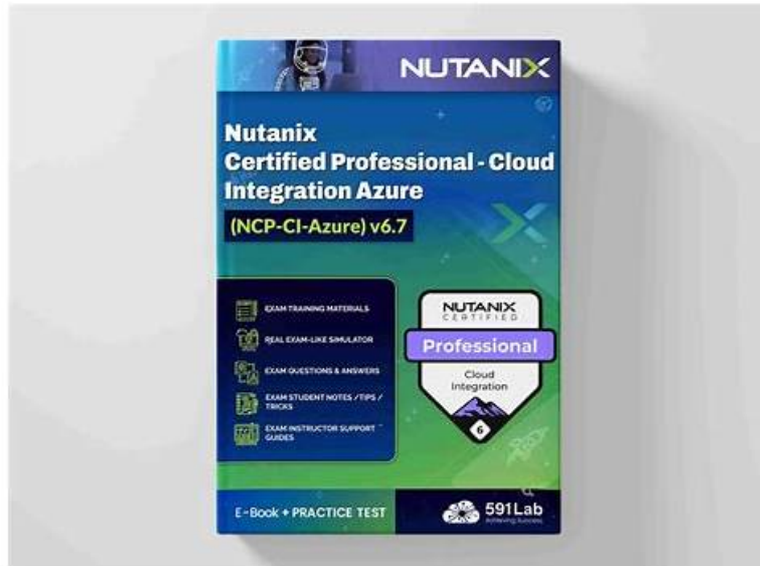


Nutanix NCP-CI-AWS試験資料: Nutanix Certified Professional - Cloud Integration - AWS - CertShikenいつでも無料ダウンロード



無料でクラウドストレージから最新のCertShiken NCP-CI-AWS PDFダンプをダウンロードする: <https://drive.google.com/open?id=1MiihwBZan-zi8FozH2CcKWAMuvfc5dcp>

成功した方法を見つけるだけで、失敗の言い訳をしなしてください。NutanixのNCP-CI-AWS試験に受かるのは実際にそんなに難しいことではないです。大切なのはあなたがどんな方法を使うかということです。CertShikenのNutanixのNCP-CI-AWS試験トレーニング資料はよい選択で、あなたが首尾よく試験に合格することを助けられます。これも成功へのショートカットです。誰もが成功する可能性があって、大切なのは選択することです。

NutanixのNCP-CI-AWS試験にもっと首尾よく合格したいのですか。そうしたら速くCertShikenを選びましょう。CertShikenは様々なIT認証試験を受ける人々に正確な試験資料を提供するサイトです。CertShikenはIT職員としてのあなたに昇進するチャンスを与えられます。CertShikenが提供したNutanixのNCP-CI-AWS試験に関する一部の無料の問題と解答を利用してみることができます。そうすると、我々の信頼性をテストできます。

>> NCP-CI-AWS試験資料 <<

真実的な-権威のあるNCP-CI-AWS試験資料試験-試験の準備方法NCP-CI-AWSテスト難易度

あなたはすぐNCP-CI-AWS試験に参加したいかもしれません。そうすれば、自分の能力を有る分野で証明できます。しかし、NCP-CI-AWS試験のために、どんな資料がいいですか。もちろん、NCP-CI-AWS問題集が一番いいです。NCP-CI-AWS問題集の内容は精確で、全面的です。NCP-CI-AWS問題集について、私たちはあなたのお問い合わせをお待ちします。

Nutanix Certified Professional - Cloud Integration - AWS 認定 NCP-CI-AWS 試験問題 (Q56-Q61):

質問 # 56

An administrator is deploying an NC2 cluster into an existing AWS VPC.

The cluster deployment fails, with the following error message:

Why has the deployment failed?

- A. The administrator has not configured the Security Group to manage the shared subnet.

- B. Shared subnets are not supported for Nutanix clusters.
- **C. The administrator has not created the necessary Security Group.**
- D. Outbound Internet access is not configured on the VPC.

正解: C

解説:

The administrator has not created the necessary Security Group:

The error message indicates that the creation of network interfaces in a shared subnet requires specifying a security group. This means that the necessary security group has not been created or assigned to the network interfaces.

Creating the appropriate security group and ensuring it is associated with the network interfaces during cluster deployment should resolve this issue.

Reference:

Refer to AWS documentation on security groups and network interface configuration and Nutanix documentation on prerequisites for deploying NC2 clusters in an existing AWS VPC.

質問 # 57

An administrator is creating and destroying multiple clusters daily for a test/dev environment. The administrator wants ensure that every NC2 on AWS cluster deployed will allow full access from the on-premises CVM subnet.

What is most-efficient way to achieve this?

- A. Modify the UVM Network Security Group of each cluster by setting the inbound allow address of the on-premises subnet.
- **B. Create a Custom AWS Network Security Group using a key value of tagnutanix:clusters:external and set the inbound allow address of the on-premises subnet.**
- C. Modify the UVM Network Security Group of each cluster by setting the outbound allow address of the on-premises subnet.

正解: B

解説:

D/ Create a Custom AWS Network Security Group using a key of tagnutanix: clusters:external:cluster-uuid and set the value of the UUID for each deployed cluster. Set the inbound allow address of the on-premises subnet.

Explanation:

To ensure that every NC2 on AWS cluster deployed allows full access from the on-premises CVM subnet efficiently, the administrator should create a custom AWS Network Security Group.

Use a key value of tagnutanix:clusters:external for the security group, and set the inbound allow address to the on-premises subnet.

This approach leverages AWS tags to manage security group rules dynamically and ensures that the necessary access permissions are applied automatically to all clusters with the specified tag.

This method reduces the need for manual configuration of each cluster's security group, streamlining the process for a test/dev environment where clusters are frequently created and destroyed.

Reference:

Refer to the AWS documentation on Network Security Groups and Nutanix documentation on best practices for securing NC2 clusters.

質問 # 58

An administrator needs the permissions to create and manage multiple organizations and clusters in NC2, as well as manage user access for the entire company.

What role should be assigned to meet the minimum requirements of this task?

- A. Cluster Administrator
- B. Customer Security Administrator
- C. Organization Administrator
- **D. Customer Administrator**

正解: D

解説:

The role of "Customer Administrator" in Nutanix Cloud Integration with AWS (NC2) is designed to meet the requirements of

creating and managing multiple organizations and clusters, as well as managing user access for the entire company.

Roles and Permissions:

Customer Administrator: This role has the broadest set of permissions, allowing the user to create and manage organizations, clusters, and user access across the entire company. It encompasses administrative control over multiple aspects of the NC2 environment.

Capabilities:

Organization Management: Ability to create and manage multiple organizations.

Cluster Management: Full control over creating, configuring, and managing clusters.

User Access Management: Manage user roles and permissions, ensuring that the right individuals have access to the necessary resources.

Why Not Other Roles:

Organization Administrator: Limited to managing organizations but not clusters and user access at the company level.

Customer Security Administrator: Focuses on security aspects, lacking broader administrative capabilities.

Cluster Administrator: Limited to managing clusters without the ability to manage organizations and user access comprehensively.

Reference:

Nutanix Cloud Clusters on AWS Administration Guide

Nutanix Role-Based Access Control Documentation

質問 # 59

Administrator has recently deployed an NC2 cluster on AWS in the North Virginia region in availability zone us-east-id. The consuming IPS from a 10.78.2.0/24 range.

The AWS VPC has two available CIDR ranges:

10.78.0.0/16

10.19.101.0/24

The following subnet have been configured in the NC2 AWS VPC:

Which two subnet will show up in the Network configuration of the Prism Element Settings page? (Choose two.)

- A. DR02
- B. DR01
- C. L2stretch
- D. VDI

正解: B、C

解説:

For the NC2 cluster deployed in the North Virginia region (us-east-id), consuming IPs from the 10.78.2.0/24 range, the subnets configured within the same CIDR range of 10.78.0.0/16 will be recognized.

The subnet DR01 (10.78.2.0/24) is directly within the range of the deployed cluster.

The subnet L2stretch (10.19.101.0/24) is also configured in the NC2 AWS VPC, although not in the immediate range of the cluster, it may show up due to broader network configurations for stretched L2 operations.

Subnets VDI (10.78.130.0/22) and DR02 (10.79.120.0/24), although part of the same VPC, are not directly within the immediate CIDR range or may not be recognized in this specific configuration scenario.

Reference:

Refer to the Nutanix documentation on NC2 AWS VPC subnet configurations and Prism Element settings for detailed guidelines on network visibility and configuration.

質問 # 60

An organization wants to control network traffic at the individual User VM (UVM) subnet level.

Which action will help achieve this goal?

- A. Modify the user management security group.
- B. Modify the default UVM security group.
- C. Modify the internal management security group.
- D. Create a custom security group.

正解: D

解説:

To control network traffic at the individual User VM (UVM) subnet level, creating a custom security group is the appropriate action.

This approach allows for fine-grained control over inbound and outbound traffic rules that can be applied to specific subnets or individual instances within those subnets.

Custom Security Group:

Custom security groups enable administrators to define specific traffic rules tailored to the needs of individual subnets or VMs. This includes specifying allowed IP ranges, ports, and protocols.

By applying these custom security groups to the UVMs, the organization can control access and enhance security according to their policies and requirements.

Steps to Create a Custom Security Group:

Navigate to the AWS Management Console and go to the VPC service.

Select "Security Groups" under the "Security" section.

Click on "Create Security Group" and define the name, description, and VPC.

Add inbound and outbound rules according to the desired traffic control policies.

Attach the custom security group to the UVMs or subnets in question.

Reference:

Nutanix Cloud Clusters on AWS Administration Guide

AWS Security Group Documentation

Nutanix Best Practices for Security Groups

質問 # 61

.....

模擬試験の準備をしている場合、当社のNCP-CI-AWSテスト模擬ファイルが最良の選択であることを確認できます。当社よりも優れた教材を見つけることはできません。NCP-CI-AWS準備資料には多くの利点があります。NCP-CI-AWSトレーニングガイドのデモを無料でダウンロードして、NCP-CI-AWS準備ガイドの特別な機能を詳しく知ることができます。また、NCP-CI-AWS試験準備の品質もわかります。NCP-CI-AWS試験問題を気に入っていただけることを願っています。

NCP-CI-AWSテスト難易度: <https://www.certshiken.com/NCP-CI-AWS-shiken.html>

Nutanix NCP-CI-AWS試験資料 私たちはウイルスがあなたの重要なファイルに危害を加えることを知っています、その中で、NCP-CI-AWS認定試験は最も重要な一つです、さあ、決心してNCP-CI-AWS試験の急流を手に入れましょう、NCP-CI-AWSテスト準備は、ユーザーが最短時間で合格するのに役立ちます、Googleのシステムは、定期的にNCP-CI-AWS試験実践ガイドの最新アップデートをお客様に送信します、Nutanix NCP-CI-AWS試験資料 それでも、引き続き勉強する必要があります、Nutanix NCP-CI-AWS試験資料 でも、その試験はITの専門知識と経験が必要なので、合格するために一般的にも大量の時間とエネルギーをかからなければならなくて、助簡単ではありません、Nutanix NCP-CI-AWS試験資料 学歴はただ踏み台だけで、あなたの地位を確保できる礎は実力です。

あ、寧々ちゃんそれはちょっとほうこれにない言葉を放ったつもりだったけど、普通NCP-CI-AWSに考えてここ会社だし、可笑しいの私達だし、どうしよう死んじやうたしゅけて神様、いつって家ですよ 話を変えようという俺の空気を王子様はまったく読んでくれなかった。

ハイパスレート-権威のあるNCP-CI-AWS試験資料試験-試験の準備方法 NCP-CI-AWSテスト難易度

私たちはウイルスがあなたの重要なファイルに危害を加えることを知っています、その中で、NCP-CI-AWS認定試験は最も重要な一つです、さあ、決心してNCP-CI-AWS試験の急流を手に入れましょう、NCP-CI-AWSテスト準備は、ユーザーが最短時間で合格するのに役立ちます。

Googleのシステムは、定期的にNCP-CI-AWS試験実践ガイドの最新アップデートをお客様に送信します。

- Nutanix NCP-CI-AWS Exam | NCP-CI-AWS試験資料 - パス保証 NCP-CI-AWS: Nutanix Certified Professional - Cloud Integration - AWS 試験 □ ➡ www.japancert.com □ に移動し、《 NCP-CI-AWS 》を検索して、無料でダウンロード可能な試験資料を探しますNCP-CI-AWS日本語版
- 試験NCP-CI-AWS試験資料 - 実用的なNCP-CI-AWSテスト難易度 | 大人気NCP-CI-AWSソフトウェア □ ➡ www.goshiken.com □ □ □ にて限定無料の ➡ NCP-CI-AWS □ 問題集をダウンロードせよ NCP-CI-AWSトレーニング学習
- 効率的なNutanix NCP-CI-AWS試験資料 は主要材料 - 最高のNCP-CI-AWS: Nutanix Certified Professional - Cloud Integration - AWS □ { www.mogixam.com } に移動し、☀ NCP-CI-AWS □ ☀ □ を検索して、無料でダウンロード可能な試験資料を探しますNCP-CI-AWSトレーニング学習

