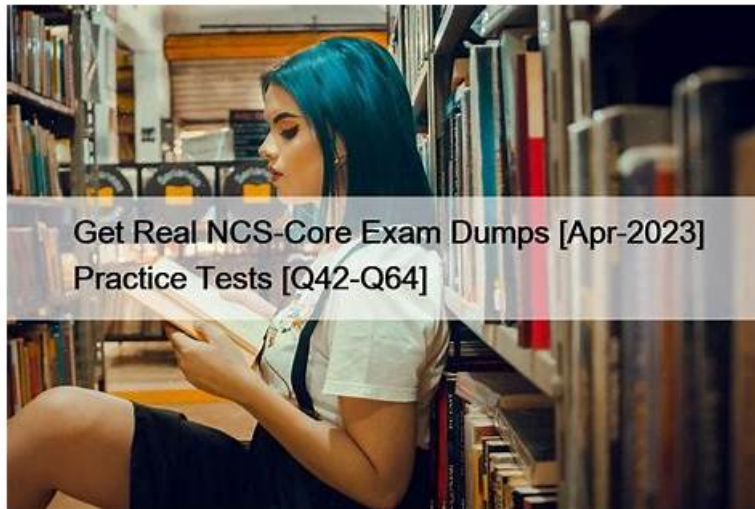


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Nutanix Certified Services Core Infrastructure Professional Sample Questions (Q255-Q260):

NEW QUESTION # 255

A consultant is completing final network failover testing on a recently deployed AHV cluster.

The cluster consists of the following:

- *Three nodes
- *Two uplinks connected to two switches
- *Supported SFPs

The consultant removed one SFP+ out of each node. Two of the nodes (Host1 I Host2) failed over to the backup NIC correctly without any interruption but have lost communication with the third node (Host 3) hypervisor/CVM. Inserting the original SFP+ back into the problematic node allowed the network to be connected and the two healthy nodes could communicate successfully again.

```
manage_ovs show interfaces output
manage_ovs show interfaces output:
name mode link speed
ethO 10000 True 10000
eth1 10000 False None
eth2 10000 True 10000
eth3 10000 False None
manage_ovs show uplinks output:
Bridge: brO
Bond: brO-up
bond_mode: active-backup
interfaces: eth1 ethO
lacp: off
lacp-fa 11 back: false
lacp_speed: slow
What should the consultant validate first?
```

- A. Validate the SFP+ is fully plugged into the node and switch.
- B. Validate the customer has configured all their switch ports identically.
- C. Validate NIC card on node is seated properly.
- D. Validate that the correct interfaces are included in the bridge.

Answer: A

Explanation:

Given the symptoms where two nodes correctly failover but lose communication with the third node after an SFP+ is removed, the first action should be to:

* Validate the SFP+ is fully plugged into the node and switch: This is critical because a loose or partially connected SFP+ can cause intermittent network issues, which seems to be the problem based on the scenario described.

References:

* Nutanix Bible (<https://www.nutanixbible.com>), particularly the network troubleshooting sections.

* Nutanix Field Installation Guide, which provides detailed steps on how to ensure hardware components like SFPs are correctly installed.

NEW QUESTION # 256

A consultant is attempting to deploy an AHV cluster, but Foundation did not discover any factory-imaged nodes. The consultant then uses the crash cart script to configure all IP addresses manually.

What step is required for the consultant to continue cluster creation?

- A. Use the cluster -s IP1, IP2, IP3, IPn create command to create the cluster.
- B. Create a new cluster, bypassing discovery, by using the flag --skip_discovery.
- C. Create a new cluster by using the flag --multicast_static-group.
- D. Remove the VLAN igmp unknown-mcast-flood option from the switch configuration.

Answer: D

Explanation:

Foundation uses multicast-based discovery to detect nodes. If nodes are not discovered, one common issue is that multicast traffic is being blocked or restricted by the switch configuration.

* Option D (Removing IGMP unknown-mcast-flood restriction) ensures multicast packets are forwarded properly.

* Option A (Manually creating cluster) is possible but does not address the root cause.

* Option B (Skipping discovery) is not a valid Foundation option.

* Option C (Using multicast_static-group) does not resolve multicast filtering issues.

NEW QUESTION # 257

A consultant is unable to install virtualization software on a laptop.

Which two versions of Foundation can be used to resolve this issue? (Choose two.)

- A. Foundation Portable

- B. Foundation Central
- C. Foundation VM
- **D. Foundation Applet**

Answer: A,D

NEW QUESTION # 258

Refer to the exhibit.

Hypervisor Host Name	Hypervisor Mgmt IP	IPMI IP	CVM IP	vMotion IP
DC1-NTX-01	10.20.44.11	10.20.20.31	10.20.44.21	10.20.55.171
DC1-NTX-02	10.20.44.12	10.20.20.32	10.20.44.22	10.20.55.172
DC1-NTX-03	10.20.44.13	10.20.20.33	10.20.44.23	10.20.55.173
DC1-NTX-04	10.20.44.14	10.20.20.34	10.20.44.24	10.20.55.174

A consultant is deploying a cluster using the customer-provided IP addressing information. Which option in Foundation must be configured to ensure connectivity during the deployment?

- A. Network Segmentation
- B. Link Aggregation
- **C. Range Autofill**
- D. Multi-homing

Answer: C

Explanation:

During the deployment of a cluster using the Nutanix Foundation, ensuring all IP ranges are correctly configured is crucial for successful connectivity and deployment. "Range Autofill" is a feature in Foundation that automatically populates IP address fields based on the first IP provided, ensuring consistency and correctness across multiple nodes being deployed simultaneously. This feature helps avoid manual entry errors and ensures all nodes are configured with appropriate IP addresses that fall within the specified range.

References: Nutanix University (<https://university.nutanix.com/>)

NEW QUESTION # 259

An administrator is using Nutanix Move to migrate a Windows VM from ESXi to AHV. Automated guest preparation is failing with an error:

Account has UAC enabled error

The administrator is using the local built-in administrator account for the Windows VM Admin approval mode must remain enabled. What should the administrator do to continue with the migration with Nutanix Move?

- A. Place Windows VM in Maintenance Mode
- B. Use a Domain Admin account for the Windows VM
- C. Reboot the Windows VM and try the migration again
- **D. Follow manual VM preparation guidelines**

Answer: D

Explanation:

<https://next.nutanix.com/move-application-migration-19/nutanix-xtract-validation-failed-user-must-belong-in-a-group-with-restore-files-and-directories-security-policy-31303>

If local built in "administrator" user is being used for guest preparation, **disable** the following Local Security policy:

<https://docs.microsoft.com/en-gb/windows/security/threat-protection/security-policy-settings/user-account-control-admin-approval-mode-for-the-built-in-administrator-account>

NEW QUESTION # 260

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