

NCP-DB Mock Test - Valid NCP-DB Exam Pattern

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.

P.S. Free & New NCP-DB dumps are available on Google Drive shared by PassLeader: <https://drive.google.com/open?id=1zAi9BgYazSwFYX1KHKgQWFKxoEX2KEZe>

Just choose the right PassLeader Nutanix NCP-DB exam questions format demo and download it quickly. Download the Nutanix NCP-DB exam questions demo now and check the top features of Nutanix NCP-DB Exam Questions. If you think the Nutanix NCP-DB exam dumps can work for you then take your buying decision. Best of luck in exams and career!!!

Under the dominance of knowledge-based economy, we should keep pace with the changeable world and renew our knowledge in pursuit of a decent job and higher standard of life. In this circumstance, possessing a NCP-DB certification in your pocket can totally increase your competitive advantage in the labor market and make yourself distinguished from other job-seekers. Therefore our NCP-DB Study Guide can help you with dedication to realize your dream. And only after studying with our NCP-DB exam questions for 20 to 30 hours, you will be able to pass the NCP-DB exam.

>> NCP-DB Mock Test <<

Three Best Formats of Nutanix NCP-DB Practice Test Questions

The Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) certification exam offers you a unique opportunity to learn new in-demand skills and knowledge. By doing this you can stay competitive and updated in the market. There are other several Nutanix NCP-DB certification exam benefits that you can gain after passing the Nutanix NCP-DB Exam. Are ready to add the NCP-DB certification to your resume? Looking for the proven, easiest and quick way to pass the Nutanix Certified

Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam? If you are then you do not need to go anywhere. Just download the NCP-DB Questions and start Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam preparation today.

Nutanix NCP-DB Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Administer an NDB Environment: While focusing on the administration of an NDB environment, this topic focuses on managing NDB profiles, applying procedural concepts, and managing networks in NDB. Lastly, the topic explains sub-topics of managing access controls in NDB and identifying how to use NDB APIs and CLI.
Topic 2	<ul style="list-style-type: none">Deploy and Configure an NDB Solution: This topic discusses how to deploy, configure, and NDB Instance.
Topic 3	<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 4	<ul style="list-style-type: none">Monitor Alerts and Storage Usage Within an NDB Implementation: It is all about monitoring alerts and management of storage usage.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Sample Questions (Q170-Q175):

NEW QUESTION # 170

What is the first step to add Time Machine (TM) data access to a Nutanix cluster?

- A. Delete the TM data from the source database.
- B. Disable multi-cluster in ND8.
- C. Register the required Nutanix clusters in ND8.
- D. Enable multi-cluster in NDB.

Answer: C

Explanation:

To add Time Machine data access to a Nutanix cluster, the first step is to register the cluster in NDB. This will allow NDB to discover and manage the databases and snapshots on the cluster. You can register multiple Nutanix clusters in NDB using the Add Cluster option in the NDB settings page. You can also specify the cluster role, such as source, target, or both, depending on the data access and replication needs. Enabling or disabling multi-cluster in NDB is not the first step, as this is a global setting that affects the entire NDB instance. Deleting the TM data from the source database is not the first step, as this will remove the data protection and availability of the database. References:

* Nutanix Database Management & Automation Training Course, Module 6: Managing NDB Multi-Cluster, Lesson 1: NDB Multi-Cluster Overview, Slide 5: Registering Nutanix Clusters

* Nutanix Certified Professional - Database Automation (NCP-DB) 5 Exam, Section 6: Administer an NDB Environment, Objective 6.4: Apply procedural concepts to add Nutanix clusters to NDB

NEW QUESTION # 171

An administrator needs to provision a PostgreSQL cluster instance with an external Load Balancer. Which software can be omitted on the Reference VM while creating the Software Profile?

- A. HAProxy
- B. Patron
- C. etcd
- D. keepalived

Answer: A

Explanation:

When provisioning a PostgreSQL cluster instance with an external load balancer in NDB, the administrator creates a software profile from a reference VM. The reference VM typically includes software like Patroni (for HA management), HAProxy (for internal load balancing), keepalived (for high availability IP management), and etcd (for distributed configuration). Since an external load balancer is used, the internal HAProxy can be omitted from the reference VM. NDB will rely on the external load balancer to distribute traffic, eliminating the need for HAProxy in the software profile, while the other components remain essential for cluster management.

* Option A (Patroni) is incorrect because Patroni is required for PostgreSQL HA management.

* Option B (HAProxy) is correct as it can be omitted when an external load balancer is configured.

* Option C (keepalived) is incorrect because keepalived is needed for HA IP failover.

* Option D (etcd) is incorrect because etcd is necessary for distributed configuration in the cluster.

This adjustment streamlines the profile for external load balancer use.

References

* Nutanix Database Service (NDB) User Guide, Chapter 4: Managing Software Profiles, Section: Creating Software Profiles for HA Instances

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Blueprint, Section 4: Manage Database Software Profiles

NEW QUESTION # 172

A database is de-registered without removing the associated Time Machine. What is the status of the Time Machine?

- A. Active
- B. Ready
- C. Frozen
- D. Paused

Answer: C

Explanation:

When a database is de-registered from NDB without removing the associated Time Machine, the Time Machine enters a "Frozen" state. In this state, the Time Machine retains all existing snapshots and protection data but ceases to perform new snapshot captures or log catch-up operations. This allows the administrator to preserve the historical data for potential future use (e.g., auditing or recovery) while halting active management. The Frozen state prevents further modifications until the database is re-registered or the Time Machine is explicitly deleted.

* Option A (Ready) is incorrect because "Ready" implies the Time Machine is active and prepared for new operations, which is not the case post-de-registration.

* Option B (Frozen) is correct as it reflects the paused protection state after de-registration without removal.

* Option C (Paused) is incorrect because "Paused" is not a formal Time Machine state in NDB;

"Frozen" is the specific term.

* Option D (Active) is incorrect because the Time Machine cannot remain active without an associated registered database.

This state provides flexibility for data retention without ongoing resource use.

References

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

Managing Time Machine States

* Nutanix Support & Insights, Knowledge Base Article: "Understanding Time Machine States After De- registration"

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

NEW QUESTION # 173

How can NDB updates be downloaded for a dark site?

- A. Download the upgrade bundle from the Nutanix Support portal and manually upload it to the NDB server.
- B. Go into the Administrator > Maintenance section in NDB and download the most recent version.
- C. Change the network that NDB is hosted on so it has access to <https://download.nutanix.com>
- D. Download the upgrade bundle from the Nutanix support Portal and upload it to Prism Element > Images

Answer: A

Explanation:

A "dark site" refers to an environment with no internet connectivity, requiring manual processes for software updates. For Nutanix

Database Service (NDB) in such a setup, updates cannot be downloaded automatically from the internet. The correct procedure is to:

* Download the upgrade bundle: Access the Nutanix Support Portal from a system with internet access and download the NDB upgrade bundle specific to the version (e.g., v6.10 or later).

* Manually upload it to the NDB server: Transfer the bundle to the NDB server (e.g., via SCP or USB) and upload it through the NDB interface under the "Software Updates" or "Maintenance" section.

Other options are incorrect in a dark site context:

* B: The "Administrator > Maintenance" section allows initiating updates, but it cannot download files without internet access.

* C: Changing the network to access <https://download.nutanix.com> defeats the dark site's isolation and is impractical.

* D: Uploading to Prism Element > Images is for VM images or other Prism-specific content, not NDB software updates.

Thus, the verified answer is A, aligning with Nutanix's documented process for dark site updates.

Official Nutanix Database Automation References

* Nutanix Database Management & Automation (NDMA) course, Module 2: Deploying and Configuring an NDB Solution, Lesson 2.4: Updating NDB in Dark Sites.

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Knowledge Objectives, Section

2: Deploy and Configure an NDB Solution, Objective 2.3: Perform NDB Updates (applicable to v6.10).

* Nutanix NDB Administration Guide: "Updating NDB in a Dark Site Environment" section.

NEW QUESTION # 174

An administrator needs to restore a database provisioned on Storage Spaces. The virtual disks are shared with multiple databases. Which restore method is supported?

- A. Disk-based restore via NDB CLI
- B. Disk-based restore via NDB GUI
- C. Copy-based restore via NDB CLI
- **D. Copy-based restore via NDB GUI**

Answer: D

Explanation:

For restoring a database provisioned on Storage Spaces, especially when virtual disks are shared among multiple databases, the supported method is a copy-based restore via the NDB GUI. This method allows for a precise and controlled restoration process suitable for shared storage environments. References: Nutanix Database Automation documentation, specifically in the section on database restoration methods and storage spaces.

NEW QUESTION # 175

.....

Success in the Nutanix NCP-DB certification exam gives a huge boost to your career in the sector. You polish and validate your capabilities with the Nutanix NCP-DB. However, certification test demands a thorough knowledge of Nutanix NCP-DB Exam domains from credible preparation material, and this is the part where test takers lose hope.

Valid NCP-DB Exam Pattern: <https://www.passleader.top/Nutanix/NCP-DB-exam-braindumps.html>

- Valid NCP-DB Test Forum Exam NCP-DB Study Solutions NCP-DB Valid Exam Guide Simply search for 「 NCP-DB 」 for free download on { www.troytecdumps.com } NCP-DB Test Lab Questions
- 100% Pass Efficient NCP-DB - Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Mock Test Go to website ▶ www.pdfvce.com ◀ open and search for ▷ NCP-DB ◁ to download for free NCP-DB Valid Dump
- NCP-DB New Dumps Free NCP-DB Latest Test Sample NCP-DB Valid Exam Guide Simply search for 【 NCP-DB 】 for free download on ➡ www.vce4dumps.com NCP-DB Valid Dump
- 100% Pass Efficient NCP-DB - Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Mock Test Go to website ☀ www.pdfvce.com ☀ ◀ open and search for ➡ NCP-DB to download for free NCP-DB Online Lab Simulation
- 100% Pass Efficient NCP-DB - Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Mock Test The page for free download of ➡ NCP-DB on ☀ www.prepawaypdf.com ☀ ◀ will open immediately NCP-DB Well Prep
- NCP-DB Latest Test Sample NCP-DB Study Tool Exam NCP-DB Study Solutions Open ➡ www.pdfvce.com and search for “NCP-DB” to download exam materials for free NCP-DB Well Prep
- NCP-DB Latest Demo NCP-DB Valid Dump NCP-DB Latest Test Sample Search for ➡ NCP-DB

