

Top New NCP-CI-Azure Exam Pdf 100% Pass | Efficient NCP-CI-Azure Discount Code: Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7)



The Internet is increasingly becoming a platform for us to work and learn, while many products are unreasonable in web design, and too much information is not properly classified. It's disorganized. Our NCP-CI-Azure study materials draw lessons from the experience of failure, will all kinds of qualification examination has carried on the classification of clear layout, at the same time the user when they entered the NCP-CI-Azure Study Materials page in the test module classification of clear, convenient to use a very short time to find what they want to study, which began the next exercise.

Nutanix NCP-CI-Azure Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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 4	<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.

>> New NCP-CI-Azure Exam Pdf <<

NCP-CI-Azure Discount Code & Download NCP-CI-Azure Demo

We offer free demo NCP-CI-Azure questions answers and trial services at Exams-boost. You can always check out our NCP-CI-Azure certification exam dumps questions that will help you pass the NCP-CI-Azure exams. With our well-researched and well-curated exam NCP-CI-Azure dumps, you can surely pass the exam in the best marks. We continuously update our products by adding latest questions in our NCP-CI-Azure Pdf Files. After the date of purchase, you will receive free updates for one year. You will also be able to get discounts for NCP-CI-Azure on complete packages.

Nutanix Certified Professional - Cloud Integration - Azure (NCP-CI-Azure v6.7) Sample Questions (Q46-Q51):

NEW QUESTION # 46

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

How can the administrator verify that the NC2 specialist has access to the necessary organizations?

- A. Ensure the specialist is assigned the RBAC role with proper permissions.
- B. Provide the specialist with the administrator's login credentials.
- **C. Confirm the Support Authorization on the organization is set to Full Access.**
- D. Add the specialist as an admin user to the organizations.

Answer: C

Explanation:

To verify that the NC2 specialist has access to the necessary organizations for troubleshooting the issue, the administrator should: Confirm that the Support Authorization on the organization is set to Full Access. This ensures that the NC2 specialist has the required permissions to access the necessary resources and perform the necessary actions to resolve the issue.

Providing login credentials or adding the specialist as an admin user is not recommended due to security and privacy concerns.

Ensuring the specialist is assigned the correct RBAC role is another valid approach but confirming the support authorization directly ensures they have the needed access.

Reference

Nutanix Support and Services

NEW QUESTION # 47

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: B

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 # 48

When configuring an alert email in Prism Central deployment within an NC2 environment, what is required in order for the emails to be sent properly?

- A. A whitelisted public cloud console endpoint
- **B. SMTP server configured in Prism Central Settings**

- C. Cluster Super Admin permissions
- D. Name servers configure in Prism Central

Answer: B

Explanation:

* SMTP Server Configuration: To send alert emails from Prism Central, it is essential to configure an SMTP server in the Prism Central settings. This server handles the email sending process, ensuring that alerts generated by Prism Central are properly delivered to the specified email addresses.

* Email Notification Setup: The SMTP server settings include the server address, port, and authentication details. Once these settings are correctly configured, Prism Central can use the SMTP server to send out alert emails reliably.

References:

- * Nutanix Prism Central Administration Guide
- * SMTP Configuration for Email Alerts in Prism Central

NEW QUESTION # 49

An administrator has recently deployed an NC2 on azure cluster, but does not have connectivity back to the on-premises environment. The administrator would like to start working on configuring the new cluster.

What is the best way to get access to Prism Central?

- A. Deploy a Jump Host Instance In the Prism Central VNet inside a delegated subnet
- B. Deploy a Jump Host in an external VNet and peer the VNets for communication between bare-metal VNet and the Jump Host VNet.
- **C. Deploy a Jump Host in an external VNet and peer the VNets for communication between Prism Central VNet and the Jump Host VNet.**
- D. Deploy a Jump Host instance in the same subnet as the bare-metal.

Answer: C

Explanation:

Jump Host Deployment: A Jump Host provides a secure method to access the NC2 environment when direct connectivity is unavailable. Deploying it in an external VNet allows flexibility in managing network access and security.

VNet Peering: By peering the external VNet (where the Jump Host is deployed) with the VNet containing Prism Central, the administrator can establish a communication pathway. This setup enables secure and controlled access to Prism Central from the Jump Host.

Reference:

- Azure VNet Peering Documentation
- Nutanix NC2 Configuration and Access Guide

NEW QUESTION # 50

Which service enables the monitoring of key metrics on various Azure services, including virtual networks, virtual machines, and bare metal hosts for an NC2 cluster?

- **A. Azure Monitor**
- B. Azure Network Watcher
- C. Azure Service Health
- D. Resource Manager

Answer: A

Explanation:

Azure Monitor Overview: Azure Monitor is a comprehensive monitoring service that collects, analyzes, and acts on telemetry data from Azure resources.

Key Metrics Monitoring: Azure Monitor enables the monitoring of various Azure services such as virtual networks, virtual machines, and bare metal hosts, providing insights and visibility into their performance and health.

Comparison of Services:

Resource Manager: Manages Azure resources but does not provide detailed monitoring capabilities.

Azure Service Health: Provides personalized alerts and guidance when Azure service issues affect you but is not a comprehensive monitoring solution.

