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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">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 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.
Topic 4	<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.

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Learning knowledge is not only to increase the knowledge reserve, but also to understand how to apply it, and to carry out the theories and principles that have been learned into the specific answer environment. The Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7) exam dumps are designed efficiently and pointedly, so that users can check their learning effects in a timely manner after completing a section. Good practice on the success rate of NCP-CI-Azure Quiz guide is not fully indicate that you have mastered knowledge is skilled, therefore, the NCP-CI-Azure test material let the user consolidate learning content as many times as possible, although the practice seems very boring, but it can achieve the result of good consolidate knowledge.

Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7) Sample Questions (Q31-Q36):

NEW QUESTION # 31

A new subnet needs to be created within Flow Virtual Networking to accommodate a new type of workload in the company's NC2 Azure instance.

Which type of network will satisfy this task?

- A. Underlay
- B. VPC
- C. Overlay
- D. VNET

Answer: C

Explanation:

Flow Virtual Networking: Nutanix Flow Virtual Networking allows for the creation of overlay networks to segment and manage network traffic.

Network Types:

Underlay: Refers to the physical network infrastructure.

Overlay: Logical network built on top of the physical infrastructure, providing flexibility for creating isolated subnets and accommodating different workloads.

VPC: Virtual Private Cloud, a network within a public cloud provider.

VNET: Azure-specific virtual network.

Requirement: Creating a subnet for new workloads within Flow Virtual Networking suggests using an overlay network for logical separation and management.

Conclusion: An overlay network within Flow Virtual Networking will satisfy the task of accommodating a new type of workload in the NC2 Azure instance.

Reference:

Nutanix Flow Networking Guide

Azure Virtual Network Documentation

NEW QUESTION # 32

An administrator has created a new overlay network. Which is intended for the company's user VMs.

The cluster has these characteristics:

* Policy-based Routing is not configured

* Only using external NAT

* DNS Server: 8.8.8.8

After adding a few VMs to the network, the administrator notices that the VMs cannot reach resources outside the network, even by IP address.

What is a likely cause?

- A. The DNS server is unreachable.
- B. A default route was not configured for the external subnet.
- C. The local cluster does not have access to the underlying network.
- D. The VPC connection is not established.

Answer: B

Explanation:

When the administrator notices that the VMs cannot reach resources outside the network, even by IP address, it is likely that a default route was not configured for the external subnet. The default route is essential for directing traffic from the VMs to external networks. Without it, the VMs will not know how to route traffic to external destinations, which leads to connectivity issues.

References

- * Azure Virtual Network Documentation
- * Nutanix Flow Networking Best Practices

NEW QUESTION # 33

An administrator deploys an NC2 cluster in Azure and uses 10.100.0.0/16 for one of the VNets.

The cluster is configured as follows:

- * 8 nodes
- * Prism Central Deployed
- * Files Deployed

Following the deployment, the administrator experiences network connectivity issues.

Which reason explains the connectivity issues?

- A. The 10.100.0.0/16 range is not a valid CIDR range.
- B. The W.100.0.0/16 range contains too many IP addresses for an NC2 cluster.
- C. 10.100.0.0/16 range is reserved for internal cluster usage.
- D. The 10.100.0.0/16 range is reserved by IANA.

Answer: C

Explanation:

Network Configuration: Using a specific IP range for a VNet can cause conflicts if that range is reserved or already in use by the cluster's internal operations.

Internal Usage: In NC2, certain IP ranges are reserved for internal cluster functions and should not be used for VNets to avoid IP conflicts and connectivity issues.

Impact: If the 10.100.0.0/16 range is reserved for internal usage, using it for a VNet would lead to IP conflicts, causing network connectivity issues.

Verification: It's important to verify the reserved IP ranges in the NC2 documentation before assigning them to VNets.

Conclusion: The connectivity issues are likely due to using the 10.100.0.0/16 range, which is reserved for internal cluster usage.

Reference:

Nutanix Networking Guidelines
Azure Virtual Network Documentation

NEW QUESTION # 34

A nutanix user VPC called servers has three subnets called Tier1, tier2 and Darren-Tier3.

- * Servers:10.0.0.0/16
- * Tier1: 10.0.0.0/16
- * Tier2: 10.0.0.0.128/25
- * Darren-Tier3:10.0.4.0/24

An administrator wants to keep Darren-Tier3 isolated and not receive any outside traffic.

In order properly route for Tier1 and Tier2 coming from native subnets for Azure, what should the ERP be set to?

- A. Transit VPC ERP set to 10.0.0.0/16 and Servers ERP set to 10.0.0.0/25
- B. Transit VPC ERP set to 10.0.0.0/16 and Servers ERP set to 10.0.4.0/24
- C. Transit VPC ERP set to 10.0.0.0/24 and Servers ERP set to 10.0.0.0/24
- D. Transit VPC ERP set to 10.0.0.0/20 and Servers ERP set to 10.0.0.0/24

Answer: B

Explanation:

* ERP Configuration: ERP (External Route Prefix) settings determine how traffic is routed between subnets and VPCs.

* Objective: The goal is to isolate Darren-Tier3 while ensuring proper routing for Tier1 and Tier2.

* Transit VPC ERP: Setting it to 10.0.0.0/16 ensures that it covers the entire VPC range, allowing traffic within Tier1 and Tier2.

* Servers ERP: Setting it to 10.0.4.0/24 ensures isolation for Darren-Tier3 by limiting traffic to that specific subnet and preventing external traffic from reaching it.

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