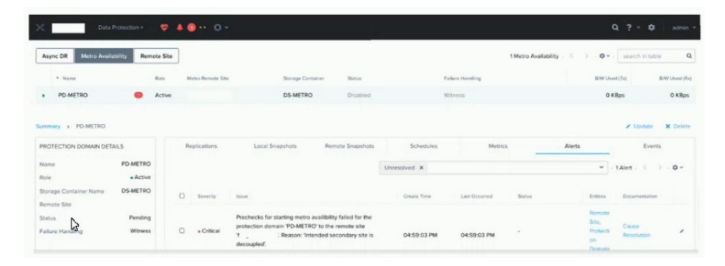
Nutanix clusters do not come with data-at-rest encryption turned on by default and it has to be turned on by the administrator using the PRISM UI or nCLI. The PRISM UI provides a simple and easy way to management Key Management Device details and Certificate Authorities.

#### **QUESTION 5**

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Refer to the exhibit.



An administrator notices a critical alert on the Metro Availability Protection Domain What is causing this alert?

- A. Metro Availability Protection domain is active on the remote site.
- B. VMware Site Recovery Manager is handling a failover event
- C. Metro Availability did not fail over and caused an outage.
- D. vSphere moved VMs to the remote container, and the VMs must be moved back.

Correct Answer: A

Explanation: Ref: https://www.vvlsystems.com/wp-content/uploads/2016/11/BP- 2009\_Metro\_Availability.pdf

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