

2026 The Best NCP-DB-6.10 Learning Mode | NCP-DB-6.10 100% Free Latest Dumps Book



As long as you are determined to change your current condition, nothing can stop you. Once you get the NCP-DB-6.10 certificate, all things around you will turn positive changes. Never give up yourself. You have the right to own a bright future. And our NCP-DB-6.10 exam materials are the right way to help you get what you want with ease. As the most popular study questions in the market, our NCP-DB-6.10 Practice Guide wins a good reputation for the high pass rate as 98% to 100%. Once you it, you will pass for sure.

Our NCP-DB-6.10 test torrent keep a look out for new ways to help you approach challenges and succeed in passing the NCP-DB-6.10 exam. And our NCP-DB-6.10 qualification test are being concentrated on for a long time and have accumulated mass resources and experience in designing study materials. There is plenty of skilled and motivated staff to help you obtain the NCP-DB-6.10 Exam certificate that you are looking forward. We have faith in our professional team and our NCP-DB-6.10 study tool, and we also wish you trust us wholeheartedly.

>> NCP-DB-6.10 Learning Mode <<

Latest NCP-DB-6.10 Dumps Book - New NCP-DB-6.10 Real Exam

There are many benefits that make Exams. Nutanix is the best platform for study material. There is customer support available to solve any issues you may face. You can try a free demo version of the Nutanix NCP-DB-6.10 exam preparation material. In case of unsatisfactory results, we offer a full refund guarantee (terms and conditions apply). We also offer up to 12 months of free Valid NCP-DB-6.10 Exam Questions updates. Buy our product today and get these benefits.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10

Sample Questions (Q217-Q222):

NEW QUESTION # 217

A vCenter instance which manages multiple clusters including a Nutanix cluster hosting NDB service crashed. After deploying a dedicated new vCenter server, the administrator needs to update vCenter setting within NDB.

Which action should be performed?

- A. Update cluster settings from the NDB administration page.
- B. Wait 60 minutes and Prism Central will automatically sync NDB.
- C. Click the Getting Started page and perform the configuration wizard.
- D. Open the maintenance page in NDB and configure the cluster settings.

Answer: A

Explanation:

When a vCenter instance managing multiple clusters, including a Nutanix cluster hosting the NDB service, crashes and a new dedicated vCenter server is deployed, the administrator must update the vCenter settings within NDB to re-establish connectivity and management. The correct action is to navigate to the NDB Administration page, where cluster and vCenter configurations can be updated. This page allows the administrator to re-register the new vCenter instance, ensuring NDB can continue to manage the clusters and database VMs effectively. This approach avoids unnecessary reconfiguration wizards or waiting for automatic syncs.

NEW QUESTION # 218

When provisioning an PostgreSQL HA Instance, what are the minimum and maximum number of DB server VMs that can be deployed in a cluster?

- A. Min 2, Max 6
- B. Min 2, Max 4
- C. Min 3, Max 5
- D. Min . Max 3

Answer: B

Explanation:

When provisioning a PostgreSQL HA Instance using NDB, the minimum and maximum number of DB server VMs that can be deployed in a cluster are 2 and 4, respectively. A PostgreSQL HA Instance is a database instance that provides high availability and fault tolerance for PostgreSQL databases using the Patroni framework. Patroni is a Python-based tool that manages PostgreSQL configuration and performs automatic failover and switchover operations. Patroni relies on a distributed consensus store, such as etcd, Consul, or ZooKeeper, to store and synchronize the cluster state and leader information. NDB supports etcd as the consensus store for PostgreSQL HA Instances. NDB allows the administrator to provision PostgreSQL HA Instances with different sizes and configurations, such as small, medium, large, or custom. The size of the PostgreSQL HA Instance determines the number of DB server VMs, the number of etcd nodes, the CPU, memory, and disk resources, and the replication factor of the database.

The minimum number of DB server VMs for a PostgreSQL HA Instance is 2, which corresponds to a small size instance. This configuration provides one leader and one follower DB server VM, and one etcd node. The maximum number of DB server VMs for a PostgreSQL HA Instance is 4, which corresponds to a large size instance. This configuration provides one leader and three follower DB server VMs, and three etcd nodes. The other options are not valid for a PostgreSQL HA Instance, as they either do not provide enough redundancy or exceed the supported limit of DB server VMs.

NEW QUESTION # 219

An administrator needs to register a SQL Server Single Node Database Server VM with NDB.

Which condition must exist prior to the administrator completing this task?

- A. The login account provided must be a member of the sysadmin role.
- B. SQL Server instance must be in single-user mode.
- C. Database files must exist in the Windows OS boot drive.
- D. The SQL service account should not have read privileges on the mount points.

Answer: A

Explanation:

Before registering a SQL Server Single Node Database Server VM with NDB, it is necessary that the login account provided for this task must be a member of the sysadmin role. This ensures the necessary permissions are in place for managing and administering the SQL Server instance.

NEW QUESTION # 220

An administrator needs to provision PostgreSQL instance from a software profile. The software profile was created from a VM with services such as etcd, HAProxy, Patroni and keepalived installed. What should the administrator perform to successfully provision an HA instance?

- A. Provision an HA instance with the services enabled.
- B. Disable the services, create a software profile version, and provision an HA instance.
- C. Enable the services, create a software profile version, and provision an HA instance.
- D. **Provision an HA instance with the services disabled.**

Answer: D

Explanation:

To provision a PostgreSQL HA instance from a software profile created from a VM with services like etcd, HAProxy, Patroni, and keepalived installed, the administrator must ensure the instance aligns with NDB's HA framework. These services (e.g., Patroni for PostgreSQL HA management, HAProxy for load balancing) may conflict with NDB's built-in HA mechanisms. Provisioning an HA instance with these services disabled allows NDB to manage HA using its native replication and failover capabilities (e.g., streaming replication), avoiding duplication or interference from the VM's pre-installed services.

NEW QUESTION # 221

An administrator needs to patch a PostgreSQL database server VM from version 13.4 to 13.8.

What is the first step within the NDB patching workflow to accomplish this task?

- A. Create a new Database Parameters profile for PostgreSQL server 13.8.
- **B. Create a Software Profile Version with PostgreSQL 13.8.**
- C. Create a new Software Profile with PostgreSQL 13.8.
- D. Create a maintenance window and add this PostgreSQL server 13.8 to the queue.

Answer: B

Explanation:

NDB supports patching for PostgreSQL database instances. Patching for PostgreSQL is validated on VMs provisioned by NDB (greenfield deployments). To patch PostgreSQL database server VMs, you must create a software profile version by uploading the PostgreSQL update file in NDB. You can then use the PostgreSQL update to patch other database server VMs or provision a new database server VM with the updated software profile. The first step in the NDB patching workflow is to create a software profile version with the desired PostgreSQL version.

NEW QUESTION # 222

.....

Exam4Labs provides proprietary preparation guides for the certification exam offered by the NCP-DB-6.10 exam dumps. In addition to containing numerous questions similar to the NCP-DB-6.10 exam, the NCP-DB-6.10 Exam Questions are a great way to prepare for the NCP-DB-6.10 exam dumps. The Nutanix NCP-DB-6.10 mock exam setup can be configured to a particular style and arrive at unique questions.

Latest NCP-DB-6.10 Dumps Book: <https://www.exam4labs.com/NCP-DB-6.10-practice-torrent.html>

Since our NCP-DB-6.10 exam torrent is designed on the purpose to be understood by our customers all over the world, it is compiled into the simplest language to save time and efforts, The Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) is designed after consulting with a lot of professionals and getting their reviews, Nutanix NCP-DB-6.10 Learning Mode Practice Test Questions accompanied by exhibits, Nutanix NCP-DB-6.10 Learning Mode We can meet all the requirements of the user as much as possible, to help users better pass the qualifying exams.

Next, the concept of his and her separate estates soon took Latest NCP-DB-6.10 Dumps Book hold both in England and the

United States, Understand how to develop effective harassment prevention programs.

Since our NCP-DB-6.10 Exam Torrent is designed on the purpose to be understood by our customers all over the world, it is compiled into the simplest language to save time and efforts.

TOP NCP-DB-6.10 Learning Mode: Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 - Latest Nutanix Latest NCP-DB-6.10 Dumps Book

The Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 (NCP-DB-6.10) is designed after consulting with a lot of professionals and getting their reviews, Practice Test Questions accompanied by exhibits, We can meet all the requirements NCP-DB-6.10 of the user as much as possible, to help users better pass the qualifying exams.

And if you are willing to take our NCP-DB-6.10 study materials into more consideration, it must be very easy for you to pass your NCP-DB-6.10 exam in a short time.