

Exam: NCP

Title: Nutanix Certified

Professional - Multicloud

Infrastructure (NCP-MCI)

Version: DEMO

1.An administrator needs to run a mixed Exchange and SQL workload with a guaranteed amount of container space for each application.

How should the administrator meet this requirement?

- A. Create one container and set capacity reservation
- B. Create two containers and reserve space for containers
- C. Create one container and enable compression
- D. Create two containers and reserve space for vDisks

Answer: D

2.A configuration is single domain, single forest, and does not use SSL.

Which port number should be used to configure LDAP?

A. 389

B. 3269

C. 636

D. 3268

Answer: A

Explanation:

Reference: https://portal.nutanix.com/page/documents/details?targetId=Web_Console_Guide-

NOS_v4_0:wc_security_authentication_wc_t.html

- 3. Which best practice should be followed when creating a bond in a Nutanix cluster?
- A. Place NICs of different speeds within the same bond
- B. Configure the bond to use LACP
- C. Only utilize NICs of the same speed within the same bond
- D. Use the default bond configuration after installation

Answer: B Explanation:

Reference: https://next.nutanix.com/blog-40/maximum-performance-from-acropolis-hypervisor-and-open-vswitch-6312

4.A customer wants to isolate a group of VMs within their Nutanix environment for security reasons. The customer creates a VM with two NICs to act as a firewall and installs the appropriate software and certificates. However, no one from the outside can access the application.

What is the likely cause of this problem?

- A. A shared volume group must be used by all isolated VMs
- B. More than one NIC cannot be added to a VM
- C. One of the NICs needs to be configured on the internal VLAN
- D. Wireshark is installed on the NAT VM

Answer: C

5.In Files, how many FSVMs are deployed by default?

A. 1

B. 2

C. 3

D. 5

Answer: C Explanation:

Reference:

 $https://nutanixbible.com/https://portal.nutanix.com/page/documents/details/?targetId=Files-v3_6:Files-v3_6$