

Nutanix NCP-CI-AWS Test Cram Review, NCP-CI-AWS Vce Free



BTW, DOWNLOAD part of BraindumpsVCE NCP-CI-AWS dumps from Cloud Storage: https://drive.google.com/open?id=1QOEczwtp7iqHQCZxv80iX05JT_Qjo_1B

Like other Nutanix examinations, the NCP-CI-AWS exam preparation calls for a strong preparation and precise NCP-CI-AWS practice material. Finding original and latest 121 exam questions however, is a difficult process. Candidates require assistance finding the NCP-CI-AWS updated questions. It will be hard for applicants to pass the Nutanix NCP-CI-AWS exam on their first try if Nutanix Certified Professional - Cloud Integration - AWS questions they have are not real and updated.

After so many years' development, our NCP-CI-AWS exam torrent is absolutely the most excellent than other competitors, the content of it is more complete, the language of it is more simply. Once you use our NCP-CI-AWS latest dumps, you will save a lot of time. High effectiveness is our great advantage. After twenty to thirty hours' practice, you are ready to take the real NCP-CI-AWS Exam Torrent. The results will never let you down. You just need to wait for obtaining the certificate.

>> **Nutanix NCP-CI-AWS Test Cram Review** <<

NCP-CI-AWS Vce Free, NCP-CI-AWS Exam Registration

The receptiveness of three novel relationships for Nutanix NCP-CI-AWS exam licenses clients to rehearse themselves in various conditions. Free demos are accessible for download to look at in work areas for Nutanix Certified Professional - Cloud Integration - AWS (NCP-CI-AWS) Exam. Nutanix NCP-CI-AWS Dumps awards you the whole day, constant client affiliation, and 365 days of free updates.

Nutanix Certified Professional - Cloud Integration - AWS Sample Questions (Q54-Q59):

NEW QUESTION # 54

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 administrate! 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. i4i.metal
- B. z1d.metal
- C. m5d.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 instance type is the most suitable.

i3.metal:

High CPU Frequency: i3.metal instances offer high-frequency Intel Xeon processors (up to 3.1 GHz) which meet the high CPU frequency requirement.

Low Storage and Memory: These instances come with a balanced amount of storage and memory, suitable for workloads with low requirements in these areas.

Minimized CPU Cores: i3.metal instances have fewer CPU cores compared to other high-frequency instances like i4i.metal, making them ideal for minimizing application licensing costs.

Other Instance Types:

z1d.metal: While also offering high CPU frequency, these instances typically come with a higher core count and more memory, which may not be optimal for minimizing licensing costs.

i4i.metal: Designed for I/O intensive applications with higher core counts.

m5d.metal: Balanced instance type but with more cores and not as high CPU frequency as required.

Reference:

AWS EC2 Instance Types Documentation

Nutanix Cloud Clusters on AWS Administration Guide

Nutanix Best Practices for Instance Selection

NEW QUESTION # 55

Which service enables the monitoring of key metrics on various AWS services, including EC2, EBS, and VPC for an NC2 cluster deployments?

- A. AWS CloudTrail
- B. AWS CloudFormation
- C. Amazon Inspector
- **D. Amazon CloudWatch**

Answer: D

Explanation:

Amazon CloudWatch is the service that enables the monitoring of key metrics on various AWS services, including EC2, EBS, and VPC, for NC2 cluster deployments.

Amazon CloudWatch:

Amazon CloudWatch provides monitoring for AWS cloud resources and applications. It collects and tracks metrics, collects and monitors log files, and sets alarms.

Specifically, for NC2 deployments, CloudWatch can be used to monitor key metrics such as CPU utilization, disk I/O, network I/O for EC2 instances, EBS volume performance, and VPC network traffic.

Features:

Metrics Monitoring: Collects and visualizes operational data in the form of metrics, including utilization, performance, and health.

Logs Monitoring: Collects log data, monitors it in real-time, and triggers alarms based on predefined thresholds.

Alarms: Notifies when operational performance thresholds are breached.

Integration with NC2:

By setting up CloudWatch, administrators can ensure they have visibility into the performance and health of their Nutanix clusters on AWS, aiding in proactive management and troubleshooting.

Reference:

Amazon CloudWatch Documentation

Nutanix Cloud Clusters on AWS Administration Guide

NEW QUESTION # 56

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. AWS VPC endpoints are used for connectivity to AWS services.
- C. Route tables for cloud subnets contain incorrect route entries.
- D. IAM roles and policies are incorrectly configured.

Answer: C,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 # 57

If an administrator deploys an NC2 cluster using an existing AWS network, in which type of subnet should the administrator deploy the NAT Gateway?

- A. Private subnet
- B. Public subnet
- C. Isolated subnet
- D. VPN-only subnet

Answer: B

Explanation:

To deploy an NC2 cluster using an existing AWS network, the NAT Gateway should be placed in a public subnet. A public subnet is one that has a route to an Internet Gateway, allowing the NAT Gateway to provide outbound internet access for resources in private subnets. The NAT Gateway is used to enable instances in private subnets to access the internet while keeping them secure by not exposing them directly to the public internet.

Reference:

Nutanix Cloud Clusters (NC2) on AWS Documentation

NEW QUESTION # 58

Which entity should be contacted for AOS software supported related to NC2?

- A. Nutanix
- B. Internal IT Operations team
- C. Public Cloud Vendor
- D. Partner

Answer: A

Explanation:

For AOS software support related to NC2, the appropriate entity to contact is Nutanix. Nutanix provides comprehensive support for their software, including the Acropolis Operating System (AOS) used in NC2 deployments.

Support Scope:

Nutanix offers support for the deployment, configuration, and management of NC2 clusters, including any issues related to AOS software.

This includes troubleshooting, updates, and technical assistance.

Why Not Other Options:

Internal IT Operations team: Typically handles internal issues but does not have the specialized knowledge or resources for AOS software support.

Partner: May provide support but would ultimately escalate issues to Nutanix for software-specific concerns.

Public Cloud Vendor: Manages infrastructure-related issues but does not provide support for Nutanix AOS software.

Reference:

Nutanix Support Documentation

Nutanix Cloud Clusters on AWS Administration Guide

Nutanix Best Practices for AOS Support

NEW QUESTION # 59

.....

As the actual Nutanix Certified Professional - Cloud Integration - AWS (NCP-CI-AWS) certification exam costs a high penny, BraindumpsVCE provides a free demo before your purchase so you can be well aware of the Nutanix NCP-CI-AWS exam questions. The Nutanix Certified Professional - Cloud Integration - AWS (NCP-CI-AWS) exam dumps are instantly downloadable right after your purchase. In the same way, BraindumpsVCE provides a money-back guarantee if in any case, you are unable to pass the Nutanix NCP-CI-AWS Certification but the terms and conditions are mentioned on the guarantee page.

NCP-CI-AWS Vce Free: https://www.braindumpsvce.com/NCP-CI-AWS_exam-dumps-torrent.html

If you are going through any trouble, then you can contact us and we will be able to provide you all the help you need in order to clear the Nutanix Nutanix Certified Professional NCP-CI-AWS exam on the first attempt, If you hesitate about us please pay attention on below about our satisfying service and high-quality NCP-CI-AWS guide torrent, If you buy NCP-CI-AWS study materials, you will get more than just a question bank.

You can have more than one preferred server, Imagine a place where you can enjoy NCP-CI-AWS sunsets, ride a jet ski, buy land, plant a garden, get a tattoo, go sky diving, spend an evening dancing the night away, or relax at home by the fire.

100% Pass NCP-CI-AWS - Nutanix Certified Professional - Cloud Integration - AWS –The Best Test Cram Review

If you are going through any trouble, then you can contact us and we will be able to provide you all the help you need in order to clear the Nutanix Nutanix Certified Professional NCP-CI-AWS Exam on the first attempt.

If you hesitate about us please pay attention on below about our satisfying service and high-quality NCP-CI-AWS guide torrent, If you buy NCP-CI-AWS study materials, you will get more than just a question bank.

But it is universally accepted that only Valid Test NCP-CI-AWS Vce Free the studious people can pass the complex actual exam, We trust No Help No Pay!

- NCP-CI-AWS Book Pdf □ NCP-CI-AWS Certification Practice □ Vce NCP-CI-AWS Free □ Copy URL ⇒ www.troytecdumps.com ⇐ open and search for { NCP-CI-AWS } to download for free □ NCP-CI-AWS Exam Simulations
- NCP-CI-AWS Latest Test Discount □ NCP-CI-AWS Actual Test Pdf □ NCP-CI-AWS Reliable Dumps Sheet □ Search for □ NCP-CI-AWS □ and download it for free immediately on “ www.pdfvce.com ” □ NCP-CI-AWS Actual Tests
- NCP-CI-AWS Test Cram Review - Quiz 2026 NCP-CI-AWS: Nutanix Certified Professional - Cloud Integration - AWS – First-grade Vce Free □ Copy URL 《 www.validtorrent.com 》 open and search for [NCP-CI-AWS] to download for free □ NCP-CI-AWS Actual Test Pdf
- Nutanix Certified Professional - Cloud Integration - AWS updated study torrent - NCP-CI-AWS valid test pdf - Nutanix

