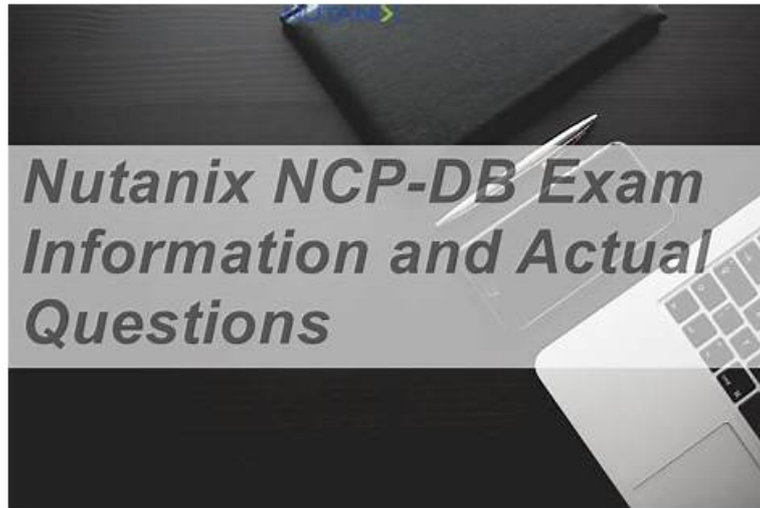


Quiz Nutanix - Latest NCP-DB Exam Engine



BTW, DOWNLOAD part of TrainingDumps NCP-DB dumps from Cloud Storage: <https://drive.google.com/open?id=17pmHtKes0a3pNGkawpZT8d26FHVENII0>

We strongly recommend using our NCP-DB exam dumps to prepare for the Nutanix NCP-DB certification. It is the best way to ensure success. With our Nutanix NCP-DB Practice Questions, you can get the most out of your studying and maximize your chances of passing your Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) exam.

TrainingDumps owns the most popular reputation in this field by providing not only the best ever NCP-DB study guide but also the most efficient customers' servers. We can lead you the best and the fastest way to reach for the NCP-DB certification and achieve your desired higher salary. Our NCP-DB Exam Preparation can improve your grade and change your states of life for our NCP-DB Learning Questions are the accumulation of professional knowledge. You will be more successful with our NCP-DB braindump.

>> NCP-DB Exam Engine <<

Get Success in Nutanix NCP-DB Certification Exam on First Attempt

For offline practice, our Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) desktop practice test software is ideal. This Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) software runs on Windows computers. The Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) web-based practice exam is compatible with all browsers and operating systems. No software installation is required to go through the web-based Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 (NCP-DB) practice test.

Nutanix NCP-DB Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 (Q208-Q213):

NEW QUESTION # 208

Why would an administrator want to publish a software profile update for Microsoft SQL Server that is created in NDB?

- A. When published, the software profile will deprecate older software profiles.
- B. Publishing the profile stalls the database software patching process.
- C. When published, all NDB users will be able to use that updated software profile to patch the database software on their VMs.
- D. Publishing the software profile update allows you to use that updated software profile to patch the database on the software profile.

Answer: C

Explanation:

In NDB, publishing a software profile update for Microsoft SQL Server makes it available for broader use within the NDB environment. When an administrator creates and publishes an updated software profile (e.g., with a new SQL Server patch or version), this action allows all authorized NDB users to leverage that profile to patch or update the database software on their managed VMs. This is a key feature of NDB's software profile management, enabling centralized control and distribution of standardized database configurations.

* Option A is correct because publishing a profile democratizes access, allowing all users to apply the update to their database VMs, aligning with NDB's collaborative administration model.

* Option B is incorrect because it suggests the profile patches itself, which is not the intent; publishing enables usage, not self-application.

* Option C is incorrect because publishing does not automatically deprecate older profiles; deprecation is a separate administrative decision.

* Option D is incorrect because publishing facilitates patching, not stalls it.

This process enhances efficiency and consistency in managing SQL Server updates across an organization.

References

* Nutanix Database Service (NDB) User Guide, Chapter 4: Managing Software Profiles, Section: Creating and Publishing Software Profiles

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

NEW QUESTION # 209

What is the first step to install NDB on a Nutanix AHV cluster?

- A. NDB is offered as a SaaS service and doesn't require any installations.
- B. Open Prism Central and enable the NDB VM in the settings menu.
- C. Run LCM update to get the latest version of NDB.
- D. Download the QCOW2 image file of NDB and upload it to Prism Element.

Answer: D

Explanation:

To install NDB on a Nutanix AHV cluster, you need to download the QCOW2 image file of NDB from the Nutanix Support Portal and upload it to Prism Element. This image file contains the NDB software and the CentOS operating system. After uploading the image, you need to create a VM from the image and configure the network settings. Then, you need to register the NDB VM with Prism Central and enable the NDB service in the settings menu. References: Nutanix Support & Insights, Professional Services: NDB Database Cloning

NEW QUESTION # 210

An administrator needs to remove the default administrative account in use for NDB operations. What is the recommended role for the Prism Element user to register a Nutanix cluster?

- **A. Cluster Admin**
- B. User Admin
- C. Backup Admin
- D. Super Admin

Answer: A

Explanation:

When registering a Nutanix cluster with the Nutanix Database Service (NDB), the Prism Element user account used for registration must have sufficient privileges to perform cluster-level operations. The recommended role for this task is Cluster Admin. The Cluster Admin role in Prism Element provides the necessary permissions to manage cluster resources, including storage, networking, and integration with external services like NDB. This role is required because registering a cluster with NDB involves tasks such as establishing connectivity, validating configurations (e.g., Data Services IP), and ensuring that NDB can interact with the cluster's Controller VMs and storage infrastructure.

The default administrative account in Prism Element (typically "admin") often serves as the initial Cluster Admin user. However, if an administrator needs to remove or replace this default account for NDB operations, a new user with the Cluster Admin role must be created and used instead. Other roles listed have different purposes:

* Super Admin: This is not a standard role in Prism Element; it may refer to elevated privileges in other contexts but is not specifically defined for Nutanix cluster registration.

* User Admin: This role is limited to managing users and permissions, lacking the broader cluster management capabilities needed for NDB registration.

* Backup Admin: This role is specific to backup-related tasks and does not encompass the full scope of cluster management required for NDB integration.

Therefore, the Cluster Admin role is the recommended and verified choice for registering a Nutanix cluster with NDB, ensuring seamless operation and management.

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 with NDB.

* 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 in NDB (applicable to v6.10 with no significant role changes documented).

* Nutanix Prism Element Guide: "Role-Based Access Control (RBAC)" section, detailing Cluster Admin privileges.

NEW QUESTION # 211

An NDB environment has been deployed with three Nutanix clusters. An administrator has been asked to create a Microsoft SQL Server software profile for each of these clusters.

Which is a requirement to create the above-mentioned profiles?

- A. Enable High Availability for the current NDB Service.
- B. Compute profile must be created first on every cluster.
- C. Enable Multi-cluster capabilities for NDB.
- **D. Each cluster must host a VM with the DB engine.**

Answer: D

Explanation:

To create a Microsoft SQL Server software profile for each of the three Nutanix clusters in an NDB environment, a key requirement is that each cluster must host at least one VM with the Microsoft SQL Server database engine installed. NDB uses these VMs to discover, validate, and generate software profiles tailored to the specific SQL Server versions and configurations present on each cluster. This ensures that the profiles are compatible with the cluster's environment and can be used for provisioning or patching.

* Option A (Compute profile must be created first on every cluster) is incorrect because compute profiles are optional and not a prerequisite for creating software profiles.

* Option B (Enable Multi-cluster capabilities for NDB) is incorrect as multi-cluster support is already implied by the deployment across three clusters, but it's not a specific requirement for profile creation.

* Option C (Enable High Availability for the current NDB Service) is incorrect because HA is a separate configuration and not required to create software profiles.

* Option D (Each cluster must host a VM with the DB engine) is correct as it aligns with NDB's requirement to have a reference VM for profile generation.

This setup ensures accurate and cluster-specific software profile creation.

References

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

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

NEW QUESTION # 212

An administrator needs to work with databases and time machines, but not database parameter profiles.

Which role satisfies this requirement?

- A. Database Infrastructure Administrator
- **B. Database Administrator (DBA)**
- C. Infrastructure Administrator
- D. super Administrator

Answer: B

Explanation:

In the Nutanix Database Automation (NCP-DB) framework, the role that allows an administrator to work with databases and time machines, but not database parameter profiles, is the Database Administrator (DBA)

123. This role provides the necessary permissions to manage databases and time machines, which are essential components of the Nutanix Era solution. However, it does not grant access to database parameter profiles, which are typically managed by other roles⁴⁵.

NEW QUESTION # 213

.....

We always try to find ways to accelerate our customers' professional ability and offer the best quality of NCP-DB dumps pdf among dumps vendors. So we decided to create the NCP-DB real dumps based on the requirement of the certification center and cover the most knowledge points of NCP-DB Practice Test. Our study guide will be your first choice as your exam preparation materials.

Training NCP-DB For Exam: https://www.trainingdumps.com/NCP-DB_exam-valid-dumps.html

- Accurate NCP-DB - Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Exam Engine 《 www.verifiedumps.com 》 is best website to obtain “NCP-DB” for free download NCP-DB Exam Cram
- 100% Pass Quiz 2026 Nutanix NCP-DB – Efficient Exam Engine Open 《 www.pdfvce.com 》 and search for { NCP-DB } to download exam materials for free NCP-DB Reliable Test Cram
- NCP-DB Reliable Exam Blueprint Latest Test NCP-DB Discount NCP-DB Reliable Exam Blueprint Enter ⇒ www.vceengine.com ⇐ and search for > NCP-DB to download for free NCP-DB Relevant Questions
- 100% Pass Quiz 2026 Nutanix NCP-DB – Efficient Exam Engine Copy URL 《 www.pdfvce.com 》 open and search for (NCP-DB) to download for free NCP-DB Exam Cram
- NCP-DB Free Study Material NCP-DB Instant Discount Original NCP-DB Questions Open website “ www.vceengine.com ” and search for > NCP-DB < for free download NCP-DB Reliable Exam Pdf
- Study Your Nutanix NCP-DB: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Exam with 100% Pass-Rate NCP-DB Exam Engine Surely The page for free download of ✓ NCP-DB ✓ on { www.pdfvce.com } will open immediately NCP-DB Reliable Test Price
- 100% Pass Quiz 2026 Nutanix NCP-DB – Efficient Exam Engine { www.prepawayete.com } is best website to obtain NCP-DB for free download NCP-DB Free Study Material
- Free PDF NCP-DB Exam Engine - Leading Offer in Qualification Exams - Authorized Training NCP-DB For Exam Open ✓ www.pdfvce.com ✓ and search for NCP-DB to download exam materials for free NCP-DB Reliable Exam Pdf
- 2026 NCP-DB: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 –High Pass-Rate Exam Engine Copy URL ➔ www.troytecdumps.com open and search for ▶ NCP-DB ◀ to download for free NCP-DB Reliable Test Blueprint
- NCP-DB Brain Exam Actual NCP-DB Tests NCP-DB Test Guide Download ➔ NCP-DB for free by simply searching on [www.pdfvce.com] NCP-DB Reliable Exam Blueprint
- 100% Pass-Rate NCP-DB Exam Engine – Pass NCP-DB First Attempt Search for ⇒ NCP-DB ⇐ and obtain a free

