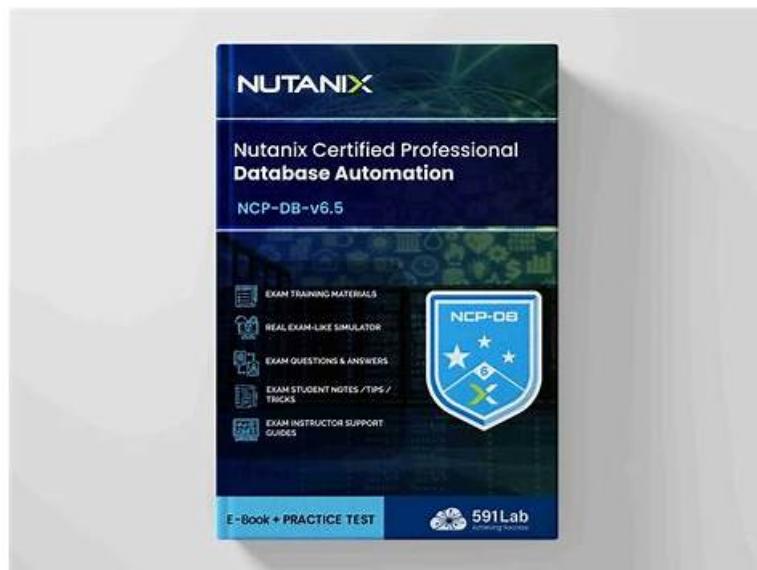


# Pass Guaranteed Quiz 2026 Valid Nutanix NCP-DB: Certification Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Exam Infor



What's more, part of that Pass4sures NCP-DB dumps now are free: [https://drive.google.com/open?id=1bRKIfu5NLvdg2F9J\\_\\_iz2hV9jU7bq-fW](https://drive.google.com/open?id=1bRKIfu5NLvdg2F9J__iz2hV9jU7bq-fW)

NCP-DB study material is suitable for all people. Whether you are a student or an office worker, whether you are a veteran or a rookie who has just entered the industry, NCP-DB test answers will be your best choice. For office workers, NCP-DB test dumps provide you with more flexible study time. You can download learning materials to your mobile phone and study at anytime, anywhere. And as an industry rookie, those unreadable words and expressions in professional books often make you feel mad, but NCP-DB Study Materials will help you to solve this problem perfectly.

The Pass4sures is the top-rated website that offers real Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 NCP-DB exam dumps to prepare for the Nutanix NCP-DB test. Pass4sures has made these latest NCP-DB practice test questions with the cooperation of the world's highly experienced professionals. Countless NCP-DB Exam candidates have used these latest NCP-DB exam dumps to prepare for the Nutanix NCP-DB certification exam and they all got success with brilliant results.

>> Certification NCP-DB Exam Infor <<

## Reliable NCP-DB Training Materials: Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 and NCP-DB Study Guide - Pass4sures

Pass4sures have made customizable Nutanix NCP-DB practice tests so that users can take unlimited tests and improve Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 exam preparation day by day. These NCP-DB practice tests are based on the real examination scenario so the students can feel the pressure and learn to deal with it. The customers can access the result of their previous given NCP-DB Exam history and try not to make any excessive mistakes in the future. The Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 practice tests have customizable time and NCP-DB exam questions feature so that the students can set the time and NCP-DB exam questions according to their needs.

### Nutanix NCP-DB Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Deploy and Configure an NDB Solution: This topic discusses how to deploy, configure, and NDB Instance.</li></ul>

Topic 2	<ul style="list-style-type: none"> <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 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Describe NDB Concepts: It defines database and NDB terminology. The topic also explains benefits and features of NDB.</li> </ul>

## Nutanix Certified Professional - Database Automation (NCP-DB) v6.5 Sample Questions (Q146-Q151):

### NEW QUESTION # 146

A user accidentally drops a table in the database at 10:42pm and the NDB administrator is tasked with restoring the table. The snapshot schedule is set for every 30 minutes and the log catchup is set for every 15 minutes. The last available snapshot is at 10:30pm.

What is the optimal path to restore the table back with minimum data loss?

- A. Restore the 10:30pm snapshot.
- B. Restore using point in time till 10:41pm.
- C. Restore the 10:42pm snapshot.
- D. Restore using point in time till 10:42pm.

**Answer: D**

Explanation:

The optimal path to restore the table back with minimum data loss is to use the point in time restore feature of NDB, which allows the administrator to restore the database to a specific point in time based on the available snapshots and logs<sup>1</sup>. By restoring using point in time till 10:42pm, the administrator can recover the table just before it was dropped by the user, and minimize the data loss to the least possible amount<sup>1</sup>. The other options are not optimal, as they either involve restoring an older snapshot, which may result in more data loss, or restoring a non-existent snapshot, which is not possible. References:

\* 1: Nutanix Database Automation (NCP-DB) course, Module 6: Database Recovery, Lesson 6.2: Point in Time Restore, slide 5

### NEW QUESTION # 147

An administrator needs to apply a minor version upgrade of the PostgreSQL software to an Era provisioned instance. Which step should the administrator take before applying the patch?

- A. Put the database instance into maintenance mode.
- B. Go to the Software Profile Version widget and click update.
- C. Create a new software profile.
- D. Migrate a new software profile.

**Answer: C**

Explanation:

Nutanix Database Service (NDB) supports automated minor version upgrades for PostgreSQL<sup>1</sup>. Before applying the patch, the administrator should create a new software profile<sup>2</sup>. This is because the software profile contains the database engine binaries and other software required to run the database engine<sup>2</sup>. Therefore, to apply a minor version upgrade, a new software profile with the updated binaries needs to be created<sup>2</sup>. Once the new software profile is created, it can be used to patch the PostgreSQL database<sup>2</sup>.

### NEW QUESTION # 148

An administrator would like to use Era for Copy Data Management operations on an Availability Group (AG) database. The AG database is hosted on replicas with different named instances, as shown below:

- \* SQLAGN\EMR
- \* SQLAGN2\EMR
- \* SQLAGN3\DW

SQLAGN3\DW is running the Analytics service that needs real-time data.  
How should the administrator register the database in Era?

- **A. Register the database as an Availability database.**
- B. Register the database as a Standalone database,
- C. Register the SQLAGN3 from AG cluster and register the database as Availability database,

**Answer: A**

Explanation:

According to the Nutanix Database Automation (NCP-DB) learning documents, when dealing with an Availability Group (AG) database, the database should be registered as an Availability database<sup>1</sup>. This is because the AG database is hosted on replicas with different named instances, and registering it as an Availability database allows for Copy Data Management operations to be performed across all instances. This is particularly important when services such as the Analytics service running on SQLAGN3\DW require real-time data<sup>1</sup>.

#### NEW QUESTION # 149

An administrator is looking to provision a relational database management system (RDBMS) in an HA instance. Which two database engines are supported with NDB? (Choose two.)

- **A. PostgreSQL**
- **B. Oracle**
- C. MongoDB
- D. MariaDB

**Answer: A,B**

Explanation:

Nutanix Database Service (NDB) supports high availability (HA) instances for certain relational database management systems (RDBMS). Among the listed options, NDB natively supports Oracle and PostgreSQL for HA configurations, enabling features like replication and failover. These databases are well-integrated with NDB's Time Machine and HA frameworks.

\* Option A (MongoDB) is incorrect because MongoDB is a NoSQL database, not an RDBMS, and is not supported for HA instances in NDB.

\* Option B (MariaDB) is incorrect because, while MariaDB is an RDBMS, it is not currently supported for HA instances in NDB v6.10.

\* Option C (Oracle) is correct as NDB supports Oracle in HA mode with features like Data Guard integration.

\* Option D (PostgreSQL) is correct as NDB supports PostgreSQL HA with streaming replication.

Note: The typo "PostgreSGL" in the question is assumed to mean "PostgreSQL" based on context.

References

\* Nutanix Database Service (NDB) User Guide, Chapter 4: Managing Database Engines, Section: Supported RDBMS for HA

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

#### NEW QUESTION # 150

What behavior is observed when applying patch profiles as a Super Admin?

- A. Unpublished patches can be applied.
- B. Deprecated patches can be applied.
- C. Hidden patches can be applied.
- **D. Published patches cannot be applied if currently deprecated.**

**Answer: D**

Explanation:

In the context of Nutanix Database Automation (NCP-DB), a Super Admin has the authority to apply patch profiles. However, if a patch is marked as deprecated, even if it's published, it cannot be applied. This is because deprecation is a status that indicates the

DOWNLOAD the newest Pass4sures NCP-DB PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1bRKIfu5NLvdg2F9J\\_iz2hV9jU7bq-fW](https://drive.google.com/open?id=1bRKIfu5NLvdg2F9J_iz2hV9jU7bq-fW)