

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Pass4sure Study Guide & NCP-DB-6.10 Exam Download Training & Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Pass4sure Pdf Torrent



Laziness will ruin your life one day. It is time to have a change now. Although we all love cozy life, we must work hard to create our own value. Then our NCP-DB-6.10 training materials will help you overcome your laziness. Study is the best way to enrich your life. On one hand, you may learn the newest technologies in the field with our NCP-DB-6.10 Study Guide to help you better adapt to your work, and on the other hand, you will pass the NCP-DB-6.10 exam and achieve the certification which is the symbol of competence.

Our experts generalize the knowledge of the exam into our NCP-DB-6.10 exam materials showing in three versions. PDF version of NCP-DB-6.10 study questions - support customers' printing request, and allow you to have a print and practice in papers. Software version of NCP-DB-6.10 learning guide - supporting simulation test system. App/online version of mock quiz - Being suitable to all kinds of equipment or digital devices, and you can review history and performance better. And you can choose the favorite one.

[**>> NCP-DB-6.10 Reliable Dumps Ebook <<**](#)

NCP-DB-6.10 Reliable Dumps Ebook Is The Useful Key to Pass Nutanix Certified Professional - Database Automation (NCP-DB) v6.10

Using our NCP-DB-6.10 study braindumps, you will find you can learn about the knowledge of your exam in a short time. Because you just need to spend twenty to thirty hours on the practice exam, our NCP-DB-6.10 study materials will help you learn about all knowledge, you will successfully pass the NCP-DB-6.10 Exam and get your certificate. So if you think time is very important for you, please try to use our NCP-DB-6.10 study materials, it will help you save your time.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q15-Q20):

NEW QUESTION # 15

If a DB Server VM is running out of CPU and memory, which NDB feature automates VM resource expansion?

- A. Time Machine Restore
- B. Compute Profile Migration
- C. HA Policy Manager
- D. Infrastructure Scaling (DB Server VM expansion)

Answer: D

Explanation:

NDB supports automated scaling of DB Server VMs-CPU, memory, or storage expansion-while coordinating required database adjustments.

NEW QUESTION # 16

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

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

Answer: A,C

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 # 17

An administrator wants to migrate an existing MSSQL Server database to NDB.

How should the administrator complete this migration?

- A. Provision a new database server VM and database then migrate the data.
- B. Use Nutanix Move to migrate the database server VM.
- C. Backup your database VM and import it into Nutanix.
- D. Create a new database server VM and database then register it with NDB.

Answer: A

Explanation:

To migrate an existing Microsoft SQL Server (MSSQL) database to NDB, the recommended approach is to:

Provision a new database server VM and database: Use the NDB interface to provision a new VM and configure an MSSQL database instance on the Nutanix platform. This leverages NDB's automated provisioning capabilities to ensure compatibility with Nutanix infrastructure.

Migrate the data: Transfer the data from the existing MSSQL database to the newly provisioned database. This can be achieved using native MSSQL tools (e.g., backup/restore, log shipping, or replication) or NDB's data migration features, such as cloning or restoring from a backup, depending on the source environment.

NEW QUESTION # 18

An administrator wants to apply patches to the Microsoft SQL Server databases in an NDB environment.

What needs to be done in NDB to accomplish this?

- A. Create a Maintenance window schedule and associate the SQL server with that maintenance window in the Database VM

Menu.

- B. Apply the patch to the database VM, then create a new software profile version using that updated database VM as the source, publish the updated software profile then apply that patch under the database VM Menu for each database server.
- C. Apply the patch to the database VM then create a new software profile using that updated VM as the source.
- D. **Create a new software profile version with the downloaded cumulative update from Microsoft, publish the updated software profile, then apply the update under the database VM Menu for each database server.**

Answer: D

Explanation:

To apply patches to Microsoft SQL Server databases in an NDB environment, the administrator should follow a structured process: Create a new software profile version: Download the latest cumulative update (CU) or patch from Microsoft and use it to create a new version of the existing SQL Server Software Profile in NDB.

This ensures the patch is integrated into NDB's management framework.

Publish the updated software profile: Promote the new version to "Published" status, making it available for use across the environment.

Apply the update: Navigate to the "Database VM Menu" for each database server, select the updated software profile, and apply the patch. This automates the patching process while maintaining database consistency and allowing rollback if needed.

NEW QUESTION # 19

When provisioning Microsoft SQL Server utilizing database groups, which statement is true?

- A. NDB supports one database group per database server VM or database server cluster
- B. Databases within a database group must be all of the same size.
- C. **Databases within a database group can share multiple Time Machine configurations.**
- D. Microsoft recommends 35 databases within a single database group.

Answer: C

Explanation:

In NDB, database groups are used to manage multiple Microsoft SQL Server databases collectively, enabling centralized administration and protection policies. The statement

"Databases within a database group can share multiple Time Machine configurations" is true. A Time Machine in NDB manages snapshots and log backups for recovery, and a database group can be associated with multiple Time Machine configurations to support different retention policies or recovery point objectives (RPOs) for the databases within the group. This flexibility allows tailored data protection strategies.

NEW QUESTION # 20

.....

Good product can was welcomed by many users, because they are the most effective learning tool, to help users in the shortest possible time to master enough knowledge points, so as to pass the qualification test, and our NCP-DB-6.10 learning dumps have always been synonymous with excellence. Our NCP-DB-6.10 practice guide can help users achieve their goals easily, regardless of whether you want to pass various qualifying examination, our products can provide you with the learning materials you want. Of course, our NCP-DB-6.10 Real Questions can give users not only valuable experience about the exam, but also the latest information about the exam. Our NCP-DB-6.10 practical material is a learning tool that produces a higher yield than the other. If you make up your mind, choose us!

Downloadable NCP-DB-6.10 PDF: <https://www.dumpsmaterials.com/NCP-DB-6.10-real-torrent.html>

Now you can learn NCP-DB-6.10 skills and theory at your own pace and anywhere you want with top of the NCP-DB-6.10 braindumps, you will find it's just like a piece of cake to pass NCP-DB-6.10 exam. Selecting DumpsMaterials Downloadable NCP-DB-6.10 PDF can 100% help you pass the exam. DumpsMaterials Downloadable NCP-DB-6.10 PDF is indeed a huge opportunity, don't miss DumpsMaterials Downloadable NCP-DB-6.10 PDF out. Nutanix NCP-DB-6.10 Reliable Dumps Ebook. We can guarantee that our study materials will be suitable for all people and meet the demands of all people, including students, workers and housewives and so on.

You can also install a Pin On Pinterest button in your web Valid NCP-DB-6.10 Exam Prep browser. Suddenly, a hundred-year storm occurs, flooding tens of thousands of houses. Now you can learn NCP-DB-6.10 skills and theory at your own pace and

anywhere you want with top of the NCP-DB-6.10 braindumps, you will find it's just like a piece of cake to pass NCP-DB-6.10exam.

Nutanix NCP-DB-6.10 Reliable Dumps Ebook Exam Latest Release | Updated NCP-DB-6.10: Nutanix Certified Professional - Database Automation (NCP-DB) v6.10

Selecting DumpsMaterials can 100% help you pass the NCP-DB-6.10 exam, DumpsMaterials is indeed a huge opportunity, don't miss DumpsMaterials out, We can guarantee that our study materials will be suitable for all people Downloadable NCP-DB-6.10 PDF and meet the demands of all people, including students, workers and housewives and so on.

If you still feel nervous for the exam, our NCP-DB-6.10 Soft test engine will help you to release your nerves.