NCP-5.10^{Q&As}

Nutanix Certified Professional (NCP) 5.10 Exam

Pass Nutanix NCP-5.10 Exam with 100% Guarantee

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

https://www.leads4pass.com/ncp-5-10.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

An administrator needs to move a Nutanix host from one cluster to another.

Which step should the administrator take after evacuating VMs from the host to be moved?

- A. From the Task menu in Prism, select Cluster details, then un-check the host from the list.
- B. In Prism, highlight the host in the Hardware pane and select Remove Host.
- C. In Prism, highlight the host in the Hardware pane and select Remove from Metadata Ring.
- D. From the Task menu in Prism, select Licensing, then delete the host license.

Correct Answer: B

QUESTION 2

Which two methods should an administrator employ to set up the AHV host VLANs in a cluster to follow Nutanix recommendations? (Choose two.)

- A. Add all VMs to a new VLAN other than VLAN 0
- B. Add all VMs to the default VLAN0 on bridge br1
- C. Add the CVM and the AHV host to the same VLAN
- D. Avoid adding guest VMs to the CVM and host VLAN

Correct Answer: AC

QUESTION 3

A VM in a 12-node Nutanix cluster is hosting an application that has specific physical GPU requirements. Only three nodes in the cluster meet this requirement.

The administrator wants to allow a general workload to be distributed across all nodes in the cluster and must make sure that the node hosting the VM meets its requirements.

How should the administrator perform this task?

- A. Configure anti-affinity rules between the application VM and the other VMs running on the cluster.
- B. Over-provision the application VM with additional virtual GPUs.
- C. Create a separate three-node cluster using the nodes that meet the requirement.
- D. Configure VM-Host affinity for the nodes that meet the application\\'s GPU requirement.

Correct Answer: D

Leads4Pass

QUESTION 4

An administrator needs to ensure that resources are reserved so that all VMs are able to restart in the event of a host failure.

Which steps should the administrator take to ensure the cluster is configured and operating appropriately?

A. In the Prism Hardware Desktop, select each host and confirm that RF is set to 3 under Host details.

B. Under the gear Icon, select Manage VM high Availability and check Enable HA Reservation.

C. Under the gear Icon, select Degraded Node Setting and confirm that no hosts are degraded.

D. On a Nutanix CVM, execute the command ncli cluster get-domain fault-tolerance-status type=node

Correct Answer: B

QUESTION 5

In Files, how many FSVMs are deployed by default?

A. 1 B. 2 C. 3 D. 5 Correct Answer: C

Reference: https://nutanixbible.com/ https://portal.nutanix.com/page/documents/details/?targetId=Files-v3_6:Files-v3_6

NCP-5.10 PDF Dumps

NCP-5.10 Practice Test

NCP-5.10 Exam Questions