

Well-Prepared Nutanix Verified NCP-DB-6.10 Answers Are Leading Materials & Accurate NCP-DB-6.10: Nutanix Certified Professional - Database Automation (NCP-DB) v6.10



P.S. Free & New NCP-DB-6.10 dumps are available on Google Drive shared by PassLeaderVCE: <https://drive.google.com/open?id=1XOB4LSY5ioSD2N8-BRswWT5Nf6j6G8P2>

Nowadays, we live so busy every day. Especially for some businessmen who want to pass the NCP-DB-6.10 exam and get related certification, time is vital importance for them, they may don't have enough time to prepare for their exam. Some of them may give it up. But our NCP-DB-6.10 guide tests can solve these problems perfectly, because our study materials only need little hours can be grasped. Believing in our NCP-DB-6.10 Guide tests will help you get the certificate and embrace a bright future. Time and tide wait for no man. Come to buy our test engine.

For Nutanix professionals, passing the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 exams such as the NCP-DB-6.10 Exam is essential to achieve their dream professional life. However, passing the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) Exam is not an easy task, especially for those with busy schedules who need time to prepare well for the NCP-DB-6.10 Exam. To ensure success on the NCP-DB-6.10 Exam, you need Nutanix NCP-DB-6.10 Exam Questions that contain all the relevant information about the exam.

>> Verified NCP-DB-6.10 Answers <<

Nutanix NCP-DB-6.10 Exam | Verified NCP-DB-6.10 Answers - Authoritative Provider for NCP-DB-6.10: Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Exam

We are dedicated to helping you pass the next certificate exam fast. NCP-DB-6.10 Exam Braindumps contains questions and answers, and they will be enough for you to deal with your exam. NCP-DB-6.10 exam dumps have most of knowledge points of the exam. In the process of practicing, you can also improve your ability. Furthermore, we provide you with free demo for you to have a try before purchasing, so that you can have a better understanding of what you are going to buying. If you indeed have

questions, just contact our online service staff.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q243-Q248):

NEW QUESTION # 243

While using Time Machine (TM) to restore a source database, the option to restore data to Point in Time is not available. What should an administrator do to restore databases to Point in Time?

- **A. Update TM SLA to BRONZE or higher.**
- B. Update TM SLA to BRASS or lower.
- C. Restore Source DB using a snapshot
- D. Create DB clone using a snapshot.

Answer: A

Explanation:

In Nutanix Database Service (NDB), the Time Machine (TM) feature allows restores, including Point-in-Time (PIT) restores, which require continuous log retention to replay transaction logs to a specific moment. If the option to restore data to a Point in Time is unavailable, it indicates that the current Time Machine Service Level Agreement (SLA) does not support continuous log retention. NDB SLAs are categorized (e.g., BRONZE, SILVER, GOLD), with BRONZE or higher levels required to enable PIT restore by including continuous log retention. The administrator must update the TM SLA to at least BRONZE to enable this feature, ensuring logs are retained for PIT operations.

NEW QUESTION # 244

An administrator needs to distribute NDB management plane components. Which NDB HA VM needs to be deployed on the same L2 network?

- **A. HA Proxy VMs**
- B. NDB Agent
- C. Repository VMs
- D. API Server

Answer: A

Explanation:

NDB High Availability (HA) is a feature that ensures the availability and reliability of the NDB management plane components, such as the API Server, the Repository VMs, and the NDB Agents. To enable NDB HA, you need to deploy at least three HA Proxy VMs on the same L2 network as the NDB Server VM. The HA Proxy VMs act as load balancers and health monitors for the NDB management plane components, and they also provide a single endpoint for accessing the NDB APIs and UI.

NEW QUESTION # 245

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 VM using the software profiles are shutdown, NDB deletes all versions of the profiles from the metadata and protection domains.
- C. 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.
- D. 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.

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 # 246

Which action must an administrator take in Era Networks before using Era to provision a MSSQL AG cluster?

- A. A network that has a DHCP pool must be configured in Era.
- **B. A private network must be configured in Era for the heartbeat traffic.**
- C. A that has a static pool managed by Era must be configured.
- D. A network in each data center must be configured for Era.

Answer: B

Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, before using Era to provision a MSSQL AG cluster, an administrator must configure a private network in Era for the heartbeat traffic. This is because the heartbeat traffic is crucial for maintaining the health and status of the MSSQL AG cluster. The heartbeat traffic is used by the nodes in the cluster to communicate with each other and check the status of the other nodes. If a node does not receive a heartbeat from another node within a certain time frame, it assumes that the other node has failed and takes appropriate action.

NEW QUESTION # 247

The NDB user interface can display which language option?

- A. German
- B. Korean
- **C. Japanese**
- D. French

Answer: C

Explanation:

The NDB user interface supports multiple languages, including English, Chinese, and Japanese.

You can change the language preference in the NDB settings page. The NDB user interface does not support Korean, French, or German languages at this time.

NEW QUESTION # 248

.....

Our industry experts are constantly adding new content to NCP-DB-6.10 test dumps based on constantly changing syllabus and industry development breakthroughs. We also hired dedicated IT staff to continuously update our question bank daily, so no matter when you buy NCP-DB-6.10 Study Materials, what you learn is the most advanced. Even if you fail to pass the exam, as long as you are willing to continue to use our NCP-DB-6.10 test answers, we will still provide you with the benefits of free updates within a year.

NCP-DB-6.10 Latest Test Prep: <https://www.passleadervce.com/Nutanix-Certified-Professional-NCP/reliable-NCP-DB-6.10-exam-learning-guide.html>

It is well known that NCP-DB-6.10 Latest Test Prep - Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 exam is an international recognition certification test, which is very important for people who are engaged in this field. So you can purchase our Nutanix NCP-DB-6.10 Latest Test Prep NCP-DB-6.10 Latest Test Prep - Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 exam prep material without worries, we sincerely wish you success. So please don't worry about this question you will get the latest NCP-DB-6.10 test dumps one year.

Provide custom layout logic sizing and positioning) NCP-DB-6.10 New Dumps Book for the contained visuals, By not releasing BigTable as open source, Google made it impossible to advance BigTable at the speed NCP-DB-6.10 New Dumps Book and level of sophistication that open source has made possible for these other projects.

Buy Today and Save Money with Free Nutanix NCP-DB-6.10 Questions

