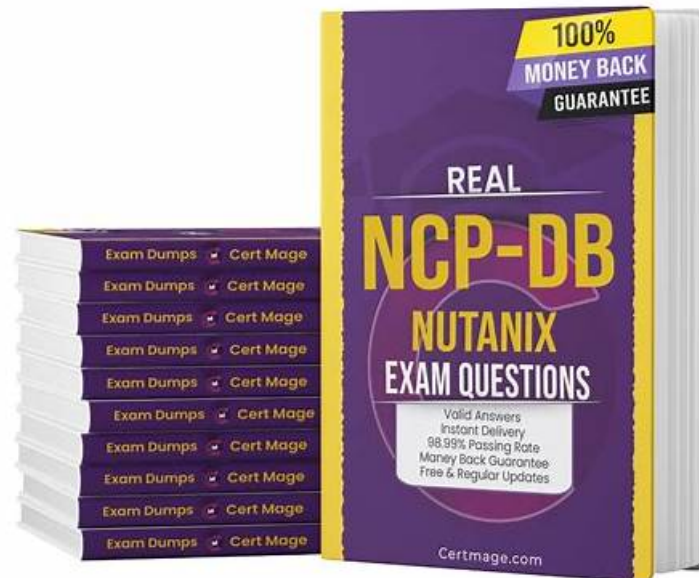


NCP-DB Reliable Test Dumps - NCP-DB Latest Training



P.S. Free & New NCP-DB dumps are available on Google Drive shared by ValidBrindumps: <https://drive.google.com/open?id=1q9InUQVxEnNZQ0fvvklKbRM8AktxNERv>

Many people worry about buying electronic products on Internet, like our NCP-DB preparation quiz, because they think it is a kind of dangerous behavior which may bring some virus for their electronic product, especially for their computer which stores a great amount of privacy information. We must emphasize that our NCP-DB simulating materials are absolutely safe without viruses, if there is any doubt about this after the pre-sale, we provide remote online guidance installation of our NCP-DB exam practice.

To attempt the Nutanix NCP-DB exam optimally and ace it on the first attempt, proper exam planning is crucial. Since the Nutanix NCP-DB exam demands a lot of time and effort, we designed the Nutanix NCP-DB Exam Dumps in such a way that you would not have to go through sleepless study nights or disturb your schedule.

>> NCP-DB Reliable Test Dumps <<

NCP-DB Latest Training & Latest NCP-DB Test Fee

The ValidBrindumps wants to win the trust of Nutanix NCP-DB exam candidates at any cost. To fulfill this objective the ValidBrindumps is offering top-rated and real NCP-DB exam practice test in three different formats. These NCP-DB Exam Question formats are PDF dumps, web-based practice test software, and web-based practice test software.

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"> • Monitor Alerts and Storage Usage Within an NDB Implementation: It is all about monitoring alerts and management of storage usage.
Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<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 (Q88-Q93):

NEW QUESTION # 88

An administrator needs to reset the NDB GUI password.

What should the administrator perform from the SSH session?

- A. 1.Enter the era CLI
2.Execute: security password reset
- B. sudo passwd admin
- C. 1. Enter the era-server CLI
2. Execute: security password reset
- D. sudo passwd era

Answer: C

Explanation:

To reset the NDB GUI password in Nutanix Database Service (NDB), an administrator must access the system through an SSH session and use the appropriate command-line interface (CLI) tools provided by NDB. The correct process involves entering the era-server CLI, which is the specific CLI environment for managing NDB-related configurations, including security settings like password resets. Once in the era-server CLI, the administrator executes the security password reset command to initiate the password reset process for the NDB GUI. This method ensures that the reset is performed within the NDB-managed environment securely and aligns with Nutanix's recommended administrative procedures.

* Option A is correct because it specifies the era-server CLI and the exact command security password reset, which are consistent with NDB's administrative tools for managing GUI access credentials.

* Option B (sudo passwd era) is incorrect because era is not a system user account in the context of NDB's Linux-based control plane; this command pertains to standard Linux user management, not NDB-specific GUI password resets.

* Option C (sudo passwd admin) is also incorrect as admin refers to a generic user that may not correspond to the NDB GUI account, and this approach bypasses NDB's internal security mechanisms.

* Option D is incorrect due to a typo (era CLI instead of era-server CLI), which renders it imprecise despite the intent being similar to Option A.

This process assumes the administrator has SSH access to the NDB control plane VM and the necessary privileges to execute these commands.

References

* Nutanix Database Service (NDB) User Guide, Section: Administering an NDB Environment, Subsection: Managing Access Controls and Password Resets

* Nutanix Support & Insights, Knowledge Base Article: "Resetting NDB GUI Password via CLI"

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Blueprint, Section 6: Administer an NDB Environment

NEW QUESTION # 89

A database administrator wants to be notified in advance before any database clones are removed using a removal schedule What is the best way to configure this notification?

- A. Configure SMTP alerts for all actions in NDB.
- B. Create a Playbook to create an alert based on the removal event.
- C. Select the Create an Alert Before Removal option.
- D. Build a custom report in Prism to report on these events.

Answer: C

Explanation:

A database administrator wanting to be notified in advance before any database clones are removed using a removal schedule can configure this directly within the NDB interface. The "Update Removal Schedule" feature includes an option labeled "Create an Alert Before Removal," which is pre-selected as non-optional by default but can be customized. Selecting this option generates an alert (e.g., via email or the NDB dashboard) prior to the scheduled clone removal, allowing the administrator to take action if needed. This is the most efficient and built-in method, avoiding the complexity of custom scripts or reports.

* Option A (Create a Playbook to create an alert based on the removal event) is incorrect because a Playbook is an advanced automation tool, not the simplest solution for this notification need.

* Option B (Select the Create an Alert Before Removal option) is correct as it is a native NDB feature designed for this purpose.

* Option C (Build a custom report in Prism to report on these events) is incorrect because Prism reports are for historical analysis, not real-time notifications.

* Option D (Configure SMTP alerts for all actions in NDB) is incorrect because configuring SMTP for all actions is overly broad and less targeted than the specific alert option.

This ensures timely notifications with minimal configuration.

References

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

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

NEW QUESTION # 90

An administrator needs to register a Nutanix cluster with NDB.

Which condition requires the administrator to create a manual storage mapping between the remote container and NDB provisioning container?

- A. Disaster Recovery Network Segmentation is enabled on the cluster.
- B. Nutanix Database Service High Availability is enabled on the cluster.
- **C. NDB Server container and NDB Provisioning container are separate.**
- D. DB VMs are stored in the NDB Server or NDB Provisioning container.

Answer: C

Explanation:

When registering a Nutanix cluster with NDB, a manual storage mapping between the remote container and the NDB provisioning container is required if the NDB Server container and NDB Provisioning container are separate. This separation occurs when the storage containers used by the NDB server (for its own operations) and the provisioning container (for database VMs) are distinct, either due to multi-cluster setups or custom configurations. Manual mapping ensures NDB can correctly allocate storage resources and manage database provisioning across these containers.

Other conditions do not necessitate manual mapping:

* B. Disaster Recovery Network Segmentation is enabled on the cluster: This affects networking, not storage mapping.

* C. Nutanix Database Service High Availability is enabled on the cluster: HA configurations handle replication, not container mapping.

* D. DB VMs are stored in the NDB Server or NDB Provisioning container: This is a typical setup and does not require manual mapping unless containers differ.

Thus, the verified answer is A, addressing storage container separation.

Official Nutanix Database Automation References

* Nutanix Database Management & Automation (NDMA) course, Module 2: Deploying and Configuring an NDB Solution, Lesson 2.3: Registering a Nutanix Cluster.

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Knowledge Objectives, Section 2: Deploy and Configure an NDB Solution, Objective 2.2: Register a Nutanix Cluster (applicable to v6.10).

* Nutanix NDB Administration Guide: "Storage Container Mapping" section.

NEW QUESTION # 91

When the NDB upgrade includes updates to the out-of-the-box (OOB) software profiles, what happens to older OOB software profile versions when upgrading NDB?

- A. If the database VM using the software profiles are shutdown, NDB deletes all versions of the profiles from the metadata and protection domains.
- B. If the database VMs are not using the base version of the software profile NDB deletes all versions of the profiles from the metadata and protection domains.
- **C. If the software profiles are not in use, NDB deletes all versions of the profiles from the metadata and protection domains.**
- D. If the database VMs using the software profiles are using Time Machines and have had a successful snapshot in the last 24 hours before the patch.

Answer: C

Explanation:

When upgrading NDB and the upgrade includes updates to out-of-the-box (OOB) software profiles (e.g., predefined profiles for database software like PostgreSQL, SQL Server, etc.), NDB manages older versions of these profiles based on their usage. If the older OOB software profiles are not actively in use by any database VMs, NDB automatically deletes all versions of those profiles from its metadata and associated protection domains during the upgrade process. This cleanup mechanism helps maintain a lean and efficient system by removing obsolete profiles that are no longer relevant or required.

* Option A is incorrect because the condition about Time Machines and snapshots in the last 24 hours is not a documented criterion for profile deletion during an NDB upgrade.

* Option B is correct as it reflects NDB's behavior of removing unused OOB software profiles during upgrades to optimize resource usage and metadata.

* Option C is incorrect because shutting down database VMs does not trigger automatic deletion of software profiles; the key factor is whether the profiles are in use.

* Option D is incorrect because the concept of a "base version" is not relevant here; deletion depends solely on whether the profiles are unused, not on versioning specifics.

This behavior ensures that only active and necessary profiles persist post-upgrade, streamlining administration.

References

* Nutanix Database Service (NDB) User Guide, Chapter 6: Upgrading NDB, Section: Handling Software Profile Updates

* Nutanix Support & Insights, Technical Note: "NDB Upgrade Process and Software Profile Management"

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Blueprint, Section 6: Administer an NDB Environment

NEW QUESTION # 92

Which two security options are available when configuring an SMTP server for sending alert notifications via email? (Choose two.)

- A. DKIM
- B. S/MIME
- **C. SSL**
- **D. TLS**

Answer: C,D

Explanation:

When configuring an SMTP server for sending alert notifications via email in NDB, the two security options available are SSL and TLS. These protocols encrypt the email communication between NDB and the SMTP server, ensuring the confidentiality and integrity of alert notifications. NDB supports both options to accommodate different SMTP server configurations, with TLS being the more modern standard and SSL as a legacy option.

Other options are not applicable:

* B. S/MIME: This is used for email content encryption, not SMTP server configuration.

* C. DKIM: This is a domain authentication method, not a security protocol for SMTP.

Thus, the verified answers are A and D, reflecting NDB's SMTP security features.

Official Nutanix Database Automation References

* Nutanix Database Management & Automation (NDMA) course, Module 6: Monitoring and Alerts, Lesson 6.1: Configuring Alert Notifications.

* Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Knowledge Objectives, Section 6: Optimize NDB Solutions, Objective 6.2: Manage Alerts (applicable to v6.10).

* Nutanix NDB Administration Guide: "Configuring SMTP for Alerts" section, listing SSL and TLS options.

NEW QUESTION # 93

.....

How can you get the NCP-DB certification successfully in the shortest time? We also know you can't spend your all time on preparing for your exam, so it is very difficult for you to get the certification in a short time. Don't worry, our NCP-DB question torrent is willing to help you solve your problem. We have compiled such a NCP-DB Guide torrents that can help you pass the NCP-DB exam easily, it has higher pass rate and higher quality than other study materials. So, are you ready? Buy our NCP-DB guide questions; it will not let you down.

NCP-DB Latest Training: <https://www.validbraindumps.com/NCP-DB-exam-prep.html>

- NCP-DB Reliable Test Dumps Pass Certify| High-quality NCP-DB Latest Training: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 □ Search for □ NCP-DB □ and download exam materials for free through [www.examcollectionpass.com] □ NCP-DB Actual Braindumps
- Complete NCP-DB Exam Dumps □ NCP-DB Verified Answers □ NCP-DB Advanced Testing Engine □ Search for ► NCP-DB ◀ and download it for free on 「 www.pdfvce.com 」 website □ Complete NCP-DB Exam Dumps
- Answers NCP-DB Real Questions □ NCP-DB Study Materials ⇌ Reliable NCP-DB Exam Materials □ Simply search for □ NCP-DB □ for free download on □ www.prepawaypdf.com □ □ NCP-DB Study Materials
- Quiz 2026 Authoritative NCP-DB: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Reliable Test Dumps □ Search for □ NCP-DB □ and download it for free on ► www.pdfvce.com □ website □ NCP-DB Study Materials
- NCP-DB Reliable Test Dumps - Nutanix NCP-DB Latest Training: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Exam Pass Once Try □ Easily obtain free download of “NCP-DB ” by searching on □ www.examdiscuss.com □ □ Latest Test NCP-DB Simulations
- Latest NCP-DB Exam Pass4sure □ NCP-DB Verified Answers □ New NCP-DB Test Vce □ Go to website ► www.pdfvce.com □ open and search for (NCP-DB) to download for free □ NCP-DB Advanced Testing Engine
- NCP-DB Reliable Test Dumps Pass Certify| High-quality NCP-DB Latest Training: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 □ Download ► NCP-DB ◀ for free by simply searching on ► www.vceengine.com ◀ □ Free NCP-DB Vce Dumps
- Free PDF Valid Nutanix - NCP-DB - Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Reliable Test Dumps □ Download ☀ NCP-DB ☀ □ for free by simply searching on □ www.pdfvce.com □ □ NCP-DB Latest Exam Fee
- NCP-DB Reliable Test Dumps Pass Certify| High-quality NCP-DB Latest Training: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 □ Search for □ NCP-DB □ and download it for free on ► www.validtorrent.com ◀ website □ Reliable NCP-DB Exam Materials
- NCP-DB Reliable Test Dumps Pass Certify| High-quality NCP-DB Latest Training: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 □ Search on □ www.pdfvce.com □ for ► NCP-DB □ to obtain exam materials for free download □ NCP-DB Verified Answers
- Hot NCP-DB Reliable Test Dumps - Leading Provider in Qualification Exams - Practical NCP-DB Latest Training □ Search for ► NCP-DB □ and obtain a free download on ► www.vce4dumps.com □ □ □ Complete NCP-DB Exam Dumps
- cou.alhoor.edu.iq, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ncon.edu.sa, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, study.stcs.edu.np, edu.openu.in, Disposable vapes

2025 Latest ValidBraindumps NCP-DB PDF Dumps and NCP-DB Exam Engine Free Share: <https://drive.google.com/open?id=1q9InUQVxEnNZQ0fvkIKbRM8AktxNERv>