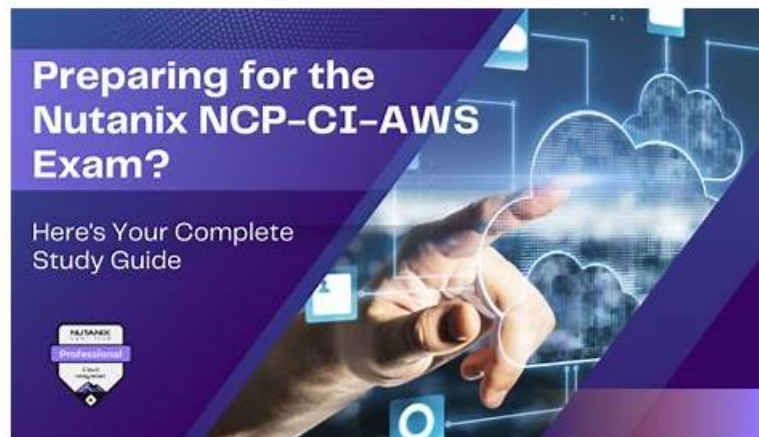


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## Nutanix Certified Professional - Cloud Integration - AWS Sample Questions (Q22-Q27):

### NEW QUESTION # 22

Which NC2 user role will allow full access to clusters created within an organization?

- A. Cluster Administrator
- **B. Organization Administrator**
- C. Cluster Super Admin
- D. Organization Security Administrator

**Answer: B**

Explanation:

In Nutanix Cloud Integration with AWS, specifically version 6.7, the role that allows full access to clusters created within an organization is the Organization Administrator.

The Organization Administrator role has the highest level of privileges within an organization, enabling the user to manage all aspects of the clusters, including creation, modification, and deletion.

This role is designed to oversee and control the entire organization's resources, ensuring comprehensive management capabilities over all clusters and associated resources.

Reference:

Refer to the Nutanix documentation on roles and permissions for NC2 on AWS for further details.

### NEW QUESTION # 23

An organization plans to use the Cluster Protect feature to protect the cluster data.

Which license will satisfy this requirement?

- A. AOS Ultimate or NCI Ultimate
- B. AOS Pro or NCI Pro
- C. NCI Pro or AOS Ultimate
- D. AOS Pro or AOS Ultimate

**Answer: A**

Explanation:

The Cluster Protect feature, which provides data protection and disaster recovery capabilities for Nutanix clusters, requires either the AOS Ultimate or NCI Ultimate license. These licenses include the necessary features to leverage Cluster Protect for ensuring data resilience and recovery.

Reference:

Nutanix Documentation - Cluster Protection Features

Nutanix AOS 6.7 New Features

### NEW QUESTION # 24

A company has a large scale AWS deployment and has just finished installing their first NC2 on AWS cluster. The new cluster is now running workloads in production.

The cluster is configured with:

- \* 16 Nodes
- \* 8 Subnets
- \* 200 User VMs per subnet
- \* Nutanix Files

An administrator has been tasked with installing an EC2 instance on one of the subnets that is also used by the Nutanix. When the EC2 instance is powered on, an IP conflict occurs.

What action should the administrator take to resolve this issue?

- A. Assign an elastic IP to the EC2 instance and reboot.
- B. The IP address used by the EC2 instance should be blocked / excluded from IPAM.
- C. The Instance Metadata of the NC2 instance needs to have the address reserved.
- D. The IP address used by the NC2 VM should be blocked /excluded from EC2.

**Answer: D**

Explanation:

To resolve the IP conflict issue when an EC2 instance is powered on in a subnet also used by Nutanix NC2, the administrator should block or exclude the IP address used by the NC2 VM from being assigned to EC2 instances. This can be done by configuring the IP address management (IPAM) settings to ensure that the specific IP addresses allocated to the NC2 VMs are not used by EC2 instances, preventing IP conflicts and ensuring smooth operation of both environments.

Reference:

Nutanix Cloud Clusters on AWS Deployment Guide

Nutanix Support & Insights

### NEW QUESTION # 25

An administrator planned to create a new NC2 cluster and chose the existing AWS VPC infrastructure in the workflow. The administrator need two private subnets to complete the configuration. What are these two private subnets used for..

- A. For private NAT and Elastic IP management
- B. For Prism Element and Prism Central management
- C. For DNS and NTP management
- **D. For user VMs and cluster management**

**Answer: D**

Explanation:

The requirement for two private subnets in the NC2 cluster configuration workflow serves the same purposes:

One subnet is designated for user VMs, ensuring user workloads are separated from management operations.

The other subnet is designated for cluster management, maintaining the integrity and security of management processes and internal communications.

Reference:

Nutanix Clusters on AWS Deployment Guide

Nutanix Cloud Clusters on AWS Administration

### NEW QUESTION # 26

An organization wants to control network traffic at the individual User VM (UVM) subnet level. Which action will help achieve this goal?

- **A. Create a custom security group.**
- B. Modify the default UVM security group.
- C. Modify the user management security group.
- D. Modify the internal management security group.

**Answer: A**

Explanation:

To control network traffic at the individual User VM (UVM) subnet level, creating a custom security group is the appropriate action. This approach allows for fine-grained control over inbound and outbound traffic rules that can be applied to specific subnets or individual instances within those subnets.

Custom Security Group:

Custom security groups enable administrators to define specific traffic rules tailored to the needs of individual subnets or VMs. This includes specifying allowed IP ranges, ports, and protocols.

By applying these custom security groups to the UVMs, the organization can control access and enhance security according to their policies and requirements.

Steps to Create a Custom Security Group:

Navigate to the AWS Management Console and go to the VPC service.

Select "Security Groups" under the "Security" section.

Click on "Create Security Group" and define the name, description, and VPC.

Add inbound and outbound rules according to the desired traffic control policies.

Attach the custom security group to the UVMs or subnets in question.

Reference:

Nutanix Cloud Clusters on AWS Administration Guide

AWS Security Group Documentation

Nutanix Best Practices for Security Groups

### NEW QUESTION # 27

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