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

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

# Pass Nutanix NCM-MCI-5.15 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/ncm-mci-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



#### https://www.leads4pass.com/ncm-mci-5-15.html Leads4Pass

2024 Latest leads4pass NCM-MCI-5.15 PDF and VCE dumps Download

#### **QUESTION 1**

An administrator is deploying an application that requires maximum I/O throughput for scratch data. The administrator is concerned that the throughput requirement is greater than what can be provided by a single cluster node. What should the administrator do to meet this requirement?

- A. Create a volume group with several virtual disks and attach to the VM
- B. Create a volume group with one virtual disk attached to the VM
- C. Create a virtual disk attached to the VM\\'s PCI interface
- D. Create several virtual disks attached to the VM\\'s virtual SCSI controller

Correct Answer: A

Explanation: Ref: https://next.nutanix.com/community-blog-40/scaling-up-vm-storage- performance-on-ahv-volumegroup-load-balancer-28063

#### **QUESTION 2**

A customer has two mission-critical applications and needs to have them backed up to a remote location. The remote location is connected using a leased line and has an average latency of 7 ms. Which Nutanix technology will provide the shortest RPO possible?

- A. NearSync
- B. Leap
- C. Metro Availability
- D. AsynandDR

Correct Answer: B

Explanation: Ref:

https://portal.nutanix.com/page/documents/solutions/details?targetId=BP-2005\_Data\_Protection:BP-2005\_Data\_Protection

#### **QUESTION 3**

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 4**

A customer has a four-node cluster and is using Volume Groups to provide storage services to a SQL cluster. In the event of a CVM failure in the cluster, what is the expected IO path of the volume group\\'s iSCSI targets?

- A. vDisk directed at failure CVM are redirected to Data Services IP until CVM is reconnected
- B. vDisk directed to CVM that failed to disconnect and will not reconnect without manual intervention
- C. vDisk directed to failed CVM are redirected to another CVM and automatically reconnect
- D. vDisk directed at failed CVM will disconnect and reconnect when the failed CVM comes back online

Correct Answer: C

### **QUESTION 5**

An administrator protected a DB VM running on a Nutanix cluster with NearSync Replication, which schedules to repeat every 15 minutes to a second site. The daily change rate is low. During nightly backups, the replication window is missed due to write volume.



https://www.leads4pass.com/ncm-mci-5-15.html 2024 Latest leads4pass NCM-MCI-5.15 PDF and VCE dumps Download

Which two options describe the expected behavior? (Choose two.)

- A. NearSync stops working and fails over to the remote site.
- B. Protection Domain transitions back to the hourly schedule.
- C. The Administrator needs to re-enable it manually.
- D. The system continuously tries to get to the NearSync schedule.

Correct Answer: AD

NCM-MCI-5.15 PDF Dumps NCM-MCI-5.15 VCE Dumps NCM-MCI-5.15 Study Guide