

# NCP-EUCコンポーネント、NCP-EUC資料勉強



P.S. JPNTTestがGoogle Driveで共有している無料かつ新しいNCP-EUCダンプ：[https://drive.google.com/open?id=1C9tDQGxQZ5jKcM2iKiTgj\\_BxBXFeVTBw](https://drive.google.com/open?id=1C9tDQGxQZ5jKcM2iKiTgj_BxBXFeVTBw)

NCP-EUCの学習教材で20~30時間準備したと主張することができます。NCP-EUC試験に簡単に合格して、期待されるスコアを取得できます。またNutanix、NCP-EUC試験問題の無料デモを提供しており、NCP-EUCトレーニング資料の有効性と正確性を確認できます。JPNTTestやって来てみてください！NCP-EUCトレーニング資料の高い精度に驚かれることでしょう。そして、NCP-EUC練習問題集の高い合格率は99%から100%なので、Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam試験に簡単に合格します。

IT技術人員にとって、両親にあなたの仕事などの問題を危ぶんでいきませんか？高い月給がある仕事に従事したいですか？美しい未来を有したいですか？だから、我々JPNTTestのNCP-EUC問題集をご覧ください。ここでは、あなたは一番質の高い資料と行き届いたサービスを楽しんでいます。あなたはJPNTTestのNutanix NCP-EUC問題集を手に入れる前に、問題集の試用版を無料で使用できます。

>> NCP-EUCコンポーネント <<

## NCP-EUC資料勉強 & NCP-EUC模試エンジン

練習資料は通常、試験に必要な試験問題を復習、練習、および記憶するためのツールと見なされ、それらに多くの時間を費やすことで、勝つ可能性を高めることができます。ただし、当社のNCP-EUCトレーニング資料は、従来の練習資料よりも条件が良く、効果的に使用できます。NCP-EUC実践ガイドが非常に多くのヘルプを提供できるように、ヘルプを提供することが主な責任であると考えています。最も一般的なのは、NCP-EUC試験問題の効率性です。20~30時間勉強します。

## Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam 認定 NCP-EUC 試験問題 (Q32-Q37):

### 質問 # 32

An administrator is using a mix of full clones and non-persistent desktops deployed via Citrix MCS on a three-node cluster. The full clone and non-persistent desktops are managed using separate storage containers.

Which two Storage Efficiency features will provide better storage efficiency and performance improvement? (Choose two.)

- A. Erasure Coding
- **B. Deduplication**
- **C. Compression**
- D. RDMA

正解: B、C

解説:

Storage Efficiency features that will provide better storage efficiency and performance improvement for a mix of full clones and non-persistent desktops deployed via Citrix MCS on a three-node cluster are Compression and Deduplication. Compression is a technology that reduces the size of data blocks by removing redundant information. Deduplication is a technology that eliminates duplicate blocks of data and reduces storage consumption. Both Compression and Deduplication can be enabled on a per-container basis and can provide significant savings for Citrix virtual desktop deployments that use cloning technologies such as MCS2.

### 質問 # 33

The administrator has checked the logs to see the below output:  
The API call sent to the VM via XD Plugin at [CDF logs]:

```
2397,0,2018/09/23 03:15:55:26697,17612,1924,1,BrokerHostingPlugin,,0,,1,Information,"[NutanixAHV]: Logger.TraceMsg: Acropolis_CommonOperations:: checkVMPowerOnOffRequired():  
VM Name: b61dba2a-9a0e-48e8-aa01-6d29525a0fb2  
VMID: xxxxx  
  
State of the VM: on", ""  
2398,0,2018/09/23 03:15:55:26711,17612,1924,1,BrokerHostingPlugin,,0,,5,EntryExit,"[NutanixAHV]: Logger.TraceEntryExit: NTNXVMProvisioning.AHVPrismInterface: Entered_managedVM()", ""  
2399,0,2018/09/23 03:15:55:26728,17612,1924,1,BrokerHostingPlugin,,0,,1,Information,"[NutanixAHV]: Logger.TraceMsg: NTNXVMProvisioning.AHVPrismInterface: Faces.manageVM(): Virtual Machine ID: b61dba2a-9a0e-48e8-aa01-6d29525a0fb2  
Power Operation: ShutdownVM", ""  
  
2400,0,2018/09/23 03:15:55:26729,17612,1924,1,BrokerHostingPlugin,,0,,1,Information,"[NutanixAHV]: Logger.TraceMsg: NTNXProvisioning.PrismConnection.resultsFromPOSTRequest():  
  
Http Post Url = https://X.X.X.106:9440/api/nutanix/v0.8/vms/b61dba2a-9a0e-48e8-aa01-6d29525a0fb2/set_power_state/  
Http Post Body = { ""transition"": ""acpi_shutdown"" }, ""
```

Following that while the VM is being powered OFF, query for the current VM state results in ON (the administrator sees a number of these until the VM is marked as power OFF) logs):

```
2532,2,2018/09/23 03:15:56:93224,17612,1924,1,BrokerHostingPlugin,,0,,1,Information,"[NutanixAHV]: Logger.TraceMsg: Acropolis:: In getManagedMachine: VM-ID = b61dba2a-9a0e-48e8-aa01-6d29525a0fb2", ""  
  
2533,2,2018/09/23 03:15:56:93231,17612,1924,1,BrokerHostingPlugin,,0,,1,Information,"[NutanixAHV]: Logger.TraceMsg: NTNXProvisioning.PrismConnection.resultsFromGETRequest(): Request url = https://X.X.X.106:9440/api/nutanix/v0.8/vms/b61dba2a-9a0e-48e8-aa01-6d29525a0fb2", ""  
  
2596,1,2018/09/23 03:15:57:77927,17612,1924,1,BrokerHostingPlugin,,0,,3,Information,"[NutanixAHV]: Logger.TraceMsg: NTNXVMProvisioning.AHVPrismInterface.getVM(): Details Found:  
VM Name = xxxxxx, VM State = on", ""  
  
2597,0,2018/09/23 03:15:57:77930,17612,1924,1,BrokerHostingPlugin,,0,,1,Information,"[NutanixAHV]: Logger.TraceMsg: Acropolis_CommonOperations:: getManagedMachine():  
VMID = b61dba2a-9a0e-48e8-aa01-6d29525a0fb2  
VM Name = xxxxxx  
Power State of the VM = on", ""
```

Upon further review the administrator notices in COF logs, after a number of queries for the machine state, one results in a conflicting state, reporting the Power state as ON and OFF [CDF logs] HCM should the administrator resolve the issue?

- A. Create a Scheduled reboot cycle.
- B. Delete Scheduled reboot settings
- C. Decrease the distribution time in Machine Update Rollout
- D. Increase the distribution time in Machine Update Rollout

正解: A

### 質問 # 34

An administrator is researching a problem with virtual desktops hosted on AHV clusters. Users report intermittent issues when viewing video in VDI desktops. The problem exhibits as hung/frozen display frames and problems starting the streaming video. Which network configuration could cause the issue?

- A. Route based on physical NIC load
- B. Balance-SLB
- C. Active-Backup
- D. Route based on IP hash

正解: B

解説:

The default load balancing configuration in Nutanix AHV is Balance-SLB (Source Load Balancing). This setting utilizes all available uplinks by assigning VM traffic to specific uplinks based on source MAC address hashing. To optimize bandwidth usage, the Balance-SLB algorithm periodically evaluates link utilization and may rebalance traffic by moving a VM's assignment from one uplink to another.

According to Nutanix AHV Networking documentation, this rebalancing action involves sending a gratuitous ARP (RARP) to

update the physical switch. During this split-second transition, real-time sensitive traffic- such as streaming video or VoIP-may experience dropped packets or out-of-order delivery, resulting in symptoms like "hung/frozen display frames." For environments prioritizing connection consistency over aggregate bandwidth for single VMs (like VDI with streaming requirements), Active-Backup is often recommended to eliminate the potential for rebalancing interruptions. (Note: Option A is a VMware ESXi terminology, not AHV).

### 質問 # 35

An administrator decides to deploy non-persistent virtual desktops for the accounting department. Currently, the department uses physical desktops and users has full administrative rights to their machines.

Which capability will persist for users following a migration to non-persistent VDI desktops?

- A. Application installations
- B. Saving user data
- C. Saving application configurations
- D. Installing drivers for user peripherals

正解: C

解説:

non-persistent VDI desktops are virtual desktops that do not save any changes made by the user after they log off or shut down<sup>1</sup>. They rely on a master image that contains the OS, configuration settings, and other customizations that replicate to multiple virtual desktops<sup>1</sup>.

### 質問 # 36

An administrator received a report that users are being disconnected from their sessions consistently after 10 minutes. The administrator suspects the gold image is incorrectly configured, Which action should the administrator take to resolve this issue?

- A. Sysprep the gold image with the CopyProfile set to True.
- B. Disable hard drive power saving settings.
- C. Disable the monitor power saving settings.
- D. Uninstall and remove the Windows Store applications.

正解: A

解説:

gold image is a term used to describe a template for a virtual machine (VM) that contains a preconfigured operating system and applications<sup>1</sup>. A gold image can be used to create multiple session hosts that share the same configuration<sup>1</sup>. However, a gold image needs to be properly prepared before being used as a template<sup>1,2,3</sup>.

One of the steps involved in preparing a gold image is to run sysprep on the VM. Sysprep is a tool that removes system-specific data such as computer name, security identifier (SID), and driver cache from Windows<sup>2,3</sup>. This allows the VM to be generalized and duplicated without causing conflicts or errors<sup>2,3</sup>.

One of the options that can be set when running sysprep is CopyProfile. CopyProfile is a setting that determines whether the user profile settings of the built-in administrator account are copied to the default user profile<sup>2</sup>. The default user profile is used as a template for creating new user profiles on Windows<sup>2</sup>. If CopyProfile is set to True, then any changes made by the administrator account (such as desktop wallpaper, screen saver, Start menu items, etc.) will be applied to all new user profiles<sup>2</sup>.

Therefore, if users are being disconnected from their sessions consistently after 10 minutes, it could be because the gold image has some incorrect settings in the default user profile that cause session timeout or termination. To resolve this issue, one possible solution is to sysprep the gold image with CopyProfile set to True, and make sure that there are no settings in the administrator account that could affect session stability (such as power saving options or Windows Store applications)<sup>2</sup>.

### 質問 # 37

.....

社会に入った後の私達は最もの責任があって、学習の時間は少なくなりました。IT領域により良く発展したいなら、Nutanix NCP-EUCのような試験認定資格を取得するのは重要なことです。周知のようにNutanix NCP-EUCのような試験認定資格を手に入れると、会社の規則に沿う奨励があります。それで、速く我々JPNTestのNutanix NCP-EUC試験問題集を入手しましょう。

NCP-EUC資料勉強: <https://www.jpntest.com/shiken/NCP-EUC-mondaishu>

NCP-EUC資格問題集を更新し、お客様に細心の注意を払い、全面で遠慮深いサービスを提供し続けます、購入した前、弊社はあなたが準備したいNCP-EUC試験問題集のサンプルを無料で提供します、JPNTTestは、Nutanix市場で入手できる他の試験教材とは異なり、NCP-EUC学習トレントは、紙だけでなく携帯電話を使用して学習できるように、さまざまなバージョンを特別に提案しました、我々のNCP-EUCテスト練習はあなたに最も専門のガイドを提供します、JPshikenはとても良い選択で、NCP-EUCの試験を最も短い時間に縮め、あなたのお金と時間を節約することができます、Nutanix NCP-EUCコンポーネント教材を使用すると、試験準備の時間を節約できます。

苦手な人間にばかりつきまといわれ、好ましい人間は手をすり抜けて去っていく、貴社既存ぞんNCP-EUCルーターのEoS Lにともなう故障リスク、及びトラフィックの幅ふく轄そう状況を鑑かんがみ、パフォーマンス・コスト両面で最適な代だい替たい機き器きをサイジングし導どう入にゆうする。

## 有効的なNutanix NCP-EUCコンポーネント & 合格スムーズNCP-EUC資料勉強 | 実際的なNCP-EUC模試エンジン

NCP-EUC資格問題集を更新し、お客様に細心の注意を払い、全面で遠慮深いサービスを提供し続けます、購入した前、弊社はあなたが準備したいNCP-EUC試験問題集のサンプルを無料で提供します、JPNTTestは、Nutanix市場で入手できる他の試験教材とは異なり、NCP-EUC学習トレントは、紙だけでなく携帯電話を使用して学習できるように、さまざまなバージョンを特別に提案しました。

我々のNCP-EUCテスト練習はあなたに最も専門のガイドを提供します、JPshikenはとても良い選択で、NCP-EUCの試験を最も短い時間に縮め、あなたのお金と時間を節約することができます。

- ハイパスレートNutanix NCP-EUCコンポーネント - 一番いい[www.passtest.jp](http://www.passtest.jp) - 資格試験のリーダープロバイダー □ 「[www.passtest.jp](http://www.passtest.jp)」サイトで ➡ NCP-EUC □□□の最新問題が使えるNCP-EUC受験体験
- NCP-EUC難易度 □ NCP-EUC英語版 □ NCP-EUC日本語 □ 《[www.goshiken.com](http://www.goshiken.com)》から簡単に《NCP-EUC》を無料でダウンロードできますNCP-EUC合格体験記
- NCP-EUC学習範囲 □ NCP-EUC日本語版問題集 □ NCP-EUC日本語版問題集 □ 検索するだけで⇒ [www.topexam.jp](http://www.topexam.jp) ⇐から (NCP-EUC) を無料でダウンロードNCP-EUC認証pdf資料
- 正確なNCP-EUCコンポーネント一回合格-ハイパスレートのNCP-EUC資料勉強 □ ✨ NCP-EUC □ ✨ □ の試験問題は ✨ [www.goshiken.com](http://www.goshiken.com) □ ✨ □ で無料配信中NCP-EUC難易度受験料
- NCP-EUC無料ダウンロード □ NCP-EUC試験攻略 □ NCP-EUC学習範囲 □ 最新 ✨ NCP-EUC □ ✨ □ 問題集ファイルは ( [www.mogixam.com](http://www.mogixam.com) ) にて検索NCP-EUC合格対策
- 一番優秀なNCP-EUCコンポーネント - 合格スムーズNCP-EUC資料勉強 | 有効的なNCP-EUC模試エンジン Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam □ ✓ [www.goshiken.com](http://www.goshiken.com) □ ✓ □ サイトで ➡ NCP-EUC □□□の最新問題が使えるNCP-EUC無料問題
- Nutanix NCP-EUC試験の準備方法 | ユニークなNCP-EUCコンポーネント試験 | 効率的なNutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam資料勉強 □ □ [www.mogixam.com](http://www.mogixam.com) □ サイトにて ➡ NCP-EUC □ 問題集を無料で使おうNCP-EUC試験攻略
- NCP-EUC試験問題集、NCP-EUC問題集ガイド、NCP-EUCベスト問題 ✨ ✓ [www.goshiken.com](http://www.goshiken.com) □ ✓ □ で □ NCP-EUC □ を検索し、無料でダウンロードしてくださいNCP-EUC試験攻略
- NCP-EUC難易度受験料 ⊕ NCP-EUC日本語版問題集 □ NCP-EUC無料問題 □ □ NCP-EUC □ の試験問題は ⇒ [www.passtest.jp](http://www.passtest.jp) ⇐で無料配信中NCP-EUCシュミレーション問題集
- NCP-EUC試験の準備方法 | 認定するNCP-EUCコンポーネント試験 | 有難いNutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam資料勉強 □ 検索するだけで ✨ [www.goshiken.com](http://www.goshiken.com) □ ✨ □ から □ NCP-EUC □ を無料でダウンロードNCP-EUC無料問題
- NCP-EUC認定テキスト □ NCP-EUC英語版 □ NCP-EUC日本語 □ ▷ [www.xhs1991.com](http://www.xhs1991.com) ◁ サイトにて ( NCP-EUC ) 問題集を無料で使おうNCP-EUC無料問題
- [tedwzgt864960.blog-gold.com](http://tedwzgt864960.blog-gold.com), [lucwtf530491.bloginder.com](http://lucwtf530491.bloginder.com), [wisesocialsmedia.com](http://wisesocialsmedia.com), [cornacaiff334656.fare-blog.com](http://cornacaiff334656.fare-blog.com), [poppyugjp695196.angelinsblog.com](http://poppyugjp695196.angelinsblog.com), [bookmarkingbay.com](http://bookmarkingbay.com), [haariszvug528496.blogacep.com](http://haariszvug528496.blogacep.com), [leahuxy473195.wikinstructions.com](http://leahuxy473195.wikinstructions.com), [madesocials.com](http://madesocials.com), [kobinggh370246.wikifrontier.com](http://kobinggh370246.wikifrontier.com), Disposable vapes

BONUS!!! JPNTTest NCP-EUCダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1C9tDQGxQZ5jKcM2iKiTgj\\_BxBXFeVTBw](https://drive.google.com/open?id=1C9tDQGxQZ5jKcM2iKiTgj_BxBXFeVTBw)