

Pass-Sure Nutanix NCP-CI-Azure Exam Engine offer you accurate Book Free | Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7)



BTW, DOWNLOAD part of Prep4SureReview NCP-CI-Azure dumps from Cloud Storage: https://drive.google.com/open?id=13MNg5_we8kDdRwNeiloVJMQi70PVgjin

Some sites provide Nutanix NCP-CI-Azure Exam study materials on the Internet, but they do not have any reliable guarantee. Let me be clear here a core value problem of Prep4SureReview. All Nutanix exams are very important. In this era of rapid development of information technology, Prep4SureReview just questions provided by one of them. Why do most people choose Prep4SureReview? This is because the exam information provided by Prep4SureReview will certainly be able to help you pass the exam. Why? Because it provides the most up-to-date information, which is the majority of candidates proved by practice.

You can free download part of practice questions and answers about Nutanix certification NCP-CI-Azure exam to test our quality. Prep4SureReview can help you 100% pass Nutanix Certification NCP-CI-Azure Exam, and if you carelessly fail to pass Nutanix certification NCP-CI-Azure exam, we will guarantee a full refund for you.

>> NCP-CI-Azure Exam Engine <<

Real NCP-CI-Azure Exam Engine - Pass NCP-CI-Azure Exam

Life is beset with all different obstacles that are not easily overcome. For instance, NCP-CI-Azure exams may be insurmountable barriers for the majority of population. However, with the help of our exam test, exams are no longer problems for you. The reason why our NCP-CI-Azure training materials outweigh other study prep can be attributed to three aspects, namely free renewal in one year, immediate download after payment and simulation for the software version. Now that using our NCP-CI-Azure practice materials have become an irresistible trend, why don't you accept NCP-CI-Azure learning guide with pleasure?

Nutanix NCP-CI-Azure Exam Syllabus Topics:

Topic	Details
Topic 1	<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.

Topic 2	<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.
Topic 3	<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.
Topic 4	<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.

Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7) Sample Questions (Q69-Q74):

NEW QUESTION # 69

An administrator is planning an NC2 deployment in Azure and wants to connect the company's on-premises datacenter to the cloud environment.

What connectivity solution should the administrator use to avoid traffic between the locations flowing over the public internet?

- A. Site-to-Site VPN
- **B. ExpressRoute**
- C. Point-to-Site VPN
- D. VTEP Gateways

Answer: B

Explanation:

To connect the company's on-premises datacenter to the Azure cloud environment while avoiding traffic over the public internet, the administrator should use Azure ExpressRoute. ExpressRoute provides a private connection to Azure, offering more reliability, faster speeds, and lower latencies compared to typical internet connections. This service ensures that data traffic does not traverse the public internet, enhancing security and performance. Reference [Azure ExpressRoute Overview](#)

NEW QUESTION # 70

A company needs to establish connectivity between the on-premises datacenter and Azure. The company does not have the infrastructure for a dedicated connection.

Which method will best satisfy this requirement?

- **A. VPN**
- B. Azure Virtual WAN
- C. ExpressRoute
- D. VNet Peering

Answer: A

Explanation:

VPN for Connectivity: A VPN (Virtual Private Network) allows secure connectivity between the on-premises datacenter and Azure over the public internet without requiring dedicated infrastructure.

Ease of Setup: VPNs are typically easier and quicker to set up compared to dedicated connections like ExpressRoute, making them suitable for organizations without existing dedicated connection infrastructure.

Reference:

[Azure VPN Gateway Documentation](#)

[Nutanix NC2 Connectivity Guide](#)

NEW QUESTION # 71

When selecting the NC2 subscription plan from the Nutanix billing portal, which options are available?

- A. Pay-as-you-Go (payG), Bring your own License (BYOL)
- B. Reserved instances, Cloud Provider Credits, Bring your own License (BYOL)
- C. Pay-as-you-Go (PayG), Cloud Provider Credits, Bring you own License (BYOL)
- D. Reserved instances, Bring your own License (BYOL)

Answer: A

Explanation:

When selecting the NC2 subscription plan from the Nutanix billing portal, the available options are:

- * Pay-as-you-Go (PayG): Allows you to pay for the services as you use them, providing flexibility and avoiding upfront costs.
 - * Bring your own License (BYOL): Enables you to use your existing Nutanix licenses within the cloud environment, offering cost savings if you already have licenses.
- These options provide flexibility in how you can manage and pay for your Nutanix cloud clusters. References
- * Nutanix Cloud Clusters Pricing and Plans

NEW QUESTION # 72

An administrator is tasked with creating a new subnet for a group of VMs that require inbound internet access. Internal private addresses must be obscured to servers on the public internet. Which network is best suited for satisfying this requirement?

- A. Layer 2 Stretch network
- B. Bastion based network
- C. No-NAT based network
- D. NAT based network

Answer: D

Explanation:

- * NAT Based Network: A NAT-based network is designed to provide inbound and outbound internet access while obscuring the internal private addresses. This setup uses Network Address Translation (NAT) to map internal IP addresses to a public IP address, ensuring that internal addresses are not exposed to the public internet.
- * Security and Connectivity: NAT provides a layer of security by hiding internal IP addresses and allowing controlled access to external resources. This configuration is well-suited for VMs that need to communicate with servers on the public internet while maintaining the privacy of their internal network addresses.

References:

- * Azure Virtual Network NAT Documentation
- * Nutanix Networking and Security Configuration Guide

NEW QUESTION # 73

An administrator is tasked with allowing inbound connectivity for a user VM that resides on a NAT network. The communicating successfully with other VMs in the NAT network.

The cluster has the following characteristics

- A Transit VPC exists
- * A User VPC exists
- * A NAT subnet has been created
- * 25 floating IP addresses are in use by other VMs
- * Routes have been configured

When the administrator attempts to assign a floating IP address to the VM, none are available.

What is the reason for this?

- A. An additional Flow Gateway instance is required.
- B. An external DHCP server needs to be deployed into the cluster.
- C. Geneve encapsulation only supports 25 Floating IP addresses.

myportal.utt.edu.tt, myportal.utt.edu.tt, ihannagkcd582395.bloggactivo.com, Disposable vapes

BONUS!!! Download part of Prep4SureReview NCP-CI-Azure dumps for free: https://drive.google.com/open?id=13MNg5_we8kDdRwNeiloVJMQi70PVgin