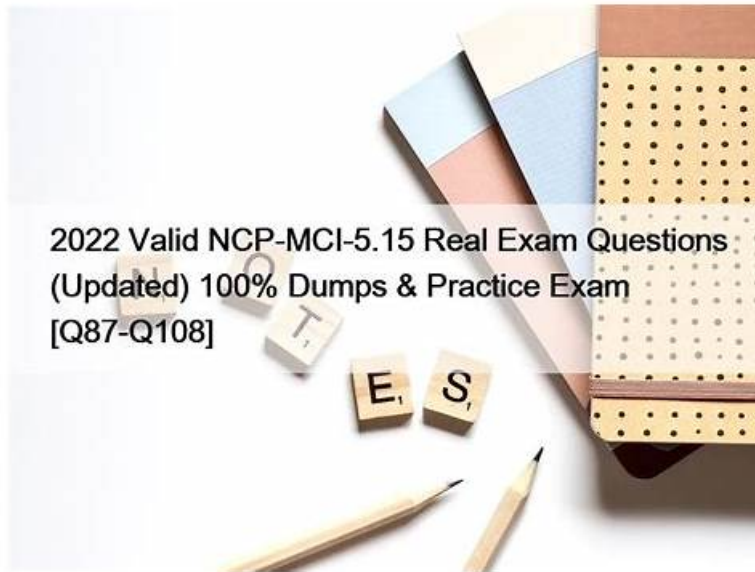


NCP-BC-7.5 Exam Questions Fee, NCP-BC-7.5 Reliable Exam Pattern



In order to cater to different kinds of needs of customers, three versions for NCP-BC-7.5 learning materials are available. You can choose one you prefer according to your own needs. NCP-BC-7.5 PDF version is printable and you can study anywhere and anyplace. NCP-BC-7.5 Soft test engine supports MS operating system and have two modes for practice. In addition, NCP-BC-7.5 Soft test engine can simulate the real exam environment, and your confidence for the exam can be strengthened through this version. NCP-BC-7.5 Online test engine is convenient and easy to study, it supports all web browsers, and it has testing history and performance review, so that you can have a general review before next training.

To help you prepare for NCP-BC-7.5 examination certification, we provide you with a sound knowledge and experience. The questions designed by Prep4pass can help you easily pass the exam. The Prep4pass Nutanix NCP-BC-7.5 practice including NCP-BC-7.5 exam questions and answers, NCP-BC-7.5 test, NCP-BC-7.5 books, NCP-BC-7.5 study guide.

>> NCP-BC-7.5 Exam Questions Fee <<

Free PDF Quiz 2026 High Pass-Rate NCP-BC-7.5: Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Exam Questions Fee

Our NCP-BC-7.5 study braindumps are designed in the aim of making the study experience more interesting and joyful. Through pleasant learning situation and vivid explanation of our NCP-BC-7.5 exam materials, you will become more interested in learning. Please accept our NCP-BC-7.5 learning prep and generate a golden bowl for yourself. We are waiting for your wise decision to try on or buy our excellent NCP-BC-7.5 training guide.

Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Sample Questions (Q37-Q42):

NEW QUESTION # 37

An administrator has recently completed the initial configuration of Nutanix Disaster Recovery for a production environment. Protection Policies and Recovery Plans have been configured and validated by the senior infrastructure team.

The administrator has confirmed that the expected categories are correctly associated with both the Protection Policies and Recovery Plans. During a scheduled test failover, the administrator notices that several VMs are missing from the recovery.

The administrator reviews the environment and notes the following:

- * The Protection Summary tab does not show any warnings or errors
- * No replication tasks are currently ongoing
- * The missing VMs were all deployed within the last two weeks as part of a new application rollout
- * The missing VMs are running on the same cluster as other VMs that recovered successfully during the test failover

* The application team followed the standard VM deployment checklist but did not coordinate with the infrastructure team during provisioning. Given this information, what is the most likely cause of the missing VMs?

- A. The Protection Policies experienced replication lag during the two-week period.
- **B. The newly deployed VMs were not assigned the correct categories during provisioning.**
- C. The new VMs require an initial full replication before they are eligible to appear in a test failover.
- D. The Recovery Plans were not re-synchronized after the new VMs were deployed.

Answer: B

Explanation:

Modern Nutanix Disaster Recovery (Leap) relies on "Categories" to automate the inclusion of virtual machines into Protection Policies and Recovery Plans. When a Protection Policy is created, it is typically applied to a category (e.g., AppType:SQL) rather than individual VM names.

In this scenario, the newly deployed VMs were missed during a test failover despite other VMs on the same cluster recovering successfully. The most likely root cause is that the application team, working independently, failed to assign the required categories to the new VMs during the provisioning process.

Because the VMs lacked the correct category tags, the Nutanix Protection Policy did not "see" them, and consequently, no recovery points were ever created for them. This is a common operational failure in environments where "infrastructure as code" or strict provisioning standards are not enforced. Recovery Plans (Option A) do not need manual re-synchronization for new VMs if the categories are correctly mapped.

While an initial sync is required (Option D), it would typically show a task or progress rather than just leaving the VMs "missing" from the entire protection summary. Therefore, verifying category assignment is the primary troubleshooting step.

NEW QUESTION # 38

An administrator has been tasked with configuring a Nutanix replication solution that provides an RPO of zero. Which solution should the administrator choose?

- A. Cloud Connect
- **B. Synchronous Replication**
- C. Async Replication
- D. Nearsync Replication

Answer: B

Explanation:

The Recovery Point Objective (RPO) is a measure of how much data an organization can afford to lose during an outage. An RPO of zero means that absolutely no data loss is tolerated; every write performed at the primary site must be safely committed to the recovery site before the application receives a confirmation. In the Nutanix portfolio, Synchronous Replication (Option A) is the only technology that guarantees this level of data protection. It mirrors every write in real-time between two clusters, ensuring they are always in perfect synchronization. In contrast, Nearsync Replication (Option B) allows for very low RPOs (as low as 20 seconds to 1 minute), but it is still fundamentally an asynchronous process using lightweight snapshots, meaning some "data-in-flight" could be lost. Async Replication (Option C) typically involves RPOs of one hour or more and is used for less critical workloads. Cloud Connect (Option D) is a legacy feature for off-site backup and does not support zero-RPO requirements. Synchronous Replication is the "gold standard" for Tier-1, mission-critical applications where data integrity and zero loss are the primary business requirements, provided the network latency between sites is 5ms or less.

NEW QUESTION # 39

During the Recovery Plan configuration, the administrator maps the "Test Network" setting to the "Production Network" VLAN on the Recovery Site. What is the expected outcome when the administrator executes a Test Failover for this plan?

- **A. The Test VMs will start, causing IP address conflicts with the live production VMs on the Primary Site.**
- B. The Test VMs will turn on, but will be isolated from all other network traffic automatically.
- C. The Test VMs will remain turned off, maintaining isolation from all other network traffic automatically.
- D. The Test Failover will fail the validation check because the production network is already in use.

Answer: A

Explanation:

Nutanix Recovery Plans allow for granular control over networking during different failover scenarios. The "Test Network" setting is specifically designed to provide an isolated sandbox for validation. If an administrator incorrectly maps this test network to the actual "Production Network" VLAN at the recovery site, they are effectively bypassing the safety mechanisms intended to isolate the test.

When the Test Failover is executed, the test VMs will boot up on the production VLAN using the exact same IP addresses they have at the source site. If the primary site is still online (which is the case during a test), the existence of two identical VMs with identical IPs on the same logical network will cause immediate IP address conflicts. This can disrupt live production traffic, cause routing instability, and potentially lead to service outages at both sites. The system does not "automatically" isolate traffic (Option B) if the administrator has explicitly directed the test VMs to the production segment. This scenario emphasizes the critical importance of network planning in BCDR: a "Test" network must always be an isolated, non-routable segment to ensure that validation remains non-disruptive as intended.

NEW QUESTION # 40

An administrator notices that storage utilization continues to increase at both the primary and recovery sites after implementing a third-party backup solution that uses protection policies. Which configuration should be reviewed first?

- A. Network segmentation
- B. Replication traffic encryption
- C. Retention settings in the backup solution
- D. Recovery validation schedule in the backup solution

Answer: C

Explanation:

Storage consumption in a BCDR environment is directly governed by two factors: the frequency of recovery points (RPO) and the length of time those points are kept (Retention). When a third-party backup solution integrates with Nutanix Protection Policies, it often takes over the management of the snapshot lifecycle.

If storage utilization is increasing unexpectedly at both sites, the most likely cause is that recovery points are not being expired or purged at the expected rate. The administrator should first review the retention settings within the backup solution. If the retention period is set too long, or if the backup software is failing to send the "delete" command to Prism after its local catalog is updated, snapshots will accumulate on both the primary and recovery Nutanix clusters, leading to a steady growth in storage consumption. Other factors like network segmentation (Option C) or encryption (Option B) affect traffic paths and security but do not directly influence the quantity of data stored on the disks. Recovery validation (Option A) might use temporary storage but should not cause a continuous, long-term increase. Therefore, aligning the retention policy of the backup software with the available cluster capacity is the primary troubleshooting step.

NEW QUESTION # 41

An administrator notices that VM replication from ClusterA to ClusterB fails consistently at the same point during the replication job. The following observations are noted by the administrator:

- * The Prism dashboard shows the replication job failing during snapshot creation.
- * ClusterB storage pool and container usage is under 80%, well below capacity.
- * Network latency/Pings between ClusterA and ClusterB averages 3ms, with occasional spikes to 25ms.
- * VM event logs indicate frequent I/O timeout errors during the replication window.
- * Both clusters are running compatible AOS versions.

What is the most likely cause for the failing replications?

- A. Network instability impacting snapshot replication.
- B. Misconfigured/Overlapping replication schedules.
- C. Insufficient cluster storage on ClusterB.
- D. Required Nutanix TCP replication ports are blocked.

Answer: B

Explanation:

Troubleshooting replication failures requires analyzing the relationship between snapshot creation and data transfer. In this scenario, the failure occurs during the snapshot creation phase rather than during the transfer of data across the wire. While network spikes and I/O timeouts are noted (Option D), these are often symptoms rather than the root cause when the specific failure point is the snapshot itself.

If multiple replication jobs or protection policies are scheduled to run at the exact same time, the cluster may experience "snapshot

contention" or metadata locks. When schedules overlap significantly, the overhead on the Controller VMs (CVMs) can lead to the observed I/O timeout errors in the guest OS as the system struggles to quiesce applications and freeze the filesystem multiple times in quick succession. This is particularly common in environments with high data change rates where the previous replication cycle has not finished before the next one begins. Since storage is sufficient (Option B) and the clusters are compatible (Option E), the most logical cause is schedule misconfiguration. To resolve this, the administrator should stagger the start times of protection policies or combine multiple VMs into a single, unified policy to ensure that the Nutanix snapshot engine can process the requests sequentially without causing the resource exhaustion that leads to job failure.

NEW QUESTION # 42

.....

Our NCP-BC-7.5 exam questions are supposed to help you pass the exam smoothly. Don't worry about channels to the best NCP-BC-7.5 study materials so many exam candidates admire our generosity of offering help for them. Up to now, no one has ever challenged our leading position of this area. The existence of our NCP-BC-7.5 learning guide is regarded as in favor of your efficiency of passing the exam.

NCP-BC-7.5 Reliable Exam Pattern: https://www.prep4pass.com/NCP-BC-7.5_exam-braindumps.html

All contents of NCP-BC-7.5 practice materials are being explicit to make you have explicit understanding of this exam, You can access our web-based Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 (NCP-BC-7.5) practice exam from anywhere with an internet connection, and fit your studying into your busy schedule, When we get a NCP-BC-7.5 valid exam practice, you will care about the validity and quality of it, In this era of rapid development of information technology, Prep4pass NCP-BC-7.5 Reliable Exam Pattern just questions provided by one of them

Now, you just have to resize them and then align NCP-BC-7.5 them, This method will use the type encoding to find out how big the primitive type is and will then copy it, All contents of NCP-BC-7.5 practice materials are being explicit to make you have explicit understanding of this exam.

Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Latest Exam Preparation & NCP-BC-7.5 Free Study Guide & Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 exam prep material

You can access our web-based Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 (NCP-BC-7.5) practice exam from anywhere with an internet connection, and fit your studying into your busy schedule, When we get a NCP-BC-7.5 valid exam practice, you will care about the validity and quality of it.

In this era of rapid development of information technology, Prep4pass Testking NCP-BC-7.5 Exam Questions just questions provided by one of them, Prep4pass practice material is made by keeping in focus all the sections of the current syllabus.

- NCP-BC-7.5 Reliable Test Tutorial □ NCP-BC-7.5 Practice Tests □ NCP-BC-7.5 Dump Torrent □ Open □ www.examcollectionpass.com □ enter { NCP-BC-7.5 } and obtain a free download □ NCP-BC-7.5 Exam Questions And Answers
- The best preparation materials NCP-BC-7.5 Exam Dumps is helpful for you - Pdfvce □ Easily obtain ✓ NCP-BC-7.5 □ ✓ □ for free download through ➡ www.pdfvce.com □ □ □ □ NCP-BC-7.5 Valid Exam Camp
- Exam NCP-BC-7.5 Tutorials ↘ NCP-BC-7.5 Valid Test Bootcamp □ New NCP-BC-7.5 Test Registration □ Open website ➤ www.pdfdumps.com □ and search for ⇒ NCP-BC-7.5 ⇐ for free download □ New NCP-BC-7.5 Test Registration
- NCP-BC-7.5 study materials - NCP-BC-7.5 practice questions - NCP-BC-7.5 study guide □ Open [www.pdfvce.com] enter □ NCP-BC-7.5 □ and obtain a free download □ NCP-BC-7.5 New Practice Materials
- NCP-BC-7.5 Exam Questions And Answers □ NCP-BC-7.5 Test Guide Online □ NCP-BC-7.5 Valid Test Bootcamp □ Search for ✨ NCP-BC-7.5 □ ✨ □ and easily obtain a free download on [www.examcollectionpass.com] □ New NCP-BC-7.5 Test Registration
- NCP-BC-7.5 Exam Questions And Answers □ NCP-BC-7.5 Reliable Torrent □ New NCP-BC-7.5 Test Registration □ Open { www.pdfvce.com } and search for ▷ NCP-BC-7.5 ◁ to download exam materials for free □ NCP-BC-7.5 Reliable Study Materials
- NCP-BC-7.5 Reliable Exam Dumps !! NCP-BC-7.5 Latest Dumps Ppt □ Certification NCP-BC-7.5 Torrent □ Open website □ www.prepawayexam.com □ and search for 【 NCP-BC-7.5 】 for free download □ NCP-BC-7.5 Test Guide Online
- 100% Pass Nutanix - Useful NCP-BC-7.5 Exam Questions Fee □ Copy URL [www.pdfvce.com] open and search

