

Free PDF NCP-CI-AWS - Nutanix Certified Professional - Cloud Integration - AWS High Hit-Rate Vce File



BONUS!!! Download part of PDFVCE NCP-CI-AWS dumps for free: <https://drive.google.com/open?id=1GxSe2OQTJhWs3YtEdqbbxrFG78DpBkEt>

Getting tired of humdrum life, you may want to get some successful feeling or try something different instead. We all know that is of important to pass the NCP-CI-AWS exam and get the NCP-CI-AWS certification for someone who wants to find a good job in internet area, and it is not a simple thing to prepare for exam. So you are in the right place now. The thoughtfulness of our NCP-CI-AWS Study Materials services is insuperable. What we do surly contribute to the success of NCP-CI-AWS practice materials.

Nutanix NCP-CI-AWS Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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.
Topic 2	<ul style="list-style-type: none">• 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.
Topic 3	<ul style="list-style-type: none">• 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.
Topic 4	<ul style="list-style-type: none">• 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.

New NCP-CI-AWS Test Review - Detailed NCP-CI-AWS Study Plan

Our NCP-CI-AWS practice questions are carefully compiled by our professional experts to be sold all over the world. So the content should be easy to be understood. The difficult questions of the NCP-CI-AWS exam materials will have vivid explanations. So you will have a better understanding after you carefully see the explanations. At the same time, our NCP-CI-AWS Real Exam just needs to cost you a few spare time. After about twenty to thirty hours' practice, you can completely master all knowledge.

Nutanix Certified Professional - Cloud Integration - AWS Sample Questions (Q142-Q147):

NEW QUESTION # 142

An administrator has noticed the company's NC2 free trial expired 60 days ago. What should the administrator do to continue using all of the NC2 features on existing clusters?

- A. Contact the AWS cloud vendor.
- B. Nothing. The clusters will have full feature support.
- C. Contact Nutanix support to redeploy the cluster.
- **D. Switch to a paid subscription plan.**

Answer: D

Explanation:

After the NC2 free trial expires, to continue using all features of NC2 on existing clusters, the administrator needs to switch to a paid subscription plan.

A paid subscription ensures uninterrupted access to the full range of features and support for NC2 clusters.

Without switching to a paid plan, the features might be limited, and support may not be available, impacting the cluster's operations and management.

Reference:

Refer to the Nutanix billing and subscription documentation for details on switching from a trial to a paid plan and the benefits associated with paid subscriptions.

NEW QUESTION # 143

An administrator is deploying Flow Virtual Networking (FVN) for an NC2 cluster on AWS and discovers that two additional subnets are required in addition to the native AWS networking. Which two subnets should the administrator ensure are added during the deployment of FVN? (Choose two.)

- A. Prism Element subnet on Prism Central.
- **B. Transit subnet on Prism Central.**
- C. Flow Virtual Networking subnet on bare-metal nodes.
- **D. Prism Central subnet on Prism Element.**

Answer: B,D

Explanation:

Integrating Flow Virtual Networking (FVN) into an NC2 cluster necessitates the creation of specific management and transit subnets to coordinate the overlay traffic. The administrator must ensure that a Prism Central subnet is configured on the Prism Element side to facilitate the management link between the cluster nodes and the centralized management instance. Additionally, a Transit subnet must be configured on Prism Central. This transit subnet is critical because it houses the virtual routing components and gateways that manage traffic flow between different VPCs and the external network. By establishing these two subnets, the administrator provides the necessary control plane and data plane paths for the FVN overlay to communicate effectively with the underlying AWS infrastructure and the broader Nutanix management ecosystem.

NEW QUESTION # 144

An administrator is seeking help with an ongoing NC2 issue. After reaching out to Nutanix support, the administrator is introduced to NC2 specialist who can help troubleshoot the problem.

- **A. Confirm the Support Authorization on the organization is set to Full Access.**
- B. Provide the specialist with the administrator's login credentials.

- C. Add the specialist as an admin user to the organizations.
- **D. Ensure the specialist is assigned the RBAC role with proper permissions.**

Answer: A,D

Explanation:

- * Ensure the specialist is assigned the RBAC role with proper permissions (Answer A):
 - * Role-Based Access Control (RBAC) ensures that the specialist has the necessary permissions to troubleshoot and manage the NC2 environment. This avoids unnecessary privilege escalations and maintains security.
 - * Confirm the Support Authorization on the organization is set to Full Access (Answer C):
 - * Setting the Support Authorization to Full Access allows the Nutanix support specialist to have the required access to investigate and resolve issues in the environment. This is essential for effective troubleshooting.
- Nutanix RBAC Documentation
Nutanix Support Access Guide

NEW QUESTION # 145

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. Public subnet for Internet access**
- D. Private subnet for VPN gateway

Answer: C

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 # 146

An administrator desires to add a node to an existing 3-node NC2 cluster on AWS. After 40 minutes, an alert indicates that a "boot timeout" has been reached. Proper credentials and account settings have been verified.

Which two other options might be the cause of this alert? (Choose two.)

- **A. There is a quota configured on the cloud account.**
- B. A network cannot be reached due to the wrong VPC settings.
- C. <https://downloads.cloud.nutanix.com> is not allowed through the firewall.
- **D. There is an instance limit configured on the cloud account.**

Answer: A,D

Explanation:

When a "boot timeout" alert occurs during a cluster expansion, it often indicates that the NC2 console requested a new instance

