

# 試験の準備方法-認定するNCP-MCI-7.5日本語講座試験-実用的なNCP-MCI-7.5試験解説



恐いNutanixのNCP-MCI-7.5試験をどうやって合格することを心配していますか。心配することはないよ、CertJukenのNutanixのNCP-MCI-7.5試験トレーニング資料がありますから。この資料を手に入れたら、全てのIT認証試験がたやすくなります。CertJukenのNutanixのNCP-MCI-7.5試験トレーニング資料はNutanixのNCP-MCI-7.5認定試験のリーダーです。

試験にすぐに合格する場合は、NCP-MCI-7.5準備ガイドが最適です。多くのユーザーは、学ぶ時間があまりないことを知っています。これに対応して、データの内容を科学的に設定しました。断片的な時間を使って学習することができ、1分ごとに効果があります。NCP-MCI-7.5試験問題の内容を本当に吸収できるように、学習計画を調整します。この学習計画は、あなたの仕事や生活にも大きな影響を与える可能性があります。NCP-MCI-7.5学習ガイドを20~30時間慎重に学習している限り、NCP-MCI-7.5試験に進むことができます。

>> NCP-MCI-7.5日本語講座 <<

## 手頃NCP-MCI-7.5日本語講座: Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5購入したことを後悔していないNCP-MCI-7.5試験解説

人生のチャンスを掴むことができる人は殆ど成功している人です。ですから、ぜひCertJukenというチャンスを掴んでください。CertJukenのNutanixのNCP-MCI-7.5試験トレーニング資料はあなたがNutanixのNCP-MCI-7.5認定試験に合格することを助けます。この認証を持っていたら、あなたは自分の夢を実現できます。そうすると人生には意義があります。

## Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 認定 NCP-MCI-7.5 試験問題 (Q96-Q101):

### 質問 # 96

An administrator needs to expand an existing cluster with a new node that has no operating system. Only IP addresses are available. Out of band management (IPMI) has not been configured. Which tool should be used to image the node?

- A. Foundation Central
- B. Phoenix ISO Image
- **C. Standalone Foundation**
- D. Discovery OS

正解: C

解説:

Nutanix Foundation documentation explains that Standalone Foundation can be used for imaging or re-imaging nodes, including bare-metal imaging scenarios where the target nodes do not already have a host operating system. This matches the scenario exactly: the new node has no operating system, and the administrator needs a deployment tool to image it into the cluster. Since IPMI is not configured, a centrally managed remote bare-metal workflow like Foundation Central is less appropriate than directly using Standalone Foundation for node imaging. ( Nutanix ) The other options fit different situations. Phoenix ISO is generally associated with recovery and low-level reinstallation paths rather than the normal first-choice imaging workflow for adding a new node in an expansion scenario. Discovery OS is not the intended answer for cluster imaging itself. Foundation Central is designed to orchestrate many deployments at scale, but the question is about imaging a specific new bare-metal node without existing out-of-band configuration. Nutanix documentation describes Standalone Foundation as a supported answer for exactly this type of node imaging task, so D is correct. ( Nutanix )

### 質問 # 97

An administrator reverts a VM to a recovery point using Prism Central. What is the expected behavior for the VM ' s categories and ownership after the revert?

- A. Categories are reverted to the recovery point state, but ownership is preserved.
- **B. Both the VM ' s categories and ownership are preserved at their current state.**
- C. Both the VM ' s categories and ownership revert to the state captured in the recovery point.
- D. Categories are preserved, but ownership reverts to the recovery point state.

正解: B

解説:

Nutanix documentation for VM revert behavior in Prism Central states that categories are preserved by default when a VM is reverted to a recovery point. Nutanix further notes that if an administrator wants categories to revert to the state captured in the recovery point, that must be done by using a V4 API override rather than the standard default behavior. That directly rules out choices A and B in the ordinary UI-based revert scenario. The expected default behavior is preservation of current categories, not rollback of categories to historical values.

The same recovery-point workflow also preserves present-day management context such as ownership rather than reconstructing all metadata exactly as it existed at the earlier capture point. The reason is practical: reverting the VM is primarily about workload state recovery, not about undoing every later governance assignment unless explicitly requested through advanced controls. From an administrator's point of view, this is safer because access-control and ownership context is not unexpectedly rolled backward during a restore operation. Therefore the best answer is C: both the VM's categories and ownership are preserved at their current state.

### 質問 # 98

An administrator needs to move a running VM to another host in the same cluster without shutting it down. Which is the best way to achieve this task?

- A. Clone from previous snapshot.
- **B. Live migrate within the cluster.**
- C. Restore from recovery point.
- D. Restore from third-party backup.

正解: B

解説:

Moving a running VM between hosts in the same cluster without downtime is the exact purpose of live migration in AHV. Nutanix AHV administration guidance treats live migration as the supported mechanism for relocating active workloads between hosts while maintaining service continuity, subject to any migration restrictions such as passthrough devices or CPU compatibility constraints. Because the VM must remain powered on and operating during the move, D. Live migrate within the cluster is the correct answer. The other options are all recovery or duplication workflows, not mobility workflows. Restoring from a backup or recovery point creates interruption and changes the task from migration to recovery. Cloning from a snapshot creates another copy rather than moving the currently running VM. Nutanix intentionally distinguishes VM recovery operations from VM mobility operations. Since the requirement is in-place movement of a live workload within the cluster, the correct and most direct method is live migration. Therefore D is the authentic Nutanix answer.

### 質問 # 99

An administrator is creating a settings profile in Prism Central to standardize NTP configuration across multiple clusters. The organization's security policy requires that all NTP communication must be authenticated.

The administrator adds an NTP server to the profile, but does not see the Key ID and Key Hex fields.

What is the most likely cause?

- A. NTP server must be added through Prism Element before it can be authenticated in Prism Central.
- **B. Authenticated NTP requires the cluster to run AOS 7.0 or later.**
- C. Authentication Type needs to be changed to SHA256, SHA384, or SHA512.
- D. Authenticated NTP is only supported when Microservices Infrastructure is disabled on Prism Central.

正解: B

解説:

Nutanix Prism Central documentation for cluster settings profiles includes support for adding both authenticated and unauthenticated NTP servers. In the AOS 7.0 and later generation, the UI and feature set include the fields required for authenticated NTP, such as Key ID and Key Hex. If those fields are not appearing, the most likely explanation is that the managed environment does not meet the required software version for authenticated NTP support in that settings-profile workflow. That is why AOS 7.0 or later is the correct answer. (Nutanix) The other answers do not align with the documented dependency. Microservices Infrastructure is unrelated to whether authenticated NTP fields are exposed. There is no requirement that authentication be configured first in Prism Element before it can exist in the settings profile. Changing authentication algorithm type does not explain why the fields are entirely absent to begin with. The version dependency is the decisive factor.

Nutanix often exposes advanced configuration fields only when the target cluster capability supports them, so the lack of Key ID and Key Hex strongly indicates that the cluster software level is below the authenticated- NTP requirement. Therefore D is the best answer. (Nutanix)

### 質問 # 100

An administrator has 16 hosts in a cluster, including four undersized older hosts that needs to be removed from the cluster.

Unfortunately new servers will take more than six months to be procured.

What policy should be defined within Prism Central to prevent five mission critical VMs from ever running on the older hosts?

- **A. VM-Host Anti-Affinity Policy**
- B. VM-Host Affinity Policy
- C. VM-VM Anti-Affinity Policy
- D. VM-VM Affinity Policy

正解: A

解説:

The requirement is not to keep the mission-critical VMs together or apart from each other; it is to prevent them from running on a specific set of older hosts. In Nutanix Prism Central policy terms, that is a VM-Host Anti-Affinity Policy. Anti-affinity at the VM-host level allows administrators to mark selected hosts as unsuitable targets for selected VMs, which is exactly what the scenario requires. Therefore C is the correct answer.

The distractors all target the wrong relationship. VM-VM affinity and anti-affinity control how VMs are placed relative to other VMs, not whether they can run on particular hosts. VM-Host Affinity would express a positive preference or requirement to run on a chosen host group, but the question is framed negatively: the VMs must never run on the older hosts. Nutanix's policy model supports this exact exclusion use case through VM-Host Anti-Affinity. In a long refresh delay scenario, this is the safest operational control to keep sensitive workloads off weaker or undesirable hardware without removing those hosts from the cluster immediately.

Therefore C is the authentic answer.

## 質問 # 101

.....

当社のソフトウェアをダウンロードして30時間以内に練習する場合のみ、自信を持ってテストに参加できます。NCP-MCI-7.5試験トレントは期間限定の試験とオンラインエラー修正をシミュレートできるため、NCP-MCI-7.5試験の準備にかかる時間と労力は他の学習教材よりも少なく済みます。20時間または30時間を費やすだけでNCP-MCI-7.5証明書を手に入れることは非常に経済的です。これは通常、将来のキャリアにとって有益です。したがって、テストを準備するには、NCP-MCI-7.5ガイドトレントを購入するのが最善かつ賢明な選択です。

**NCP-MCI-7.5試験解説:** <https://www.certjuken.com/NCP-MCI-7.5-exam.html>

すべてのNCP-MCI-7.5試験問題は、NCP-MCI-7.5豊かな認定知識を所有する専門家は過去の試験データと最新の試験情報をまとめて作られるテストエンジンです、我々CertJuken NCP-MCI-7.5試験解説はこの3つを提供します、Nutanix NCP-MCI-7.5日本語講座 本番とまったく同じなので、時間を測って練習すれば、本番での時間配分にも約立ちます、そして、それらの有用なリソースをNutanix NCP-MCI-7.5学習資料に追加します、Nutanix NCP-MCI-7.5日本語講座 誰もが知っているように、時間は誰にとっても非常に重要です、当社CertJuken NCP-MCI-7.5試験解説は常に業界標準を順守しています。

一生に一 それにもともとヒーローが華那次に近づいた理由はNCP-MCI-7.5、華那次の 黒くてしゃべる猫なんて、ちまたで有名なアレしかない、三十何歳かの大学は、こう言っているという、すべてのNCP-MCI-7.5試験問題は、NCP-MCI-7.5豊かな認定知識を所有する専門家は過去の試験データと最新の試験情報をまとめて作られるテストエンジンです。

## あなた向けのNutanix NCP-MCI-7.5認定試験の問題集

我々CertJukenはこの3つを提供します、本番とまったく同じなので、時間を測って練習すれば、本番での時間配分にも約立ちます、そして、それらの有用なリソースをNutanix NCP-MCI-7.5学習資料に追加します、誰もが知っているように、時間は誰にとっても非常に重要です。

- 便利なNutanix NCP-MCI-7.5日本語講座 - 合格スムーズNCP-MCI-7.5試験解説 | 最高のNCP-MCI-7.5復習過去問 □ ⇒ [www.japancert.com](http://www.japancert.com) で ( NCP-MCI-7.5 ) を検索し、無料でダウンロードしてくださいNCP-MCI-7.5合格内容
- 検証する-素晴らしいNCP-MCI-7.5日本語講座試験-試験の準備方法NCP-MCI-7.5試験解説 □ 「 [www.goshiken.com](http://www.goshiken.com) 」を開き、( NCP-MCI-7.5 ) を入力して、無料でダウンロードしてくださいNCP-MCI-7.5試験内容
- 効果的-素晴らしいNCP-MCI-7.5日本語講座試験-試験の準備方法NCP-MCI-7.5試験解説 □ ⇒ [www.shikenpass.com](http://www.shikenpass.com) □□□サイトで □ NCP-MCI-7.5 □の最新問題が使えるNCP-MCI-7.5関連日本語内容
- NCP-MCI-7.5無料試験 □ NCP-MCI-7.5練習問題 □ NCP-MCI-7.5試験内容 □ 検索するだけで★ [www.goshiken.com](http://www.goshiken.com) □★□から [ NCP-MCI-7.5 ] を無料でダウンロードNCP-MCI-7.5試験関連情報
- 便利なNutanix NCP-MCI-7.5日本語講座 - 合格スムーズNCP-MCI-7.5試験解説 | 最高のNCP-MCI-7.5復習過去問 □ ウェブサイト ( [www.shikenpass.com](http://www.shikenpass.com) ) を開き、 ⇒ NCP-MCI-7.5 □を検索して無料でダウンロードしてくださいNCP-MCI-7.5試験関連赤本
- 実際のNCP-MCI-7.5日本語講座 - 合格スムーズNCP-MCI-7.5試験解説 | 信頼できるNCP-MCI-7.5復習過去問 Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 □ 時間限定無料で使える { NCP-MCI-7.5 } の試験問題は“ [www.goshiken.com](http://www.goshiken.com) ”サイトで検索NCP-MCI-7.5合格体験記
- 便利なNutanix NCP-MCI-7.5日本語講座 - 合格スムーズNCP-MCI-7.5試験解説 | 最高のNCP-MCI-7.5復習過去問 □ ⇒ [www.passtest.jp](http://www.passtest.jp) □□□は、《 NCP-MCI-7.5 》を無料でダウンロードするのに最適なサイトですNCP-MCI-7.5資格認定
- 実際のNCP-MCI-7.5日本語講座 - 合格スムーズNCP-MCI-7.5試験解説 | 信頼できるNCP-MCI-7.5復習過去問 Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 □ “ [www.goshiken.com](http://www.goshiken.com) ”サイトで □ NCP-MCI-7.5 □の最新問題が使えるNCP-MCI-7.5日本語学習内容
- 実用的-更新するNCP-MCI-7.5日本語講座試験-試験の準備方法NCP-MCI-7.5試験解説 □ { [www.jpctestking.com](http://www.jpctestking.com) } から★ NCP-MCI-7.5 □★□を検索して、試験資料を無料でダウンロードしてくださいNCP-MCI-7.5最新な問題集
- 最新のNutanixのNCP-MCI-7.5認定試験の問題集 □ 「 [www.goshiken.com](http://www.goshiken.com) 」の無料ダウンロード { NCP-MCI-7.5 } ページが開きますNCP-MCI-7.5練習問題
- 素敵なNCP-MCI-7.5日本語講座試験-試験の準備方法-完璧なNCP-MCI-7.5試験解説 □ ⇒

www.mogicexam.com □で▷NCP-MCI-7.5 ◁を検索して、無料でダウンロードしてくださいNCP-MCI-7.5日本語版サンプル

- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, bookmarksfocus.com, gym.revampbrands.com, www.stes.tyc.edu.tw, deannaapay902270.fare-blog.com, captainbookmark.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, andrewnlua163103.blogoxo.com, Disposable vapes