

100% Pass 2026 Nutanix Professional NCP-DB-6.10: New Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Practice Questions



P.S. Free & New NCP-DB-6.10 dumps are available on Google Drive shared by DumpStillValid: <https://drive.google.com/open?id=12-N2jnaCCly7Fil0fBEab4M58jqWa1zy>

Many exam candidates feel hampered by the shortage of effective NCP-DB-6.10 preparation quiz, and the thick books and similar materials causing burden for you. Serving as indispensable choices on your way of achieving success especially during this NCP-DB-6.10 Exam, more than 98 percent of candidates pass the exam with our NCP-DB-6.10 training guide and all of former candidates made measurable advance and improvement.

To increase your chances of passing Nutanix's certification, we offer multiple formats for braindumps for all NCP-DB-6.10 exam at DumpStillValid. However, since not all takers have the same learning styles, we devise a customizable module to suite your needs. More importantly, our commitment to help you become NCP-DB-6.10 Certified does not stop in buying our products. We offer customer support services that offer help whenever you'll be need one.

>> New NCP-DB-6.10 Practice Questions <<

NCP-DB-6.10 Certification Exam & NCP-DB-6.10 Reliable Test Cram

DumpStillValid presents its Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) exam product at an affordable price as we know that applicants desire to save money. To gain all these benefits you need to enroll in the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 EXAM and put all your efforts to pass the challenging Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) exam easily. In addition, you can test specs of the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 practice material before buying by trying a free demo. These incredible features make DumpStillValid prep material the best option to succeed in the Nutanix NCP-DB-6.10 examination. Therefore, don't wait. Order Now !!!

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q179-Q184):

NEW QUESTION # 179

While registering an Always on Availability Group database, an administrator selects the following option: Multiple Databases as a Group with One Time Machine
Which statement is true regarding this chosen option?

- A. PITR-based SLAs are not supported for database groups.
- B. PITR-based SLAs are supported for database groups containing mixed Recovery Model.
- C. Point in Time Clones are not supported by Database Groups.
- **D. PITR-based SLAs are not supported for database groups containing mixed Recovery Model**

Answer: D

Explanation:

Nutanix Database Automation (NCP-DB) introduces the concept of MS SQL Server database groups, which allows multiple databases running in the same database instance to be grouped as one Time Machine entity. This applies to both single DB Server VM setups, standalone databases, as well as to Availability Group databases. However, it does not support Point In Time Recovery (PITR)-based Service Level Agreements (SLAs) for database groups containing mixed Recovery Models. This means that if the databases within the group have different recovery models, PITR-based SLAs cannot be applied to the group as a whole.

NEW QUESTION # 180

Refer to the exhibit. A request is received to provision a new Oracle SIHA DB & VM to test ASMLIB on OEL79 and Oracle 19c. When walking through the provisioning workflow, only ASMFD is available in the ASM Driver drop down. What is necessary to provision the requested SIHA DB and DB VM with ASMLIB?

The screenshot shows the 'Provision an Oracle Single Instance Database' wizard. The 'ASM Driver' dropdown menu is open, showing 'None' selected and 'ASMFD' as an option. The 'Software Profile' is set to 'Oracle 19c'. The 'ASM Driver' dropdown menu is open, showing 'None' selected and 'ASMFD' as an option. The 'ASM Driver' dropdown menu is open, showing 'None' selected and 'ASMFD' as an option.

- A. Update the NDB driver config to enable ASMLIB for Oracle.
- **B. Update the software profile to include the ASMLIB driver.**
- C. Install ASMLIB on the NDB server.
- D. Install ASMLIB on the database server.

Answer: B

Explanation:

In the context of Nutanix Database Automation (NCP-DB), when provisioning a new Oracle SIHA DB & VM, if only ASMFD is available in the ASM Driver drop-down, it indicates that ASMLIB is not included in the current software profile. To provision the requested SIHA DB and DB VM with ASMLIB, it's essential to update the software profile to include the ASMLIB driver. This action will enable ASMLIB as an option in the ASM Driver drop-down during the provisioning workflow.

NEW QUESTION # 181

When running the Linux prerequisites script, an administrator discovers that the only required argument is -t. What does the -t argument specify?

- A. NDB server IP
- B. Database engine
- C. Operating System type
- D. Timeout interval

Answer: D

Explanation:

When running the Linux prerequisites script for NDB, the -t argument is a required parameter that specifies the timeout interval. This argument defines the maximum time (in seconds) the script will wait for certain operations (e.g., connectivity checks, package installations) to complete before timing out. This is critical during the preinstallation phase to ensure the environment is properly configured and responsive, avoiding indefinite hangs.

NEW QUESTION # 182

An administrator selected Bronze SLA for Era Time Machine during database registration. Which two capabilities are supported by the Time Machine for this database? (Choose two,)

- A. Cloning
- B. Snapshots
- C. Log Catch up
- D. Provwomng

Answer: B,C

Explanation:

The Nutanix Era Time Machine provides various capabilities depending on the Service Level Agreement (SLA) selected during database registration. For a database with a Bronze SLA, the Time Machine supports both "Log Catch up" and "Snapshots". "Log Catch up" allows the Time Machine to keep up with the latest changes in the database by capturing log data. "Snapshots" are point-in-time copies of the database that can be used for recovery or cloning.

NEW QUESTION # 183

How is a software profile created?

- A. In the Ere IJI select Profiles Software, and then a database engine, OS version, and database version,
- B. Clone e software profile provided by Era and modify as needed.
- C. Create a software profile from a registered Database Server VM.
- D. In the Ere IJI select Profiles Software, and then a template VM.

Answer: A

Explanation:

Nutanix Database Automation (NCP-DB) simplifies database provisioning using predefined profiles customized to your environment. Software profiles, which are templates of the OS and database engine, allow you to maintain consistent software versions. You then use additional profiles to customize that deployment.

NEW QUESTION # 184

.....

The Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 web-based practice exam has all the features of the desktop software, but it requires an active internet connection. If you are busy in your daily routine and cant manage a proper time to sit and prepare for the NCP-DB-6.10 certification test, our Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 NCP-DB-6.10 PDF Questions file is ideal for you. You can open and use the NCP-DB-6.10 Questions from any location at

P.S. Free & New NCP-DB-6.10 dumps are available on Google Drive shared by DumpStillValid: <https://drive.google.com/open?id=12-N2jnaCCly7Fi0fBEab4M58jqWa1zy>