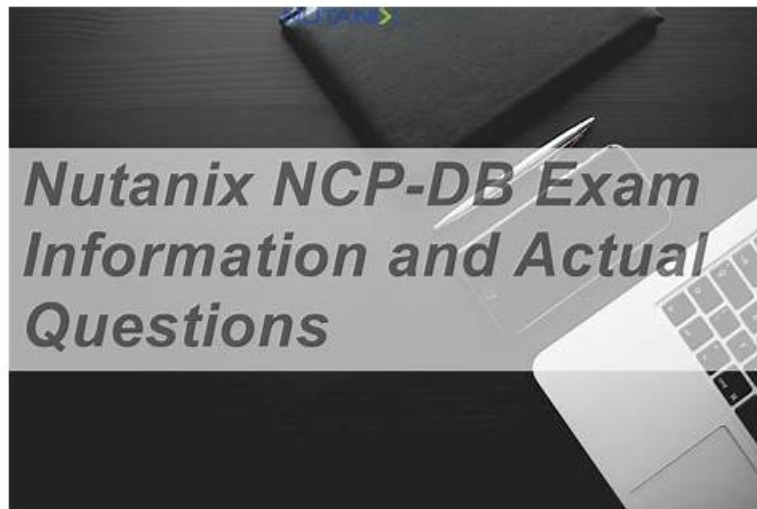


Assess Yourself with the Nutanix NCP-DB-6.10 Desktop Practice Test Software



What's more, part of that DumpStillValid NCP-DB-6.10 dumps now are free: <https://drive.google.com/open?id=12-N2jnaCCly7Fil0fBEab4M58jqWa1zy>

At the information age, knowledge is wealth as well as productivity. All excellent people will become outstanding one day as long as one masters skill. In order to train qualified personnel, our company has launched the NCP-DB-6.10 Study Materials for job seekers. We are professional to help tens of thousands of the candidates get their NCP-DB-6.10 certification with our high quality of NCP-DB-6.10 exam questions and live a better life.

By practicing under the real exam scenario of this Nutanix NCP-DB-6.10 web-based practice test, you can cope with exam anxiety and appear in the final test with maximum confidence. You can change the time limit and number of questions of this Nutanix NCP-DB-6.10 web-based practice test. This customization feature of our Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) web-based practice exam aids in practicing as per your requirements. You can assess and improve your knowledge with our Nutanix NCP-DB-6.10 practice exam.

>> NCP-DB-6.10 Guide Torrent <<

100% Pass 2026 NCP-DB-6.10 Guide Torrent - Realistic Vce Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Exam

Our company is professional brand established for compiling NCP-DB-6.10 exam materials for candidates, and we aim to help you to pass the examination as well as getting the related certification in a more efficient and easier way. Owing to the superior quality and reasonable price of our NCP-DB-6.10 Exam Materials, our company has become a top-notch one in the international market. Our NCP-DB-6.10 exam torrents are not only superior in price than other makers in the international field, but also are distinctly superior in the following respects.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q205-Q210):

NEW QUESTION # 205

Which statement is true regarding the NDB alert retention feature?

- A. NDB supports retention at the individual policy.
- B. NDB supports retention at the grouped policy.
- C. NDB supports alert retention globally.
- D. NDB supports retention at the registered cluster.

Answer: C

Explanation:

The NDB alert retention feature allows the database administrator to configure the duration for which the NDB alerts are stored and displayed in the NDB instance. The NDB alert retention feature supports alert retention globally, meaning that the same retention period applies to all the alerts generated by the NDB instance, regardless of the source cluster, policy, or operation. The database administrator can set the alert retention period from 1 day to 365 days, or choose to retain the alerts indefinitely. The NDB alert retention feature helps to manage the storage space and the visibility of the NDB alerts.

The NDB alert retention feature does not support retention at the individual policy, grouped policy, or registered cluster level. The NDB alert retention feature applies to all the alerts uniformly, and does not allow the database administrator to specify different retention periods for different policies or clusters.

NEW QUESTION # 206

An administrator is tasked with auditing NDB SLAs. What data will the administrator be reviewing?

- A. Snapshot schedules
- B. Clone Management
- C. Recovery Time Objective
- **D. Data retention policies**

Answer: D

Explanation:

NDB SLAs are service level agreements that define the data protection and recovery objectives for NDB-managed databases. NDB SLAs consist of data retention policies that specify how long the snapshots and log backups of a database are kept in the Time Machine. Data retention policies can be customized to meet different business and compliance requirements, such as daily, weekly, monthly, or yearly retention periods. NDB SLAs also determine the frequency and schedule of the snapshots and log backups, as well as the storage location and replication options. An administrator who is tasked with auditing NDB SLAs will be reviewing the data retention policies of each database and Time Machine, as well as the snapshot and log backup history and status. The administrator will also be able to monitor the storage usage and performance of the NDB SLAs, and modify or delete the SLAs as needed. The other options are not part of the NDB SLAs, but rather separate features or concepts of NDB. Snapshot schedules are the intervals at which NDB takes snapshots of the databases, which are determined by the SLAs. Clone management is the process of creating, refreshing, or deleting database clones from the Time Machine. Recovery time objective (RTO) is the maximum acceptable time for restoring a database after a failure, which is influenced by the SLAs, but not defined by them.

NEW QUESTION # 207

When the NDB upgrade includes updates to the out-of-the-box (OOB) software profiles, what happens to older OOB software profile versions when upgrading NDB?

- **A. If the software profiles are not in use, NDB deletes all versions of the profiles from the metadata and protection domains.**
- B. If the database VMs using the software profiles are using Time Machines and have had a successful snapshot in the last 24 hours before the patch.
- C. If the database VM using the software profiles are shutdown, NDB deletes all versions of the profiles from the metadata and protection domains.
- D. If the database VMs are not using the base version of the software profile NDB deletes all versions of the profiles from the metadata and protection domains.

Answer: A

Explanation:

When upgrading NDB and the upgrade includes updates to out-of-the-box (OOB) software profiles (e.g., predefined profiles for database software like PostgreSQL, SQL Server, etc.), NDB manages older versions of these profiles based on their usage. If the older OOB software profiles are not actively in use by any database VMs, NDB automatically deletes all versions of those profiles from its metadata and associated protection domains during the upgrade process. This cleanup mechanism helps maintain a lean and efficient system by removing obsolete profiles that are no longer relevant or required.

NEW QUESTION # 208

When an administrator no longer wants to use a software profile version, what happens when it is deprecated?

- A. It can be used in provisioning.
- B. Any database server using that profile will be updated to the latest software profile.
- C. It can no longer be used for provisioning.
- D. Any database server using that software profile can no longer be patched.

Answer: C

Explanation:

In Nutanix Database Service (NDB), when an administrator deprecates a software profile version, it is marked as obsolete and restricted from certain operations. Specifically, a deprecated software profile version can no longer be used for provisioning new database instances or VMs.

This ensures that only current, supported versions are utilized for new deployments, maintaining consistency and security. Existing database servers using the deprecated profile can continue to operate and may still be patched (if updates are compatible), but the profile itself is excluded from future provisioning tasks.

NEW QUESTION # 209

When doing an Era software upgrade for a Multi-Cluster enabled installation, which component is upgraded first?

- A. Era Sewer
- B. Era Cluster Agent
- C. Database Server Agent
- D. Era Data Warehouse

Answer: B

Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, when doing an Era software upgrade for a Multi-Cluster enabled installation, the Era Cluster Agent is upgraded first. This is the first component in a Nutanix Environment Upgrade cycle. The Era Cluster Agent is crucial for managing and monitoring the health of the Nutanix clusters. Please refer to the official Nutanix documentation and training materials for more detailed information.

NEW QUESTION # 210

.....

Our DumpStillValid NCP-DB-6.10 exam certification training material is the collection of experience and innovation results of highly certified IT professionals in IT industry. We guarantee that after you buy DumpStillValid NCP-DB-6.10 certification exam training materials, we will provide free renewal service for one year. If NCP-DB-6.10 Exam Certification training materials have any quality problem or you fail NCP-DB-6.10 exam certification, we will give a full refund unconditionally.

Vce NCP-DB-6.10 Exam: <https://www.dumpstillvalid.com/NCP-DB-6.10-prep4sure-review.html>

The NCP-DB-6.10 training vce offered by DumpStillValid will be the best tool for you to pass your actual test, There are three versions of NCP-DB-6.10 guide quiz, Therefore, we 100% guarantee you to obtain the Nutanix Vce NCP-DB-6.10 Exam certification, If you want to know more about our NCP-DB-6.10 dumps VCE, or if you still doubt about products, Nutanix NCP-DB-6.10 dumps free PDF is downloadable anytime for your reference, We willingly accept you to question about our NCP-DB-6.10 updated vce.

Extensions to Routers, Rommel has spent the NCP-DB-6.10 past few years focusing on the design, installation, and deployment of large-scale Hadoop ecosystems, The NCP-DB-6.10 training vce offered by DumpStillValid will be the best tool for you to pass your actual test.

Pass Guaranteed Quiz 2026 Nutanix Pass-Sure NCP-DB-6.10: Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Guide Torrent

There are three versions of NCP-DB-6.10 guide quiz, Therefore, we 100% guarantee you to obtain the Nutanix certification, If you want to know more about our NCP-DB-6.10 dumps VCE, or if you still doubt about products, Nutanix NCP-DB-6.10 dumps free PDF is downloadable anytime for your reference.

We willingly accept you to question about our NCP-DB-6.10 updated vce.

