

NCM-5.15^{Q&As}

Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) 5.15

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QUESTION 1

An administrator is responsible for the following Nutanix Enterprise Cloud environment: A central datacenter with a 20-node cluster with 1.5PB of storage Five remote sites each with a 4-node cluster with 200TB storage

The remote sites are connected to the datacenter via 1GB links with an average latency of 6 ms RTT.

What is the minimum RPO the administrator can achieve for this environment?

A. 0 minutes

- B. 15 minutes
- C. 1 hour
- D. 6 hours

Correct Answer: B

QUESTION 2

An administrator is planning to deploy a Nutanix cluster to support a few high-performance VMs. This deployment will have the following considerations: Individual VMs will likely generate network throughputs in the range of 90-100Mbps Due to the configuration of the VMs, it is unlikely that a node will host more than one or two of them at a time Individual VMs will communicate with only a few (one or two) remote hosts at a time Multicast will not be used in the environment The hosts are connected via two 1GbE network connections

How should the administrator configure the network bonds to meet this requirement while maintaining the simplest switch configuration?

A. Configure bond0 as balance-sib

B. Configure bond0 as active-backup

C. Configure bond0 as balance-tcp

D. Configure bond0 as balance-lacp

Correct Answer: A

QUESTION 3

An administrator inherits a new Nutanix environment and logs in to a CVM to check the network configuration. The configuration is as follows:



nutanix@NTNX-16xxxxxxx5-A-CVM:xx.xx.76:~S manage_OVS show_uplinks

Bridge: br0 Bond: br0-up bond mode: active-backup interfaces: eth3 eth2 lacp: off lacp-fallback: True lacp_speed: slow Bridge: br1 Bond: eth0 bond mode: active-backup interfaces: eth0 lacp: off lacp-fallback: false lacp speed: slow Bridge: br2 Bridge: br5

nutanix@NTNX-16xxxxxxx5-A-CVM:xx.xx.76:~S manage_ovs show_interfaces name mode link speed eth0 1000 True 1000 eth1 1000 True 1000 eth2 10000 True 10000 eth3 10000 True 10000

nutanix@NTNX-16xxxxxxx5-A-CVM:xx.xx.76:~S

Which action should the administrator take to improve network performance?

- A. Configure VLAN tagging both on br0 and br1 and their physical interfaces.
- B. Add eth0 and eth1 to the br0-up bond
- C. Configure balance-sib or balance-tcp mode for br0-up if switch configuration allows
- D. Remove one 10 Gbs interface from br0-up to make sure all 10 Gbs can be used.

Correct Answer: C

QUESTION 4

A customer with a four-node RF2 cluster is adding application VMs to their system. After adding these Vms, the Prism dashboard shows 81% storage utilization.

What is the consequence of running the cluster at 81% storage utilization?



- A. The customer has the ability to add more VMs up to the 100% storage utilization.
- B. There is available capacity in the storage fabric and the cluster is resilient.
- C. Node failure is imminent due to storage utilization.
- D. The cluster is not resilient in the storage fabric

Correct Answer: D

QUESTION 5

An administrator needs to make sure an RF2 cluster can survive a complete rack failure without negatively effecting workload performance. The current cluster configuration consists of the following:

- 30 nodes: distributed 10 nodes per rack across three 42U rack
- Each nodes is configured with 40TB usable storage all flash (Cluster Total 1.2 PB Usable)
- Current cluster utilization is 900TB storage
- Which configuration changes should be made to make sure that the cluster meets the requirements?
- A. Expanse the cluster by adding 3 additional nodes per rack, 9 nodes total.
- B. Expanse the cluster by adding 2 additional nodes per rack, 6 nodes total.
- C. Expanse the cluster by adding 9 nodes to a new 42U rack
- D. Expanse the cluster by adding 8 nodes to a new 42U rack

Correct Answer: A

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