

Nutanix NCP-CI-Azure Valid Exam Practice - Exam NCP-CI-Azure Topics



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Nutanix NCP-CI-Azure Exam Syllabus Topics:

Topic	Details
Topic 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.
Topic 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.
Topic 3	<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.

Topic 4	<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.
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Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7) Sample Questions (Q21-Q26):

NEW QUESTION # 21

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 Internal Flow Gateway Security Group on the internal 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 External Flow Gateway Security Group on the External NIC to allow outbound traffic.
- E. Add a default route on the Transit VPC of 0.0.0.0/0 to the Flow Gateway.

Answer: B

Explanation:

* 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

NEW QUESTION # 22

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. Bastion based network
- B. No-NAT based network
- C. Layer 2 Stretch 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 # 23

A company wants NC2 networking components to be created manually with the correct naming convention. To achieve this the administrator manually creates the PC and Host VNETs in Azure.

What additional Azure Network components must the administrator manually create?

- **A. NAT Gateways, Delegated Subnets, Flow Gateway Subnets, VNet Peers**
- B. NAT Gateways, Delegated Subnets, Flow Gateway Subnets, Transit VPC
- C. Internet Gateways, Delegated Subnets, Flow Gateway Subnets, VNet Peers
- D. Internet Gateways, Private Endpoints, Flow Gateway Subnets, VNet Peers

Answer: A

Explanation:

NAT Gateways: Necessary for providing outbound internet access to resources in the private subnet. It ensures that the virtual network can communicate with external services securely.

Delegated Subnets: Required for deploying specific Azure services within the virtual network, allowing controlled access and management of the resources within these subnets.

Flow Gateway Subnets: These subnets are used for managing traffic flow within the network, ensuring efficient routing and connectivity between different parts of the NC2 infrastructure.

VNet Peers: Establish connections between different virtual networks within Azure, enabling seamless communication and resource sharing across various parts of the NC2 deployment.

Reference:

- Azure Virtual Network Documentation
- Nutanix NC2 Networking Setup Guide

NEW QUESTION # 24

An administrator is deploying a new cluster on Azure and would like to ensure the data is encrypted. Due to cost constraints the deployment will leverage the native local key manager (LKM).

What is the minimal number of nodes needed to support the Nutanix native LKM?

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

Answer: C

Explanation:

* Local Key Manager (LKM): The native local key manager in Nutanix requires a minimum number of nodes to function correctly and provide key management services.

* Minimum Node Requirement for LKM: To support the Nutanix native LKM, at least three nodes are needed. This configuration

ensures that the key management service can achieve the necessary quorum and redundancy for secure operations.

References:

- * Nutanix Data Encryption Documentation
- * Nutanix Cluster Configuration Guide

NEW QUESTION # 25

An administrator must ensure that certain NC2 VMs can access Azure resources. The NC2 VM traffic must not traverse the internet.

How would the administrator achieve this?

- A. By creating an Azure Private Endpoint for VMs in the host-mgmt subnet.
- **B. By creating an Azure Private Endpoint for VMs in a Delegated Subnet**
- C. By creating an Azure Private Endpoint for VMs in a NAT network via vWAN.
- D. By creating an Azure Private Endpoint for VMs in a No-NAT network via vWAN.

Answer: B

Explanation:

* Azure Private Endpoint: A Private Endpoint provides secure connectivity to Azure resources by enabling private access through the Azure backbone network. This ensures that the traffic does not traverse the internet, providing enhanced security and performance.

* Delegated Subnet: By creating an Azure Private Endpoint for VMs in a delegated subnet, the administrator ensures that the VMs can access Azure resources directly and securely without using the public internet.

References:

- * Azure Private Endpoint Documentation
- * Nutanix NC2 Networking Configuration Guide

NEW QUESTION # 26

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