

NCP-BC-7.5 Exam Training & Latest NCP-BC-7.5 Exam Cram

can you.

Nutanix NCA-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Explain VM operations• Describe Nutanix Solutions• Describe Storage Concepts
Topic 2	<ul style="list-style-type: none">• Describe how to access Prism Central and Prism Element• Describe Nutanix Fundamental Concepts
Topic 3	<ul style="list-style-type: none">• Identify differences between Prism Central and Prism Element• Describe Life Cycle Management
Topic 4	<ul style="list-style-type: none">• Identify and monitor LCM software and firmware• Describe Life Cycle Management (LCM)
Topic 5	<ul style="list-style-type: none">• Differentiate between VM, node, and cluster performance metrics• Interpret alerts and events

Nutanix Certified Associate (NCA) v6.5 exam Sample Questions (Q82-Q87):

NEW QUESTION # 82

Nutanix Support Asked an administrator to provide AHV logs to help solve a support request .Which task should be performed to provide log files to the support team?

- A. Enable Pulse to include additional support information
- B. collect logs from the health Page
- C. Run NCC Check from the command line
- D. Upload log files from /home/nutanix/data/logs folder

Answer: C

NEW QUESTION # 83

An administrator needs to deploy a two-node cluster on a new ROBO Site. What is required to maintain High Availability in the case of a node failure?

- A. Metro-Availability
- B. Async Replication
- C. Windows Failover Clustering
- D. Witness VM

Answer: D

Explanation:

To maintain high availability in the case of a node failure in a two-node cluster, a Witness VM is required. Therefore, the correct answer is A. The Witness VM acts as a tie-breaker and arbitrator in the event of a split-brain scenario, where both nodes lose connectivity to each other, to ensure that only one node continues to operate and serve workloads. It is also recommended to use a high-performance network to minimize network latency between the two nodes and the Witness VM.

Free PDF Quiz 2023 NCA-6.5: Nutanix Certified Associate (NCA) v6.5 exam Latest Exam Training

The certificate is of significance in our daily life. At present we will provide all candidates who want to pass the NCP-BC-7.5 exam with three different versions for your choice. APP version of our NCP-BC-7.5 exam questions can work in an offline state. If you use the quiz prep, you can use our latest NCP-BC-7.5 exam torrent in anywhere and anytime. How can you have the chance to enjoy the study with our NCP-BC-7.5 Practice Guide in an offline state? You just need to download the version that can work in an offline state, and the first time you need to use the version of our NCP-BC-7.5 quiz torrent online.

Are you preparing to take the Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Exam Questions? Look no further! VCEdumps is your go-to resource for comprehensive Nutanix NCP-BC-7.5 exam questions to help you pass the exam. With VCEdumps, you can access a wide range of features designed to provide you with the right resources and guidance for acing the Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 (NCP-BC-7.5) Exam. Rest assured that VCEdumps is committed to ensuring your success in the NCP-BC-7.5 exam. Explore the various features offered by VCEdumps that will guarantee your success in the exam.

>> NCP-BC-7.5 Exam Training <<

Download VCEdumps Nutanix NCP-BC-7.5 Exam Dumps after Paying Affordable Charges

Sharp tools make good work. Our NCP-BC-7.5 study quiz is the best weapon to help you pass the exam. After a survey of the users as many as 99% of the customers who purchased our NCP-BC-7.5 preparation questions have successfully passed the exam. And it is hard to find in the market. The pass rate is the test of a material. Such a high pass rate is sufficient to prove that NCP-BC-7.5 Guide materials has a high quality.

Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Sample Questions (Q92-Q97):

NEW QUESTION # 92

An administrator is managing a Nutanix environment via Prism Central and has two VMs running on AHV:

* "ERP-PROD": A mission-critical VM protected by a Synchronous replication schedule (0 RPO) to a secondary site.

* "REPORTING-DEV": A non-critical VM protected by an Asynchronous replication schedule (hourly RPO) to the same secondary site.

Following a corrupted application update, the administrator decides to manually recover both VMs locally.

What will be the outcome of this manual recovery attempt?

- A. The "Revert" operation will succeed for "REPORTING-DEV", but the option will be unavailable or blocked for "ERP-PROD".
- B. The "Revert" operation will succeed for both VMs, but for "ERP-PROD", the administrator needs to temporarily break the synchronous replication link before the snapshot can be applied.
- C. The "Revert" operation will succeed for "ERP-PROD" because synchronous replication natively locks the metadata, but it will fail for "REPORTING-DEV".
- D. The "Revert" operation will fail for both VMs.

Answer: A

Explanation:

Nutanix manages data recovery operations differently depending on whether a virtual machine is in an asynchronous or synchronous replication state. For a standard Asynchronous VM like "REPORTING-DEV", the local cluster takes periodic snapshots. If data corruption occurs, the administrator can perform an "In-place Restore" or "Revert" using a local recovery point. This is a standard procedure where the current vDisks are overwritten by the point-in-time data from the snapshot.

However, "ERP-PROD" is part of a Synchronous replication policy (0 RPO). This means the storage container it resides on is effectively "stretched" and locked in an active-active relationship with a remote cluster. Every write must be identical at both sites. If an administrator attempts to "Revert" a synchronous VM to a local snapshot, it would cause an immediate data mismatch between the primary and recovery sites, breaking the zero-RPO guarantee and potentially causing cluster-wide consistency issues. To protect data integrity, Prism Central typically grays out or blocks the "Revert" option for VMs currently in an active synchronous "Sync" state. To recover such a VM, an administrator would generally need to either "Clone" the snapshot to a new VM or temporarily move the VM into an asynchronous state by modifying the policy, thereby unlocking the ability to revert the data disks locally before re-enabling synchronization.

NEW QUESTION # 93

Which statement describes the automatic detachment timeout period for a snapshot disk mounted to a VM using the Nutanix Guest Tools (NGT) Self-Service Restore (SSR) feature?

- A. The system enforces a built-in timeout; if the user does not manually detach the disk from the VM, it is detached automatically by the system after 24 hours.
- B. The snapshot disk will remain attached in read-only mode until the VM is rebooted.
- C. The disk will be automatically detached during the next scheduled Stargate background scan or Curator full scan (typically within 6 hours).
- D. The disk remains permanently attached to the VM until an administrator manually detaches it via Prism.

Answer: A

Explanation:

Self-Service Restore (SSR) is designed to be a temporary recovery operation. When a user uses the SSR agent to mount a historical snapshot disk, that disk is attached to the VM via the hypervisor's virtual controller.

While it is a best practice for the user to "unmount" and "detach" the disk once they have recovered their files, the Nutanix system includes a safety mechanism to prevent these temporary disks from being left attached indefinitely.

Nutanix enforces a built-in automatic detachment timeout of 24 hours. If a disk remains attached via the SSR workflow for longer than 24 hours, the Nutanix orchestration engine will automatically trigger a detachment task to clean up the VM's configuration.

This is essential for maintaining cluster "hygiene," as stale snapshots attached to VMs can interfere with future backup operations, prevent VM migrations (vMotion), or lead to unnecessary storage overhead if the snapshots are kept "locked" by the attachment. Understanding this 24-hour timeout helps administrators reassure users that they have a full day to perform their recovery tasks while ensuring the infrastructure team that the environment will automatically revert to a clean state without manual intervention. This balance of user flexibility and system automation is a hallmark of the Nutanix BCDR design. Here are questions 81 through 100 from the Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 exam set, formatted strictly as requested with detailed technical explanations for each.

NEW QUESTION # 94

An administrator has received the following alert:



Replication was skipped for protection domain < Protection Domain Name > of the latest snapshot < Snapshot ID > to remote site < Remote Cluster Name > . Replication was skipped as a newer Recovery Point was available snapshots that may have been skipped.

The administrator begins gathering troubleshooting information and determines the following:

- * The VM has been replicating to this cluster successfully for at least 6 months
- * The bandwidth has been sufficient to this point and hasn ' t caused an issue before
- * Network connectivity is good and all necessary ports remain open and reachable
- * There aren ' t hardware issues, and software is up to date

What else could have caused this alert?

- A. A new Availability Zone was paired to Prism Central.
- B. This was a first seed replication without a reference snapshot.
- **C. The VM had a significant one-time surge in change rate.**
- D. Protection Policy schedule was temporarily paused.

Answer: C

Explanation:

The Nutanix Cerebro service manages replication by scheduling snapshots and transferring the delta changes to the remote site. In an asynchronous replication schedule, if a new snapshot is taken before the previous one has finished replicating, the system faces a choice. To ensure that the most current data is available at the recovery site as quickly as possible, Nutanix may "skip" the replication of an older pending snapshot in favor of starting the replication of the newest one.

In this scenario, all infrastructure components (bandwidth, ports, hardware) are verified as healthy and have supported successful replication for months. This points toward a data-level issue rather than a connectivity issue. A "significant one-time surge in change rate" (Option D) means the VM generated a massive amount of new data blocks (churn) in a short period. Because the "Snapshot-on-wire" transfer size is directly tied to the number of changed blocks, this specific snapshot would take much longer than usual to replicate. If the transfer time exceeds the RPO interval, the next scheduled snapshot will trigger. The Cerebro service will see that it has a newer recovery point ready to go and will skip the "stuck" or slow-moving older snapshot to maintain the most recent RPO possible at the target. This behavior generates the "Replication was skipped" warning to notify the administrator that the historical sequence was interrupted due to a temporary imbalance between data churn and available throughput.

NEW QUESTION # 95

Recently, several new VMs were deployed as part of an application expansion. Within 24 hours, the administrator notices no recovery points are being created for the new VMs.

During investigation, the administrator observes:

- * Existing VMs in the Protection Policy continue to replicate successfully.
- * No replication task failures are reported.
- * Network connectivity between clusters is healthy.
- * Storage capacity at the remote site is sufficient.
- * The Protection Policy uses category-based entity selection.
- * The newly deployed VMs were provisioned by a separate team.

What is the most likely root cause of the issue?

- A. Snapshot retention settings are too low.
- B. The recovery plan must be recreated.
- C. The new VMs were not added to the required category.
- D. The replication schedule must be changed to Nearsync.

Answer: C

Explanation:

Nutanix Disaster Recovery (formerly Leap) utilizes a "policy-driven" approach where virtual machines are protected based on assigned "Categories" rather than individual VM names. This allows for automated protection: any VM tagged with a specific category (e.g., App:Web) is automatically picked up by the associated Protection Policy. When existing VMs are replicating fine but new ones are not, and there are no network or storage errors, the root cause is almost always an administrative oversight during provisioning.

If the separate team that deployed the VMs followed a checklist that didn't include category assignment, those VMs exist as "unprotected entities" in the eyes of Prism Central. The Protection Policy will ignore them because they do not match the entity selection criteria defined in the policy's configuration. To resolve this, the administrator must simply apply the correct category to the new VMs. Once tagged, the Cerebro service will identify the new members during its next scan and initiate the initial full seed replication to the recovery site. This scenario highlights the critical need for cross-team coordination and the use of automated deployment tools (like Nutanix Self-Service or Calm) to ensure that security and BCDR requirements are applied consistently during the VM lifecycle.

NEW QUESTION # 96

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

Answer: D

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 # 97

.....

Our NCP-BC-7.5 certification files are the representative masterpiece and leading in the quality, service and innovation. We collect the most important information about the test NCP-BC-7.5 certification and supplement new knowledge points which are produced and compiled by our senior industry experts and authorized lecturers and authors. We provide the auxiliary functions such as the function to stimulate the real exam to help the clients learn our NCP-BC-7.5 Quiz materials efficiently and pass the NCP-BC-7.5 exam

Latest NCP-BC-7.5 Exam Cram: <https://www.vcedumps.com/NCP-BC-7.5-examcollection.html>

All customers that purchased the materials of Nutanix NCP-BC-7.5 exam will receive the service that one year's free update, which

can ensure that the materials you have is always up to date, We have been staying and growing in the market for a long time, and we will be here all the time, because our excellent quality and high pass rate of NCP-BC-7.5 exam questions can meet your requirement, We can claim that if you study with our NCP-BC-7.5 learning guide for 20 to 30 hours, then you are bound to pass the exam with confidence.

If anything the changes are overdue, and I hope they NCP-BC-7.5 haven't waited too long, Multiple Version Support, All customers that purchased the materials of Nutanix NCP-BC-7.5 exam will receive the service that one year's free update, which can ensure that the materials you have is always up to date.

VCE Dumps NCP-BC-7.5 Desktop Practice Exams

We have been staying and growing in the market for a long time, and we will be here all the time, because our excellent quality and high pass rate of NCP-BC-7.5 Exam questions can meet your requirement.

We can claim that if you study with our NCP-BC-7.5 learning guide for 20 to 30 hours, then you are bound to pass the exam with confidence, So rest assured that with the NCP-BC-7.5 exam dumps you will get everything that you need to learn, prepare and pass the challenging NCP-BC-7.5 exam with good scores.

Here, we guarantee you 100% Security & privacy.

- Top NCP-BC-7.5 Exam Training Pass Certify | Valid Latest NCP-BC-7.5 Exam Cram: Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Go to website [www.vce4dumps.com] open and search for NCP-BC-7.5 to download for free NCP-BC-7.5 Download Demo
- Standard NCP-BC-7.5 Answers Study Materials NCP-BC-7.5 Review Test NCP-BC-7.5 Dumps Download NCP-BC-7.5 for free by simply entering www.pdfvce.com website NCP-BC-7.5 Accurate Prep Material
- Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Learn Dumps Can Definitely Exert Positive Effect on Your Exam - www.examcollectionpass.com Open www.examcollectionpass.com and search for NCP-BC-7.5 to download exam materials for free Study Materials NCP-BC-7.5 Review
- 100% Pass Quiz NCP-BC-7.5 - Reliable Nutanix Certified Professional - Business Continuity (NCP-BC) 7.5 Exam Training Search for [NCP-BC-7.5] and obtain a free download on www.pdfvce.com NCP-BC-7.5 Valid Exam Format
- Latest NCP-BC-7.5 Exam Pattern Study Materials NCP-BC-7.5 Review NCP-BC-7.5 Accurate Prep Material Search for NCP-BC-7.5 and download it for free on { www.prepawayete.com } website NCP-BC-7.5 Download Demo
- Test NCP-BC-7.5 Dumps Standard NCP-BC-7.5 Answers NCP-BC-7.5 Valid Exam Format Search for NCP-BC-7.5 and download exam materials for free through [www.pdfvce.com] Exam Topics NCP-BC-7.5 Pdf
- Nutanix NCP-BC-7.5 Desktop Practice Test Software's Top Features The page for free download of [NCP-BC-7.5] on www.troytecdumps.com will open immediately Official NCP-BC-7.5 Study Guide
- NCP-BC-7.5 Valid Exam Format Latest NCP-BC-7.5 Braindumps Pdf Exam Topics NCP-BC-7.5 Pdf Enter www.pdfvce.com and search for NCP-BC-7.5 to download for free NCP-BC-7.5 Exam Questions Pdf
- Real NCP-BC-7.5 PDF Questions [2026]-The Greatest Shortcut Towards Success Search for NCP-BC-7.5 and easily obtain a free download on www.pdfdumps.com NCP-BC-7.5 Accurate Prep Material
- NCP-BC-7.5 Latest Braindumps Free NCP-BC-7.5 Exam Questions Pdf NCP-BC-7.5 Reliable Exam Question Search on www.pdfvce.com for NCP-BC-7.5 to obtain exam materials for free download New NCP-BC-7.5 Dumps Book
- Accurate Nutanix NCP-BC-7.5 Exam Dumps With 100% Success Rate Search for "NCP-BC-7.5" and download it for free immediately on www.easy4engine.com NCP-BC-7.5 Valid Exam Vce Free
- katrinaojye819658.gynoblog.com, dianeunbn803594.thenerdsblog.com, amiehnia482272.life-wiki.com, 210list.com, kianaayge826509.blogspothub.com, macievfoe017236.topbloghub.com, followbookmarks.com, antonoxpa477561.wikienlightenment.com, shaniamhil495327.jasperwiki.com, bookmarkingbay.com, Disposable vapes