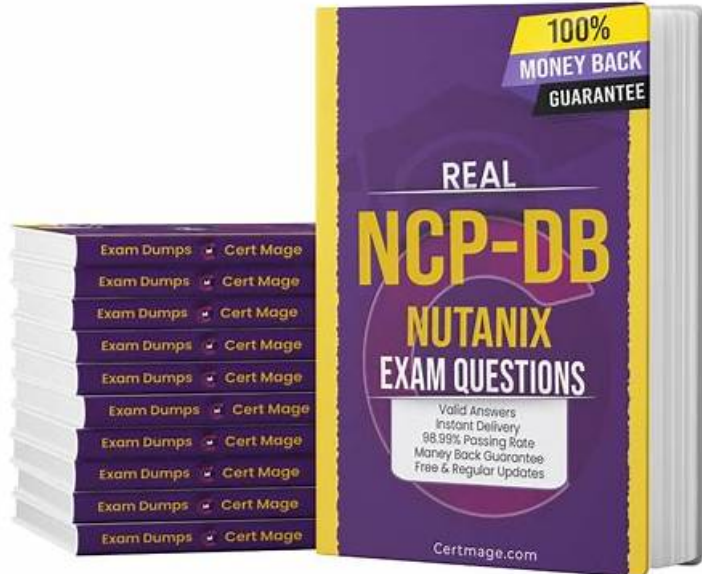


Nutanix NCP-DB Trustworthy Pdf - Test NCP-DB Score Report



DOWNLOAD the newest Actual4dump NCP-DB PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1J6f3PmeIU0CSIMFKXnwbjcHF5oHW7hby>

The NCP-DB exam questions given in this desktop Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) practice exam software are equivalent to the actual Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam. The desktop Nutanix NCP-DB practice exam software can be used on Window based computers. If any issue arises, the Actual4dump support team is there to fix the issue. With more than thousands of satisfied customers around the globe, you can use the Nutanix NCP-DB Study Materials of Actual4dump with confidence.

The Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) actual questions we sell also come with a free demo. Spend no time, otherwise, you will pass on these fantastic opportunities. Start preparing for the Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam by purchasing the most recent Nutanix NCP-DB exam dumps. You must improve your skills and knowledge to stay current and competitive. You merely need to obtain the NCP-DB Certification Exam badge in order to achieve this. You must pass the Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 exam to accomplish this, which can only be done with thorough exam preparation. Download the Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam questions right away for immediate and thorough exam preparation.

>> Nutanix NCP-DB Trustworthy Pdf <<

Right Q&A in Nutanix NCP-DB Exam Questions

Due to busy routines, applicants of the Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam need real Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam questions. When they don't study with updated Nutanix NCP-DB practice test questions, they fail and lose money. If you want to save your resources, choose updated and actual Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam questions of Actual4dump.

Nutanix NCP-DB Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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"> 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 5	<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.

Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Sample Questions (Q20-Q25):

NEW QUESTION # 20

The NDB user interface can display which language option?

- A. Korean
- B. Japanese**
- C. French
- D. German

Answer: B

Explanation:

The NDB user interface supports multiple languages, including English, Chinese, and Japanese. You can change the language preference in the NDB settings page. The NDB user interface does not support Korean, French, or German languages at this time.

References:

* Nutanix Database Management & Automation Training Course, Module 1: Introduction to Nutanix Era, Lesson 1: Nutanix Era Overview, Slide 7: NDB User Interface

* Nutanix Certified Professional - Database Automation (NCP-DB) 5 Exam, Section 1: Describe NDB Concepts, Objective 1.6: Languages

NEW QUESTION # 21

Era allows custom metadata to be assigned to entities (clones, time machines, databases, and database servers) by using which component?

- A. Index
- B. Tags**
- C. Text
- D. Notes

Answer: B

Explanation:

Nutanix Era allows custom metadata to be assigned to entities (clones, time machines, databases, and database servers) by using Tags. Tags are a component of Nutanix Era that allows users to assign custom metadata to various entities, enhancing the ability to organize, search, and manage these entities within the Era platform.

NEW QUESTION # 22

When registering SAP HANA Database and Database Server VM there are several (Linux) OS configuration requirements that must be set before registering a database Or a database server VM.

Which system file should the entry, `secure_pazh` be configured in?

- A. `/etc/sudoers`
- B. `'etc/` profile

Answer: A

NEW QUESTION # 23

An administrator has configured NDB HA across multiple Nutanix clusters.

Which failure scenario will require manual interaction for the recovery?

- A. More than one HA proxy VM is down.
- B. One repository VM is down.
- C. **More than one API Server VM is down.**
- D. NDB Server process is down.

Answer: C

Explanation:

NDB HA is a feature that provides high availability and resilience for the NDB service and its components.

NDB HA creates a cluster of API server VMs, repository VMs, and HAProxy VMs across multiple Nutanix clusters. Each component has a leader and a set of followers that are synchronized and can take over the leader role in case of a failure. NDB HA also monitors the health and status of the NDB components and performs automatic failover and recovery actions when possible. However, some failure scenarios may require manual intervention from the administrator to restore the NDB service. One such scenario is when more than one API server VM is down. The API server VMs are responsible for handling the requests from the NDB UI and CLI, as well as communicating with the repository VMs and the HAProxy VMs. If more than one API server VM is down, the NDB service may become unavailable or unstable, and the administrator will need to manually restart or redeploy the affected API server VMs. The other options do not require manual interaction for the recovery, as NDB HA can handle them automatically. If one repository VM is down, NDB HA will fail over to another repository VM that has the latest data. If more than one HAProxy VM is down, NDB HA will route the traffic to the remaining HAProxy VMs. If the NDB server process is down, NDB HA will restart the process or fail over to another API server VM. References:

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5, Section 2 - Deploy and Configure an NDB Solution, Objective 2.3: Configure NDB High Availability

* Nutanix Database Management & Automation (NDMA) Course, Module 3: Nutanix Database Service (NDB) Installation and Configuration, Lesson 3.3: Configuring NDB High Availability, Topic: NDB HA Architecture and Components

* Nutanix Support & Insights, RA-2035: Nutanix Database Service High Availability, Section: NDB HA Failure Scenarios and Recovery Actions

NEW QUESTION # 24

An administrator originally configured the storage for an Oracle database running on Nutanix NDB using ASMLib. The administrator would like to scale the size of the database.

What should the administrator do to most efficiently increase the size of the database?

- A. **Leverage the scaling ability built into NDB to resize existing vDisks.**
- B. Create a new, larger database and migrate.
- C. Mount an iSCSI LUN and extend the database onto the new LUN.
- D. Extend the size by adding new vDisks.

Answer: A

Explanation:

When an administrator needs to scale the size of an Oracle database running on Nutanix NDB and originally configured using ASMLib (Automatic Storage Management Library), the most efficient approach is to use NDB's built-in scaling ability to resize existing vDisks. NDB supports dynamic resizing of virtual disks (vDisks) associated with database VMs, allowing the administrator

to increase storage capacity without disrupting the database or requiring complex migrations. This method leverages Nutanix's storage integration, resizing the underlying vDisks and updating the ASMLib configuration to reflect the new size, ensuring seamless operation.

* Option A (Leverage the scaling ability built into NDB to resize existing vDisks) is correct as it is the most efficient, native NDB feature for scaling storage.

* Option B (Extend the size by adding new vDisks) is incorrect because adding new vDisks requires additional configuration (e.g., ASM disk group adjustments), making it less efficient than resizing.

* Option C (Create a new, larger database and migrate) is incorrect because migration is time-consuming and unnecessary when resizing is supported.

* Option D (Mount an iSCSI LUN and extend the database onto the new LUN) is incorrect because iSCSI LUNs are not the preferred method in NDB, and resizing vDisks is more integrated.

This approach minimizes downtime and complexity.

References

* Nutanix Database Service (NDB) User Guide, Chapter 4: Managing Database Servers. Section: Scaling Storage for Databases

* Nutanix Support & Insights, Knowledge Base Article: "Resizing vDisks for Oracle Databases in NDB"

Section 4: Manage Database Servers

NEW QUESTION # 25

• • • •

Every browser such as Chrome, Mozilla Firefox, MS Edge, Internet Explorer, Safari, and Opera supports this format of Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) mock exam. You can attempt the Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) test multiple times to relieve exam stress and boosts confidence. Besides Windows, Actual4dump Nutanix NCP-DB web-based practice exam works on iOS, Android, Linux, and Mac.

Test NCP-DB Score Report: <https://www.actual4dump.com/Nutanix/NCP-DB-actualtests-dumps.html>

P.S. Free & New NCP-DB dumps are available on Google Drive shared by Actual4dump: <https://drive.google.com/open?id=1J6f3PmeIU0CSIMFKXnwbjcHF5oHW7hby>