

NCP-US Valid Dumps Pdf | NCP-US Reliable Exam Online



P.S. Free & New NCP-US dumps are available on Google Drive shared by Braindumpsqa: https://drive.google.com/open?id=1Ojyt7unlBgCCRcyPRlprzw_zz4m9Bv8d

More and more people hope to enhance their professional competitiveness by obtaining NCP-US certification. However, under the premise that the pass rate is strictly controlled, fierce competition makes it more and more difficult to pass the NCP-US examination. Whether you are the first or the second or even more taking NCP-US examination, our NCP-US exam prep not only can help you to save much time and energy but also can help you pass the exam. In the other words, passing the exam once will no longer be a dream.

Nutanix NCP-US (Nutanix Certified Professional - Unified Storage) certification exam is designed for IT professionals who specialize in implementing and managing Nutanix unified storage solutions. Nutanix Certified Professional - Unified Storage v6.5 certification exam validates the knowledge and skills required to configure, administer, and troubleshoot Nutanix storage clusters.

>> NCP-US Valid Dumps Pdf <<

Nutanix NCP-US Reliable Exam Online, NCP-US Dumps Reviews

Our NCP-US preparation quiz are able to aid you enhance work capability in a short time. In no time, you will surpass other colleagues and gain more opportunities to promote. Believe it or not, our NCP-US study materials are powerful and useful, which can solve all your pressures about reviewing the NCP-US Exam. You can try our free demo of our NCP-US practice engine before buying. The demos are free and part of the exam questions and answers.

The NCP-US certification exam covers a wide range of topics related to Nutanix unified storage solutions, including installation and configuration, data protection and disaster recovery, and storage management and optimization. NCP-US Exam also tests the candidate's understanding of advanced features such as deduplication, compression, and erasure coding.

Nutanix Certified Professional - Unified Storage v6.5 Sample Questions (Q11-Q16):

NEW QUESTION # 11

An administrator needs to add a signature to the ransomware block list. How should the administrator complete this task?

- A. Search the Block List for the file signature to be added, click Add to Block List when the signature is not found in File Analytics.
- B. **Open a support ticket to have the new signature added. Nutanix support will provide an updated Block List file.**
- C. Download the Block List CSV file, add the new signature, then upload the CSV.
- D. Add the file signature to the Blocked Files Type in the Files Console.

Answer: B

NEW QUESTION # 12

When hardening the network for Nutanix Objects, which is the only network endpoint that should be exposed to users?

- A. eth0
- B. OOB
- C. **S3**
- D. virbr0

Answer: C

NEW QUESTION # 13

Which workload type describes I/O sizes for read and write operations that are less than or equal to 16 KB while file sizes are equal to 10 MB or more?

- A. **Random**
- B. Default
- C. Asynchronous
- D. Sequential

Answer: A

NEW QUESTION # 14

Exhibit:

□ An administrator is enabling Nutanix Volumes for use with workloads within a Nutanix-based environment. Based on the exhibit, which field is required by Nutanix Volumes to be populated?

- A. FQDN
- B. Virtual IPv6
- C. Virtual IP
- D. **iSCSI Data Services IP**

Answer: D

NEW QUESTION # 15

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

- D. Modify the existing bucket WORM policy from three years to one year.

Answer: A

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 # 16

• • • •

NCP-US Reliable Exam Online: https://www.braindumpsqa.com/NCP-US_braindumps.html

DOWNLOAD the newest Braindumpsqa NCP-US PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1Ojyt7unlBgCCRcyPRlprzw_zz4m9Bv8d