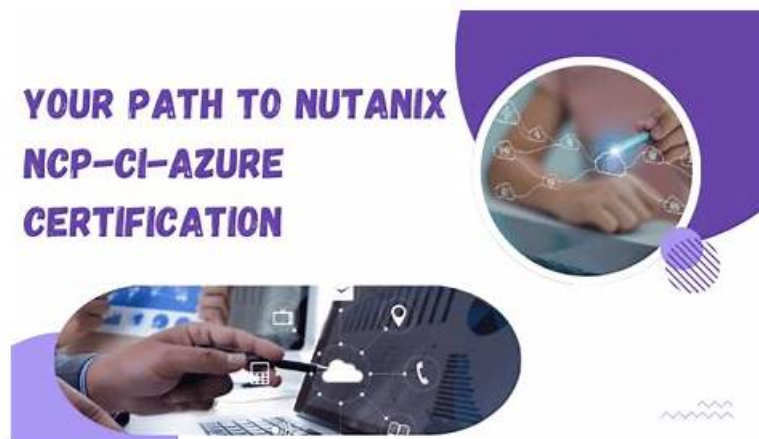


最實用的NCP-CI-Azure認證考試資料庫



Fast2test是一個很好的為Nutanix NCP-CI-Azure 認證考試提供方便的網站。Fast2test提供的產品能夠幫助IT知識不全的人通過難的Nutanix NCP-CI-Azure 認證考試。如果您將Fast2test提供的關於Nutanix NCP-CI-Azure 認證考試的產品加入您的購物車，您將節約大量時間和精力。Fast2test的產品Fast2test的專家針對Nutanix NCP-CI-Azure 認證考試研究出來的，是品質很高的產品。

Fast2test為每個需要通過Nutanix的NCP-CI-Azure考試認證的考生提供了一個明確和卓越的解決方案，我們為你提供Nutanix的NCP-CI-Azure考試詳細的問題及答案，我們團隊的IT專家是最有經驗和資格的，我們的考試測試題及答案幾乎和真實得考試一樣，做到這樣的確很了不起，更重要的是我們Fast2test網站在全球範圍內執行這項考試培訓通過率最大。

>> NCP-CI-Azure 證照考試 <<

NCP-CI-Azure考古題，NCP-CI-Azure證照

隨著21世紀資訊時代的洪流到來，人們不斷提高自己的知識來適應這個時代，但遠遠不夠，就IT行業來說，Nutanix的NCP-CI-Azure考試認證是IT行業必不可少的認證，想要通過這項考試培訓是必須的，因為這項考試是有所困難的，通過了它，就可以受到國際的認可及接受，你將有一個美好的前程及拿著受人矚目的高薪，Fast2test網站有全世界最可靠的IT認證培訓資料，有了它你就可以實現你美好的計畫，我們保證你100%通過認證，參加Nutanix的NCP-CI-Azure考試認證的考生們，你們還在猶豫什麼呢，趕緊行動吧！

Nutanix NCP-CI-Azure 考試大綱：

主題	簡介
主題 1	<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.
主題 2	<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.
主題 3	<ul style="list-style-type: none">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.

主題 4

- **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.

最新的 Nutanix Certified Professional (NCP) NCP-CI-Azure 免費考試真題 (Q65-Q70):

問題 #65

An administrator has been asked to create a cluster to support new workloads.
What are the maximum number of nodes supported in an NC2 on Azure environment?

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

答案: B

問題 #66

What action is performed in Azure when an instance is reported as being in a terminated state, but NC2 expects it to be in a running state?

- A. NC2 alerts the administrator that a manual replacement is required.
- B. NC2 automatically reconnects with the instance.
- **C. NC2 condemns the host and triggers replacement of the host.**
- D. NC2 restarts the AHV host.

答案: C

解題說明:

* Instance Termination Detection: When an instance in Azure is reported as being in a terminated state but NC2 expects it to be running, the system will automatically take corrective actions.

* Host Condemnation and Replacement: NC2 will condemn the host, marking it as unusable, and will then trigger the replacement process to ensure that the cluster maintains its required capacity and performance levels. This automatic handling ensures minimal disruption to the workloads running on the cluster.

References:

* Nutanix NC2 Automated Management Features

* Azure Instance State Documentation

問題 #67

An organization want to use existing Azure resources to deploy NC2.
What is a valid requirement to use existing Azure resources for this task?

- **A. The fastpathenabled tag must be added after creating a NAT gateway.**
- B. More than two DNS servers must be used.
- C. Azure NAT gateway must be attached to the cluster management, Prism Central, and external Flow Gateway subnets.
- D. A new Azure resource group must be created where all resources, such as VNets must be created.

答案: A

解題說明:

Resource Group Requirement: When deploying NC2 on Azure, it is essential to organize resources such as VNets, subnets, and other components in a dedicated resource group. This helps in managing and maintaining the resources efficiently.

New Resource Group: Creating a new Azure resource group ensures that all the necessary NC2 resources are isolated and managed together, avoiding conflicts with existing resources and providing a clear separation for administration and billing purposes.

Reference:

Azure Resource Group Documentation

Nutanix NC2 Deployment Guide

問題 #68

An administrator wants to ensure that enough available bandwidth exists for workloads running in an NC2 on Azure cluster environment.

What is the highest number of Flow Gateway VMs that can be deployed within this environment?

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

答案: **D**

解題說明:

* Flow Gateway VMs: Flow Gateway VMs are used to manage and route network traffic within an NC2 on Azure cluster, ensuring sufficient bandwidth for workloads.

* Scalability: To ensure enough available bandwidth, multiple Flow Gateway VMs can be deployed.

* Maximum Limit: The highest number of Flow Gateway VMs that can be deployed within an NC2 on Azure environment is 6, providing the necessary capacity to handle high traffic volumes and ensure optimal performance.

* Conclusion: Deploying up to 6 Flow Gateway VMs ensures adequate bandwidth for NC2 workloads.

References:

* Nutanix Clusters Networking Guide

* Azure Network Performance Documentation

問題 #69

When configuring permissions for an Azure subscription, which role is required to delegate minimum permissions for the Azure AD App registration?

- A. Azure Custom role defined by Nutanix
- B. Azure Reader role
- **C. Azure user Access Administrator role**
- D. Azure Contributor role

答案: **C**

解題說明:

* Azure AD App Registration: When setting up an application registration in Azure AD, specific permissions are required to delegate access.

* User Access Administrator Role: This role has the necessary permissions to manage user access to

* Azure resources, including delegating permissions for app registrations.

* Comparison of Roles:

* Azure Reader Role: Grants read-only access, insufficient for managing app registrations.

* Azure Contributor Role: Allows creation and management of resources but does not include permissions to manage access.

* Azure Custom Role: While it can be defined to meet specific needs, the User Access Administrator role is predefined to handle access delegation.

* Conclusion: The Azure User Access Administrator role is required to delegate minimum permissions for Azure AD App registration.

References:

* Azure Role-Based Access Control Documentation

* Azure AD App Registration Guide

問題 #70

