

2026 High Pass-Rate NCP-DB-6.10 Test Cram Pdf | Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 100% Free Prep Guide



DOWNLOAD the newest PassCollection NCP-DB-6.10 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1oLzTGkGZ5FBmC-F5NFcaEbcytMghZBdO>

The Nutanix NCP-DB-6.10 exam dumps in all three formats are compatible with all devices, operating systems, and web browsers and assist you in Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 NCP-DB-6.10 exam preparation and you will be ready to crack the NCP-DB-6.10 exam easily. Now you have all the necessary information that assists you in take the best decision for your professional career. The best decision is to enroll in the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Exam NCP-DB-6.10 Certification Exam and download the Nutanix NCP-DB-6.10 pdf questions and practice tests and start preparing today. We are quite confident that you will pass the final Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 NCP-DB-6.10 exam easily. Best of luck with exams and your professional career!!!

By adhering to the principle of “quality first, customer foremost”, and “mutual development and benefit”, our company will provide first class service for our customers. The exam prepare materials of PassCollection is high quality and high pass rate, it is completed by our experts who have a good understanding of Real NCP-DB-6.10 Exam and have many years of experience writing study materials. They know very well what candidates really need most when they prepare for the NCP-DB-6.10 exam. They also understand the real exam situation very well. We will let you know what a real exam is like.

>> NCP-DB-6.10 Test Cram Pdf <<

NCP-DB-6.10 Prep Guide & Pass NCP-DB-6.10 Guarantee

The free demo NCP-DB-6.10 practice question is available for instant download. Download the Nutanix NCP-DB-6.10 exam dumps demo free of cost and explores the top features of Nutanix NCP-DB-6.10 Exam Questions and if you feel that the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 exam questions can be helpful in NCP-DB-6.10 exam preparation then take your buying decision.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q33-Q38):

NEW QUESTION # 33

An administrator has been asked to patch several Nutanix database server VMs. Prior to patching, what should the administrator configure?

- A. A Repository
- B. pulse
- C. An SMTP Server
- D. Active Directory Access

Answer: A

Explanation:

Before patching several Nutanix database server VMs using the "Patch OS now" feature in NDB, the administrator must configure a Repository. A repository (e.g., a custom patch repository or Nutanix- provided source) contains the OS updates or patches (e.g., for Windows or Red Hat- based systems). NDB requires this repository to be specified to fetch and apply the patches, ensuring the database VMs are updated from a validated source.

NEW QUESTION # 34

An administrator would like to use Era for Copy Data Management operations on an Availability Group (AG) database. The AG database is hosted on replicas with different named instances, as shown below:

- SQLAGN1\EMR
- SQLAGN2\EMR
- SQLAGN3\DW

SQLAGN3\DW is running the Analytics service that needs real-time data. How should the administrator register the database in Era?

- A. Register the database as a Standalone database,
- B. Register the SQLAGN3 from AG cluster and register the database as Availability database,
- **C. Register the database as an Availability database.**

Answer: C

Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, when dealing with an Availability Group (AG) database, the database should be registered as an Availability database. This is because the AG database is hosted on replicas with different named instances, and registering it as an Availability database allows for Copy Data Management operations to be performed across all instances. This is particularly important when services such as the Analytics service running on SQLAGN3\DW require real-time data.

NEW QUESTION # 35

Before registering a SQL Server VM with NDB, an administrator must first verify what is enabled?

- **A. Remote Management (WinRM)**
- B. Windows PowerShell
- C. Remote Desktop (RDP)
- D. Secure Shell (SSH)

Answer: A

Explanation:

Before registering a SQL Server VM with Nutanix Database Service (NDB), the administrator must ensure that the VM is configured to allow NDB to communicate with and manage it. For SQL Server VMs running on Windows, NDB relies on Windows Remote Management (WinRM) to facilitate remote administration, discovery, and management tasks. WinRM is a Microsoft protocol that enables secure communication between the NDB control plane and the Windows-based database server VM. It must be enabled and properly configured (e.g., with HTTP or HTTPS listeners and appropriate firewall rules) to allow NDB to register the VM and perform operations like provisioning, patching, or cloning.

NEW QUESTION # 36

What are two status values that can be set within the Alerts Dashboard? (Choose two.)

- A. Auto
- **B. Resolved**
- **C. Acknowledged**
- D. Data Resiliency

Answer: B,C

Explanation:

The correct answer is B and D because these are the two status values that can be set within the Alerts Dashboard in NDB. Resolved means that the alert has been fixed and no longer requires attention. Acknowledged means that the alert has been seen and is being worked on. Option A is incorrect because Auto is not a status value, but a mode that automatically resolves alerts based on predefined rules. Option C is incorrect because Data Resiliency is not a status value, but a feature that ensures the availability and integrity of the data in NDB.

NEW QUESTION # 37

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

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

Answer: D

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 # 38

.....

We attract customers by our fabulous NCP-DB-6.10 certification material and high pass rate, which are the most powerful evidence to show our strength. We are so proud to tell you that according to the statistics from our customers' feedback, the pass rate among our customers who prepared for the exam with our NCP-DB-6.10 Test Guide have reached as high as 99%, which definitely ranks the top among our peers. Hence one can see that the Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 learn tool compiled by our company are definitely the best choice for you.

NCP-DB-6.10 Prep Guide: https://www.passcollection.com/NCP-DB-6.10_real-exams.html

Nutanix NCP-DB-6.10 Test Cram Pdf Our progress will be greater than other companies, Nutanix NCP-DB-6.10 Test Cram Pdf Infinite striving to be the best is man's duty, We have a large number of regular customers exceedingly trust our NCP-DB-6.10 Prep Guide - Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 practice materials for their precise content about the exam, Accuracy and relevance of the questions in the NCP-DB-6.10 Question Bank.

Taming the Horrors of Printers and Printing, John Zhang is a Professor NCP-DB-6.10 of Marketing and Murrel J, Our progress will be greater than other companies, Infinite striving to be the best is man's duty.

Hot NCP-DB-6.10 Test Cram Pdf | High Pass-Rate NCP-DB-6.10 Prep Guide: Nutanix Certified Professional - Database Automation (NCP-DB) v6.10

We have a large number of regular customers exceedingly trust our Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 practice materials for their precise content about the exam, Accuracy and relevance of the questions in the NCP-DB-6.10 Question Bank.

