

New NCP-BC-7.5 Pass4sure | Professional NCP-BC-7.5: Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 100% Pass



The social situation changes, We cannot change the external environment but only to improve our own strength. While blindly taking measures may have the opposite effect. Perhaps you need help with NCP-BC-7.5 preparation materials. We can tell you that 99% of those who use NCP-BC-7.5 Exam Questions have already got the certificates they want. They are now living the life they desire. While you are now hesitant for purchasing our NCP-BC-7.5 real exam, some people have already begun to learn and walk in front of you!

After decades of hard work, our NCP-BC-7.5 exam questions are currently in a leading position in the same kind of education market, our NCP-BC-7.5 learning materials, with their excellent quality and constantly improved operating system, In many areas won the unanimous endorsement of many international customers. Advanced operating systems enable users to quickly log in and use, in constant practice and theoretical research, our NCP-BC-7.5 qualification question has come up with more efficient operating system to meet user needs on the NCP-BC-7.5 exam.

>> NCP-BC-7.5 Pass4sure <<

NCP-BC-7.5 Test Result | NCP-BC-7.5 Practice Test Fee

As is known to us, the quality is an essential standard for a lot of people consuming movements, and the high quality of the NCP-BC-7.5 guide questions is always reflected in the efficiency. We are glad to tell you that the NCP-BC-7.5 actual guide materials from our company have a high quality and efficiency. If you decide to choose NCP-BC-7.5 actual guide materials as you first study tool, it will be very possible for you to pass the NCP-BC-7.5 exam successfully, and then you will get the related certification in a short time.

Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Sample Questions (Q75-Q80):

NEW QUESTION # 75

A VM is protected in an Async Protection Policy with a schedule for every 1 hour. The replications are completing successfully every hour. The VM hosts a critical application and cannot afford any data loss. The administrator unprotects the VM from the Async Policy and protects the VM in a Synchronous policy. The administrator also notices that the VM is not entering the "Sync" state and is stuck in syncing for a long time. The administrator notices the error in the logs:

Enabling stretch for entity TestVM failed while notifying vm service due to error Acropolis failed to handle VmSyncRepEnable request for VM TestVM Failed to connect to remote Anduril What port needs to be allowed between the clusters to fix the issue?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

In a Nutanix environment, Synchronous replication (including Metro Availability and Synchronous Protection Policies) relies on a specialized service known as Anduril to manage the real-time mirroring and state transitions of virtual machines. While standard asynchronous replication primarily uses ports 2009 (Stargate) for data transfer and 2020 (Cerebro) for metadata and replication management, synchronous replication introduces additional requirements for low-latency communication between the Anduril services on the source and destination clusters.

The error message "Failed to connect to remote Anduril" specifically indicates that the local cluster's management plane is unable to communicate with the remote cluster's synchronous replication manager.

TCP port 2036 is the dedicated port for cross-cluster communication between Anduril services. This port is used to negotiate the "stretch" of the VM across sites, coordinate the initial sync, and maintain the health heartbeat required for high-availability failover decisions. If port 2036 is blocked by a physical or virtual firewall between the clusters, the "VmSyncRepEnable" request will time out or fail, preventing the VM from ever entering the "Sync" (Active-Active) state. Troubleshooting synchronous replication always begins with verifying that the 5ms latency requirement is met and that port 2036 is open alongside the standard ports 2009 and 2020 to ensure both data and control traffic can flow without interruption between availability zones.

NEW QUESTION # 76

An administrator at a retail company is preparing to apply a critical OS security patch to a production SQL Server VM. Before starting, the administrator ensures the VM is part of a Protection Domain and manually creates a local snapshot (Recovery Point). Ten minutes after the patch is applied, the SQL service fails to start, and the database logs indicate corruption in the system registry. The administrator needs to return the VM to its functional state from ten minutes ago as quickly as possible. The administrator decides to perform a Restore from the local snapshot. Under which condition would an In-place Restore (Revert) fail, forcing the administrator to use the Clone (Out-of-place) option instead?

- A. The VM is currently powered on and cannot be shut down.
- **B. A new 50GB data disk was added to the VM configuration after the snapshot was taken.**
- C. NGT (Nutanix Guest Tools) version was updated immediately after the snapshot.
- D. The VM's memory was increased from 16GB to 32GB to accommodate the patch installation.

Answer: B

Explanation:

An In-place Restore (Revert) is the fastest way to roll back a VM because it overwrites the current vDisks with the data from the snapshot. However, this operation has strict requirements regarding the consistency of the VM's hardware configuration. The most common technical blocker for an in-place revert is a change in the disk topology between the time the snapshot was taken and the time of the restore.

If the administrator added a new 50GB data disk (Option D) after taking the snapshot, the VM's current configuration now includes a vDisk that does not exist in the snapshot's metadata. Nutanix AOS cannot "revert" a disk that has no point-in-time reference in the recovery point. In this situation, the "In-place Restore" button is typically disabled or will throw an error, forcing the administrator to use the "Clone" (Out-of-place) option. Cloning creates a new VM based exactly on the snapshot's metadata, effectively ignoring the newly added disk. While changing memory (Option B) or NGT versions (Option A) might affect performance or guest features, they do not usually prevent the storage-level revert operation. Being forced into a "Clone" restore increases the RTO slightly, as the administrator must then delete the corrupted VM and ensure the new clone has the correct network settings.

NEW QUESTION # 77

What must be installed on a guest VM prior to enabling Self-Service Restore?

- **A. NGT**
- B. Pre_Freeze Scripts
- C. VirtIO
- D. Post_Thaw Scripts

Answer: A

Explanation:

Nutanix Guest Tools (NGT) is a software bundle that must be installed on the guest virtual machine (VM) to enable advanced management and data protection features within the Nutanix ecosystem. For the specific functionality of Self-Service Restore (SSR),

NGT provides the necessary communication drivers and the Nutanix SSR agent. This agent allows end-users or administrators to mount recovery point snapshots as local drives directly within the guest operating system. Without NGT, the cluster lacks the specialized hooks into the guest OS required to perform granular file-level recovery without restoring the entire VM. Furthermore, NGT facilitates the creation of application-consistent snapshots by interacting with the Windows Volume Shadow Copy Service (VSS), which is often a prerequisite for high-integrity backups of Tier-1 applications like SQL Server or Exchange. By installing NGT, the VM is granted the intelligence to browse and attach historical vDisks, effectively enabling the SSR workflow and reducing the operational burden on the infrastructure team for simple file recovery requests.

NEW QUESTION # 78

An administrator is planning to deploy some 2-node clusters and is reviewing data protection strategies for some of the critical VMs. What can be the minimum RPO for these VMs?

- A. 6 hour RPO
- B. 1 minute RPO
- C. 0 minute RPO
- **D. 1 hour RPO**

Answer: D

Explanation:

Nutanix 2-node clusters are often used in small remote office (ROBO) environments to provide high availability with a smaller hardware footprint. However, the reduced node count introduces specific limitations on advanced data protection features compared to standard 3-node or larger clusters.

One of the key limitations of a 2-node cluster is the support for high-frequency replication. Technologies like NearSync (which provides RPOs from 1 to 15 minutes) and Synchronous replication (0 RPO) require a minimum of three nodes to manage the necessary metadata overhead, storage consistency, and lightweight snapshot (LWS) engine requirements. In a 2-node cluster, the system is restricted to using standard Asynchronous replication. The minimum RPO supported for standard Asynchronous replication in these small cluster configurations is typically 1 hour (60 minutes). An administrator attempting to set a more aggressive RPO will find that the system does not support the necessary lightweight snapshot infrastructure.

Therefore, while a 2-node cluster provides excellent local availability, its off-site disaster recovery capability is limited to a 1-hour RPO, which should be considered during the initial architectural design and risk assessment phase for critical workloads.

NEW QUESTION # 79

An administrator is configuring Disaster Recovery between an on-prem availability zone (AZ) and an NC2 cluster hosted in a public cloud. The business requires cross-cluster live migration between on-prem and NC2 without IP changes. Which configuration must be satisfied to meet this requirement?

- A. Matching subnet names between on-premises and the cloud
- **B. Layer 2 stretching between on-premises and the cloud**
- C. Linear retention configured on the protection policy
- D. Synchronous replication configured

Answer: B

Explanation:

Cross-Cluster Live Migration (CCLM) is an advanced Nutanix feature that allows a running virtual machine to move between two geographically separated clusters without downtime. When migrating between on-premises and a public cloud Nutanix Cloud Cluster (NC2), maintaining the VM's network identity (IP address) is often a critical requirement for application continuity. Standard routing across different networks would require the VM to change its IP to match the destination subnet. To avoid this, an administrator must implement "Layer 2 (L2) stretching". L2 stretching (often achieved using Nutanix Flow Virtual Networking and VXLAN/VPN tunnels) creates a unified broadcast domain that spans both the on-premises and cloud sites. This allows the VM to move to the cloud while remaining on the same logical subnet, meaning its default gateway and IP address remain valid. Without L2 stretching, a "Live Migration" would fail the moment the VM moved to the new cluster because its network connections would drop. This configuration is a prerequisite for seamless hybrid cloud mobility, enabling businesses to leverage cloud burst capacity or perform zero-downtime maintenance across sites.

NEW QUESTION # 80

.....

After the client pay successfully they could receive the mails about NCP-BC-7.5 guide questions our system sends by which you can download our test bank and use our study materials in 5-10 minutes. The mail provides the links and after the client click on them the client can log in and gain the NCP-BC-7.5 Study Materials to learn. The procedures are simple and save clients' time. For the client the time is limited and very important and our product satisfies the client's needs to download and use our NCP-BC-7.5 practice engine immediately.

NCP-BC-7.5 Test Result: https://www.test4cram.com/NCP-BC-7.5_real-exam-dumps.html

We have applied the latest technologies to the design of our Nutanix NCP-BC-7.5 exam prep not only on the content but also on the displays, This is a very useful and important facility for the NCP-BC-7.5 Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 exam, Nutanix NCP-BC-7.5 Pass4sure PDF Version cannot be purchased separately, Nutanix NCP-BC-7.5 Pass4sure Lab or Simulation related questions that will form the part of Real Exam are already included in the Questions and Answers Product.

GoLive and Dreamweaver are simply different programs, NCP-BC-7.5 If software development is your chosen career avenue, then you will most likely need a bachelor's degree, We have applied the latest technologies to the design of our Nutanix NCP-BC-7.5 Exam Prep not only on the content but also on the displays.

Here's the Right Way to Pass Nutanix NCP-BC-7.5 Exam

This is a very useful and important facility for the NCP-BC-7.5 Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 exam, PDF Version cannot be purchased separately, Labor Simulation related questions that will NCP-BC-7.5 Premium Files form the part of Real Exam are already included in the Questions and Answers Product.

Each year our NCP-BC-7.5 guide torrent: Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 does a great favor for thousands of candidates passing the exam and succeeding in getting their credentials.

- Reliable NCP-BC-7.5 Test Blueprint Valid NCP-BC-7.5 Exam Answers Pdf Demo NCP-BC-7.5 Download Search for { NCP-BC-7.5 } and download exam materials for free through www.exam4labs.com NCP-BC-7.5 Test Collection Pdf
- 100% Pass 2026 NCP-BC-7.5: Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Fantastic Pass4sure Download NCP-BC-7.5 for free by simply entering www.pdfvce.com website NCP-BC-7.5 Exam Dump
- 100% Pass Nutanix - High-quality NCP-BC-7.5 - Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Pass4sure Go to website www.vce4dumps.com open and search for 《 NCP-BC-7.5 》 to download for free NCP-BC-7.5 Test Collection Pdf
- Valid NCP-BC-7.5 Exam Answers NCP-BC-7.5 Latest Dumps Sheet NCP-BC-7.5 New Test Bootcamp Search on www.pdfvce.com for { NCP-BC-7.5 } to obtain exam materials for free download Test NCP-BC-7.5 Answers
- Study Materials NCP-BC-7.5 Review Reliable NCP-BC-7.5 Test Blueprint NCP-BC-7.5 Reliable Test Sims Easily obtain [NCP-BC-7.5] for free download through (www.exam4labs.com) Exam NCP-BC-7.5 Study Guide
- NCP-BC-7.5 Latest Dumps Sheet New NCP-BC-7.5 Exam Question New NCP-BC-7.5 Exam Question The page for free download of NCP-BC-7.5 on www.pdfvce.com will open immediately NCP-BC-7.5 Latest Dumps Sheet
- Newest Nutanix Pass4sure – the Best Accurate NCP-BC-7.5 Test Result Search for NCP-BC-7.5 and obtain a free download on www.prepawayete.com NCP-BC-7.5 Test Collection Pdf
- New NCP-BC-7.5 Exam Question Exam NCP-BC-7.5 Study Guide NCP-BC-7.5 New Test Bootcamp Search for [NCP-BC-7.5] and download it for free immediately on www.pdfvce.com NCP-BC-7.5 Accurate Study Material
- Exam NCP-BC-7.5 Fees NCP-BC-7.5 Accurate Study Material New NCP-BC-7.5 Exam Test Open www.examdisscuss.com enter NCP-BC-7.5 and obtain a free download Best NCP-BC-7.5 Preparation Materials
- Free PDF NCP-BC-7.5 - Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Updated Pass4sure Search for NCP-BC-7.5 and easily obtain a free download on www.pdfvce.com Exam NCP-BC-7.5 Fees
- Test NCP-BC-7.5 Cram NCP-BC-7.5 Accurate Study Material NCP-BC-7.5 Exam Dump Open www.prepawayete.com enter NCP-BC-7.5 and obtain a free download NCP-BC-7.5 Latest Dumps Sheet
- www.stes.tyc.edu.tw, estellenyrs011538.azzablog.com, www.stes.tyc.edu.tw, janepnvi756867.luwebs.com, greatbookmarking.com, www.stes.tyc.edu.tw, pr7bookmark.com, bookmarksusa.com, bookmark-vip.com

heidikrb449266.theideasblog.com, Disposable vapes