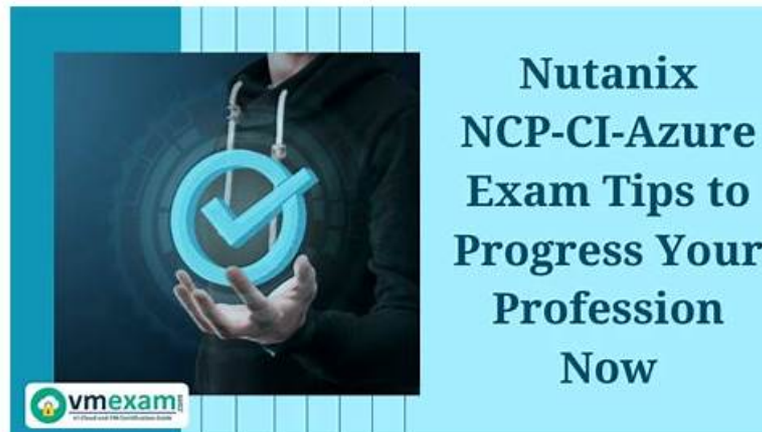


# 検証するNCP-CI-AWS的中合格問題集一回合格-ハイパズレートのNCP-CI-AWS日本語参考



さらに、It-Passports 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=11X6tLzxKhThUOZMI2C4ffl\\_Ha0A5IoR](https://drive.google.com/open?id=11X6tLzxKhThUOZMI2C4ffl_Ha0A5IoR)

別の人の言い回しより自分の体験感じは大切なことです。我々の希望は誠意と専門化を感じられることですので、お客様に無料のNutanix NCP-CI-AWS問題集デモを提供します。購買の後、行き届いたアフタサービスを提供して提供します。Nutanix NCP-CI-AWS問題集を更新するなり、あなたのメールボックスに送付します。あなたは一年間での更新サービスを楽しみにします。

## 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>• AWS クラウド環境の準備: この試験セグメントでは、AWS クラウド環境をセットアップし、NC2 サービス サブスクリプションを開始し、実装基準を確立し、ネットワークの前提条件を認識する能力を評価します。</li></ul>
トピック 2	<ul style="list-style-type: none"><li>• AWS 環境での NC2 の導入: この部分では、クラウド クラスターの導入、クラウドプロバイダーのネットワーク構成に関する知識と、クラスター導入の課題に対処するスキルを評価します。</li></ul>
トピック 3	<ul style="list-style-type: none"><li>• AWS 環境での NC2 の管理: この試験コンポーネントでは、ノードとクラスターの管理タスクに関する理解と、クラスターとクラウドリソースの健全性を監視する能力がテストされます。</li></ul>
トピック 4	<ul style="list-style-type: none"><li>• AWS 環境での NC2 の構成: このセクションでは、クラウド ネットワークとセキュリティ対策の設定、および接続の問題への対処に関する熟練度を検査します。</li></ul>

>> NCP-CI-AWS的中合格問題集 <<

## NCP-CI-AWS日本語参考 & NCP-CI-AWS合格対策

競争がますます激しいIT業種では、NutanixのNCP-CI-AWS試験の認定は欠くことができない認証です。最も早い時間でNutanixのNCP-CI-AWS認定試験に合格したいなら、It-PassportsのNutanixのNCP-CI-AWS試験トレーニング資料を利用すればいいです。もしうちの学習教材を購入した後、試験に不合格になる場合は、私たちが全額返金することを保証いたします。

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

## 試験問題 (Q50-Q55):

### 質問 # 50

During the recovery of entities protected by Cluster Project, an administrator discovers that the recovery plan is not executing correctly because it exceeds the number of supported entities.  
How many entities can be recovered using a Single recovery plan?

- A. 0
- B. 1
- C. 2
- **D. 3**

正解: D

解説:

The Nutanix disaster recovery capabilities include recovery plans that define how entities are recovered in the event of a failure. There is a limit to the number of entities that can be managed within a single recovery plan.

Entity Limit:

According to Nutanix documentation, the maximum number of entities that can be recovered using a single recovery plan is 300. Exceeding this limit will cause issues during the execution of the recovery plan.

Impact of Exceeding the Limit:

If the number of entities in a recovery plan exceeds the supported limit, the recovery process may fail or not execute correctly, as observed in the scenario.

Reference:

Nutanix Cloud Clusters on AWS Administration Guide

Nutanix Disaster Recovery Best Practices Documentation

### 質問 # 51

An administrator has been asked to create a cluster to support new workloads.  
What are the maximum number of nodes supported in AWS?

- **A. 24 nodes**
- B. 18 nodes
- C. 14 nodes
- D. 28 nodes

正解: A

解説:

The maximum number of nodes supported in an NC2 cluster on AWS is 24 nodes. This limit ensures optimal performance and manageability within the AWS infrastructure while leveraging the benefits of the Nutanix architecture.

Reference:

Nutanix Clusters on AWS Deployment Guide

Nutanix Support & Insights

### 質問 # 52

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.

- 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:

When creating a new NC2 cluster using an existing AWS VPC infrastructure, two private subnets are needed. These subnets are used as follows:

One private subnet for user VMs, which houses the virtual machines that users interact with.

Another private subnet for cluster management, which is used for internal cluster operations and management tasks, ensuring that management traffic is isolated from user traffic for security and performance reasons.

Reference:

Nutanix Support & Insights

Nutanix Cloud Clusters on AWS Administration

### 質問 # 53

An administrator is deploying a new NC2 cluster on AWS and needs to ensure full connectivity is established between the company's on-premises datacenter and the AWS cloud.

Which two AWS offering will satisfy this requirement? (Choose two.)

- A. AWS VPN
- B. Dedicated interconnect
- C. ExpressRoute
- D. Direct Connect

正解: A、D

解説:

To establish full connectivity between the company's on-premises datacenter and the AWS cloud, the following AWS offerings will satisfy this requirement:

AWS VPN: This service allows you to create a secure connection between your on-premises network or other remote network and your AWS VPC using an IPsec VPN tunnel. It is suitable for low to moderate bandwidth requirements and provides secure, encrypted connections.

Direct Connect: AWS Direct Connect is a dedicated network connection from your premises to AWS. It provides a private, high-bandwidth, low-latency connection which is ideal for high-throughput applications and workloads that need consistent network performance.

Reference:

AWS VPN Documentation

AWS Direct Connect Documentation

### 質問 # 54

To deploy NC2 in AWS using an existing VPC, which two AWS resources should be configured beforehand? (Choose two.)

- A. Bare-metal EC2 Instance
- B. Public and Private Subnets
- C. NAT Gateway
- D. Placement Group

正解: C

解説:

To deploy NC2 in AWS using an existing VPC, the following AWS resources should be configured beforehand:

NAT Gateway: This allows instances in the private subnet to connect to the internet or other AWS services, while preventing the internet from initiating connections with those instances.

Public and Private Subnets: These are necessary to segregate the network traffic. Public subnets provide a direct route to the internet gateway, while private subnets are used for internal resources that do not need direct access to the internet.

Reference:

Nutanix Cloud Clusters on AWS Deployment Guide

Nutanix Support & Insights

### 質問 # 55

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お客様に高品質のNCP-CI-AWS学習教材を提供するために、私たちは長い時間でNCP-CI-AWS学習教材の研究に取り組んでいます。専門家がいろいろな情報を集めて、分析して、NCP-CI-AWS学習教材を作りました。ま

