

NCP-DB-6.10専門トレーニング & NCP-DB-6.10予想試験



P.S. TopexamがGoogle Driveで共有している無料かつ新しいNCP-DB-6.10ダンプ：<https://drive.google.com/open?id=16SL9sJoZxKblBM5FOdS3U293la0gNRuP>

Nutanix製品を購入する前に、無料でダウンロードして試用できるため、NCP-DB-6.10テスト準備を十分に理解できます。このように、クライアントは、ウェブサイト上で私たちのNutanix Certified Professional - Database Automation (NCP-DB) v6.10試験問題のページを訪問することができます。したがって、クライアントはNCP-DB-6.10試験問題をよく理解し、NCP-DB-6.10試験問題の品質を確認したので、NCP-DB-6.10トレーニングガイドを購入するかどうかを決定できます。Topexamお客様に最高のNCP-DB-6.10学習ガイドを提供し、お客様に満足していただけるようにします。

弊社は君のNCP-DB-6.10試験に合格させるとともにまた一年の無料の更新のサービスも提供し、もしNCP-DB-6.10試験に失敗したら全額で返金いたします。しかしその可能性はほとんどありません。弊社は100%合格率を保証し、購入前にネットでダウンロードしてください。

>> NCP-DB-6.10専門トレーニング <<

最新NCP-DB-6.10試験勉強資料、NCP-DB-6.10試験合格率、NCP-DB-6.10試験問題例

NCP-DB-6.10認定試験はIT業界の新たなターニングポイントの一つです。試験に受かったら、あなたはIT業界のエリートになることができます。情報技術の進歩と普及につれて、NutanixのNCP-DB-6.10問題集と解答を提供するオンライン・リソースが何百現れています。その中で、Topexamが他のサイトをずっと先んじてとても人気があるのは、TopexamのNutanixのNCP-DB-6.10試験トレーニング資料が本当に人々に恩恵をもたらすことができ、速く自分の夢を実現することにヘルプを差し上げられますから。

Nutanix Certified Professional - Database Automation (NCP-DB) v6.10 認定 NCP-DB-6.10 試験問題 (Q150-Q155):

質問 # 150

An administrator needs to deploy a database resilient cluster engine across three clusters. Which database engine can be used for this scenario?

- A. PostgreSQL
- B. MySQL
- C. MariaDB
- D. Oracle

正解: A

解説:

To deploy a database resilient cluster engine across three Nutanix clusters, the database engine must support high availability (HA) and distributed deployment capabilities that NDB can manage across multiple clusters. PostgreSQL is the only database engine listed that NDB supports for a resilient cluster deployment across multiple clusters. NDB's HA features for PostgreSQL include automated failover, replication, and data consistency across geographically distributed clusters, making it suitable for a three-cluster scenario. This is achieved through PostgreSQL's built-in streaming replication and NDB's orchestration of HA policies.

質問 # 151

An administrator manages an multi-cluster NDB instance with HA enabled. After failure, more than one API server VM is down. How should the administrator restore full functionality?

- A. Restart all database server VMs as NDB HA only tolerates single API server failure.
- B. Manually distribute connections across remaining clusters.
- C. Ensure at least one API server VM is online; the rest will recover automatically.
- D. Call Nutanix support to reset all API server connections.

正解: C

解説:

In a multi-cluster NDB instance with HA enabled, the NDB architecture includes multiple API server VMs to ensure availability. If more than one API server VM is down after a failure, the administrator should ensure at least one API server VM is online. NDB's HA design tolerates multiple API server failures as long as one remains operational, and the remaining VMs will recover automatically through the HA failover mechanism. This leverages Nutanix's distributed architecture and self-healing capabilities to restore full functionality without manual intervention beyond ensuring one VM is running.

質問 # 152

A legal team wants to audit a quarter end (July 31st) banking transaction event and asks the administrator to create a SQL database from the timeframe. What action should the administrator perform within Era?

- A. Restore a backup from July 31st, Recover the database to bring the database up.
- B. Provision a database, restore the backup from July 31st, and Recover the database to bring the database up.
- C. Provision a database and attach the July 31st backup from Time Machine.
- D. Create a clone from July 31st snapshot in Time Machine.

正解: D

解説:

Nutanix Era enables you to clone your source databases (running on Nutanix clusters) and refresh the database clones by using snapshots or transaction logs. Era uses storage-efficient and time-efficient Nutanix snapshots, thus lowering the cost of managing multiple copies of your databases. In this case, the administrator should create a clone from the July 31st snapshot in Time Machine to provide the legal team with the specific banking transaction event data they need for their audit.

質問 # 153

An administrator needs to assign a static IP address to the NDB VM using the command, shown below.

```
era-server > era server set ip=ip_address gateway=gateway_address netmask=ip_J2etmas
```

P.S.TopexamがGoogle Driveで共有している無料の2026 Nutanix NCP-DB-6.10ダウンロード: <https://drive.google.com/open?id=16SL9sJoZxKbIBM5FOdS3U293la0gNRuP>

