

NCP-BC-7.5 Valid Exam Testking - Best NCP-BC-7.5 Vce



Therefore, you must prepare as per the changes of the Nutanix NCP-BC-7.5 real test. For your assistance, Pass4cram offers free real Nutanix NCP-BC-7.5 dumps updates if Nutanix Certification Exams changes the NCP-BC-7.5 examination content within 365 days of your purchase. These free NCP-BC-7.5 dumps updates will prevent you from mental stress, wasting time, and losing money.

We believe that the greatest value of NCP-BC-7.5 training guide lies in whether it can help candidates pass the examination, other problems are secondary. And at this point, our NCP-BC-7.5 study materials do very well. We can proudly tell you that the passing rate of our NCP-BC-7.5 Exam Questions is close to 100 %. That is to say, almost all the students who choose our products can finally pass the exam. What are you waiting for? Just rush to buy our NCP-BC-7.5 learning braindumps!

>> NCP-BC-7.5 Valid Exam Testking <<

Best NCP-BC-7.5 Vce & NCP-BC-7.5 Book Pdf

Pass4cram can promise that our NCP-BC-7.5 training material have a higher quality when compared with other study materials. With over a decade's business experience, our NCP-BC-7.5 study tool has attached great importance to customers' purchasing rights all along. The NCP-BC-7.5 study materials of our website do not affect the user's normal working and learning, and greatly improves the utilization rate of time, killing two birds with one stone. It is no doubt that our study materials will help you pass your NCP-BC-7.5 Exam in a shortest time.

Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Sample Questions (Q22-Q27):

NEW QUESTION # 22

An administrator is managing a mission-critical Inventory-VM that is part of a Protection Domain (PD) named PD_Production.

* Monday: A scheduled snapshot of PD_Production is successfully taken.

* Tuesday: Due to a configuration error during a cleanup task, the administrator accidentally removes Inventory-VM from the PD_Production Protection Domain. The VM continues to run, but it is no longer being snapped or replicated.

* Wednesday: A database corruption occurs on Inventory-VM. The administrator finds the local snapshot from Monday and performs an In-place Restore (Revert) to recover the data.

Following the successful completion of the In-place Restore, what is the status of Inventory-VM regarding its data protection?

- A. The VM is restored to Monday's data state and is automatically added back into the PD.
- B. The VM is restored, but it is placed into a new, system-generated PD named Restored_Entities.
- C. The restore fails because the VM is no longer a member of the PD that owns the snapshot.
- **D. The VM is restored to Monday's data state but remains outside of any PD.**

Answer: D

Explanation:

In Nutanix Protection Domains, the relationship between a virtual machine and a snapshot is tied to the metadata at the time the snapshot was created. When an administrator removes a VM from a PD (Option B), the cluster stops taking new snapshots, but the historical snapshots (recovery points) remain in the storage system until their retention period expires.

If a disaster or corruption occurs (Option Wednesday), the administrator can still use those historical snapshots to perform a "Revert" operation. The Nutanix AOS engine can successfully roll back the VM's vDisks to the Monday state because the data exists. However, the "Revert" operation only impacts the data on the disks; it does not re-establish the logical configuration of the Protection Domain. Because the VM was explicitly removed from the PD on Tuesday, the system treats it as an "unprotected" VM after the restore is finished. It will not be included in the next scheduled snapshot cycle of PD_Production. To resume ongoing

protection, the administrator must manually add the Inventory-VM back into the PD_Production Protection Domain. This scenario illustrates a critical operational point: restoring data does not automatically restore the protection schedule, and administrators must verify the "Protection Status" of VMs following any manual recovery task to ensure they are not left vulnerable to future failures.

NEW QUESTION # 23

An administrator enables network segmentation for Disaster Recovery on a primary cluster to isolate replication traffic. The primary and recovery clusters are in a "brownfield" configuration, meaning the recovery cluster does not yet have network segmentation enabled.

How is the configuration of the recovery cluster handled in this scenario?

- A. The administrator must manually enable network segmentation on the recovery cluster.
- B. The recovery cluster rejects the connection until the firewall rules on the recovery site are manually updated to allow traffic on port 3260.
- C. The system creates a temporary VPN tunnel between the interface eth0 of the recovery cluster and ntnx0 of the primary cluster.
- D. The system automatically reconfigures the recovery cluster using the new virtual IP address communicated by the primary cluster.

Answer: A

Explanation:

Network segmentation in a Nutanix cluster allows for the physical or logical isolation of different types of traffic (management, storage, and backplane). When applied to Disaster Recovery, it allows an administrator to dedicate a specific network interface (typically ntnx0) and a dedicated subnet for replication traffic, ensuring it does not contend with VM or management traffic for bandwidth.

However, Disaster Recovery is a site-to-site operation that requires a symmetric network configuration. If an administrator enables segmentation on the primary cluster, the Cerebro service at that site will now attempt to originate and receive all replication traffic on the newly defined segmented IP addresses. If the recovery cluster is still in its original "brownfield" state without segmentation, it will be looking for traffic on its management IP addresses (on eth0). This creates a mismatch where the two sites are effectively "speaking different languages" or looking for each other on the wrong networks. Nutanix does not automatically propagate segmentation settings between clusters because each site may have different physical network topologies or VLAN requirements. Therefore, the administrator must manually enable and configure network segmentation on the recovery cluster to match the primary. Only when both sites have consistent segmented interfaces and the routing/firewall rules are updated to allow communication between these new subnets will the replication link be restored and functional.

NEW QUESTION # 24

An administrator recently expanded a Nutanix cluster by adding several new nodes. Shortly after, multiple backup jobs began failing. The following error is consistently reported: "Failed to perform backup: Cannot complete process 'iscsiadm --mode discovery --type sendtargets --portal X.X.X.X' within timeout". What is the most likely cause of the failure?

- A. Firewall ports 3202 and 3206 are missing to the new nodes.
- B. Firewall ports 3502 and 3620 are missing to the new nodes.
- C. Firewall ports 3205 and 3260 are missing to the new nodes.
- D. Firewall ports 3302 and 3360 are missing to the new nodes.

Answer: C

Explanation:

Nutanix storage is often accessed by external backup solutions (like Veeam, Commvault, or HYCU) using the iSCSI protocol. This allows the backup server to mount snapshots and read data directly from the storage tier.

The error message "iscsiadm... discovery... timeout" specifically indicates that the backup server's iSCSI initiator is unable to communicate with the Nutanix Data Services IP or the Controller VMs (CVMs) over the network.

When a Nutanix cluster is expanded, it is essential that all networking and firewall configurations applied to the existing nodes are also applied to the new nodes. The iSCSI protocol relies on specific TCP ports: port

3260 is the standard port for iSCSI traffic, and port 3205 is often used for iSCSI discovery and metadata operations within Nutanix. If these ports are not open in the physical firewall or the host-based security rules for the newly added nodes, the backup server will be unable to discover the targets on those specific nodes, leading to the timeout errors. This highlights a common "Day 2" operational trap: cluster expansion requires careful auditing of network security groups and firewall whitelists to ensure that external integrations- especially BCDR and backup services-continue to have uninterrupted access to the expanded storage fabric.

Verifying and opening ports 3205 and 3260 for the new node IPs is the first step to resolving this timeout issue.

NEW QUESTION # 25

An administrator plans to migrate guest VMs from a legacy Protection Domain-based DR plan to the Prism Central-based Disaster Recovery solution. What should be done first before removing the legacy protection domains?

- A. Migrate the VMs from Protection Domains to Protection Policies.
- B. Perform a planned failover to the recovery AZ.
- C. Recreate recovery plans in Prism Element.
- D. Delete all legacy snapshots associated with the Protection Domains.

Answer: A

Explanation:

Modern Nutanix Disaster Recovery utilizes Prism Central-based Protection Policies and Recovery Plans, which offer more advanced orchestration and automation than legacy Prism Element-based Protection Domains. When an organization decides to upgrade its DR management, a careful migration path must be followed to ensure that VMs do not lose protection during the transition.

The first and most critical step is to migrate the virtual machines from the legacy Protection Domain to a new PC-based Protection Policy. This process involves adding the VMs to the correct Categories in Prism Central, which then associates them with the new policy. Once the VMs are "claimed" by the Protection Policy, the system will begin managing their snapshots and replication schedules according to the new logic. Only after the VMs are successfully protected under the new system is it safe to "unprotect" them and remove the legacy Protection Domains (and their associated snapshots) to reclaim storage. Attempting to delete snapshots first (Option A) or perform a failover (Option D) before the management handoff is complete could leave the business without a valid recovery point if an outage occurs during the migration window.

NEW QUESTION # 26

An administrator is evaluating Nearsync for critical VMs in a Nutanix Disaster Recovery environment. What is the minimum RPO, in minutes, supported by Nearsync replication?

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

Answer: D

Explanation:

Nutanix Disaster Recovery offers several replication tiers to meet varying business Recovery Point Objectives (RPOs). NearSync replication is a specific technology designed to fill the gap between traditional Asynchronous replication and zero-RPO Synchronous replication.

NearSync replication supports a minimum RPO of 1 minute. It achieves this by using Lightweight Snapshots (LWS), which are highly efficient and can be taken much more frequently than standard full snapshots without causing significant I/O overhead on the system. While some versions of Nutanix software allow NearSync to reach RPOs as low as 20 seconds, the standard minimum RPO recognized in the context of the NCP-BC 7.5 evaluation for minutes-based intervals is 1 minute. Option A (0 RPO) is only achievable through Synchronous replication. Option C (15 minutes) is the typical maximum RPO for NearSync before it transitions to Async, and Option D (60 minutes) is the standard interval for Asynchronous replication.

Understanding these thresholds is essential for administrators when designing protection policies for mission-critical workloads.

NEW QUESTION # 27

.....

According to the survey of our company, we have known that a lot of people hope to try the NCP-BC-7.5 test training materials from our company before they buy the NCP-BC-7.5 study materials. So a lot of people long to know the NCP-BC-7.5 study questions in detail. In order to meet the demands of all people, our company has designed the trail version for all customers. We can promise that our company will provide the demo of the NCP-BC-7.5 learn prep for all people to help them make the better choice. It means you can try our demo and you do not need to spend any money.

Best NCP-BC-7.5 Vce: https://www.pass4cram.com/NCP-BC-7.5_free-download.html

Nutanix NCP-BC-7.5 Valid Exam Testking We know that if you really want to pass the exam, our study materials will definitely help you by improving your hit rate as a development priority, With this kind of version, you can flip through the pages at liberty and quickly finish the check-up NCP-BC-7.5 test prep, NCP-BC-7.5 Exam Dumps with Real Exam Questions.

It runs regardless of whether an exception is Best NCP-BC-7.5 Vce raised, To see sports news and data from a different region, press Windows Logo+I or display the Charms menu and click Settings) click NCP-BC-7.5 Settings, and then use the Display Content From list to choose the location you want.

Free PDF Nutanix - Trustable NCP-BC-7.5 Valid Exam Testking

We know that if you really want to pass the exam, NCP-BC-7.5 Exam Cost our study materials will definitely help you by improving your hit rate as a development priority, With this kind of version, you can flip through the pages at liberty and quickly finish the check-up NCP-BC-7.5 Test Prep.

NCP-BC-7.5 Exam Dumps with Real Exam Questions, One more to mention, we can help you make full use of your sporadic time to absorb knowledge and information, Let along the reasonable prices of our NCP-BC-7.5 exam materials which attracted tens of thousands of exam candidates mesmerized by their efficiency by proficient helpers of our company.

- Free PDF Quiz Perfect NCP-BC-7.5 - Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Valid Exam Testking Search for [NCP-BC-7.5] and download exam materials for free through www.prep4sures.top Pdf NCP-BC-7.5 Files
- Exam NCP-BC-7.5 Online NCP-BC-7.5 Demo Test Test NCP-BC-7.5 Topics Pdf Search on www.pdfvce.com for NCP-BC-7.5 to obtain exam materials for free download NCP-BC-7.5 Exam Quizzes
- Valid NCP-BC-7.5 Test Sims Reliable NCP-BC-7.5 Exam Review Exam NCP-BC-7.5 Lab Questions Simply search for (NCP-BC-7.5) for free download on www.dumpsquestion.com Exam NCP-BC-7.5 Online
- NCP-BC-7.5 Exam Simulator NCP-BC-7.5 Test Discount Voucher NCP-BC-7.5 Associate Level Exam The page for free download of NCP-BC-7.5 on “www.pdfvce.com” will open immediately NCP-BC-7.5 Exam Simulator
- 100% Pass Nutanix - Accurate NCP-BC-7.5 Valid Exam Testking Simply search for NCP-BC-7.5 for free download on www.troytecdumps.com NCP-BC-7.5 New Learning Materials
- NCP-BC-7.5 Associate Level Exam NCP-BC-7.5 Exam Simulator NCP-BC-7.5 Reliable Exam Tips Easily obtain free download of (NCP-BC-7.5) by searching on www.pdfvce.com Exam NCP-BC-7.5 Online
- Become Proficient to Pass the Exam with Updated NCP-BC-7.5 Exam Dumps Search for NCP-BC-7.5 and download it for free immediately on www.dumpsquestion.com NCP-BC-7.5 Test Discount Voucher
- 2026 100% Free NCP-BC-7.5 –Updated 100% Free Valid Exam Testking | Best NCP-BC-7.5 Vce Open website { www.pdfvce.com } and search for NCP-BC-7.5 for free download NCP-BC-7.5 Reliable Exam Topics
- NCP-BC-7.5 New Learning Materials New NCP-BC-7.5 Braindumps Ebook Pdf NCP-BC-7.5 Files Search for NCP-BC-7.5 and download it for free immediately on www.verifieddumps.com Exam NCP-BC-7.5 Lab Questions
- NCP-BC-7.5 Demo Test Test NCP-BC-7.5 Topics Pdf Valid NCP-BC-7.5 Test Sims Search for NCP-BC-7.5 and download it for free immediately on www.pdfvce.com NCP-BC-7.5 Demo Test
- NCP-BC-7.5 Pass-Sure Dumps - NCP-BC-7.5 Exam Dumps - NCP-BC-7.5 Exam Simulator Easily obtain [NCP-BC-7.5] for free download through www.pass4test.com New NCP-BC-7.5 Test Guide
- lilianfypw492275.wikitrn.com, kaitlynudbi479088.yourkwikimage.com, tiannaqylv331124.birderswiki.com, socialweb.com, www.stes.tyc.edu.tw, agendabookmarks.com, amietnba896446.slypage.com, gregoryuenk342884.wannawiki.com, emilieqpsi765125.ourcodeblog.com, saadqpd312593.smblogsites.com, Disposable vapes