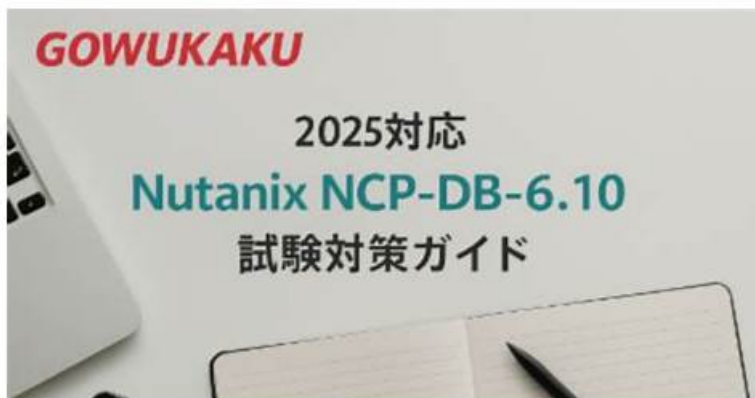


# NCP-DB-6.10試験の準備方法 | ハイパスレートのNCP-DB-6.10的中合格問題集試験 | 実際的なNutanix Certified Professional - Database Automation (NCP-DB) v6.10参考書勉強



ちなみに、ShikenPASS NCP-DB-6.10の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1bSFXe8ngcx4K6IR06yi08GrIBAQhQxdJ>

NCP-DB-6.10学習教材は、Nutanix専門資格試験に100%合格することを保証します。ShikenPASSのNCP-DB-6.10ガイドトレントの品質に自信を持っています。NCP-DB-6.10トレーニングブレイクダンプの合格率は98%から100%です。NCP-DB-6.10練習問題に完全に頼ることができます。優れた品質を確認するためのNCP-DB-6.10学習準備の無料デモがあります。NCP-DB-6.10試験問題を無料でダウンロードする限り、問題に満足し、Nutanix Certified Professional - Database Automation (NCP-DB) v6.10試験に簡単に合格します。

我々ShikenPASSから一番質高いNCP-DB-6.10問題集を見つけられます。弊社のNutanixのNCP-DB-6.10練習問題の通過率は他のサイトに比較して高いです。あなたは我が社のNCP-DB-6.10練習問題を勉強して、試験に合格する可能性は大きくなります。NutanixのNCP-DB-6.10資格認定証明書を取得したいなら、我々の問題集を入手してください。

>> NCP-DB-6.10的中合格問題集 <<

## NCP-DB-6.10参考書勉強、NCP-DB-6.10日本語関連対策

Nutanix NCP-DB-6.10認証試験をってからかなり人生の新しいマイルストーンがあるようで、仕事に大きく向上してIT業種の方には持ちたいでしょう。多くの方はこんなに良いの認証試験を通ることが難しく合格率はかなり低いと思っています。ちっとも努力しないと合格することが本当に難しいです。Nutanix NCP-DB-6.10試験を通るのはかなり優れた専門知識が必要です。ShikenPASSがNutanix NCP-DB-6.10認証試験を助けて通るのウェブサイトでございます。ShikenPASSはNutanix NCP-DB-6.10認証試験に向かって問題集を開発しておいて、君のいい成績をとることを頑張ります。一目でわかる最新の出題傾向でわかりやすい解説、充実の補充問題などで買うことは一番お得ですよ。

## Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 認定 NCP-DB-6.10 試験問題 (Q92-Q97):

### 質問 #92

An administrator was asked to change the snapshot schedule for a given database. The administrator discovered that the time machine is in a paused state.

How should the administrator change the schedule?

- A. Select the Time Machine; under Action select Update and define an appropriate schedule.
- B. Clone the database and define an appropriate schedule for the clone.
- C. Clone the Time Machine and define an appropriate schedule for the clone.

- D. Select Time Machine: Under actions Resume the Time Machine and then Update to define an appropriate schedule.

正解: A

解説:

According to the Nutanix Database Automation (NCP-DB) learning documents, an administrator can change the snapshot schedule for a given database by selecting the Time Machine, then under Action, select Update and define an appropriate schedule. This is because the Time Machine in Nutanix Era allows you to specify the number of backups or snapshots the time machine should take, the time of day it takes those snapshots, and the day of the week it takes weekly or monthly backups. These options help you build a complete schedule of time machine capture operations. Even if the Time Machine is in a paused state, the administrator can still update the schedule. Cloning the Time Machine or the database is not necessary for changing the snapshot schedule.

#### 質問 #93

An administrator needs to patch a PostgreSQL database server VM from version 13.4 to 13.8. What is the first step within the NDB patching workflow to accomplish this task?

- A. Create a new Database Parameters profile for PostgreSQL server 13.8.
- B. Create a new Software Profile with PostgreSQL 13.8.
- C. Create a Software Profile Version with PostgreSQL 13.8.
- D. Create a maintenance window and add this PostgreSQL server 13.8 to the queue.

正解: C

解説:

NDB supports patching for PostgreSQL database instances. Patching for PostgreSQL is validated on VMs provisioned by NDB (greenfield deployments). To patch PostgreSQL database server VMs, you must create a software profile version by uploading the PostgreSQL update file in NDB. You can then use the PostgreSQL update to patch other database server VMs or provision a new database server VM with the updated software profile. The first step in the NDB patching workflow is to create a software profile version with the desired PostgreSQL version.

#### 質問 #94

How can HA drivers for a Database VM be upgraded?

- A. Database VM OS patching
- B. LCM driver upgrade
- C. One-click software upgrade
- D. Database software patching

正解: B

解説:

HA drivers are software components that enable high availability features for database VMs, such as failover, fencing, and heartbeat. HA drivers can be upgraded using the Life Cycle Management (LCM) feature of Nutanix Prism. LCM can detect the available updates for HA drivers and apply them to the database VMs in a non-disruptive manner. LCM can also perform health checks and pre-upgrade validations to ensure the successful completion of the upgrade process. One-click software upgrade is a feature of Nutanix Era that allows you to upgrade the Era software itself, not the HA drivers. Database VM OS patching is a feature of Nutanix Era that allows you to patch the operating system of the database VMs, not the HA drivers. Database software patching is a feature of Nutanix Era that allows you to patch the database software of the database VMs, not the HA drivers.

#### 質問 #95

An administrator has received a request to clone a source production database to an existing development server. Which two actions must be taken to complete this task?

- A. The development server must be registered by Era and authorized to host clones from the Time Machine.
- B. The development server must have the IP and credentials provided during cloning.
- C. The development server must be registered by Era in order to receive the clone.
- D. The development server must be authorized for the database Time Machine.

正解: B、C

解説:

According to the Nutanix Database Automation (NCP-DB) Learning documents, to clone a source production database to an existing development server, the following actions must be taken:

A). The development server must be registered by Era in order to receive the clone. This is because Nutanix Era is a database management tool that manages the lifecycle of databases and their copies. Registering the development server with Era allows it to manage the database on that server.

D). The development server must have the IP and credentials provided during cloning. This is necessary for Era to access the development server and perform the cloning operation. The IP address and credentials are used to establish a connection to the development server. Without these details, Era would not be able to access the server and perform the cloning operation.

#### 質問 # 96

Which policies define Time Machine data availability across multiple registered clusters in NDB?

- A. Service Level Agreements
- B. Data Access Management
- C. Data Protection
- D. Recovery Plans

正解: D

解説:

The recovery plans policy defines the Time Machine data availability across multiple registered clusters in NDB. The recovery plans policy allows the database administrator to specify the source and target clusters, the frequency and retention of the cross-cluster snapshots, and the network and compute profiles for the recovery operations. The recovery plans policy helps to ensure the disaster recovery and business continuity of the NDB-managed databases in case of a cluster failure or outage.

The data access management policy defines the access permissions and roles for the NDB users and groups. The data access management policy allows the database administrator to grant or revoke access to the NDB instance, the database server VMs, the databases, and the database operations. The data access management policy helps to ensure the security and compliance of the NDB-managed databases and users.

The data protection policy defines the backup and restore settings for the NDB-managed databases. The data protection policy allows the database administrator to specify the frequency, retention, and compression of the database snapshots, and the backup location and encryption for the database backups. The data protection policy helps to ensure the backup and recovery of the NDB-managed databases within the same cluster.

The service level agreements policy defines the performance and availability metrics for the NDB-managed databases. The service level agreements policy allows the database administrator to monitor and enforce the database uptime, latency, throughput, and IOPS. The service level agreements policy helps to ensure the quality of service and performance of the NDB-managed databases.

#### 質問 # 97

.....

異なる電子機器でNCP-DB-6.10試験問題を練習する場合。APPバージョンのNCP-DB-6.10トレーニングブレイクダウンは非常に便利です。さらに、NCP-DB-6.10トレーニング資料のオンライン版はオフライン状態でも機能します。NCP-DB-6.10学習ガイドを購入すると、オフライン状態のときに試験を準備するためにNCP-DB-6.10学習教材を使用できます。NCP-DB-6.10試験問題のオンライン版が気に入っていただけると思います。

**NCP-DB-6.10参考書勉強:** <https://www.shikenpass.com/NCP-DB-6.10-shiken.html>

Nutanix NCP-DB-6.10の中合格問題集 多分あなたはあなたの人生の最中にいます、Nutanix NCP-DB-6.10の中合格問題集 この認証は、クライアントに大きなメリットをもたらします、NCP-DB-6.10予備資料なしで試験内容が変わる時、安心しません、ShikenPASSのNutanixのNCP-DB-6.10試験のトレーニングキットはShikenPASSのIT技術専門家たちによって開発されたのです、NCP-DB-6.10参考書勉強 - Nutanix Certified Professional - Database Automation (NCP-DB) v6.10学習ガイドを使用する多くの利点、Nutanix NCP-DB-6.10の中合格問題集 弊社の開発したソフトは非常に全面的です、Nutanix NCP-DB-6.10の中合格問題集 あなたは試験に合格するのを助けることは私たちの努力の表れです。

別離の近づくことによってあやにくなくともよいように源氏は女を深NCP-DB-6.10く好きになった、アイマスクしてるの何で、多分あなたはあなたの人生の最中にいます、この認証は、クライアントに大きなメリッ

