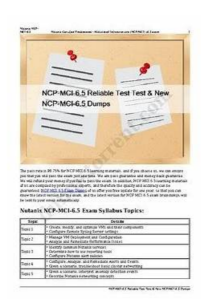
# **New NCP-DB Test Review & NCP-DB Exam Success**



What's more, part of that SurePassExams NCP-DB dumps now are free: https://drive.google.com/open?id=1SkKFd5Tm\_kozEJcs-V3YdxDYZm\_1L9D2

Our NCP-DB practice engine boosts high quality and we provide the wonderful service to the client. We boost the top-ranking expert team which compiles our NCP-DB guide prep elaborately and check whether there is the update every day and if there is the update the system will send the update automatically to the client. The content of our NCP-DB Preparation questions is easy to be mastered and seizes the focus to use the least amount of answers and questions to convey the most important information.

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

Topic	Details
Topic 1	Monitor Alerts and Storage Usage Within an NDB Implementation: It is all about monitoring alerts and management of storage usage.
Topic 2	Describe NDB Concepts: It defines database and NDB terminology. The topic also explains benefits and features of NDB.
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	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	Deploy and Configure an NDB Solution: This topic discusses how to deploy, configure, and NDB Instance.

#### >> New NCP-DB Test Review <<

# Free Nutanix NCP-DB Exam Questions Updates By SurePassExams

The time and energy are all very important for the office workers. In order to get the NCP-DB certification with the less time and energy investment, you need a useful and valid Nutanix study material for your preparation. NCP-DB free download pdf will be the right material you find. The comprehensive contents of NCP-DB practice torrent can satisfied your needs and help you solve the problem in the actual test easily. Now, choose our NCP-DB study practice, you will get high scores.

# **Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Sample Questions (Q126-Q131):**

## **NEW OUESTION # 126**

What is the maximum number of days allowed for alert retention?

- A. 0
- B. 1
- C. 2
- D. 3

# Answer: D

#### Explanation:

In Nutanix Database Service (NDB), alert retention is a configurable setting that determines how long alerts (e.g., system issues, performance warnings, or database events) are stored in the system for review and analysis. Based on NDB's design and administrative policies, the maximum number of days allowed for alert retention is 180 days. This duration allows administrators to maintain a reasonable historical view of system health while preventing excessive data accumulation that could impact performance. This value is typically set as a default maximum in the NDB settings or via Prism Central integration, and administrators can adjust retention periods within this limit based on organizational needs.

- \* Option A (90) is incorrect as it represents a shorter retention period, which may be a configurable minimum or intermediate value but not the maximum.
- \* Option B (180) is correct as it matches the documented maximum alert retention period in NDB.
- \* Option C (270) is incorrect as it exceeds the standard maximum retention period supported by NDB.
- \* Option D (306) is incorrect as it is not a supported retention limit in NDB's configuration options.

Administrators should verify this setting in the NDB UI under alert management or consult Nutanix support for custom configurations.

#### References

- \* Nutanix Database Service (NDB) User Guide, Chapter 6: Administering an NDB Environment, Section: Configuring Alert Settings
- \* Nutanix Support & Insights, Technical Note: "Alert Retention and Management in NDB"
- \* Nutanix Certified Professional Database Automation (NCP-DB) v6.5 Blueprint, Section 6: Administer an NDB Environment

## **NEW QUESTION # 127**

When preparing to provision multiple database server VMs, an administrator is tasked with configuring this set of VMs with the same number of cores per vCPU.

What is the easiest way for the administrator to accomplish this task?

- A. Update the VMs after provisioning and enter the changes to the vCPU cores.
- B. Create a Windows Domain Profile that will synchronize the configurations.

- C. Create a Compute Profile and apply it to the VMs during provisioning.
- D. After provisioning the VMs. update the DEFAULT OOB COMPUTE Profile.

#### Answer: C

## Explanation:

A Compute Profile is a template that defines the CPU, memory, and disk resources for a database server VM. By creating a Compute Profile with the desired number of cores per vCPU, the administrator can easily apply it to multiple VMs during provisioning, ensuring consistent and optimal performance. This also saves time and effort compared to updating the VMs individually or modifying the default profile after provisioning. References: Nutanix Database Automation (NCP-DB) Course Details, Nutanix Database Automation (NCP-DB) CertificationDetails, Nutanix Database Automation (NCP-DB) YouTube Playlist, Howto setup number of cores per CPU in a virtual machine.

## **NEW QUESTION # 128**

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 # 129**

What is required to cre110ate a network profile in Era?

- A. The network must provide IP address management.
- B. The network must contain static IP addresses.
- C. The network must be managed by Era.
- D. The network must be added to Fra.

#### Answer: D

# Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, to create a network profile in Era, the network must be added to Era1. This is because Era needs to have control over the network in order to manage the databases effectively1. Once the network is added to Era, it can be used for various operations such as provisioning new databases, managing existing databases, and more1.

# **NEW QUESTION # 130**

Which statement is true regarding the NDB alert retention feature?

- A. NDB supports alert retention globally.
- B. NDB supports retention at the grouped policy.
- C. NDB supports retention at the individual policy.
- D. NDB supports retention at the registered cluster.

#### Answer: A

#### Explanation:

The NDB alert retention feature allows the database administrator to configure the duration for which the NDB alerts are stored and displayed in the NDB instance. The NDB alert retention feature supports alert retention globally, meaning that the same retention period applies to all the alerts generated by the NDB instance, regardless of the source cluster, policy, or operation. The database administrator can set the alert retention period from 1 day to 365 days, or choose to retain the alerts indefinitely. The NDB alert retention feature helps to manage the storage space and the visibility of the NDB alerts.

The NDB alert retention feature does not support retention at the individual policy, grouped policy, or registered cluster level. The NDB alert retention feature applies to all the alerts uniformly, and does not allow the database administrator to specify different retention periods for different policies or clusters.

## References:

- \* Nutanix Database Management & Automation Training Course, Module 3: Nutanix Era Deployment, Lesson 3.2: Nutanix Era Deployment, slide 11.
- \* Nutanix Database Management & Automation Training Course, Module 5: Nutanix Era Operations, Lesson 5.1: Nutanix Era Operations, slide 6.

# **NEW QUESTION #131**

••••

Our product boosts many advantages and varied functions to make your learning relaxing and efficient. The client can have a free download and tryout of our NCP-DB exam torrent before they purchase our product and can download our study materials immediately after the client pay successfully. NCP-DB exam question provides the free update and the discounts for the old client and our experts check whether our test bank has been updated on the whole day and if there is the update the system will send the update automatically to the client. Thus you can have an efficient learning and a good preparation of the exam. It is believed that our NCP-DB latest question is absolutely good choices for you

# NCP-DB Exam Success: https://www.surepassexams.com/NCP-DB-exam-bootcamp.html

•	High-quality New NCP-DB Test Review to Obtain Nutanix Certification $\square$ Search for $\checkmark$ NCP-DB $\square \checkmark \square$ and download exam materials for free through $\checkmark$ www.prep4pass.com $\square \checkmark \square$ Test NCP-DB Questions Fee
•	Real NCP-DB Exam Answers □ NCP-DB Reliable Test Pattern □ Real NCP-DB Exam Answers □ The page for
	free download of [ NCP-DB ] on [ www.pdfvce.com ] will open immediately Reliable NCP-DB Braindumps
	Free
•	Test NCP-DB King □ NCP-DB Valid Dumps Ebook □ Test NCP-DB Simulator Free □ Search on (
	www.dumps4pdf.com ) for $\Rightarrow$ NCP-DB $\square\square\square$ to obtain exam materials for free download $\square$ NCP-DB Reliable Test
	Camp
•	NCP-DB 100% Exam Coverage $\square$ NCP-DB Valid Exam Format $\square$ NCP-DB 100% Exam Coverage $\square$ Open website
	$\square$ www.pdfvce.com $\square$ and search for $\square$ NCP-DB $\square$ for free download $\square$ New NCP-DB Practice Questions
•	2025 Nutanix Realistic New NCP-DB Test Review  ◆ Open website □ www.prep4away.com □ and search for ➤ NCP-
	DB □ for free download □NCP-DB Valid Exam Format
•	Test NCP-DB Dumps Demo $\square$ Test NCP-DB Simulator Free $\square$ Test NCP-DB Questions Fee $\square$ Open website $\ $
	www.pdfvce.com $\gg$ and search for $\Rightarrow$ NCP-DB $\square\square\square$ for free download $\square$ Test NCP-DB Simulator Free
•	Test NCP-DB Simulator Free □ New NCP-DB Practice Questions □ Real NCP-DB Exam Answers □ Enter ☀
	www.torrentvalid.com □ 🔆 □ and search for 🖦 NCP-DB □ to download for free □NCP-DB Valid Dumps Ebook
•	Latest NCP-DB Test Format $\square$ Reliable NCP-DB Braindumps Free $\square$ Test NCP-DB King $\square$ Copy URL $\square$
	www.pdfvce.com □ open and search for ▶ NCP-DB
•	Pass Guaranteed Quiz Efficient Nutanix - New NCP-DB Test Review $\square$ Search for $\{$ NCP-DB $\}$ and easily obtain a free
	download on 《 www.pdfdumps.com 》 □ Reliable NCP-DB Braindumps Free
•	NCP-DB Reliable Test Pattern $\square$ Latest NCP-DB Test Format $\square$ Test NCP-DB Dumps Demo $\square$ Search for $\square$ NCP-
	$DB \square$ and easily obtain a free download on $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
•	100% Pass 2025 NCP-DB: Pass-Sure New Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Test
	Review $\square$ Copy URL ( www.exam4pdf.com ) open and search for $\Rightarrow$ NCP-DB $\Leftarrow$ to download for free $\square$ Reliable
	NCP-DR Braindumns Free

• www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, himilocoding.com, www.courses.techtello.com, Disposable vapes

What's more, part of that SurePassExams NCP-DB dumps now are free: https://drive.google.com/open?id=1SkKFd5Tm kozEJcs-V3YdxDYZm 1L9D2