

2026 Nutanix NCP-DB-6.10–Newest New Braindumps Pdf



One of the best features of Nutanix NCP-DB-6.10 exam dumps is its discounted price. Our Nutanix NCP-DB-6.10 Exams prices are entirely affordable for everyone. We guarantee you that no one can beat us in terms of NCP-DB-6.10 Exam Dumps prices. Get any Nutanix NCP-DB-6.10 exam dumps format and start preparation with confidence.

There are a lot of advantages of our APP online version. On one hand, the online version of our NCP-DB-6.10 exam questions can apply in all kinds of the electronic devices. In addition, the online version of our NCP-DB-6.10 training materials can work in an offline state. If you buy our products, you have the chance to use our study materials for preparing your exam when you are in an offline state. We believe that you will like the online version of our NCP-DB-6.10 Exam Questions.

>> New NCP-DB-6.10 Braindumps Pdf <<

Test NCP-DB-6.10 Simulator Free | Reliable NCP-DB-6.10 Test Tutorial

The Nutanix NCP-DB-6.10 certification exam is not only validate your skills but also prove your expertise. It can prove to your boss that he did not hire you in vain. The current IT industry needs a reliable source of Nutanix NCP-DB-6.10 Certification Exam, Actual4Cert is a good choice. Select Actual4Cert NCP-DB-6.10 exam material, so that you do not need yo waste your money and effort. And it will also allow you to have a better future.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 Sample Questions (Q178-Q183):

NEW QUESTION # 178

An administrator needs to protect a database with a Point In Time Recovery (PITR) SLA that provides a minimum of seven days of log recovery.

What is the minimum Default SLA that meets this requirement?

- A. DEFAULT_008 BRONZE SLA
- B. DEFAULT_008 SILVER SLA
- C. DEFAULT_008 BRASS SLA

- D. DEFAULT_008 GOLD SLA

Answer: B

Explanation:

Nutanix Era (NDB) utilizes DEFAULT_008 SLAs with varying frequencies for snapshots and log backups to achieve different recovery point objectives (RPOs). Here's how they compare:

DEFAULT_008 GOLD SLA: Typically has frequent log backups (e.g., every 15 minutes) and snapshots every few hours. This is designed for critical databases with very low RPOs.

DEFAULT_008 SILVER SLA: Offers a balance between protection and resource usage. Log backups might occur every hour with snapshots less frequently. This SLA is often suitable for databases requiring a good RPO without being overly resource-intensive.

DEFAULT_008 BRONZE SLA: Has less frequent log backups (e.g., every few hours) and less frequent snapshots. This is used for databases with less stringent RPO requirements. DEFAULT_008 BRASS SLA: This has infrequent log backups and is usually considered the least protective SLA with the longest potential RPO

NEW QUESTION # 179

An administrator was asked to change the snapshot schedule for a given database. The administrator discovered that the time machine is in a paused state.

How should the administrator change the schedule?

- A. Select the Time Machine; under Action select Update and define an appropriate schedule.
- B. Clone the Time Machine and define an appropriate schedule for the clone.
- C. Clone the database and define an appropriate schedule for the clone.
- D. Select Time Machine: Under actions Resume the Time Machine and then Update to define an appropriate schedule.

Answer: A

Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, an administrator can change the snapshot schedule for a given database by selecting the Time Machine, then under Action, select Update and define an appropriate schedule. This is because the Time Machine in Nutanix Era allows you to specify the number of backups or snapshots the time machine should take, the time of day it takes those snapshots, and the day of the week it takes weekly or monthly backups. These options help you build a complete schedule of time machine capture operations. Even if the Time Machine is in a paused state, the administrator can still update the schedule. Cloning the Time Machine or the database is not necessary for changing the snapshot schedule.

NEW QUESTION # 180

An administrator needs to maintain five days of time-travel capability to any second, plus an additional seven days of discrete recovery at a daily interval. How should the administrator define the Frequency and retention on the SLA?

- A. - Continuous log retention (days): 5
- Weekly snapshot retention (weeks): 1
- B. - Daily snapshot retention (days): 7
- Continuous log retention (days): 5
- C. - Weekly snapshot retention (weeks): 1
- Continuous log retention (days): 7
- D. - Continuous log retention (days): 7
- Daily snapshot retention (days): 5

Answer: B

Explanation:

The correct answer is D because it meets the requirements of maintaining five days of time-travel capability to any second and an additional seven days of discrete recovery at a daily interval.

Continuous log retention allows the administrator to restore the database to any point in time within the specified number of days, while snapshot retention allows the administrator to restore the database to a specific point in time at a fixed interval. Therefore, by setting the daily snapshot retention to 7 days, the administrator can ensure that there is a discrete recovery point for each day of the week. By setting the continuous log retention to 5 days, the administrator can ensure that there is a time-travel capability to any second within the last five days. The other options do not meet the requirements because they either have less than five days of continuous log retention or less than seven days of snapshot retention.

NEW QUESTION # 181

An administrator enables NDB Multi-Cluster on Cluster A. Cluster B is then registered with NDB. What are the different NDB Service VMs present in each Nutanix cluster?

- A. Cluster A: 1 NDB Server
Cluster B: 1 NDB Agent
- **B. Cluster A: 1 NDB Server, 1 NDB Agent
Cluster B: 1 NDB Agent**
- C. Cluster A: 1 NDB Agent
Cluster B: 1 NDB Server, 1 NDB Agent
- D. Cluster A: 1 NDB Agent
Cluster B: 1 NDB Server

Answer: B

Explanation:

NDB Multi-Cluster is a feature that allows multiple Nutanix clusters to share a common NDB service for database management and automation. NDB service consists of two components:

NDB Server and NDB Agent. NDB Server is the central component that provides the web UI, REST API, and database orchestration logic. NDB Agent is the component that runs on each Nutanix cluster and communicates with the NDB Server to perform database operations. When NDB Multi-Cluster is enabled on Cluster A, it becomes the primary cluster that hosts the NDB Server VM. Cluster B, which is registered with NDB, becomes a secondary cluster that hosts only the NDB Agent VM. Therefore, Cluster A has both NDB Server and NDB Agent, while Cluster B has only NDB Agent. This configuration allows Cluster B to leverage the NDB service running on Cluster A for database management and automation.

NEW QUESTION # 182

Which two profiles are required to provision a new Oracle database through Era? (Choose two.)

- A. Network
- B. Memory
- **C. Compute**
- **D. Storage**

Answer: C,D

Explanation:

In the Nutanix Database Automation (NCP-DB) framework, provisioning a new Oracle database through Era requires the configuration of both a Compute and a Storage profile. The Compute profile is used to define the resources allocated to the database, such as CPU and memory, while the Storage profile is used to specify the storage configuration for the database. These profiles are essential in ensuring that the database is provisioned with the necessary resources and storage configurations for optimal performance.

NEW QUESTION # 183

.....

To want to pass Nutanix NCP-DB-6.10 certification test can't be done just depend on the exam related books. Instead of blindly studying relevant knowledge the exam demands, you can do some valuable questions. The efficient exam dumps is essential tool to prepare for NCP-DB-6.10 test. Come on and purchase Actual4Cert Nutanix NCP-DB-6.10 Practice Test dumps. This braindump's hit accuracy is high and it works best the other way around. Actual4Cert Nutanix NCP-DB-6.10 questions and answers are a rare material which can help you pass you exam first time.

Test NCP-DB-6.10 Simulator Free: <https://www.actual4cert.com/NCP-DB-6.10-real-questions.html>

The chance to examine the content of the NCP-DB-6.10 practice material before purchasing it will give you peace of mind, Nutanix New NCP-DB-6.10 Braindumps Pdf Your personal information is safety, Nutanix New NCP-DB-6.10 Braindumps Pdf The content is approved by the most distinguished professionals and revised and updated by our experts on regular basis, Therefore, you can open this Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 real dumps document and study for the Nutanix NCP-DB-6.10 test at any time from your comfort zone.

