

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.pass2lead.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



https://www.pass2lead.com/ncm-5-15.html

2024 Latest pass2lead NCM-5.15 PDF and VCE dumps Download

QUESTION 1

An administrator needs to deploy an application with a large amount of data connected via Nutanix Volumes.

Which two actions should the administrator take when designing the Volume Group? (Choose two.)

- A. Use multiple subnets for iSCSI traffic
- B. Enable RSS (Receive Side Scaling)
- C. Enable thick provisioning on the Volume Group(s)
- D. Distribute workload across multiple virtual disks

Correct Answer: BD

QUESTION 2

An administrator is supporting a business critical environment and deploys metro availability to achieve a zero data loss configuration. The two clusters are connected by a 1GbE connection. A new workload is going to be deployed to this cluster. This workload requires a sustained 150MB/s of write throughput and 20MB/s of read throughput.

Which change must be made to deploy the workload successfully on this cluster?

- A. The bandwidth must be increased to support this workload.
- B. The workload must be configured to read at greater than 12.5MB/s.
- C. The replication frequency must be less than 60 minutes.
- D. Zero data loss nearsync must be used to support this workload.

Correct Answer: A

QUESTION 3

An organization is planning an upgrade to AOS 5.15 and wants to understand which cluster products and/or services are supported for physical traffic isolation. Which Nutanix component supports its network traffic being isolated onto its own virtual network?

- A. Volumes
- B. Objects
- C. Containers
- D. Files

Correct Answer: A

https://www.pass2lead.com/ncm-5-15.html

2024 Latest pass2lead NCM-5.15 PDF and VCE dumps Download

QUESTION 4

Refer to the exhibit.

Overview	Table	
Async DR	Remote Site	
Name	, and the second se	Async DR Alerts
ADR local		Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain ADR_local_no_cg Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain ADR_local_no_cg
ADR local no cg		
ADR_remote		
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 rt.

Correct Answer: B

QUESTION 5

An administrator needs to make sure an RF3 cluster can survive a failure of two complete racks without negatively affecting performance. The current cluster configuration consists of the following: 30 All Flash Nodes: distributed 10 nodes per rack across three 42U racks Each node is configured with 20TB usable storage all flash (Cluster Total 600TB Usable) Current cluster utilization is 500TB storage Storage containers have Erasure Coding enabled

Which configuration changes should be made to make sure the cluster meets the requirements?

- A. Expand the cluster to 50 nodes distributed evenly across 5 racks
- B. Expand the cluster to 48 nodes distributed evenly across 6 racks
- C. Expand the cluster to 60 nodes distributed evenly across 6 racks
- D. Expand the cluster to 40 nodes distributed evenly across 5 racks

Correct Answer: C



https://www.pass2lead.com/ncm-5-15.html 2024 Latest pass2lead NCM-5.15 PDF and VCE dumps Download

NCM-5.15 PDF Dumps

NCM-5.15 Study Guide

NCM-5.15 Braindumps