

NCM-MCI^{Q&As}

Nutanix Certified Master - Multicloud Infrastructure

Pass Nutanix NCM-MCI Exam with 100% Guarantee

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

https://www.pass4itsure.com/ncm-mci.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.pass4itsure.com/ncm-mci.html

2024 Latest pass4itsure NCM-MCI PDF and VCE dumps Download

QUESTION 1

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:

1.

Cluster memory utilization: 80%

2.

Cluster SSD utilization: 70%

3.

Average VM CPU Wait Time: 11%

4.

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 2

An administrator knows that the disks in a cluster are out of date and a new firmware is available. For security reasons, these clusters do not have access to the Internet. Which two steps must be completed to update the firmware? (Choose two.)

- A. Configure LCM with a URL to access the firmware bundle.
- B. Download a dark site bundle and stage it on an internal webserver.
- C. Download the updated firmware .tgz file from the Nutanix portal.
- D. Select Upgrade Software, then select disks and upload the updated firmware.

Correct Answer: CD

VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/ncm-mci.html

2024 Latest pass4itsure NCM-MCI PDF and VCE dumps Download

QUESTION 3

A customer has a Nutanix cluster with 10Gb connectivity via switch fabric extenders. The administrator receives NCC health check errors of latency greater than 200ms. Which action should the administrator take to resolve the NCC errors?

- A. Replace the switch fabric extenders with 10G line rate switches
- B. Upgrade NCC and increase the CVM memory by 4Gb
- C. Add 2 additional 10G uplinks from the switch fabric extenders per node
- D. Upgrade NCC and increase the vCPU of the CVM

Correct Answer: A

Ref: https://portal.nutanix.com/page/documents/details?targetId=System-Specs-G6-Single-Node:set-block-connect-c.html

QUESTION 4

An administrator is deploying a new application to a Nutanix Enterprise Cloud. The application requires a security to prevent unauthorized access. The application also uses many non-standard ports that are unique to it. Security should not be changed for existing applications.

What should the administrator do to meet these requirement?

- A. Use existing categories for the VMs. and create new security policies to use the existing categories.
- B. Use existing categories for the VMs and modify existing security policies to include the specific port.
- C. Create new categories for the VMs, and create new security policies that include the new categories.
- D. Create new categories for the VMs, and modify existing security policies to include the new categories.

Correct Answer: C

QUESTION 5

HOTSPOT

A system administrator needs to shut down an AHV node in a Nutanix cluster without causing service disruption. The administrator checks data resiliency and verifies that the cluster can tolerate a node down. Which three steps should the administrator perform next? (Choose three.)

Hot Area:

Procedure Step Put the host in maintenance mode Step 1 Step 2 * Step 3 • Invalid Step Shut down the CVM • Step 1 Step 2 ٠ Step 3 Invalid Step • • Step 1 Shut down the node Step 2 Step 3 ٠ Invalid Step Power off the node Step 1 Step 2 • ۳ Step 3 Invalid Step Allow VMs to start on the remaining nodes Ŧ Step 1 ٠ Step 2 Step 3 Invalid Step



Correct Answer:

1 allow vms 2 sd CVM 3 sd node

Procedure Step Put the host in maintenance mode Step 1 Step 2 * Step 3 • Invalid Step Shut down the CVM • Step 1 Step 2 Step 3 Invalid Step Step 1 Shut down the node Step 2 Step 3 Invalid Step Power off the node Step 1 Step 2 • ۳ Step 3 Invalid Step Allow VMs to start on the remaining nodes Step 1 Step 2 Step 3 Invalid Step



<u>Latest NCM-MCI Dumps</u> <u>NCM-MCI Exam Questions</u> <u>NCM-MCI Braindumps</u>