



Free Questions for NCM-MCI-5.15 by actualtestdumps

Shared by Pate on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

An administrator configure Active Directory (AD) authentication for their Nutanix environment. When login in using an AD user account, the login process takes more than one minute to complete. No delay occurs when logging a local account.

What should the administrator confirm to resolve this issue?

Options:

- A- The user search base for the group is configured correctly
- B- The domain controller being used is configured as a global catalog server.
- C- Active directory lookups are configured to use Non-Recursive mode.
- D- The service Account Username is correct for the domain.

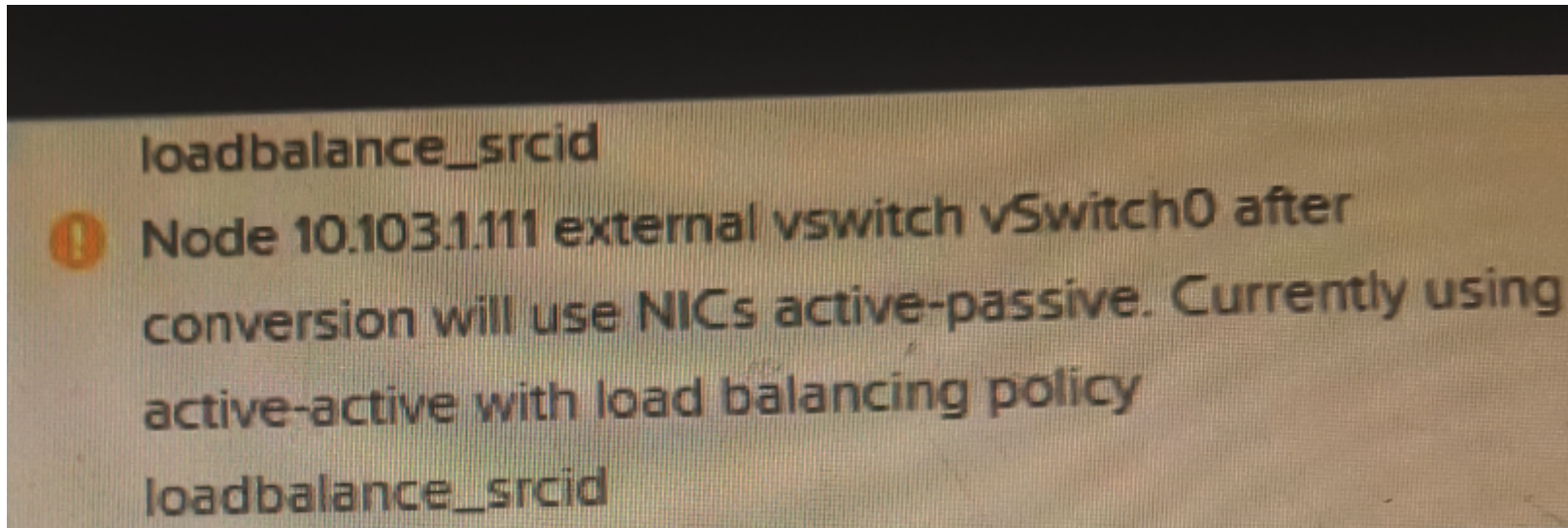
Answer:

C

Question 2

Question Type: MultipleChoice

Refer to the exhibit.



An administrator receive the warning messages shown in the exhibit while validating cluster conversion from EXSi to AHV.

What should the administrator do to address this warning in v Center Server?

Options:

- A-** Keep active adapters of different speeds as active standby
- B-** Remove adapters that are active but not homogeneous.

- C- Keep homogeneous adapter as active and standby
- D- Remove the standby adapters under Teaming and Failover.

Answer:

C

Question 3

Question Type: MultipleChoice

After the migration, some SQL queries take longer to execute than prior to migration.

The following SQL best practices were applied while creating the SQL VM on Nutanix:

- * 8 vDisks per SQL server VM
- * Database and Log files on separate vDisk
- * 2 TempDB database drives and 1 TempDB log drive

What should the administrator to do improve the SQL Server performance?

Options:

- A- Redistribute existing data by creating additional database file and enable autogrowth
- B- Create multiple TempDB data files and enable autogrowth
- C- Create multiple SQL log files and disable autogrowth
- D- Redistribute existing data by creating additional database files and disable autogrowth

Answer:

A

Question 4

Question Type: MultipleChoice

Over the period of 2 to 3 weeks, a cluster displays the following:

- * Periods where Warning Alerts of memory usage over 75% are asserted
- * Periods where Critical Warnings of memory usage over 90% are asserted
- * Periods of slow or frozen VDI desktops have caused work stoppage or slowdown
- * VDI clones have periodically not powered up when called, causing work stoppage

Which steps should be used to prioritize the administrator's troubleshooting efforts?

Options:

A- * Assess resource health on Hardware page

* Review the Analysis page for memory usage demand

* Determine the VDI workload-to-host affinity across the cluster

B- * Analyze Alert Pages for a root cause of memory problem

* Analyze VM table page to access the VM functionality

* Analyze the VDI Clone properties for possible VDI Workload stress

C- * Check Analysis page for CPU demand

* Verify VDI workload property for memory subscription

* Review the Hardware page to determine if the cluster has sufficient RAM

D- * Review Analysis Page for memory use pattern

* Alert with VDI workload demand

* Analyze current and future workload in the Capacity Runaway tab for sufficient resources

Answer:

D

Question 5

Question Type: MultipleChoice

An organization is running a Nutanix Cluster based on AOS 5.10.x and VMware vSphere 6.7. Currently, the CVM network is segmented and Storage only nodes not present.

A new security project based on NSX is coming. VMware Distributed Virtual Switches are required. The administrator needs to prepare the environment for the new project.

Which step should the administrator use to initiate the project?

Options:

- A-** Enable Nutanix Flow at the Prism Central Level
- B-** Manually disable CVM network Segmentation
- C-** Convert storage only nodes into vSphere nodes
- D-** Enable Jumbo Frames to accommodate network frames

Answer:

D

Question 6

Question Type: MultipleChoice

An administrator is currently using both 10g uplink with LACP and balance-tcp. A single VM should not be allowed to use more than a single 10G uplink, and both uplinks should be utilized.

Which two command should be used to configure the bond? (choose two)

Options:

- A- Ovs-vsctl set port br0-up bond_mode=balance-slb
- B- Ovs-vsctl set port br0-up bond_mode=balance-tcp
- C- Ovs-vsctl set port br0-up bond_mode=active-backup
- D- Ovs-vsctl set port br0-up other_config: bond-rebalance-interval=30000

Answer:

A, D

Question 7

Question Type: MultipleChoice

An administrator needs to maximize storage potential in a six-node cluster. The container is configured with the following:

Post-process compression

Capacity deduplication

What should the administrator configure to increase space savings?

Options:

A- Erasure coding

B- Inline compression

C- Reserve capacity

D- Cache dedupe

Answer:

A

To Get Premium Files for NCM-MCI-5.15 Visit

<https://www.p2pexams.com/products/ncm-mci-5.15>

For More Free Questions Visit

<https://www.p2pexams.com/nutanix/pdf/ncm-mci-5.15>

