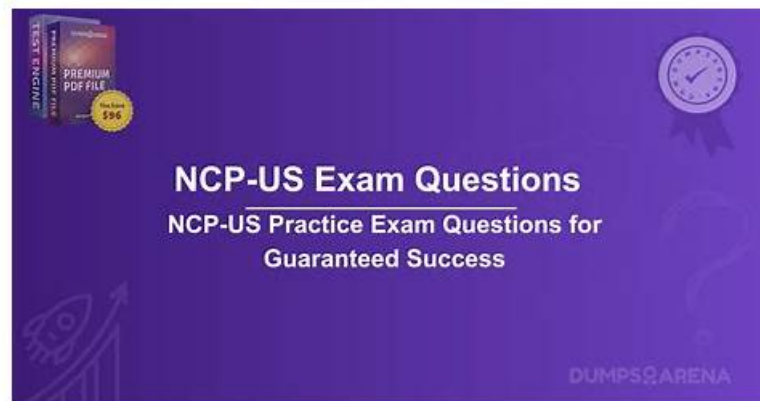


NCP-US VCE Exam Simulator, Practice NCP-US Questions



P.S. Free 2025 Nutanix NCP-US dumps are available on Google Drive shared by VCEdumps: <https://drive.google.com/open?id=1aLWRLkCGKvnnYLQBdiDnRmhXan5mMsgi>

All three formats of Nutanix NCP-US practice test are available with up to three months of free Nutanix NCP-US exam questions updates, free demos, and a satisfaction guarantee. Just pay an affordable price and get Nutanix NCP-US updated exam dumps today. Best of luck!

The NCP-US certification exam is designed for IT professionals who are responsible for managing and administering Nutanix storage solutions. NCP-US exam covers a wide range of topics, including Nutanix storage architecture, storage configuration, storage management, and storage performance optimization. NCP-US Exam also evaluates the candidate's ability to troubleshoot storage issues and implement solutions to address them.

>> NCP-US VCE Exam Simulator <<

Practice NCP-US Questions, Study NCP-US Material

Are you still worried about your exam? If you do, then try the NCP-US exam torrent of us, we will make it easier for you to pass it successfully. NCP-US exam dumps of us are not only have the quality but also have certain quantity, it will be enough for you to deal with your exam. In addition NCP-US Online Test engine can record the process of your learning, and you can have a review of what you have learned. NCP-US Soft test engine stimulates the real environment of the exam, and you can know what the real exam looks like through this version.

Nutanix Certified Professional - Unified Storage v6.5 Sample Questions (Q27-Q32):

NEW QUESTION # 27

An administrator needs to configure a bare-metal server to boot from a Nutanix Volumes-hosted virtual disk. Which volume-group configuration option must be entered or selected for the client to boot over the network?

- A. Iscsi_max_rcv_data_segment_length
- B. Enable external client access
- **C. Use DHCP for iSCSI Target Information**
- D. Enable Chap log on

Answer: C

NEW QUESTION # 28

An existing Objects bucket was created for backups with these parameters:

A) WORM policy of three years

B) Versioning policy of two years

C) Lifecycle policy of two years

The customer reports that the cluster is nearly full due to backups created during a recent crypto locker attack. The customer would like to automatically delete backups older than one year to free up space in the cluster.

How should the administrator change settings within Objects?

- A. Create a new bucket with the WORM policy of two years.
- B. Modify the existing bucket WORM policy from three years to one year.
- C. Create a new bucket with the lifecycle policy of one year.
- **D. Modify the existing bucket lifecycle policy from two years to one year.**

Answer: D

Explanation:

According to Nutanix documentation on unified storage (NCP-US) v6, to automatically delete backups older than one year, an administrator should modify the existing bucket lifecycle policy to set the expiration period to one year. Lifecycle policies enable administrators to automate the transition of objects to different storage classes and to expire them altogether. In this scenario, modifying the existing bucket lifecycle policy to shorten the expiration period to one year will ensure that backups older than one year are automatically deleted to free up space in the cluster.

https://portal.nutanix.com/page/documents/details?targetId=Objects-v3_1:v31-lifecycle-policies-rule-c.html

NEW QUESTION # 29

An organization is implementing their first Nutanix cluster. In addition to hosting VMs, the cluster will be providing block storage services to existing physical servers, as well as CIFS shares and NFS exports to the end users. Security policies dictate that separate networks are used for different functions, which are already configured as:

Management - VLAN 500 - 10.10.50.0/24

iSCSI - VLAN 510 - 10.10.51.0/24

Files - VLAN 520 - 10.10.52.0/24

How should the administrator configure the cluster to ensure the iSCSI traffic is on the correct network and accessible by the existing physical servers?

- A. Create a new internal interface on VLAN 510 in Network Configuration, enabling it for Volumes.
- B. Configure the Data Services IP in Prism Central with an IP on VLAN 510.
- **C. Configure the Data Services IP in Prism Element with an IP on VLAN 510.**
- D. Create a new virtual switch on VLAN 510 in Network Configuration, enabling it for Volumes.

Answer: C

NEW QUESTION # 30

A user with Edit Buckets permission has been tasked with deleting old Nutanix Objects buckets created by a former employee. Why is this user unable to execute the task?

- **A. User does not have the Delete Buckets permission.**
- B. The buckets don't have Object Versioning enabled.
- C. User is only able to delete buckets assigned to them.
- D. The buckets don't have a Lifecycle Policy associated.

Answer: A

NEW QUESTION # 31

An administrator has been directed to configure Volumes to Nutanix's best practices for security. What should the administrator do to be compliant?

- A. Segment iSCSI traffic to a physically separate network.
- **B. Configure Volume Groups to use CHAP.**
- C. Use data services IP for external host connectivity.
- D. Enable at-rest encryption on Volume Groups.

Answer: B

• • • • •

Practice NCP-US Questions: <https://www.vcedumps.com/NCP-US-examcollection.html>

- BTW, DOWNLOAD part of VCEDumps NCP-US dumps from Cloud Storage: <https://drive.google.com/open?id=1aLWRLkCGKvnmYLOBdiDnRmhXan5mMsgi>