

NCP-DB Latest Test Testking, NCP-DB Training Materials

Nutanix NCP-DB-6.5 Practice Questions

Nutanix Certified Professional - Database Automation (NCP-DB) v6.5

Order our NCP-DB-6.5 Practice Questions Today and Get Ready to Pass with Flying Colors!



NCP-DB-6.5 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/ncp-db-6-5/>

At QuestionsTube, you can read NCP-DB-6.5 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Nutanix NCP-DB-6.5 practice questions. These free demo questions are parts of the NCP-DB-6.5 exam questions. Download and read them carefully, you will find that the NCP-DB-6.5 test questions of QuestionsTube will be your great learning materials online. Share some NCP-DB-6.5 exam online questions below.

BONUS!!! Download part of CramPDF NCP-DB dumps for free: <https://drive.google.com/open?id=1bNzEHAKDGL58XGaChNSFRaDEXhKfNFdo>

The NCP-DB vce braindumps of our CramPDF contain questions and correct answers and detailed answer explanations and analysis, which apply to any level of candidates. Our IT experts has studied Nutanix real exam for long time and created professional study guide. So you will pass the test with high rate If you practice the NCP-DB Dumps latest seriously and skillfully.

Nowadays, using electronic NCP-DB exam materials to prepare for the exam has become more and more popular, so now, you really should not be restricted to paper materials any more, our electronic Nutanix NCP-DB preparation dumps will surprise you with their effectiveness and usefulness. I can assure you that you will pass the exam as well as getting the related NCP-DB Certification under the guidance of our NCP-DB training materials as easy as pie.

[**>> NCP-DB Latest Test Testking <<**](#)

NCP-DB Training Materials, NCP-DB Actual Exams

The NCP-DB test materials are mainly through three learning modes, Pdf, Online and software respectively. Among them, the software model is designed for computer users, can let users through the use of Windows interface to open the NCP-DB test prep of learning. It is convenient for the user to read. The NCP-DB test materials have a biggest advantage that is different from some

online learning platform, the NCP-DB quiz torrent can meet the client to log in to learn more, at the same time, and people can use the machine online of NCP-DB test prep on all kinds of electronic devices.

Nutanix NCP-DB Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Operate and Maintain an NDB Environment: Application of procedural concepts to register database server, provision databases, and test and publish database patches. Additionally, the topic explains the right method to apply Linux OS patches. Lastly, it delves into databases and troubleshooting of NDB operations.
Topic 2	<ul style="list-style-type: none">Describe NDB Concepts: It defines database and NDB terminology. The topic also explains benefits and features of NDB.
Topic 3	<ul style="list-style-type: none">Deploy and Configure an NDB Solution: This topic discusses how to deploy, configure, and NDB Instance.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Sample Questions (Q113-Q118):

NEW QUESTION # 113

How should an administrator create a database clone using the Era IJI?

- A. Select Database Server VMs, select a database server VM and then choose Create Clone.
- B. Select Databases, Sources, select a source database and then choose Create Clone.
- C. Select Time Machines, select a source database and then choose Create Clone.**
- D. Select Databases, Clones, Create Clone.

Answer: C

Explanation:

In Nutanix Database Automation (NCP-DB), the Time Machine feature is used for protecting databases and creating database clones. To create a database clone using the Era Interface, an administrator should select Time Machines, select a source database, and then choose Create Clone. This process allows the administrator to create a copy of the source database at a specific point in time.

NEW QUESTION # 114

An NDB administrator would like to configure a database with a Time Machine protection mode that includes the Log Catchup operation.

What would be the most essential component to make such a configuration possible?

- A. An SLA retention schedule must be identified for daily snapshots.
- B. A protection SLA with the Continuous Log Retention option must be selected.**
- C. At least one snapshot must be taken daily on the database.
- D. The Log Catchup frequency must be selected and conform to RPO requirements.

Answer: B

Explanation:

To configure a database with a Time Machine protection mode that includes the Log Catchup operation in NDB, the most essential component is a Service Level Agreement (SLA) that supports continuous log retention. The Log Catchup operation enables point-in-time recovery (PITR) by replaying transaction logs from a specified point, ensuring minimal data loss and meeting Recovery Point Objective (RPO) requirements. This functionality depends on the Time Machine being configured with an SLA that includes the "Continuous Log Retention" option, which ensures transaction logs are captured and retained continuously alongside snapshots.

* Option A is incorrect because a daily snapshot alone is insufficient without log retention to enable Log Catchup.

* Option B is incorrect because an SLA retention schedule for daily snapshots does not inherently include continuous log capture, which is required for Log Catchup.

* Option C is correct as it specifies the Continuous Log Retention option, the critical feature for enabling Log Catchup in a Time Machine SLA.

* Option D is incorrect because while frequency settings are important, they are secondary to selecting an SLA with continuous log retention as the foundational requirement.

This configuration ensures robust data protection and recovery capabilities tailored to the database's needs.

References

* Nutanix Database Service (NDB) User Guide, Chapter 5: Configuring Time Machines, Section: Setting Up SLAs with Log Catchup

* Nutanix Support & Insights, Knowledge Base Article: "Configuring Time Machine with Log Catchup in NDB"

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Blueprint, Section 5: Protect Databases Using Time Machine

NEW QUESTION # 115

A database administrator wants to clone an SQL database that has Transparent Data Encryption (TDE) enabled.

Which two steps must be taken on the target server for this clone to be successful? (Choose two.)

- A. Run the pre-clone command script.
- B. **Run the post-clone command script.**
- C. Backup the .cer and .pvk files from the source database server VM.
- D. **Backup the keystore bundle file from the source database server VM.**

Answer: B,D

Explanation:

When cloning an SQL database with Transparent Data Encryption (TDE) enabled in NDB, the target server must handle the encryption keys to ensure the cloned database remains functional and secure. TDE uses a keystore (e.g., a bundle file containing the master key and certificate) to encrypt data. Two steps are required:

(1) The administrator must back up the keystore bundle file from the source database server VM and transfer it to the target server, ensuring the clone can decrypt the data. (2) After the clone is created, the administrator must run the post-clone command script, which configures the TDE keys on the target server, completes the encryption setup, and activates the cloned database.

* Option A (Backup the .cer and .pvk files from the source database server VM) is incorrect because TDE in SQL Server typically uses a keystore bundle, not separate .cer and .pvk files.

* Option B (Backup the keystore bundle file from the source database server VM) is correct as it ensures the encryption keys are available on the target.

* Option C (Run the pre-clone command script) is incorrect because pre-clone scripts are for preparation, not TDE-specific post-clone setup.

* Option D (Run the post-clone command script) is correct as it finalizes the TDE configuration on the target server.

These steps ensure a successful TDE-enabled clone.

References

* Nutanix Database Service (NDB) User Guide, Chapter 5: Configuring Time Machines, Section:

Cloning TDE-Enabled Databases

* Nutanix Support & Insights, Knowledge Base Article: "Cloning SQL Server with TDE in NDB"

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Blueprint, Section 5: Protect Databases Using Time Machine

NEW QUESTION # 116

An administrator needs to provide the least-privilege access to a newly-hired engineer whose task is to add new VLANs or IP Pools in NDB.

Which role should the administrator select to complete this task?

- A. Database Infrastructure Administrator
- B. Database Administrator
- C. Super Administrator
- D. **Infrastructure Administrator**

Answer: D

Explanation:

An Infrastructure Administrator is a role in NDB that has the permission to manage network and storage resources, such as VLANs,

IP Pools, and Storage Containers. This role is suitable for the engineer who needs to add new VLANs or IP Pools in NDB. The other roles have either more or less privileges than required for this task. A Database Administrator can manage databases and database server VMs, but not network and storage resources. A Super Administrator can manage all aspects of NDB, but this is more than the least-privilege access needed. A Database Infrastructure Administrator can manage both databases and network and storage resources, but this is also more than the least-privilege access needed.

References: Nutanix Support & Insights, section "NDB Roles and Permissions"

NEW QUESTION # 117

An administrator needs to distribute NDB management plane components.

Which NDB HA VM needs to be deployed on the same L2 network?

- A. HA Proxy VMs
- B. Repository VMs
- C. NDB Agent
- D. API Server

Answer: A

Explanation:

NDB High Availability (HA) is a feature that ensures the availability and reliability of the NDB management plane components, such as the API Server, the Repository VMs, and the NDB Agents. To enable NDB HA, you need to deploy at least three HA Proxy VMs on the same L2 network as the NDB Server VM. The HA Proxy VMs act as load balancers and health monitors for the NDB management plane components, and they also provide a single endpoint for accessing the NDB APIs and UI. References:

* Nutanix Certified Professional - Database Automation (NCP-DB), Section 2 - Deploy and Configure an NDB Solution

* Database (NCP-DB) Exam Blueprint Guide - Nutanix, Page 7, Objective 2.3

* Nutanix Database Management & Automation (NDMA) course, Module 2, Lesson 2.3 - NDB High Availability

NEW QUESTION # 118

.....

One advantage is that if you use our NCP-DB practice questions for the first time in a network environment, then the next time you use our study materials, there will be no network requirements. You can open the NCP-DB real exam anytime and anywhere. It means that it can support offline practicing. And our NCP-DB learning braindumps are easy to understand for the questions and answers are carefully compiled by the professionals.

NCP-DB Training Materials: <https://www.crampdf.com/NCP-DB-exam-prep-dumps.html>

- Practice NCP-DB Exam □ Cert NCP-DB Guide □ NCP-DB Official Study Guide □ Easily obtain free download of ➤ NCP-DB □ by searching on ▷ www.prep4away.com ▲ Trustworthy NCP-DB Exam Content
- NCP-DB Latest Test Testking - Your Best Friend to Pass Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 □ Open website [www.pdfvce.com] and search for ▷ NCP-DB ▲ for free download □ Trustworthy NCP-DB Exam Content
- NCP-DB Guaranteed Success □ NCP-DB Exam Voucher □ Trustworthy NCP-DB Exam Content □ Search for (NCP-DB) and download it for free immediately on ➤ www.easy4engine.com □ □ NCP-DB Reliable Braindumps Book
- NCP-DB Latest Test Testking Valid Questions Pool Only at Pdfvce □ Go to website (www.pdfvce.com) open and search for □ NCP-DB □ to download for free □ NCP-DB Free Sample Questions
- NCP-DB Reliable Braindumps Book □ Valid Braindumps NCP-DB Questions □ Questions NCP-DB Exam □ Copy URL ➤ www.troytecdumps.com □ open and search for (NCP-DB) to download for free □ NCP-DB Valid Guide Files
- Real Nutanix NCP-DB Exam Questions - Best Way To Get Success □ The page for free download of [NCP-DB] on [www.pdfvce.com] will open immediately □ NCP-DB Test Objectives Pdf
- NCP-DB Free Sample Questions □ NCP-DB Latest Exam Pass4sure □ NCP-DB Reliable Braindumps Book □ Easily obtain free download of [NCP-DB] by searching on [www.validtorrent.com] □ NCP-DB Latest Exam Pass4sure
- NCP-DB Latest Test Testking - Your Best Friend to Pass Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 □ Search for (NCP-DB) and obtain a free download on ➤ www.pdfvce.com □ □ NCP-DB Latest Exam Pass4sure
- NCP-DB Exam Topics □ Questions NCP-DB Exam □ NCP-DB Valid Guide Files □ The page for free download of { NCP-DB } on ✓ www.testkingpass.com □ ✓ □ will open immediately □ NCP-DB Well Prep

- NCP-DB Latest Exam Pass4sure □ NCP-DB Official Study Guide □ NCP-DB Reliable Braindumps Book □ Open (www.pdfvce.com) and search for ▶ NCP-DB ▲ to download exam materials for free □ NCP-DB Exam Topics
- Dumps NCP-DB Collection Ⓛ NCP-DB Test Objectives Pdf □ NCP-DB Real Questions □ Search for ▶ NCP-DB □ on ✓ www.exam4labs.com □ ✓ □ immediately to obtain a free download □ Trustworthy NCP-DB Pdf
- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, eazybioacademy.com, somaiacademy.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, mpgimer.edu.in, ncon.edu.sa, Disposable vapes

What's more, part of that CramPDF NCP-DB dumps now are free: <https://drive.google.com/open?id=1bNzEHAKDGL58XGaChNSFRaDExhKfNFdo>