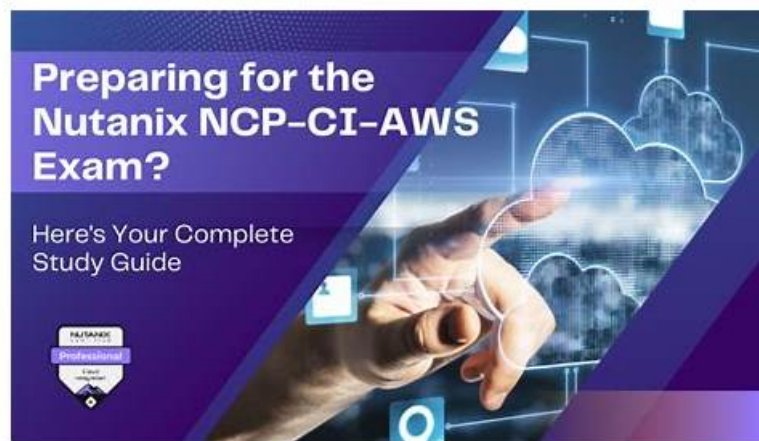


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## Nutanix NCP-CI-AWS Pdf Pass Leader: Nutanix Certified Professional - Cloud Integration - AWS - DumpExam Latest updated

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### Nutanix NCP-CI-AWS Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Deploying an NC2 on AWS Environment: This portion assesses your knowledge of cloud cluster deployment, cloud provider network configuration, and your skills in addressing cluster deployment challenges.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Prepare the AWS cloud environment: This exam segment evaluates your ability to set up the AWS cloud environment, initiate NC2 service subscription, establish implementation criteria, and recognize networking prerequisites.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Managing an NC2 on AWS Environment: This exam component tests your understanding of node and cluster management tasks, along with your ability to oversee cluster and cloud resource health.</li></ul>

- **Configuring an NC2 on AWS Environment:** This section examines your proficiency in setting up cloud networking and security measures, as well as addressing connectivity issues.

## Nutanix Certified Professional - Cloud Integration - AWS Sample Questions (Q68-Q73):

### NEW QUESTION # 68

preparing the landing zone networking resources for a Nutanix cluster on AWS. The administrator has created a VPC with two private subnets: one for cluster management and one for user VMs.

What additional subnet must the administrator create?

- A. Public subnet for S3 access
- B. Private subnet for Prism Central
- C. Private subnet for VPN gateway
- **D. Public subnet for Internet access**

**Answer: D**

Explanation:

When setting up a landing zone for Nutanix clusters on AWS, having only private subnets for cluster management and user VMs is not sufficient for full cluster functionality. Nutanix clusters often need to communicate with the internet for updates, patches, and other cloud services.

VPC Configuration:

The VPC already has two private subnets (one for cluster management and one for user VMs).

Additional Requirements:

To access public services like S3 or for the cluster nodes to reach Nutanix services for updates, a public subnet is essential.

Why Public Subnet for Internet Access?:

A public subnet allows resources within it to communicate directly with the internet, which is necessary for accessing Nutanix's update servers, applying patches, and other maintenance tasks.

This subnet typically includes an internet gateway, enabling instances in the public subnet to receive and send traffic directly to the internet.

Reference:

Nutanix Cloud Clusters on AWS Administration Guide

AWS Networking Best Practices

Nutanix Networking and Subnet Configuration Guidelines

### NEW QUESTION # 69

An administrator is planning an NC2 deployment and wants to connect to AWS Services privately from the corporate VPC without going through the public internet.

Which connectivity solution should the administrator use?

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

**Answer: D**

### NEW QUESTION # 70

An administrator is experiencing problems with several operations, including VM IP address assignment validations, VM power-on and VM power-off operations.

Whenever a related operation is performed, an alert is generated in the NC2 console indicating that the Cloud API endpoints are unavailable.

The issue was further investigated and it was determined that NC2 is unable to make API calls to the underlying cloud infrastructure due to network connectivity misconfigurations.

Which two connectivity misconfigurations could be causing this issue? (Choose two.)

- A. Subnets are connected to the Internet via NAT gateways.
- **B. IAM roles and policies are incorrectly configured.**
- C. AWS VPC endpoints are used for connectivity to AWS services.
- **D. Route tables for cloud subnets contain incorrect route entries.**

**Answer: B,D**

Explanation:

Route tables for cloud subnets contain incorrect route entries:

If the route tables associated with the cloud subnets contain incorrect route entries, the NC2 cluster might not be able to reach the necessary AWS services or endpoints. Correct route entries are crucial for ensuring proper communication between the NC2 cluster and the underlying AWS infrastructure.

IAM roles and policies are incorrectly configured:

Incorrectly configured IAM roles and policies can prevent NC2 from making API calls to AWS services. These roles and policies must be properly set up to allow the necessary permissions for NC2 to interact with AWS resources and perform required operations.

Reference:

Refer to the AWS documentation on route table configuration and IAM roles and policies, and Nutanix documentation on NC2 cloud connectivity and permissions.

### NEW QUESTION # 71

An administrator seeks to ensure that the newly created NC2 organization named Finance can only deploy clusters into certain cloud regions.

What action should the administrator take to do this?

- **A. Specify allowed regions when configuring a cloud account for the Finance NC2 organization.**
- B. Open a support ticket with Nutanix to whitelist the allowed regions for the Finance NC2 organization.
- C. Configure RBAC roles on the Finance NC2 organization to allow access to regions.
- D. Configure IAM permission in cloud accounts to restrict access to certain regions.

**Answer: A**

Explanation:

To ensure that the newly created NC2 organization named Finance can only deploy clusters into certain cloud regions, the administrator should specify the allowed regions during the cloud account configuration.

This action restricts the regions available for cluster deployment, ensuring compliance with organizational policies or regulatory requirements.

The allowed regions can be set in the cloud account settings associated with the Finance NC2 organization, defining the geographical scope of operations.

Reference:

Refer to the Nutanix documentation on NC2 cloud account configuration and region restrictions.

### NEW QUESTION # 72

An administrator is planning a new NC2 on AWS deployment. The workload VMs to be deployed on the new cluster have low storage and memory, but high CPU frequency (>3.0 GHz) requirements.

The administrator has also been tasked with ensuring that the cluster nodes have the lowest number of CPU cores to reduce application licensing requirements.

Which node type will satisfy this new deployment?

- A. z1d.metal
- B. m5d.metal
- C. i4i.metal
- **D. i3.metal**

**Answer: D**

Explanation:

For a new NC2 on AWS deployment where workload VMs have low storage and memory requirements but high CPU frequency (>3.0 GHz) requirements, and the goal is to minimize the number of CPU cores to reduce application licensing costs, the i3.metal



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