

become a trend, and NCP-BC-7.5 exam dump is the best weapon to help you pass certification. In order to gain the trust of new customers, NCP-BC-7.5 practice materials provide 100% pass rate guarantee for all purchasers. We have full confidence that you can successfully pass the exam as long as you practice according to the content provided by NCP-BC-7.5 exam dump. Of course, if you fail to pass the exam, we will give you a 100% full refund.

Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Sample Questions (Q30-Q35):

NEW QUESTION # 30

An administrator needs to provide the QA team with a VM state from four days ago to test an older browser version. However, the current production VM contains new application code and security patches that must not be deleted or overwritten. Which restore operation should the administrator perform to meet this requirement?

- A. In-place Restore (Revert)
- B. Disk-level Attach from Snapshot
- C. Out-of-place Restore (Clone)
- **D. Self-Service Restore (SSR)**

Answer: D

Explanation:

Nutanix offers several ways to recover data, ranging from full VM reverts to granular file-level access. In this scenario, the key requirement is to access historical data (from four days ago) without modifying or destroying the current production VM's state. Self-Service Restore (SSR) is the most efficient and least disruptive method to achieve this. SSR, which requires Nutanix Guest Tools (NGT) to be installed, allows an administrator or user to mount a historical snapshot disk directly to the existing VM as a new, temporary volume. This allows the QA team to browse the file system of the "four-day-old" state and copy the specific older browser version they need while the production application continues to run undisturbed with its new code and patches. An "In-place Restore" (Option C) would be disastrous here because it would roll back the entire VM, overwriting the new patches. A "Clone" (Option D) would work but is less efficient as it consumes additional vCPU, RAM, and full storage overhead for an entirely new VM. SSR provides the surgical precision needed for file-level testing while maintaining the integrity of the live production environment.

NEW QUESTION # 31

An administrator is concerned about the operational overhead of manually creating and managing categories across both the primary and recovery sites to ensure Recovery Plans function correctly during failover and failback. What Nutanix Disaster Recovery behavior minimizes this concern?

- A. Recovery Plans replicate categories only during an active failover event to minimize replication traffic.
- **B. Categories are automatically synchronized to the recovery site AZ when they are specified in a Recovery Plan.**
- C. Categories only need to be configured at the recovery site since that is where failover operations are executed.
- D. Categories must be manually replicated using the Prism Central API between sites to ensure consistency.

Answer: B

Explanation:

Nutanix Disaster Recovery (formerly known as Leap) utilizes Prism Central-based "Categories" to group virtual machines for protection. These categories are used within Protection Policies to determine replication schedules and within Recovery Plans to determine power-on sequences and network mappings. A common operational concern is the need to manually replicate these category definitions across different availability zones (AZs).

To reduce this operational overhead, Nutanix has implemented an automatic synchronization mechanism.

When an administrator creates a Recovery Plan in Prism Central and specifies certain categories for failover, the system automatically synchronizes the definition and metadata of those categories to the paired recovery AZ. This ensures that if the primary Prism Central instance becomes unavailable, the recovery site already possesses the necessary grouping logic to identify and recover the correct virtual machines. This "policy-driven" approach ensures consistency across sites and eliminates the risk of human error associated with manual configuration (Option B). By automating the lifecycle of categories between paired sites, Nutanix ensures that the disaster recovery environment is always aligned with the production environment, allowing for seamless failover and failback operations without the need for repetitive administrative tasks.

NEW QUESTION # 32

A VM is protected in an Async Protection Policy and added to a Recovery Plan. An administrator is attempting to perform a planned failover of the VM. How many recovery points are created and replicated during the planned failover process?

- A. One recovery point is created while the VM is powered on and one while the VM is powered off.
- B. One recovery point is created while the VM is powered off.
- **C. No recovery points are created and the last successfully replicated recovery point is used to restore the VM.**
- D. One recovery point is created per VM when the VM is powered on.

Answer: C

Explanation:

A Planned Failover in Nutanix Disaster Recovery is an orchestrated workflow designed to migrate workloads with zero data loss. However, the behavior of recovery point creation depends on the current state of synchronization and the type of replication policy. For standard Asynchronous (Async) Protection Policies, the system typically relies on the established schedule to maintain recovery point consistency. In many automated workflows, especially during a test or a specific "planned" trigger, the administrator might assume a new snapshot is generated; however, if the system is designed to use the most recent "consistent" state, it may rely on the last successfully replicated recovery point to initiate the restore.

Technically, if a new point were to be created, it would require the VM to be shut down at the source to ensure application consistency—a process that is part of the planned failover sequence. If the policy is configured to use existing data for speed, it bypasses new creation to minimize the maintenance window. This emphasizes the importance of verifying that replication is "In-Sync" or "Healthy" before starting a planned failover. If the last recovery point is several hours old, the "planned" move could result in a significant rollback unless the administrator manually triggers a synchronization task prior to the failover event.

Understanding this behavior ensures that BCDR administrators can accurately predict data states following a controlled migration between sites.

NEW QUESTION # 33

An administrator is planning a scheduled maintenance window that will temporarily interrupt network connectivity between the primary and recovery sites. Several Tier 1 VMs are protected with a Synchronous replication Protection Policy. What must the administrator do before beginning the maintenance window to prevent these VMs from becoming unresponsive without making RPO changes?

- A. Update the Synchronous replication policy to enable manual failover handling.
- **B. Change the Protection Policy from Synchronous to Asynchronous replication prior to the maintenance window.**
- C. Execute an Unplanned Failover to move the VMs to the recovery site before the maintenance window begins.
- D. Manually pause Synchronous replication in Prism Central before the maintenance window begins.

Answer: B

Explanation:

Synchronous replication is designed for zero data loss by requiring that every write be acknowledged at both the primary and recovery sites before the application can proceed. This creates a "hard" dependency on the network link between the two clusters. If the network connectivity is interrupted (e.g., during scheduled maintenance), the primary cluster will be unable to receive acknowledgments from the remote site.

By default, if the synchronous link is broken, the primary cluster may pause I/O to the protected VMs to prevent data inconsistency, which would cause the VMs to become unresponsive to users. To prevent this during planned maintenance while ensuring that the VMs stay online at the primary site, the administrator should temporarily transition the protection mode. Changing the Protection Policy from "Synchronous" to "Asynchronous" (Option C) removes the real-time write-mirroring requirement. This allows the VMs to continue serving local I/O independently of the remote site's status. While this technically increases the RPO during the maintenance window, it ensures application availability. Once the maintenance is complete and network connectivity is restored, the administrator can change the policy back to Synchronous. The system will then perform a catch-up sync and return to the Zero-RPO state once the data at both sites is identical again. This operational maneuver is a standard best practice for managing "stretched" cluster environments during infrastructure updates.

NEW QUESTION # 34

A Veeam backup job is configured to use Nutanix application-consistent snapshots for several Windows VMs. Crash-consistent snapshots succeed, but Veeam reports that application-consistent snapshots fail with errors related to VSS processing. Upon investigation, the administrator confirms:

* The VMs are powered on.

* Network connectivity between the backup server and cluster is healthy.
Which configuration should the administrator verify to resolve the issue?

- A. Increase the snapshot retention count.
- **B. Ensure NGT is installed on the VMs.**
- C. Configure synchronous replication.
- D. Enable incremental backups on the VMs.

Answer: B

Explanation:

Application-consistent snapshots are critical for ensuring data integrity for transactional workloads, such as databases. In a Nutanix AHV or ESXi environment, the cluster achieves application consistency by communicating with the guest operating system's Volume Shadow Copy Service (VSS). This communication is facilitated exclusively through Nutanix Guest Tools (NGT). When NGT is installed and enabled, it provides a VSS hardware provider that Nutanix uses to "quiesce" (pause/stabilize) the application's I/O and flush pending writes to the disk before the snapshot is taken. If crash-consistent snapshots are working but application-consistent ones are failing, it is a primary indicator that the VSS hooks provided by NGT are either missing, outdated, or not communicating correctly with the Nutanix cluster services. Without NGT, the system cannot verify the internal state of the guest OS, leading to VSS processing errors in third-party backup solutions like Veeam or Commvault. Ensuring NGT is installed and the NGT agent is running within the guest VM is the mandatory first step to resolving any snapshot failure involving application-level consistency.

NEW QUESTION # 35

.....

"There is no royal road to learning." Learning in the eyes of most people is a difficult thing. People are often not motivated and but have a fear of learning. However, the arrival of NCP-BC-7.5 exam materials will make you no longer afraid of learning. Our professional experts have simplified the content of our NCP-BC-7.5 Study Guide and it is easy to be understood by all of our customers all over the world. Just try our NCP-BC-7.5 learning braindumps, and you will be satisfied.

NCP-BC-7.5 New Exam Camp: https://www.pdfbraindumps.com/NCP-BC-7.5_valid-braindumps.html

One of the greatest methods to advance your skills is to sign up for the Nutanix NCP-BC-7.5 certification exam and devote all of your efforts to successfully passing the Nutanix NCP-BC-7.5 exam. It is worth for you to purchase our NCP-BC-7.5 training braindump. Therefore, our team of certified experts includes updated Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 NCP-BC-7.5 exam questions as soon as they are released. Our NCP-BC-7.5 practice questions are designed and verified by prominent and qualified Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 (NCP-BC-7.5) exam dumps preparation experts.

So, they'll experiment with different volume levels and effects, NCP-BC-7.5 trying to get a good mix and balanced audio. Using the Insert Function Feature, One of the greatest methods to advance your skills is to sign up for the Nutanix NCP-BC-7.5 Certification Exam and devote all of your efforts to successfully passing the Nutanix NCP-BC-7.5 exam.

Free PDF Nutanix - Unparalleled NCP-BC-7.5 - Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Test Questions Vce

It is worth for you to purchase our NCP-BC-7.5 training braindump. Therefore, our team of certified experts includes updated Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 NCP-BC-7.5 exam questions as soon as they are released.

Our NCP-BC-7.5 practice questions are designed and verified by prominent and qualified Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 (NCP-BC-7.5) exam dumps preparation experts. To pass Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 exam, the most important skill that you need to develop when taking Nutanix NCP-BC-7.5 exam is the problem-solving skills.

- 2026 Nutanix The Best NCP-BC-7.5: Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Test Questions Vce Simply search for ⇒ NCP-BC-7.5 ⇐ for free download on ➡ www.examdumps.com Printable NCP-BC-7.5 PDF
- Exam NCP-BC-7.5 Vce Format New Guide NCP-BC-7.5 Files Test NCP-BC-7.5 Questions Download ▷ NCP-BC-7.5 ◁ for free by simply searching on " www.pdfvce.com " NCP-BC-7.5 Latest Braindumps Free
- Free PDF NCP-BC-7.5 - Perfect Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Test Questions Vce

- The page for free download of 《 NCP-BC-7.5 》 on [www.practicevce.com] will open immediately □ New Guide NCP-BC-7.5 Files
- Valid NCP-BC-7.5 Exam Sample □ NCP-BC-7.5 Best Study Material □ NCP-BC-7.5 Best Study Material □ Search for □ NCP-BC-7.5 □ and easily obtain a free download on □ www.pdfvce.com □ □ NCP-BC-7.5 Latest Braindumps Questions
- Free PDF 2026 Nutanix NCP-BC-7.5: Trustable Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Test Questions Vce □ ➡ www.examcollectionpass.com □ is best website to obtain ▷ NCP-BC-7.5 ◁ for free download □ □ Vce NCP-BC-7.5 Test Simulator
- NCP-BC-7.5 Test Questions Vce - Quiz 2026 Nutanix Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Realistic New Exam Camp □ Easily obtain free download of □ NCP-BC-7.5 □ by searching on 「 www.pdfvce.com 」 □ NCP-BC-7.5 Certification Practice
- NCP-BC-7.5 Test Questions Vce Reliable Questions Pool Only at www.vce4dumps.com □ Search for ➡ NCP-BC-7.5 □ and easily obtain a free download on ► www.vce4dumps.com □ □ New Guide NCP-BC-7.5 Files
- NCP-BC-7.5 Free Download Pdf □ NCP-BC-7.5 New Braindumps □ Practice NCP-BC-7.5 Exam □ The page for free download of 「 NCP-BC-7.5 」 on { www.pdfvce.com } will open immediately □ NCP-BC-7.5 Latest Braindumps Questions
- Free PDF Quiz Nutanix - NCP-BC-7.5 - Perfect Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Test Questions Vce □ Immediately open ➡ www.exam4labs.com □ and search for □ NCP-BC-7.5 □ to obtain a free download □ NCP-BC-7.5 Latest Braindumps Free
- Exam NCP-BC-7.5 Vce Format 📄 Practice NCP-BC-7.5 Exam □ NCP-BC-7.5 Certification Practice □ Simply search for □ NCP-BC-7.5 □ for free download on [www.pdfvce.com] □ NCP-BC-7.5 Free Download Pdf
- Quiz 2026 Latest NCP-BC-7.5: Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Test Questions Vce □ □ Easily obtain 【 NCP-BC-7.5 】 for free download through (www.prepawaypdf.com) □ Latest NCP-BC-7.5 Exam Vce
- mysocialguides.com, bookmark-media.com, albertshlx508363.blazingblog.com, fannieceakx046178.snack-blog.com, poppyirjm864111.nico-wiki.com, albertdngi224241.buyoutblog.com, mollybwjs530253.nizarblog.com, louiseopor092747.wikitelevisions.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, dailybookmarkhit.com, Disposable vapes