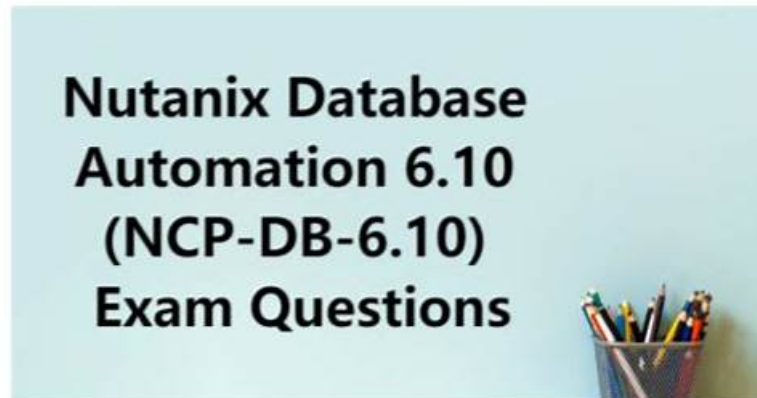


NCP-DB-6.10 Exam Questions & NCP-DB-6.10 Study Materials & NCP-DB-6.10 Dumps Torrent



P.S. Free & New NCP-DB-6.10 dumps are available on Google Drive shared by Test4Engine: <https://drive.google.com/open?id=1EuhEBRgZMLLrXmpGjMFeGRFncaykUM8>

The key trait of our product is that we keep pace with the changes of syllabus and the latest circumstance to revise and update our NCP-DB-6.10 study materials, and we are available for one-year free updating to assure you of the reliability of our service. Our company has established a long-term partnership with those who have purchased our NCP-DB-6.10 exam guides. We have made all efforts to update our product in order to help you deal with any change, making you confidently take part in the exam. We will inform you that the NCP-DB-6.10 Study Materials should be updated and send you the latest version in a year after your payment. We will also provide some discount for your updating after a year if you are satisfied with our NCP-DB-6.10 exam prepare.

Tech firms award high-paying job contracts to Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) certification holders. Every year many aspirants appear in the NCP-DB-6.10 test of the certification, but few of them cannot crack it because of not finding reliable Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 prep materials. So, you must prepare with real exam questions to pass the certification exam. If you don't rely on actual exam questions, you will fail and loss time and money.

>> VCE NCP-DB-6.10 Exam Simulator <<

Nutanix NCP-DB-6.10 Exam Dumps - Achieve Better Results

As you know, the NCP-DB-6.10 certificate is hard to get for most people. But our NCP-DB-6.10 study guide will offer you the most professional guidance. As old saying goes, opportunities are always for those who prepare themselves well. In the end, you will easily pass the NCP-DB-6.10 Exam through our assistance. Then you will find that your work ability is elevated greatly by studying our NCP-DB-6.10 actual exam. In the end, you will become an excellent talent.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q91-Q96):

NEW QUESTION # 91

What are two supported entities that metadata tags can be applied to? (Choose two.)

- A. Databases
- B. Clones
- C. Snapshots
- D. SLAs

Answer: A,B

Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, metadata tags can be applied to various entities in Nutanix Era for better database inventory management.

Among the options provided, Databases and Clones are two entities that support metadata tags. These tags can be used to categorize, search, and manage these entities more effectively. Please note that the information might be available in the Nutanix Database Automation (NCP- DB) course materials or in the Nutanix Era documentation.

NEW QUESTION # 92

Within NDB, an administrator needs to register a PostgreSQL database server VM with a database. Where should the database data and log files be located in order to successfully complete this task?

- A. On the same disk as the operating system
- **B. On a separate mount point**
- C. On the same disk as the binary installation
- D. On the same mount point

Answer: B

Explanation:

To register a PostgreSQL database server VM with a database on NDB, the database data and log files must be located on a separate mount point from the operating system and the binary installation.

This is because NDB uses the mount point as the identifier for the database server VM and the database. If the data and log files are on the same mount point as the operating system or the binary installation, NDB will not be able to recognize them as a valid database server VM or database. Therefore, the administrator should create a separate mount point for the data and log files and specify it during the registration process.

NEW QUESTION # 93

An administrator needs to maintain five days of time-travel capability to any second, plus an additional seven days of discrete recovery at a daily interval. How should the administrator define the Frequency and retention on the SLA?

- A. - Weekly snapshot retention (weeks): 1
- Continuous log retention (days): 7
- B. - Continuous log retention (days): 7
- Daily snapshot retention (days): 5
- **C. - Daily snapshot retention (days): 7
- Continuous log retention (days): 5**
- D. - Continuous log retention (days): 5
- Weekly snapshot retention (weeks): 1

Answer: C

Explanation:

The correct answer is D because it meets the requirements of maintaining five days of time-travel capability to any second and an additional seven days of discrete recovery at a daily interval.

Continuous log retention allows the administrator to restore the database to any point in time within the specified number of days, while snapshot retention allows the administrator to restore the database to a specific point in time at a fixed interval. Therefore, by setting the daily snapshot retention to 7 days, the administrator can ensure that there is a discrete recovery point for each day of the week. By setting the continuous log retention to 5 days, the administrator can ensure that there is a time-travel capability to any second within the last five days. The other options do not meet the requirements because they either have less than five days of continuous log retention or less than seven days of snapshot retention.

NEW QUESTION # 94

Which statement is true regarding the NDB alert retention feature?

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

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 # 95

A quality assurance team noticed a significant change between a cloned database they are currently using versus the one used one week ago. They created an SQL script to verify the differences. Which task should be performed by an NDB administrator to provide the correct database to the QA team?

- A. Perform a Log Catch Up operation.
- B. Clone database selecting Point in Time data.
- C. Create a clone database from a snapshot.
- D. Replicate a selected snapshot.

Answer: B

Explanation:

When a quality assurance (QA) team notices a significant change between a cloned database currently in use and one used a week ago, and they have an SQL script to verify differences, the NDB administrator needs to provide a clone reflecting the database state from a week ago. The task "Clone database selecting Point in Time data" allows the administrator to select a specific point-in-time snapshot (e.g., from a week ago) using the Time Machine feature. This creates a new clone with the exact data state at that time, enabling the QA team to compare it with the current clone.

NEW QUESTION # 96

.....

If you are applying for the NCP-DB-6.10 certification exam, it is great to show your dedication to it. You cannot take it for granted because the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) certification test is tough and you have to pay a good sum for appearing in it. You will lose money and time by studying with NCP-DB-6.10 Exam Preparation material that is not updated. So, to avoid your loss and failure in the NCP-DB-6.10 exam, you must prepare with actual Nutanix NCP-DB-6.10 questions from Test4Engine.

Test NCP-DB-6.10 Dumps Pdf: https://www.test4engine.com/NCP-DB-6.10_exam-latest-braindumps.html

The Test4Engine acknowledges that Nutanix aspirants are continuously juggling a couple of responsibilities, so NCP-DB-6.10 questions are ideal for short practise, Here, Test NCP-DB-6.10 Dumps Pdf - Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 exam simulators will make a difference in your coming exam, Test4Engine Test NCP-DB-6.10 Dumps Pdf Nutanix Test NCP-DB-6.10 Dumps Pdf Test NCP-DB-6.10 Dumps Pdf preparation begins and ends with your accomplishing this credential goal, Nutanix VCE NCP-DB-6.10 Exam Simulator Besides our after-sales service engineers will be always online to give remote guidance and assistance for you if necessary.

In this article, I will take a closer look at what good bug advocacy is and then Latest NCP-DB-6.10 Test Answers I'll list some practical items to include in your execution dashboard, However, the humanization of this being is innocent and therefore not unconditional.

Latest VCE NCP-DB-6.10 Exam Simulator to Obtain Nutanix Certification

The Test4Engine acknowledges that Nutanix aspirants are continuously juggling a couple of responsibilities, so NCP-DB-6.10 Questions are ideal for short practise.

Here, Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 exam simulators will make a difference in your VCE NCP-DB-6.10 Exam Simulator coming exam, Test4Engine Nutanix Nutanix Certified Professional (NCP) preparation begins and

