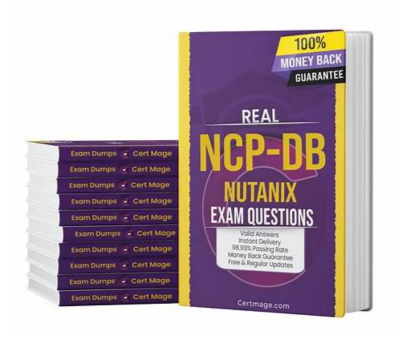
# Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 pdf vce dumps & NCP-DB free download training collection



P.S. Free 2025 Nutanix NCP-DB dumps are available on Google Drive shared by Getcertkey: https://drive.google.com/open?id=1NEqLWmqPN0cSazfntua7k6kwsbgkjUk3

Your eligibility of getting a high standard of career situation will be improved if you can pass the exam, and our NCP-DB study guide are your most reliable ways to get it. You can feel assertive about your exam with our 100 guaranteed professional NCP-DB Practice Engine for you can see the comments on the websites, our high-quality of our NCP-DB learning materials are proved to be the most effective exam tool among the candidates.

## **Nutanix NCP-DB Exam Syllabus Topics:**

Topic	Details
Topic 1	Deploy and Configure an NDB Solution: This topic discusses how to deploy, configure, and NDB Instance.
Topic 2	Monitor Alerts and Storage Usage Within an NDB Implementation: It is all about monitoring alerts and management of storage usage.
Topic 3	<ul> <li>Protect NDB-managed Databases Using Time Machine: SLA retention policies, source databases, clones, protection of databases, and Data Access Management (DAM) policies are discussed in this topic.</li> </ul>
Topic 4	Describe NDB Concepts: It defines database and NDB terminology. The topic also explains benefits and features of NDB.
Topic 5	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.

### NCP-DB Valid Test Papers | NCP-DB Exam Topic

At Getcertkey, we are aware that every applicant of the Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) examination is different. We know that everyone has a distinct learning style, situations, and set of goals, therefore we offer Nutanix NCP-DB updated exam preparation material in three easy-to-use formats to accommodate every exam applicant's needs. This article will go over the three formats of the Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) practice material that we offer.

# Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Sample Questions (Q21-Q26):

#### **NEW QUESTION #21**

An administrator is creating a Windows Domain profile in Era. Which optional field can be skipped and provided during the provisioning process?

- A. Domain Account
- B. SQL Service Startup Account
- C. Organizational Units
- D. Domain to join

#### Answer: B

#### Explanation:

When an administrator is creating a Windows Domain profile in Era, the SQL Service Startup Account is an optional field that can be skipped and provided during the provisioning process. This account is used to start the SQL Server service when the server starts up. If this field is not provided during the creation of the Windows Domain profile, it can be provided later during the provisioning process 1.

#### **NEW QUESTION #22**

A request is received to refresh a database clone from a new manual snapshot. When the administrator attempts to create the new snapshot from the Time Machine, it is in a Frozen state.

What causes a Time Machine to enter the Frozen state and what are the administrator's options to complete the request?

- A. Cause: The Time Machine enters a Frozen state after too many snapshot or log catchup failures. Resolution: Remediate the snapshot or log catchup failures, this thaws the Time Machine, allowing normal operations to continue and the request can be completed.
- B. Cause: The Time Machine enters a Frozen state when the database is de-registered without removing the Time Machine. Resolution: To complete the request the database must be re-registered in NDB, create a new Time Machine and create a new clone.
- C. Cause: The Time Machine enters a Frozen state when the database is de-registered without removing the Time Machine. Resolution: The Time Machine must be paused, then the database re-registered with a new Time Machine and a new clone created
- D. Cause: The Time Machine enters a Frozen state when the database is de-registered without removing the Time Machine.
   Resolution: To complete the request the database must be re-registered in NDB, this thaws the Time Machine and it resumes operation so the clone can be refreshed.

#### Answer: D

#### Explanation:

A Time Machine is a core construct of the copy data management service in NDB that captures and manages the data of a database to deliver a recovery point objective (RPO) SLA. A Time Machine can enter a Frozen state for various reasons, such as database de-registration, snapshot or log catchup failures, or manual intervention. When a Time Machine is in a Frozen state, it stops taking new snapshots and log backups, and cannot perform any clone, refresh, or restore operations. To resume the normal operation of a Time Machine, it must be thawed by resolving the root cause of the freeze. One of the common causes of a Time Machine freeze is

when the database is de-registered from NDB without removing the Time Machine. This can happen when the administrator wants to move the database to a different NDB instance or cluster, or when the database is accidentally de-registered. In this case, the Time Machine becomes orphaned and frozen, and cannot be used for any operations. To complete the request to refresh a database clone from a new manual snapshot, the administrator must first re-register the database in NDB using the same database name and ID as before. This will automatically thaw the Time Machine and resume its operation. The administrator can then create a new manual snapshot from the Time Machine and use it to refresh the database clone. The other options are not correct, as they either require unnecessary steps or do not address the root cause of the freeze. References:

- \* Nutanix Certified Professional Database Automation (NCP-DB) v6.5, Section 5 Protect NDB-managed Databases Using Time Machine, Objective 5.1: Create, delete, and modify SLA retention policies
- \* Nutanix Database Management & Automation (NDMA) Course, Module 4: Nutanix Database Service (NDB) Data Protection, Lesson 4.1: Data Protection Overview, Topic: Time Machine Concepts
- \* Nutanix Support & Insights, TN-2101: Nutanix Database Service Time Machine Under the Hood, Section: Time Machine States and Transitions

#### **NEW QUESTION #23**

A new administrator is tasked with changing the NDB GUI password via CLI. Which command will accomplish this task?

- A. sudo passwd era
- B. sudo user name admin password
- C. era-server > username admin password
- D. era-server > security password reset

#### Answer: D

#### Explanation:

To change the NDB GUI password via the CLI, the administrator should use the command era-server > security password reset. This command interacts with the NDB server (referred to as era-server in the CLI context) to reset the password for the GUI admin user. The process typically prompts for the new password and confirmation, ensuring secure password management. This is the supported method for CLI-based password changes in NDB.

Other options are incorrect:

- \* A. sudo passwd era: The passwd command is for Linux user accounts, not NDB-specific GUI credentials.
- \* B. sudo user name admin password: This is not a valid command syntax for NDB CLI.
- \* C. era-server > username admin password: This lacks the correct subcommand (security password reset) and syntax. Thus, the verified answer is D, aligning with NDB's CLI security management.

Official Nutanix Database Automation References

- \* Nutanix Database Management & Automation (NDMA) course, Module 2: Deploying and Configuring an NDB Solution, Lesson 2.6: Managing NDB via CLI.
- \* Nutanix Certified Professional Database Automation (NCP-DB) v6.5 Knowledge Objectives, Section
- 2: Deploy and Configure an NDB Solution, Objective 2.5: Manage NDB Security (applicable to v6.10).
- \* Nutanix NDB Administration Guide: "Changing GUI Password via CLI" section, detailing era-server commands.

#### **NEW QUESTION #24**

What are two supported entities that metadata tags can be applied to? (Choose two.)

- A. Clones
- B. Snapshots
- C. Databases
- D. SLAs

#### Answer: A,C

#### Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, metadata tags can be applied to various entities in Nutanix Era for better database inventory management1. Among the options provided, Databases and Clones are two entities that support metadata tags1. These tags can be used to categorize, search, and manage these entities more effectively1. Please note that the information might be available in the Nutanix Database Automation (NCP-DB) course materials or in the Nutanix Era documentation.

#### **NEW QUESTION #25**

When running the Linux prerequisites script, an administrator discovers that the only required argument is -t. What does the -t argument specify?

- A. Database engine
- B. NDB server IP
- C. Operating System type
- D. Timeout interval

#### Answer: D

#### Explanation:

When running the Linux prerequisites script for NDB, the -t argument is a required parameter that specifies the timeout interval. This argument defines the maximum time (in seconds) the script will wait for certain operations (e.g., connectivity checks, package installations) to complete before timing out. This is critical during the preinstallation phase to ensure the environment is properly configured and responsive, avoiding indefinite hangs. Other options are not associated with -t:

- \* A. Operating System type: This is not a typical argument for the prerequisites script.
- \* C. NDB server IP: This would be specified separately (e.g., via -s or a similar flag).
- \* D. Database engine: This is irrelevant to the prerequisites script, which focuses on system setup.

Thus, the verified answer is B, aligning with the script's purpose of managing execution timeouts.

Official Nutanix Database Automation References

- \* Nutanix Database Management & Automation (NDMA) course, Module 2: Deploying and Configuring an NDB Solution, Lesson 2.1: Running Prerequisites Scripts.
- \* Nutanix Certified Professional Database Automation (NCP-DB) v6.5 Knowledge Objectives, Section
- 2: Deploy and Configure an NDB Solution, Objective 2.1: Prepare Hosts (applicable to v6.10).
- \* Nutanix NDB Installation Guide: "Running the Linux Prerequisites Script" section, detailing -t usage.

#### **NEW QUESTION #26**

□NCP-DB Exams Training

••••

With three versions of products, our NCP-DB learning questions can satisfy different taste and preference of customers with different use: PDF & Software & APP versions. Without ambiguous points of questions make you confused, our NCP-DB practice materials can convey the essence of the content suitable for your exam. With the most scientific content and professional materials NCP-DB Preparation materials are indispensable helps for your success. Such a valuable acquisition priced reasonably is offered before your eyes, you can feel assured to take good advantage of.

#### NCP-DB Valid Test Papers: https://www.getcertkey.com/NCP-DB braindumps.html

•	NCP-DB Reliable Braindumps Questions □ Training NCP-DB Tools □ NCP-DB Valid Exam Pattern □ Search on
	[ www.vce4dumps.com ] for ⇒ NCP-DB ∈ to obtain exam materials for free download □Test NCP-DB Questions
	Fee
•	Amazing NCP-DB Exam Simulation: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 give you the
	latest Practice Dumps - Pdfvce $\square$ Search on $\Rightarrow$ www.pdfvce.com $\Leftarrow$ for $\blacktriangleright$ NCP-DB $\square$ to obtain exam materials for free
	download   NCP-DB Best Preparation Materials
•	Ensure Your Success With Valid - Updated Nutanix NCP-DB Exam Questions [2026] ☐ Open ⇒ www.practicevce.com
•	NCP-DB Reliable Exam Topics $\square$ NCP-DB Best Preparation Materials $\square$ Training NCP-DB Tools $\square$ Search for $\square$
	$NCP-DB \square$ and download exam materials for free through $\Rightarrow$ www.pdfvce.com $\square \square Valid NCP-DB Test Pattern$
•	NCP-DB Reliable Test Pdf ⊕ Certification NCP-DB Sample Questions □ Certification NCP-DB Test Answers □
	Open website $\triangleright$ www.troytecdumps.com $\triangleleft$ and search for $\square$ NCP-DB $\square$ for free download $\square$ Valid NCP-DB Test
	Pattern
•	New NCP-DB Test Vce ☐ NCP-DB Exams Training ☐ Certification NCP-DB Sample Questions ☐ Search on ➤
	www.pdfvce.com □ for 【 NCP-DB 】 to obtain exam materials for free download □NCP-DB Valid Test Forum
•	NCP-DB Reliable Braindumps Questions $\square$ New NCP-DB Test Vce $\square$ NCP-DB Test Questions Pdf $\square$ Search on $\triangleright$
	$www.prepawaypdf.com \\ \verb    for \{ NCP-DB \}   to obtain exam materials for free download \\ \square NCP-DB   Best Preparation \\$
	Materials
•	100% Pass Quiz 2026 Professional Nutanix NCP-DB: Test Nutanix Certified Professional - Database Automation (NCP-
	DB) v6.5 Questions Pdf \( \subseteq \text{Copy URL} \) www.pdfvce.com \( \subseteq \text{open and search for } \) ( NCP-DB ) to download for free

•	Training NCP-DB Tools □ NCP-DB Exams Training □ NCP-DB Trustworthy Practice □ The page for free download
	of ➤ NCP-DB □ on ➤ www.troytecdumps.com □ will open immediately □Test NCP-DB Questions Fee
•	Amazing NCP-DB Exam Simulation: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 give you the
	latest Practice Dumps - Pdfvce $\square$ Simply search for { NCP-DB } for free download on { www.pdfvce.com } $\square$ NCP-
	DB Reliable Test Pdf
•	Get High-quality Test NCP-DB Questions Pdf and Pass Exam in First Attempt □ Search for □ NCP-DB □ on □
	www.prepawayete.com 」 immediately to obtain a free download □NCP-DB Valid Exam Pattern

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, yu856.com, myportal.utt.edu.tt, myport

 $DOWNLOAD\ the\ newest\ Getcertkey\ NCP-DB\ PDF\ dumps\ from\ Cloud\ Storage\ for\ free: https://drive.google.com/open?id=1NEqLWmqPN0cSazfntua7k6kwsbgkjUk3$