

素敵-完璧なNCP-CI-Azure日本語試験対策試験-試験の準備方法NCP-CI-Azure認定デベロッパー



ちなみに、Pass4Test NCP-CI-Azureの一部をクラウドストレージからダウンロードできます：
<https://drive.google.com/open?id=1RHMBfKqKCPPnbVa65kww7lrCXwMkSHKg>

私たちのNCP-CI-Azure学習教材の合格率は、クライアントが最も気にする問題であり、当社の製品の合格率は99%であり、ヒット率も高いことをクライアントに約束することができます。当社のNCP-CI-Azure学習資料は、実際のNCP-CI-Azure試験に基づいて厳選されており、過去数年間の試験論文を参照しています。私たちの専門家チームは彼らに多くの努力を注ぎ、それぞれの答えと質問が有用で価値があることを保証します。また、クライアントがより多くのNCP-CI-Azure学習リソースを取得し、時代の動向を追跡できるように、頻繁に更新します。したがって、当社の学習教材を使用すると、高い成功確率でテストに合格します。

Nutanix NCP-CI-Azure 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">Managing an NC2 on Azure Environment: This section relates to skills in identifying management tasks for nodes and clusters. Candidates will monitor cluster health and cloud resource performance, ensuring that all components function efficiently. Understanding these management tasks is vital for maintaining operational integrity in a hybrid cloud environment.
トピック 2	<ul style="list-style-type: none">Planning an NC2 on Azure Deployment: This section of the exam measures the skills of IT Administrators and covers the preparation of the Azure cloud environment, including determining the appropriate Azure account and node types. It also involves subscribing to the NC2 service, which requires knowledge of authentication methods and organization naming conventions. Additionally, candidates must determine implementation requirements by evaluating deployment use cases and redundancy needs. Identifying networking requirements is crucial, focusing on connectivity options like VPN and CIDR ranges.
トピック 3	<ul style="list-style-type: none">Deploying an NC2 on Azure Environment: This section assesses the skills of Nutanix Cloud Operators and focuses on deploying the cloud cluster within the Azure environment. Candidates will learn to configure cloud provider networking effectively, ensuring that all necessary resources are correctly set up for deployment.

- **Configuring an NC2 on Azure Environment:** This section evaluates the skills of IT Administrators and emphasizes modifying cloud networking security to protect resources. Candidates will configure Nutanix networking settings and troubleshoot connectivity issues to ensure seamless communication within the cloud environment.

>> NCP-CI-Azure日本語試験対策 <<

NCP-CI-Azure試験の準備方法 | ハイパスレートのNCP-CI-Azure日本語試験対策試験 | 最新のNutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7)認定デベロッパー

Pass4Testガイドトレントは、専門家によって編集され、経験豊富な専門家によって承認されています。言語は理解しやすいため、どの学習者にも学習上の障害はなく、NCP-CI-Azure学習質問はどの学習者にも適しています。このソフトウェアは、さまざまな自己学習および自己評価機能を強化して、学習の結果を確認します。このソフトウェアは、学習者が脆弱なリンクを見つけて対処するのに役立ちます。NCP-CI-Azure試験トレントは、タイミング機能と試験を刺激する機能を向上させます。Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7)ラーニングガイドを使用すると、NCP-CI-Azure試験に簡単に合格できます。

Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7) 認定 NCP-CI-Azure 試験問題 (Q42-Q47):

質問 # 42

After creating a new Nutanix User VPC, what is needed to allow traffic to flow out of the Flow gateway VM when using the NATed Path?

- A. Edit the External Flow Gateway Security Group on the External NIC to allow outbound traffic.
- **B. Add a default route on the Nutanix User VPC of 0.0.0.0/0 to the External Overlay network.**
- C. Add a default route on the Transit VPC of 0.0.0.0/0 to the Flow Gateway.
- D. Edit the Internal Flow Gateway Security Group on the internal NIC to allow outbound traffic.
- E. Add a default route on the Transit VPC of 0.0.0.0/0 to the Flow Gateway.

正解: B

解説:

* NATed Path Configuration: When using the NATed Path, it is essential to ensure that traffic can flow out of the Flow gateway VM to external networks.

* Default Route: Adding a default route on the Nutanix User VPC ensures that all outbound traffic is directed to the appropriate network gateway.

* Configuration Steps:

* Navigate to the routing settings of the Nutanix User VPC.

* Add a default route with the destination of 0.0.0.0/0, pointing to the External Overlay network.

* Security Group Settings:

* Ensure that the External Flow Gateway Security Group on the External NIC allows outbound traffic.

* Ensure that the Internal Flow Gateway Security Group on the internal NIC allows outbound traffic (if needed for internal network flows).

* Conclusion: Properly configuring the default route on the Nutanix User VPC enables outbound traffic flow via the NATed Path through the External Overlay network.

References:

* Nutanix Flow Gateway Configuration Guide

* Azure VPC Routing Documentation

質問 # 43

After creating a new Nutanix User VPC, what is needed to allow traffic to flow out of the Flow gateway VM when using the NATed Path?

- A. Edit the External Flow Gateway Security Group on the External NIC to allow outbound traffic.
- **B. Add a default route on the Nutanix User VPC of 0.0.0.0/0 to the External Overlay network.**
- C. Add a default route on the Transit VPC of 0.0.0.0/0 to the Flow Gateway.
- D. Edit the Internal Flow Gateway Security Group on the internal NIC to allow outbound traffic
- E. Add a default route on the Transit VPC of 0.0.0.0/0 to the Flow Gateway.

正解: B

質問 # 44

Exhibit

An NC2 on Azure cluster was deployed with two Flow Gateway in HA (FGW1 and FGW2). After a week of use, four bare-metal nodes were added to the NC2 cluster and additional workloads were added. The existing workloads were using floating IPs to allow inbound traffic to communicate with the running workloads on the NC2 cluster.

It was determined that additional bandwidth for north/south traffic would be needed. Two additional Flow Gateways were added (FGW3 and FGW4) from the NC2 portal configuration menu.

The existing workloads prior to expansion on the NC2 cluster will be able to use which Flow Gateways using the NAT traffic path after the expansion?

- A. All four Flow Gateways.
- **B. Only the Flow Gateway each workload was using prior to expansion.**
- C. They will be able to use FGW3 and FGW4 once the NC2 workloads reboots.
- D. All four Flow Gateways using a MAC/Hash algorithm.

正解: B

解説:

In the NC2 on Azure cluster scenario, the existing workloads were using floating IPs for inbound traffic before the addition of new Flow Gateways (FGW3 and FGW4). The NAT traffic path established initially will continue to direct traffic through the originally assigned Flow Gateways (FGW1 and FGW2). The existing workloads will not automatically utilize the new Flow Gateways (FGW3 and FGW4) without a reconfiguration or reboot, which reassigns the NAT paths.

Reference

Nutanix Flow Networking and Configuration Guide

質問 # 45

Exhibit

An NC2 on Azure cluster was deployed with two Flow Gateway in HA (FGW1 and FGW2). After a week of use, four bare-metal nodes were added to the NC2 cluster and additional workloads were added. The existing workloads were using floating IPs to allow inbound traffic to communicate with the running workloads on the NC2 cluster.

It was determined that additional bandwidth for north/south traffic would be needed. Two additional Flow Gateways were added (FGW3 and FGW4) from the NC2 portal configuration menu.

The existing workloads prior to expansion on the NC2 cluster will be able to use which Flow Gateways using the NAT traffic path after the expansion?

- A. All four Flow Gateways.
- **B. Only the Flow Gateway each workload was using prior to expansion.**
- C. They will be able to use FGW3 and FGW4 once the NC2 workloads reboots.
- D. All four Flow Gateways using a MAC/Hash algorithm.

正解: B

解説:

In the NC2 on Azure cluster scenario, the existing workloads were using floating IPs for inbound traffic before the addition of new Flow Gateways (FGW3 and FGW4). The NAT traffic path established initially will continue to direct traffic through the originally assigned Flow Gateways (FGW1 and FGW2). The existing workloads will not automatically utilize the new Flow Gateways (FGW3 and FGW4) without a reconfiguration or reboot, which reassigns the NAT paths.

References

* Nutanix Flow Networking and Configuration Guide

