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QUESTION 1

A customer would like to re-image an existing cluster. The Foundation Applet and Foundation VM is unavailable to them. How can the consultant access Foundation-as-a-Service (FaaS)?

- A. Through :9443
- B. Through :8000
- C. Through :9443
- D. Through :8000

Correct Answer: D

QUESTION 2

Asystems administrator needs to add more VMs to their Nutanix cluster.

Which two actions should the administrator perform to determine if the current cluster can accommodate the new VMs? (Choose two.)

- A. Perform an Inventory with Life Cycle Management.
- B. Determine utilization with Cluster Runway.
- C. Enable Deduplication and Erasure Coding.
- D. Utilize Optimize Resources for VM efficiency.

Correct Answer: BD

QUESTION 3

A consultant finishes creating a new ESXi cluster. The consultant connects to the nodes via laptop and a personal flat switch. The host/CVM network is on VLAN 23. The customer has the native VLAN on the ToR switches set to 23.

The customer wants to use LACP. Before placing the nodes on the customer network, the consultant tags VLAN 23 for each host and CVM. The consultant connects the nodes to the customer network and finds that they are unreachable.

What is causing this issue?

- A. The customer has LACP fallback enabled on switch ports.
- B. The hosts have not been migrated to a vSphere Distributed Switch.
- C. Under the vSwitch0 settings, the consultant did not select Route based on IP hash.
- D. The host and CVM are incorrectly configured.

Correct Answer: B



QUESTION 4

A VDI environment based on AHV Cluster is not performing well. The current environment is using only one bridge (Bridge0). The administrator needs to verify if nodes are using all network cards associated to Bridge0. Which two menus should be used to check the current configuration? (Choose two.)

- A. Network Configuration item in Settings menu
- B. Host view in Network menu
- C. Host NICs tab in Hardware menu
- D. I/O Metrics tab in VM menu

Correct Answer: BC

QUESTION 5

A customer has an ESXi Cluster with two 10GbE NICs on each node with the following requirements:

Solution must follow Nutanix Best Practices Network configuration should be redundant A vSphere Standard Switch must be utilized

Which load balancing method should be used?

- A. Route based on originating port ID
- B. Route based on physical NIC load
- C. Route based on IP hash
- D. Route based on source MAC hash

Correct Answer: A

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