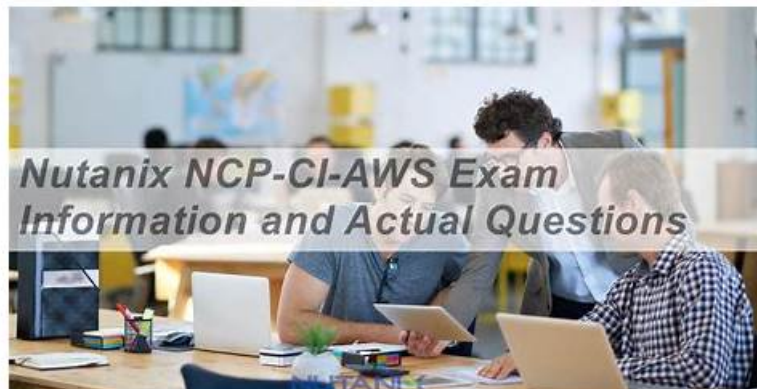


# 効果的なNCP-CI-AWS資格トレーニング &合格スムーズNCP-CI-AWS問題サンプル |ハイパスレートのNCP-CI-AWS資格試験



さらに、JPNTest NCP-CI-AWSダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1TpdExkKNbYeidC79UawkITShE39pD92o>

NutanixのNCP-CI-AWS試験に合格するためにたくさんの方法がありますが、我々JPNTestの提供する方法が一番効果的なのです。我々IT専門かたちの作成するNutanixのNCP-CI-AWSソフトを利用しているとき、あなたは自分の能力の高めを明らかに感じることができます。NutanixのNCP-CI-AWS試験は常に更新されていますから、あなたに一番新しい資料を提供するために、我々はお購入の後で一年間の無料更新サービスを提供してあなたに安心させます。

## Nutanix NCP-CI-AWS 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>Deploying an NC2 on AWS Environment: This portion assesses your knowledge of cloud cluster deployment, cloud provider network configuration, and your skills in addressing cluster deployment challenges.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Managing an NC2 on AWS Environment: This exam component tests your understanding of node and cluster management tasks, along with your ability to oversee cluster and cloud resource health.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>Prepare the AWS cloud environment: This exam segment evaluates your ability to set up the AWS cloud environment, initiate NC2 service subscription, establish implementation criteria, and recognize networking prerequisites.</li></ul>
トピック 4	<ul style="list-style-type: none"><li>Configuring an NC2 on AWS Environment: This section examines your proficiency in setting up cloud networking and security measures, as well as addressing connectivity issues.</li></ul>

>> NCP-CI-AWS資格トレーニング <<

## NCP-CI-AWS問題サンプル、NCP-CI-AWS資格試験

あなたの利益を保障するために、あなたのNCP-CI-AWS問題集を購入した後、我々はNCP-CI-AWS対策の一年間の無料更新を提供します。我々の専門家たちは毎日更新を検査していますから、この一年間で、もし更新があったら、更新したNCP-CI-AWS問題集は自動的にあなたのメールアドレスに送られます。我々JPNTestはあなたの持っている商品は最新のを保証しています。

## Nutanix Certified Professional - Cloud Integration - AWS 認定 NCP-CI-AWS

## 試験問題 (Q21-Q26):

### 質問 # 21

Which Multi-cloud Snapshot Technology (MST) / Disaster Recovery (DR) model should be deployed to provide an RTO of 15 minutes?

- A. MST with Pilot Light Deployment
- B. Cluster Protect and MST
- C. MST with Zero Compute Deployment
- D. MST and an S3 Bucket

正解: A

解説:

To achieve an RTO (Recovery Time Objective) as low as 15 minutes using Multicloud Snapshot Technology, a Pilot Light Deployment is essential. In this model, a minimal Nutanix cluster is always active in the cloud.

This active presence ensures that the Prism Central management layer is ready to receive recovery commands and that the storage containers are already mounted. Because the "compute" is already provisioned, the recovery process simply involves hydrating the snapshots from the S3 bucket and powering on the VMs according to the Recovery Plan. A "Zero Compute" model would exceed this RTO because the time required to provision new bare-metal instances from AWS and initialize the Nutanix software can take significantly longer than 15 minutes.

### 質問 # 22

An administrator planned to create a new NC2 cluster and chose the existing AWS VPC infrastructure in the workflow. The administrator needs two private subnets to complete the configuration.

What are these two private subnets used for..

- A. For private NAT and Elastic IP management
- B. For DNS and NTP management
- C. For Prism Element and Prism Central management
- D. For user VMs and cluster management

正解: D

解説:

The requirement for two private subnets in the NC2 cluster configuration workflow serves the same purposes:

One subnet is designated for user VMs, ensuring user workloads are separated from management operations.

The other subnet is designated for cluster management, maintaining the integrity and security of management processes and internal communications.

Reference:

Nutanix Clusters on AWS Deployment Guide

Nutanix Cloud Clusters on AWS Administration

### 質問 # 23

An administrator has deployed an NC2 cluster on AWS to an existing environment for VDI.

Afterwards, the corporate security teams direct the administrator to reuse an existing AWS subnet, 10.79.4.0

/24 that has two EC2 instances: EC2-1 (10.79.4.200) and EC2-2 (10.79.4.201). The security team indicates that this directive is to avoid overlap with the AHV IPAM.

Which two configuration actions should the administrator take to ensure there are no configuration issues?

(Choose two.)

- A. Configure the AHV IPAM to use DHCP range 10.79.4.2 - 10.79.4.253.
- B. `aCLI > net.delete_from_ip_blacklist 10.79.4.200` `aCLI > net.delete_from_ip_blacklist 10.79.4.201`
- C. `aCLI > net.add_to_ip_blacklist 10.79.4.200` `aCLI > net.add_to_ip_blacklist 10.79.4.201`
- D. Deploy two VMs on the NC2 cluster and assign 10.79.4.200 and 10.79.4.201 as the assigned IPs in Prism Element

正解: A、C

解説:

To avoid IP address conflicts and ensure there are no configuration issues when reusing an existing AWS subnet, the administrator should take the following actions:

\* aCLI > net.add\_to\_ip\_blacklist 10.79.4.200 aCLI > net.add\_to\_ip\_blacklist 10.79.4.201 (Answer A):

\* This command adds the specified IP addresses to the blacklist, preventing AHV IPAM from assigning these addresses to any VMs. This ensures that the existing EC2 instances with IPs 10.79.4.200 and 10.79.4.201 are not allocated to other VMs in the NC2 cluster.

\* Configure the AHV IPAM to use DHCP range 10.79.4.2 - 10.79.4.253 (Answer D):

\* By configuring the AHV IPAM to use a specific DHCP range, you ensure that the IP addresses assigned to the EC2 instances (10.79.4.200 and 10.79.4.201) are not included in the DHCP pool.

This prevents IP address conflicts within the subnet.

Nutanix aCLI Reference

Nutanix NC2 on AWS Documentation

AWS VPC and Subnet Basics

## 質問 # 24

Exhibit.

An administrator is attempting, but failing to create an NC2 cluster in AWS. The administrator checks the configuration in the NC and notices the configuration shown in the exhibit.

What action should the administrator take to resolve the issue?

- A. Grant the administrator 's account access to the NC2 organization.
- B. Restart Genesis on a Prism Central instance.
- **C. Create a new cloud account in the organization.**
- D. Recreate the AWS CloudFormation stack.

正解: C

解説:

The exhibit shows two cloud accounts, one for Azure and one for AWS, with their statuses indicated. The AWS cloud account status is marked as "U" (which likely stands for "Unavailable" or "Unreachable").

This indicates that the AWS cloud account configuration is not properly connected or accessible.

\* Status Check:

\* The AWS cloud account is marked with an "U" status, meaning it is not active or accessible.

\* This status prevents the creation of an NC2 cluster because the necessary cloud resources cannot be allocated or managed without a proper connection.

\* Action:

\* The best course of action is to create a new cloud account in the organization. This involves setting up the cloud account details correctly and ensuring it is properly configured to communicate with Nutanix and AWS.

\* Steps to Create a New Cloud Account:

\* Log in to the Nutanix console.

\* Navigate to the "Organizations" section.

\* Select "Add Cloud Account" and provide the required AWS credentials and permissions.

\* Ensure the new cloud account is active and correctly configured.

Nutanix Cloud Clusters on AWS Administration Guide

Nutanix Best Practices for Cloud Account Management

## 質問 # 25

An administrator manages an NC2 environment on AWS that uses an MTU of 1,500 bytes. When using Flow Virtual Networking, the system advertises an MTU of 1442 bytes to UVMs via DHCP to account for Geneve encapsulation, but some UVMs ignore this. What must the administrator do to ensure these VMs function properly?

- A. Enable jumbo MTU on both AHV and CVM
- **B. Enable jumbo MTU on the UVMs**
- C. Enable jumbo MTU on both AHV and UVMs
- D. Enable jumbo MTU on the AHV

正解: B

解説:

Flow Virtual Networking (FVN) uses Geneve encapsulation, which adds 58 bytes of overhead to every packet. On a standard 1,500-byte network, the effective MTU for the payload is reduced to 1442 bytes. While Nutanix attempts to communicate this to User VMs (UVMs) via DHCP, some operating systems or static configurations ignore these advertisements. If a UVM sends a full 1,500-byte packet, the encapsulated packet (1,558 bytes) will be dropped by the AWS physical network. To resolve this, the administrator must enable jumbo MTU on the UVMs (typically 9,001 bytes in AWS). By allowing the UVM to process larger packets or properly fragment them, the AHV host can successfully encapsulate and transmit the traffic over the underlying AWS infrastructure without fragmentation errors or packet loss.

## 質問 # 26

.....

ほとんどの人は時間を節約するために速達を使用する傾向があるため、NCP-CI-AWS準備試験は購入後5~10分以内に送信されます。プラットフォームで料金を支払う限り、指定された時間内に関連する試験資料をメールボックスに配信します。当社はサービス全体を非常に重視しており、NCP-CI-AWS試験資料の配信に問題がある場合: Nutanix Certified Professional - Cloud Integration - AWS、お知らせください。メッセージまたは電子メールを利用できます。

NCP-CI-AWS問題サンプル: <https://www.jpntest.com/shiken/NCP-CI-AWS-mondaishu>

- 素敵Nutanix NCP-CI-AWS | 便利なNCP-CI-AWS資格トレーニング試験 | 試験の準備方法Nutanix Certified Professional - Cloud Integration - AWS問題サンプル □ ウェブサイト《 [www.shikenpass.com](http://www.shikenpass.com) 》から“NCP-CI-AWS”を開いて検索し、無料でダウンロードしてくださいNCP-CI-AWS模擬解説集
- NCP-CI-AWS日本語版参考資料 □ NCP-CI-AWS模擬解説集 □ NCP-CI-AWS英語版 ♥ Open Webサイト“ [www.goshiken.com](http://www.goshiken.com) ”検索 ➡ NCP-CI-AWS □ □ □ 無料ダウンロードNCP-CI-AWS資格試験
- 効果的-一番優秀なNCP-CI-AWS資格トレーニング試験-試験の準備方法NCP-CI-AWS問題サンプル □ Open Webサイト【 [www.mogicexam.com](http://www.mogicexam.com) 】検索 □ NCP-CI-AWS □ 無料ダウンロードNCP-CI-AWS復習資料
- NCP-CI-AWS資格トレーニング - 無料ダウンロード NCP-CI-AWS問題サンプル 安全かつ簡単に購入することを約束します □ ( [www.goshiken.com](http://www.goshiken.com) ) を開き、《 NCP-CI-AWS 》を入力して、無料でダウンロードしてくださいNCP-CI-AWS対応受験
- ユニークなNCP-CI-AWS資格トレーニングと便利なNCP-CI-AWS問題サンプル □ □ [www.it-passports.com](http://www.it-passports.com) □ サイトにて最新「NCP-CI-AWS」問題集をダウンロードNCP-CI-AWS復習資料
- 更新したNCP-CI-AWS資格トレーニング - 資格試験におけるリーダーオファー - 検証するNCP-CI-AWS問題サンプル □ ▶ NCP-CI-AWS ◀ を無料でダウンロード【 [www.goshiken.com](http://www.goshiken.com) 】ウェブサイトを入力するだけNCP-CI-AWS試験勉強過去問
- 素敵Nutanix NCP-CI-AWS | 便利なNCP-CI-AWS資格トレーニング試験 | 試験の準備方法Nutanix Certified Professional - Cloud Integration - AWS問題サンプル □ [ [www.passtest.jp](http://www.passtest.jp) ] サイトにて [ NCP-CI-AWS ] 問題集を無料で使おうNCP-CI-AWS資格講座
- NCP-CI-AWS資格問題対応 ➡ □ NCP-CI-AWS英語版 □ NCP-CI-AWS試験勉強過去問 □ ウェブサイト { [www.goshiken.com](http://www.goshiken.com) } から ▶ NCP-CI-AWS □ を開いて検索し、無料でダウンロードしてくださいNCP-CI-AWS最新試験情報
- NCP-CI-AWS最新テスト □ NCP-CI-AWS日本語版参考資料 □ NCP-CI-AWS資格講座 □ 今すぐ【 [www.passtest.jp](http://www.passtest.jp) 】で □ NCP-CI-AWS □ を検索して、無料でダウンロードしてくださいNCP-CI-AWS対応受験
- NCP-CI-AWS参考書内容 □ NCP-CI-AWS資格試験 □ NCP-CI-AWS参考書内容 □ □ [www.goshiken.com](http://www.goshiken.com) □ には無料の▷ NCP-CI-AWS ◁問題集がありますNCP-CI-AWS復習資料
- ユニークなNutanix NCP-CI-AWS資格トレーニング - 合格スムーズNCP-CI-AWS問題サンプル | 更新するNCP-CI-AWS資格試験 ➡ 【 NCP-CI-AWS 】の試験問題は《 [www.it-passports.com](http://www.it-passports.com) 》で無料配信中NCP-CI-AWS認証資格
- [cormacewfi148348.blogdeazar.com](http://cormacewfi148348.blogdeazar.com), [loanbookmark.com](http://loanbookmark.com), [violaarbr346594.bcbloggers.com](http://violaarbr346594.bcbloggers.com), [aliviadmzg907349.fare-blog.com](http://aliviadmzg907349.fare-blog.com), [jasonhxqe502726.wikineglio.com](http://jasonhxqe502726.wikineglio.com), [zaynrhrb967208.blog-mall.com](http://zaynrhrb967208.blog-mall.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [nelsondpz222739.salesmanwiki.com](http://nelsondpz222739.salesmanwiki.com), [hannaengv452006.blogchaat.com](http://hannaengv452006.blogchaat.com), [anitazurz539666.theideasblog.com](http://anitazurz539666.theideasblog.com), Disposable vapes

さらに、JPNTTest NCP-CI-AWSダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1TpdExkKNbYeidC79UawkiTShE39pD92o>