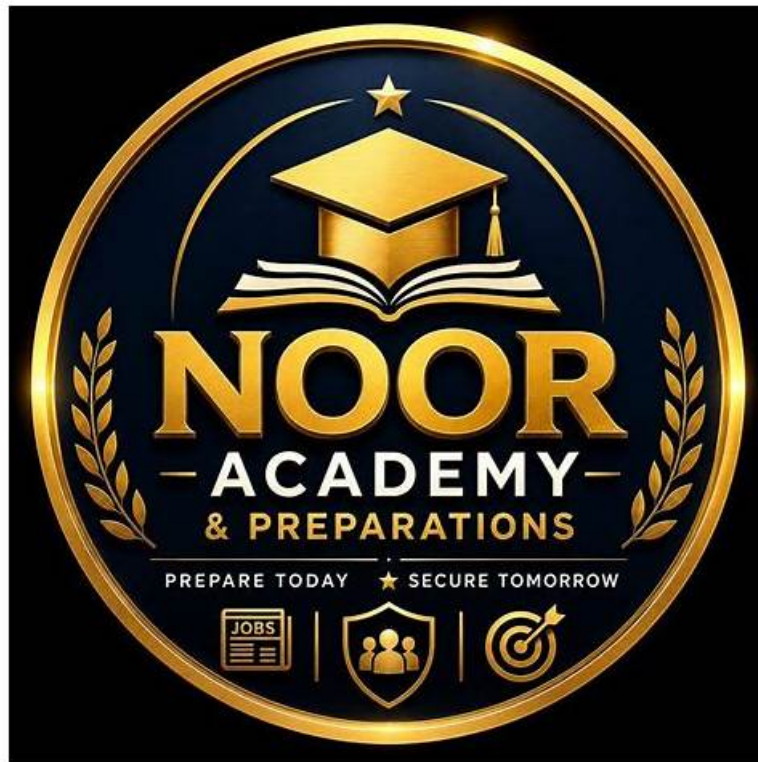


NCP-CI-AWS Pass4sure Exam Prep | New NCP-CI-AWS Test Pdf



BONUS!!! Download part of PrepAwayETE NCP-CI-AWS dumps for free: https://drive.google.com/open?id=15AK0P_XH5YEW6wS0VIUWju83-z8ypDvm

As an enthusiasts in IT industry, are you preparing for the important NCP-CI-AWS exam? Why not let our PrepAwayETE to help you? We provide not only the guarantee for you to Pass NCP-CI-AWS Exam, but also the relaxing procedure of NCP-CI-AWS exam preparation and the better after-sale service.

Nutanix NCP-CI-AWS Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 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">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.

New NCP-CI-AWS Test Pdf | NCP-CI-AWS Reliable Learning Materials

As you can find on our website, there are three different versions of our NCP-CI-AWS exam questions: the PDF, Software and APP online. I love the PDF version of NCP-CI-AWS learning guide the best. The PDF files carry all the exam questions and answers, and it is printable. Our dedicated expert team keeps the material updated and upgrades the material, as and when required. The NCP-CI-AWS Exam PDF file is portable which can be carried away everywhere easily and also it can be printed.

Nutanix Certified Professional - Cloud Integration - AWS Sample Questions (Q122-Q127):

NEW QUESTION # 122

An administrator has deployed NC2 on AWS. The cluster deployment completed successfully.

After deployment, the administrator created a subnet in AWS, added it as a network in Prism Element, deployed Prism Central using the newly-configured network, and registered the cloud cluster with it.

The on-premises network and AWS are connected via a Site-to-Site VPN. Cluster nodes, CVM, and Prism Central can communicate with each other, but cannot be accessed from the on-premises network.

What two issues might be the cause of this problem? (Choose two.)

- A. AWS Direct Connect must be used to establish connection between AWS and on-premises
- B. The AHV firewall is blocking traffic from the on-premises network.
- C. Traffic from the on-premises network is not permitted by VM and Management security groups.
- D. The AWS VPC traffic is blocked by a firewall in the on-premises network.

Answer: C,D

Explanation:

Traffic from the on-premises network is not permitted by VM and Management security groups:

Ensure that the security groups assigned to the VMs and management interfaces in AWS allow inbound traffic from the on-premises network. Without appropriate security group rules, the traffic will be blocked.

The AWS VPC traffic is blocked by a firewall in the on-premises network:

Check if the firewall on the on-premises network is configured to allow traffic from the AWS VPC. Firewalls may have restrictive rules that block incoming traffic, preventing communication.

Reference:

Refer to AWS documentation on security groups and firewalls and Nutanix documentation on configuring networking for NC2 clusters.

NEW QUESTION # 123

When creating an NC2 cluster in AWS, what are the required permissions for the account used to run the CloudFormation script?

- A. IAMAccess, AWS_ConfigRole, AWSCloudFormationFullAccess
- B. IAMUserSSHKeys, AWS_ConfigRole, AWSCloudFormationFullAccess
- C. IAMAccess, AmazonCloudDirectoryFullAccess, AWSCloudFormationFullAccess
- D. IAMFullAccess, AmazonEC2FullAccess, AWSCloudFormationFullAccess

Answer: D

Explanation:

When creating an NC2 cluster in AWS, the account used to run the CloudFormation script requires specific permissions to ensure the deployment is successful. The required permissions are:

* IAMFullAccess: Provides full access to IAM resources.

* AmazonEC2FullAccess: Allows full access to EC2 resources.

* AWSCloudFormationFullAccess: Grants full access to manage AWS CloudFormation stacks.

These permissions are necessary to create, manage, and deploy the required AWS resources for the NC2 cluster.

Nutanix Support and Insights

AWS IAM Documentation

NEW QUESTION # 124

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. Configure IAM permission in cloud accounts to restrict access to certain regions.
- 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. Specify allowed regions when configuring a cloud account for the Finance NC2 organization.**

Answer: D

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.

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

NEW QUESTION # 125

An administrator needs to prepare the steps to recover a cluster using Cluster Protect, where Prism Central is hosted on another cluster. What steps should the administrator take?

- A. Set the Cluster to Failed in the NC2 ConsoleRedeploy Multi Cloud Snapshot TechnologyRedeploy the cluster using the NC2 consoleRecover the User VMs
- B. Redeploy the cluster using the NC2 consoleMark the broken Cluster to be replaced in the NC2 consoleRedeploy Multi Cloud Snapshot TechnologyRecover the User VMs
- **C. Set the Cluster to Failed in the NC2 ConsoleRedeploy the cluster using the NC2 consoleRedeploy Multi Cloud Snapshot TechnologyRecover the User VMs**
- D. Redeploy the cluster using the NC2 consoleRedeploy Multi Cloud Snapshot TechnologyMark the broken Cluster to be replaced in the NC2 consoleRecover the User VMs

Answer: C

Explanation:

When using the Nutanix Cluster Protect feature to recover a failed NC2 cluster on AWS, and the management Prism Central (PC) instance is hosted on a separate, healthy cluster, a specific orchestration sequence must be followed. The process begins in the NC2 console, where the administrator must manually change the status of the cluster to Failed. This step is critical as it signals the portal to initiate the recovery workflow and release associated cloud resources. Next, the administrator uses the console to redeploy the cluster, which provisions new bare-metal instances and installs the AOS software. Once the infrastructure is ready, Multicloud Snapshot Technology (MST) must be redeployed or re-enabled on the new cluster to re-establish the connection to the Amazon S3 bucket containing the snapshots. Finally, the User VMs (UVMs) are recovered and hydrated from these snapshots. This specific order ensures that the target environment and management links are fully operational before data restoration commences.

NEW QUESTION # 126

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

Answer: C

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 # 127

.....

Our Nutanix Certified Professional - Cloud Integration - AWS study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit NCP-CI-AWS exam questions. With many years work experience, we have fast reaction speed to market change and need. In this way, we have the Latest NCP-CI-AWS Test Guide. You don't worry about that how to keep up with the market trend, just follow us. In addition to the industry trends, the NCP-CI-AWS test guide is written by lots of past materials' rigorous analyses.

New NCP-CI-AWS Test Pdf: <https://www.prepawayete.com/Nutanix/NCP-CI-AWS-practice-exam-dumps.html>

- Dumps NCP-CI-AWS Torrent Exam Sample NCP-CI-AWS Questions Latest Real NCP-CI-AWS Exam Search on www.practicevce.com for NCP-CI-AWS to obtain exam materials for free download NCP-CI-AWS Training For Exam
- Newest NCP-CI-AWS Exam Collection - NCP-CI-AWS Practice Torrent - NCP-CI-AWS Actual Pdf The page for free download of **【 NCP-CI-AWS 】** on www.pdfvce.com will open immediately NCP-CI-AWS Training For Exam
- NCP-CI-AWS test questions: Nutanix Certified Professional - Cloud Integration - AWS - NCP-CI-AWS pass for sure Search for **> NCP-CI-AWS** and download it for free on www.verifieddumps.com website NCP-CI-AWS Download Free Dumps
- Exam NCP-CI-AWS Demo Interactive NCP-CI-AWS Questions Latest Real NCP-CI-AWS Exam Immediately open { www.pdfvce.com } and search for **➔ NCP-CI-AWS** to obtain a free download NCP-CI-AWS Pass Rate
- Reliable NCP-CI-AWS Exam Pattern Interactive NCP-CI-AWS Questions Reliable NCP-CI-AWS Exam Pattern Simply search for { NCP-CI-AWS } for free download on (www.pdfdumps.com) NCP-CI-AWS Pass Rate
- Exam Sample NCP-CI-AWS Questions Interactive NCP-CI-AWS Questions NCP-CI-AWS PDF Download Search for **➔ NCP-CI-AWS** and download it for free immediately on www.pdfvce.com * NCP-CI-AWS PDF Download
- Free PDF Quiz 2026 Nutanix NCP-CI-AWS: Perfect Nutanix Certified Professional - Cloud Integration - AWS Pass4sure Exam Prep Open [www.vce4dumps.com] and search for [NCP-CI-AWS] to download exam materials for free NCP-CI-AWS Download Free Dumps
- Exam NCP-CI-AWS Demo Certification NCP-CI-AWS Test Answers NCP-CI-AWS Download Free Dumps Open website (www.pdfvce.com) and search for **☀ NCP-CI-AWS** for free download NCP-CI-AWS Reliable Study Materials
- Current NCP-CI-AWS Exam Content Valid NCP-CI-AWS Vce NCP-CI-AWS Practice Exam Online Copy URL www.prepawayete.com open and search for **> NCP-CI-AWS** to download for free NCP-CI-AWS Pass Rate
- NCP-CI-AWS Download Free Dumps NCP-CI-AWS PDF Cram Exam NCP-CI-AWS Training For Exam Open { www.pdfvce.com } enter **☀ NCP-CI-AWS** and obtain a free download Updated NCP-CI-AWS Testkings
- Certification NCP-CI-AWS Test Answers Exam NCP-CI-AWS Quick Prep Latest Real NCP-CI-AWS Exam Open www.vce4dumps.com enter { NCP-CI-AWS } and obtain a free download NCP-CI-AWS PDF Cram Exam
- kiaraotud927219.wikiparticularization.com, nanakvsd163318.bloggerbags.com, yoursocialpeople.com, lewisqns629161.wikikali.com, demo.emshost.com, funbookmarking.com, jayafiny812086.blogsidea.com, bookmarkstown.com, trackbookmark.com, bookmarkyourpage.com, disposablevapes.com

P.S. Free & New NCP-CI-AWS dumps are available on Google Drive shared by PrepAwayETE: https://drive.google.com/open?id=15AK0P_XH5YEW6wS0VIUWju83-z8ypDvm