



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.pass4itsure.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





QUESTION 1

Refer to the exhibit.

4 nodes were discovered using IPv6 LAN broadcast. [Retry](#) [Troubleshoot](#)

Select the nodes you want to handle, and enter the IP/hostnames you want them to have. Tools ▾

BLOCK SERIAL	<input checked="" type="checkbox"/> NODE	IPMI IP	HOST IP	CVM IP	HOSTNAME OF HOST
		10.100.9.181	10.100.9.161	10.100.9.171	Autofill Here
18FM3E430027 (NX-8035-G6)	<input checked="" type="checkbox"/> A	10.100.9.181	10.100.9.161	10.100.9.171	RW-P-NX1A
	<input checked="" type="checkbox"/> B	10.100.9.182	10.100.9.162	10.100.9.172	RW-P-NX1B
18FM3E430018 (NX-8035-G6)	<input checked="" type="checkbox"/> A	10.100.9.183	10.100.9.163	10.100.9.173	RW-P-NX2A
	<input checked="" type="checkbox"/> B	10.100.9.184	10.100.9.164	10.100.9.174	RW-P-NX2B

A system administrator is using Range-Autofill tool to assign IP addresses to setup a multi- block cluster based on the following configuration:

Block Serial #	Node ID	Hypervisor Host Name (FQDN)	Hypervisor Mgmt IP	IPMI IP	CVM IP
18GM3E430018	A	RW-P-NX1A	10.100.9.161	10.100.9.181	10.100.9.171
	B	RW-P-NX1B	10.100.9.162	10.100.9.182	10.100.9.172
18GM3E430027	A	RW-P-NX2A	10.100.9.163	10.100.9.183	10.100.9.173
	B	RW-P-NX2B	10.100.9.164	10.100.9.184	10.100.9.174

Which additional changes must be made during the Foundation process to configure the cluster correctly?

- A. Change host names
- B. Reorder block serial
- C. Change IP address
- D. Reorder blocks

Correct Answer: A

**QUESTION 2**

An administrator is updating disk firmware using LCM and receives the following message:

"there have been 10 or more cluster services restarts within 15 minutes in the Controller VM"

The message appears as each drive is upgraded.

What is the reason this message is being generated?

- A. A node has been rebalanced
- B. A drive has been reformatted
- C. A node has been rebooted
- D. A drive has been ejected

Correct Answer: C

Ref: <https://portal.nutanix.com/page/documents/kbs/details?targetId=kA032000000TT8DCA W>

QUESTION 3

A customer has Metro Availability configured in Automatic Resume Mode between Site A and Site B. What happens to VMs if Primary Site A has full network failure?

- A. Automatic protection domain promotion in Site B. VMs automatically restart in Site B
- B. VMs continue to run on Site A following an automatic disable of protection domains.
- C. An administrator must un-witness in Site B and promote protection domains in Site B for VMs to restart
- D. An administrator must promote protection domains in Site B for VMs to restart.

Correct Answer: A

Explanation: Ref: <https://supportportal.nutanix.com/page/documents/details/?targetId=Web-Console-Guide-Prism-v55:sto-metro-availability-witness-c.html>

QUESTION 4

While creating an image placement policy on the organization's AOS 5.15-based Nutanix cluster, the administrator wants to ensure there are no restrictions on using the selected images on clusters outside of the identified set. What type of Policy Enforcement must the administrator choose?

- A. Soft
- B. Internal
- C. Hard



D. External

Correct Answer: A

QUESTION 5

A consultant is preparing to foundation over a customer network that has the following criteria:

*

VLAN segmented network

*

VLAN tags on the nodes must be imaged prior to starting the foundation process. For each node, the consultant has done the following:

*

Connected to the Network Crash Cart of the Node

*

Logged in using "root" credentials What should the consultant do next?

A.

1. CD to /root/nutanix-network-crashcart/

2.

Start Network Utility tool by running: ./network_configuration

3.

Change Values

B.

1. CD to /home/data/nutanix/nutanix-network-crashcart/

2.

Start Network Utility tool by running: ./network_configuration

3.

Change Values

C.

1. Log into CVM using nutanix@192.168.5.254

2.



CD to /root/Nutanix-network-crashcart/

3.

Start Network Utility tool by running: ./network_configuration

4.

Change Values

D.

1. Log into CVM using nutanix@192.168.5.254

2.

CD to /home/data/nutanix/nutanix-network-crashcart/

3.

Start Network Utility tool by running: ./network_configuration

4.

Change Values

Correct Answer: A

[Latest NCS-CORE Dumps](#)

[NCS-CORE PDF Dumps](#)

[NCS-CORE VCE Dumps](#)