

NCS-CORE Q&As

Nutanix Certified Services Core Infrastructure Professional

Pass Nutanix NCS-CORE Exam with 100% Guarantee

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

https://www.pass2lead.com/ncs-core.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/ncs-core.html

2024 Latest pass2lead NCS-CORE PDF and VCE dumps Download

QUESTION 1

An administrator recently added in 3 nodes to an existing 5 node cluster. While 1 node came with its own block, theother 2 nodes where added to an existing share. After adding the nodes, the administrator sees that the hardware tab displays the correct number of nodes, but incorrect position in the diagram tab.

What should the administrator do to resolve the issue?

- A. Check the factory_config.json for all 3 nodes
- B. SSH into CVM and perform genesis restart on each CVM
- C. SSH into the CVMs and run genesis acropolis stop; cluster start
- D. Check the factory_config. json for the two single nodes.

Correct Answer: D

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

A consultant creates an AHV cluster and connects the Intel X550T NICs to the top of rack switch using Twinax cables. The activity and link lights are green. The cluster cannot communicate over the 10GbE link. What is the first command the consultant should perform to troubleshoot the issue?

- A. manage_ovs show_bridges
- B. manage_ovs show_interfaces
- C. manage_ovs update_uplinks
- D. manage_ovs show_uplinks

Correct Answer: A

https://www.pass2lead.com/ncs-core.html

2024 Latest pass2lead NCS-CORE PDF and VCE dumps Download

QUESTION 4

After installation, network ports are properly configured with the default active-backup bonding.

One 10GbE port goes to switch 1. Another 10GbE port goes to switch 2. A consultant tests failover by manually pulling one of the cables and notices it is taking too much time to failover, which is causing excessive packet loss.

What should the consultant enable to resolve this issue?

- A. LACP on switch
- B. PAgP
- C. Portfast
- D. Jumbo frames

Correct Answer: C

QUESTION 5

After uploading a hypervisor ISO during the Foundation process, a consultant sees a message that the MD5 sum for the hypervisor is not found in the Whitelist file. Which step should the consultant take next to resolve this issue?

- A. Download the hypervisor ISO again from the vendor website.
- B. Restart the Foundation process and upload the hypervisor again.
- C. Download the latest hypervisor ISO whitelist file from Nutanix portal.
- D. Check the hypervisor version in the Nutanix Compatibility Matrix.

Correct Answer: C

NCS-CORE Practice Test

NCS-CORE Exam
Questions

NCS-CORE Braindumps