

# Reliable Study NCP-DB-6.10 Questions | Pdf NCP-DB-6.10 Braindumps



You will need to pass the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) exam to achieve the Nutanix NCP-DB-6.10 certification. Due to extremely high competition, passing the Nutanix NCP-DB-6.10 exam is not easy; however, possible. You can use TestPassKing products to pass the NCP-DB-6.10 Exam on the first attempt. The Nutanix practice exam gives you confidence and helps you understand the criteria of the testing authority and pass the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) exam on the first attempt.

Every person in IT industry should not just complacent with own life. Now the competitive pressures in various industries are self-evident, and the IT industry is no exception. So if you have a goal, then come true it courageously. Pass the Nutanix NCP-DB-6.10 Exam is a competition. If you passed the exam, then you will have a brighter future. TestPassKing can provide you with the true and accurate training materials to help you pass the exam. And then you can achieve your ideal.

>> **Reliable Study NCP-DB-6.10 Questions** <<

## Pdf NCP-DB-6.10 Braindumps - NCP-DB-6.10 Study Dumps

It is quite clear that many people would like to fall back on the most authoritative company no matter when they have any question about preparing for NCP-DB-6.10 exam or met with any problem. I am proud to tell you that our company is definitely one of the most authoritative companies in the international market for NCP-DB-6.10 exam. What's more, we will provide the most considerate after sale service for our customers in twenty four hours a day seven days a week, therefore, our company is really the best choice for you to buy the NCP-DB-6.10 Training Materials. You can just feel rest assured that our after sale service staffs are always here waiting for offering you our services. Please feel free to contact us. We stand ready to serve you!

## Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q217-Q222):

### NEW QUESTION # 217

An administrator needs to provision multiple database clones from the same source database for different purposes, such as QA and Test/Development. To avoid resource starving, the administrator wants to differentiate VM resources for each department. What is the most efficient way to accomplish this task?

- A. Use a VM Template for each department.
- B. Generate a playbook to resize database VMs when released.
- C. Leverage NCM Self Service to deploy database clones.
- **D. Create multiple Compute profiles.**

**Answer: D**

Explanation:

An administrator needs to provision multiple database clones from the same source database for different purposes (e.g., QA and Test/Development) while avoiding resource starvation by differentiating VM resources for each department. The most efficient way to achieve this is by creating multiple Compute profiles in NDB. Compute profiles define CPU, memory, and other resource allocations for VMs, allowing the administrator to tailor resource limits (e.g., higher resources for QA, lower for Development) and apply them during clone provisioning. This approach is built into NDB, ensuring consistent resource management without manual adjustments.

### NEW QUESTION # 218

Which command can be used to assign a static IP address to the Era VM on ESXi?

```
set  
era-server > era  
era-server >
```

An administrator is trying to register an Oracle Database Server VM to Era.  
Which dependency must be met?

- A. set path = /sbin/bin/usr/sbin/usr/bin
- B. /TEMP folder must have read-only permissions
- C. Enable reQUIREetty setting on the source database
- **D. SUDO NOPASS access is required**

**Answer: D**

Explanation:

To register an Oracle Database Server VM to Era in Nutanix Database Automation (NCP-DB), certain dependencies must be met. One of these is that SUDO NOPASS access is required. This allows the Era service to perform necessary operations on the Oracle Database Server VM. As for assigning a static IP address to the Era VM on ESXi, you can use the vSphere Client to configure static IP settings. However, this is not directly related to the registration of an Oracle Database Server VM to Era. Please note that these answers are based on the information available as of my last update in 2021 and may need to be verified with the most recent Nutanix Database Automation (NCP-DB) documentation or resources.

### NEW QUESTION # 219

How would an administrator enter the NDB command line to change the static IP address on the NDB VM?

- A. arithmos cli
- B. era-server
- C. era
- **D. cerebro\_cli**

**Answer: D**

Explanation:

To change the static IP address on the NDB VM, an administrator would need to enter the NDB command line using the cerebro\_cli command. The cerebro\_cli command is used to access the Cerebro service, which is responsible for managing the NDB

instance and its components. The `cerebro_cli` command can be run from the NDB VM or from any other VM that has network connectivity to the NDB VM. The `cerebro_cli` command has various subcommands and options to perform different tasks, such as changing the IP address, hostname, password, or certificate of the NDB VM. To change the static IP address, the administrator would need to use the `cerebro_cli network update` subcommand with the appropriate parameters, such as the new IP address, netmask, gateway, and DNS servers. The `cerebro_cli network update` subcommand also requires the administrator to provide the current password of the NDB VM for authentication.

After changing the IP address, the administrator would need to restart the NDB VM for the changes to take effect.

#### NEW QUESTION # 220

An administrator needs to assign a VLAN to provide IP address to a database VM. What is the procedure to create the Network Profile?

- A. Create Network Profile, Select the VLAN, Define IP Range.
- B. Add VLAN, Define IP range, Create Network Profile.
- C. Create Network Profile, Define IP Range. Add the VLAN.
- D. Add VLAN, Create Network Profile. Define IP range.

**Answer: A**

Explanation:

In Nutanix Database Service (NDB), a Network Profile is used to define networking configurations for database VMs, including VLAN assignments and IP address ranges. The correct procedure to create a Network Profile that assigns a VLAN and provides IP addresses to a database VM is as follows:

**Create Network Profile:** Start by initiating the creation of a new Network Profile within NDB. This is done from the NDB interface under the "Network" or "Profiles" section.

**Select the VLAN:** During the Network Profile creation process, you specify the VLAN that the database VM will use. This involves selecting an existing VLAN configured in the Nutanix cluster (e.g., via Prism Element) or defining a new VLAN ID if applicable.

**Define IP Range:** Finally, you define the IP address range (e.g., a subnet or specific IPs) that will be assigned to the database VM(s) within the selected VLAN. This ensures the VM receives a valid IP address for communication.

#### NEW QUESTION # 221

What behavior is observed when applying patch profiles as a Super Admin?

- A. Published patches cannot be applied if currently deprecated.
- B. Unpublished patches can be applied.
- C. Hidden patches can be applied.
- D. Deprecated patches can be applied.

**Answer: A**

Explanation:

In the context of Nutanix Database Automation (NCP-DB), a Super Admin has the authority to apply patch profiles. However, if a patch is marked as deprecated, even if it's published, it cannot be applied. This is because deprecation is a status that indicates the patch is outdated or has been superseded by a newer version, and thus should not be used. This behavior ensures that only the most up-to-date and secure patches are applied to the system, maintaining the integrity and security of the database environment.

#### NEW QUESTION # 222

.....

Remember that this is a crucial part of your career, and you must keep pace with the changing time to achieve something substantial in terms of a certification or a degree. So do avail yourself of this chance to get help from our exceptional Nutanix NCP-DB-6.10 Dumps to grab the most competitive Nutanix NCP-DB-6.10 certificate. TestPassKing has formulated the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) product in three versions. You will find their specifications below to understand them better.

**Pdf NCP-DB-6.10 Braindumps:** <https://www.testpassking.com/NCP-DB-6.10-exam-testking-pass.html>

Nutanix Reliable Study NCP-DB-6.10 Questions We promise you will have brand experience that you never got before, If you are

