

NCP-MCI-6.10 Certification Training: Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) & NCP-MCI-6.10 Study Guide & NCP-MCI-6.10 Exam Bootcamp



P.S. Free & New NCP-MCI-6.10 dumps are available on Google Drive shared by Prep4sures: <https://drive.google.com/open?id=1kRiHLz4tMmRcy16MuCjB-9BasfAnpYWf>

Our career is inextricably linked with your development at least in the NCP-MCI-6.10 practice exam's perspective. So we try to emulate with the best from the start until we are now. So as the most professional company of NCP-MCI-6.10 study dumps in this area, we are dependable and reliable. We maintain the tenet of customer's orientation. If you hold any questions about our NCP-MCI-6.10 Exam Prep, our staff will solve them for you 24/7. It is our duty and honor to offer help.

Nutanix NCP-MCI-6.10 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Troubleshoot a Nutanix Multicloud Environment: This section of the exam measures the skills of Technical Support Engineers and IT Operations Specialists and covers diagnosing and resolving common issues within a Nutanix multi-cloud environment. Troubleshooting protection policies and recovery plans requires identifying network mapping failures, vNIC issues, script execution problems, and connectivity failures. Metro replication troubleshooting involves addressing naming conventions, network limitations, and replication states. Security issues in AOS and Prism Central must be resolved by managing CVM communications, security warnings, and log analysis. LCM operations require diagnosing failures in inventory updates and version upgrades. Performance troubleshooting involves analyzing logs, reading performance charts, and adjusting VM configurations to meet performance needs.

Topic 2	<ul style="list-style-type: none"> • Manage Clusters within a Nutanix Multicloud Environment: This section of the exam measures the skills of Infrastructure Engineers and Systems Administrators and covers the administration of Nutanix clusters. Storage management includes creating, reading, updating, and deleting storage containers and volume groups. Configuring AOS and Prism Central settings involves authentication, SSL certificate management, IAM role-based access control, and configuring network segmentation. Network administration procedures focus on creating VLAN-backed subnets, virtual switches, and load-balancing policies while monitoring NIC usage. Lifecycle management includes performing hardware and software updates and maintaining firmware. Hardware maintenance involves adding or removing nodes and physical disks while ensuring proper upgrades and replacements. Intelligent operations require configuring capacity policies, discovering application relationships, and simulating scenarios to optimize performance.
Topic 3	<ul style="list-style-type: none"> • Manage VMs within a Nutanix Multicloud Environment: This section of the exam measures the skills of Cloud Administrators and Virtualization Engineers and covers managing virtual machines (VMs) within a Nutanix multicloud environment. It includes creating and updating VMs by determining hardware requirements, boot modes, sizing, and configuration based on application needs. Candidates must understand how to deploy VMs using templates, snapshots, and image configurations, ensuring the correct formats for importing and exporting VMs. Migration processes require knowledge of prerequisites, storage, network settings, and software compatibility. Additionally, configuring VM categories and attributes is essential for proper organization and management within the environment, ensuring alignment with labels, storage policies, and security settings.
Topic 4	<ul style="list-style-type: none"> • Conduct Custom Monitoring within a Nutanix Multicloud Environment: This section of the exam measures the skills of Cloud Analysts and Systems Engineers and covers custom monitoring for optimized performance management. Candidates must analyze performance charts, set retention policies, create custom service level agreements (SLAs), and manage storage based on policies. Creating reports involves identifying the required type, selecting generation frequency, determining retention properties, and customizing report formats for different monitoring needs. Effective monitoring ensures better resource utilization, system efficiency, and proactive issue resolution within the multi-cloud environment.
Topic 5	<ul style="list-style-type: none"> • Configure Disaster Recovery and Data Protection within a Nutanix Multicloud Environment: This section of the exam measures the skills of Disaster Recovery Specialists and Cloud Engineers and covers configuring protection policies and domains for data security and recovery. Candidates need to identify the right entities for protection, schedule backups, define retention policies, and set up replication to remote sites. Recovery plans must be configured and executed with proper scripting, network mapping, and failover strategies. Metro replication requires understanding failover methodologies, comparing solutions on different hypervisors, and preventing split-brain scenarios. Effective disaster recovery planning ensures minimal downtime and data integrity across environments.

>> Latest NCP-MCI-6.10 Exam Cost <<

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Accurate Questions & NCP-MCI-6.10 Training Material & Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Study Torrent

With the simulation test, all of our customers will get accustomed to the NCP-MCI-6.10 exam easily, and get rid of bad habits, which may influence your performance in the real NCP-MCI-6.10 exam. In addition, the mode of NCP-MCI-6.10 learning guide questions and answers is the most effective for you to remember the key points. During your practice process, the NCP-MCI-6.10 test questions would be absorbed, which is time-saving and high-efficient. Concentrated all our energies on the study NCP-MCI-6.10 learning guide we never change the goal of helping candidates pass the exam. Our NCP-MCI-6.10 test questions' quality is guaranteed by our experts' hard work. So what are you waiting for? Just choose our NCP-MCI-6.10 exam materials, and you won't be regret.

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Sample Questions (Q80-Q85):

NEW QUESTION # 80

Which hypervisors are officially supported by Nutanix for running virtualized workloads?

- A. Red Hat Enterprise Virtualization, VMware ESXi, KVM
- B. Citrix XenServer, KVM, Nutanix AHV
- **C. VMware ESXi, Microsoft Hyper-V, Nutanix AHV**
- D. OpenStack, Proxmox, Nutanix AHV

Answer: C

NEW QUESTION # 81

An administrator needs to optimize a VM's storage by leveraging compression features. The VM's vDisks are currently stored in a default storage container with no optimizations enabled.

How should the administrator proceed?

- A. Recreate the VM in the Production storage container and copy data.
- B. Recreate the vDisk in the Production storage container and copy data.
- **C. Migrate vDisks to the Production storage container.**
- D. Migrate the VM to the Production storage container.

Answer: C

Explanation:

Moving vDisks to a storage container with compression enabled ensures better data efficiency without downtime.

* Option A (Migrate vDisks) is correct:

* vDisk migration is non-disruptive and allows compression settings to be applied dynamically.

* Option B (Recreate the VM) is incorrect:

* Rebuilding the VM is unnecessary and would cause downtime.

* Option C (Migrate the VM) is incorrect:

* VM migration does not guarantee that only vDisks move, and it may disrupt performance.

* Option D (Recreate vDisk) is incorrect:

* This method is manual and time-consuming, while Nutanix provides an automated approach.

References:

* Nutanix Storage Optimization Guide#Enabling Compression on Existing vDisks

* Nutanix KB#Migrate vDisks Between Storage Containers for Optimization

NEW QUESTION # 82

An administrator has configured Metro Availability but a few hours later got an NCC warning:

Node x.x.X.X:

WARN: Break replication timeout of Metro protection domain 'M1' is below the recommended minimum.

What is a possible resolution for this issue?

- A. Update the break_replication_timeout to 15 milliseconds.
- B. Update the break_replication_timeout to 5 milliseconds.
- C. Update the break_replication_timeout to 10 seconds.
- **D. Update the break_replication_timeout to 15 seconds**

Answer: D

Explanation:

The Nutanix ECA course addresses Metro Availability, a high-availability feature that provides synchronous replication between two Nutanix clusters for zero Recovery Point Objective (RPO) and near-zero Recovery Time Objective (RTO). The NCC warning about the break_replication_timeout being below the recommended minimum indicates a configuration issue that could affect the stability of Metro Availability.

The break_replication_timeout parameter determines how long the Protection Domain (PD) waits before breaking replication if connectivity between the Metro clusters is disrupted.

Extract from Nutanix Enterprise Cloud Administration (ECA) Course Documents:

Module: Data Protection, Section: Metro Availability Configuration "Metro Availability uses synchronous replication to ensure data consistency between two clusters. The break_replication_timeout parameter defines the timeout period for replication. The

recommended minimum value is 15 seconds to prevent premature replication breaks due to transient network issues." Module: Nutanix Cluster Check (NCC), Section: Metro Availability Alerts "An NCC warning indicating that the break_replication_timeout for a Metro Protection Domain is below the recommended minimum suggests the timeout is too low, risking unnecessary replication breaks. The recommended setting is 15 seconds to balance stability and responsiveness in Metro Availability setups." Explanation of Options:

A). Update the break_replication_timeout to 10 seconds This is incorrect. A timeout of 10 seconds is below the recommended minimum of 15 seconds, as specified in the ECA course. Setting the timeout too low increases the risk of replication breaking due to transient network latency or jitter, which could disrupt Metro Availability and cause unnecessary failovers. The ECA documentation warns: "A break_replication_timeout below 15 seconds may lead to frequent replication breaks, reducing the reliability of Metro Availability." B). Update the break_replication_timeout to 5 milliseconds This is incorrect. A timeout of 5 milliseconds is far too low and impractical for Metro Availability, as even minor network delays would trigger replication breaks. The ECA course does not support millisecond-level timeouts and explicitly recommends 15 seconds as the minimum. Such a low value would destabilize the Metro setup, as noted: "Extremely low timeout values are not supported, as they cause replication to break under normal network conditions." C). Update the break_replication_timeout to 15 milliseconds This is incorrect. A timeout of 15 milliseconds is still significantly below the recommended minimum of 15 seconds. Similar to option B, this setting would cause replication to break too quickly, undermining the purpose of Metro Availability. The ECA course clarifies: "Timeouts in milliseconds are not recommended for Metro Availability, as they do not account for typical network latency in synchronous replication setups." D). Update the break_replication_timeout to 15 seconds This is the correct answer. The ECA course explicitly recommends a break_replication_timeout of 15 seconds as the minimum to ensure Metro Availability remains stable. This value allows the system to tolerate transient network issues without prematurely breaking replication, maintaining data consistency and availability. The NCC warning indicates the current timeout is below this threshold, and updating it to 15 seconds resolves the issue.

Supporting Extract: "To resolve NCC warnings about break_replication_timeout, set the value to 15 seconds using the ncli command: ncli pd update-metro-avail-pd name=<PD_NAME> break_replication_timeout=15.

This ensures compliance with Nutanix best practices."

Additional Context from ECA:

Metro Availability Overview: Metro Availability synchronously replicates data between two clusters, typically within 100 km, to achieve zero RPO. The break_replication_timeout is a critical parameter that balances responsiveness to network issues with the need to avoid unnecessary replication breaks. The ECA course notes: "A timeout of 15 seconds is the default and recommended value to handle typical network fluctuations in Metro setups." NCC Warning Resolution: The NCC (Nutanix Cluster Check) monitors cluster health and flags configurations that deviate from best practices. The warning about break_replication_timeout indicates a risk to Metro Availability stability, and setting it to 15 seconds aligns with Nutanix recommendations.

Supporting Reference from Web Results:

The Nutanix Support Portal (<https://portal.nutanix.com>) confirms the ECA guidance: "For Metro Availability, the break_replication_timeout should be set to a minimum of 15 seconds to prevent replication breaks due to transient network issues, as flagged by NCC warnings."

NEW QUESTION # 83

In a scale-out Prism Central deployment, what additional functionality does configuring an FQDN instead of a Virtual IP provide?

- A. Segmentation
- **B. Load balancing**
- C. SSL Certificate
- D. Resiliency

Answer: B

Explanation:

In a scale-out Prism Central deployment, using an FQDN (Fully Qualified Domain Name) enables load balancing across multiple Prism Central instances.

* Option A (Load balancing) is correct:

* When an FQDN is used, Nutanix automatically distributes traffic between multiple Prism Central nodes, improving performance.

* Option B (Resiliency) is incorrect:

* Resiliency is achieved through cluster redundancy, not by using an FQDN.

* Option C (Segmentation) is incorrect:

* Segmentation relates to network isolation rather than FQDN-based load balancing.

* Option D (SSL Certificate) is incorrect:

* SSL certificates can be applied to both FQDN and Virtual IP configurations.

References:

* Nutanix Prism Central Guide #Configuring Scale-Out Deployment

* Nutanix KB #How FQDN Enhances Load Balancing in Scale-Out Prism Central

NEW QUESTION # 84

An administrator needs to set up a protection policy in preparation for a Disaster Recovery (DR) test. What is the first step required to satisfy this task?

- A. Create an Availability Zone between Production and DR.
- B. Convert the source cluster to AHV.
- C. Create a point-in-time snapshot of source VMs.
- D. Install NGT (Nutanix Guest Tools) on VMs where applications are supported.

Answer: A

Explanation:

For Nutanix Disaster Recovery (DR) protection policies, the first step is to establish a connection between the Production cluster and the DR site, which is done by creating an Availability Zone (AZ) (Option B).

* Availability Zones (AZs) define remote sites for replication and are a requirement for configuring protection domains and disaster recovery plans.

* Option A (Installing NGT) is not necessary for setting up replication but is useful for application-consistent snapshots.

* Option C (Converting the source cluster to AHV) is not required, as Nutanix supports cross-hypervisor DR between ESXi and AHV.

* Option D (Creating a point-in-time snapshot) is a later step after setting up the Availability Zone and Protection Policy.

References:

* Nutanix Protection Policies and DR Documentation

* Nutanix Bible #Disaster Recovery Planning

* Nutanix Support KB #Configuring Availability Zones in Prism Central

NEW QUESTION # 85

.....

Prep4sures provides exam dumps designed by experts to ensure that the candidates' success. This means that there is no need to worry about your results since everything NCP-MCI-6.10 exam dumps are verified and updated by professionals. Nutanix NCP-MCI-6.10 Exam are made to be a model of actual exam dumps. Therefore, it can help users to feel in a real exam such as a real exam. This will improve your confidence and lessen stress to be able to pass the actual tests.

Practice NCP-MCI-6.10 Online: <https://www.prep4sures.top/NCP-MCI-6.10-exam-dumps-torrent.html>

- Free Updates To Nutanix NCP-MCI-6.10 Exam Dumps For 1 year Enter ☀ www.troytecdumps.com ☀ and search for **【 NCP-MCI-6.10 】** to download for free NCP-MCI-6.10 Exam Collection
- New NCP-MCI-6.10 Test Fee NCP-MCI-6.10 Latest Test Online New NCP-MCI-6.10 Test Prep Go to website 《 www.pdfvce.com 》 open and search for ➡ NCP-MCI-6.10 to download for free Valid NCP-MCI-6.10 Test Topics
- New NCP-MCI-6.10 Test Registration Valid NCP-MCI-6.10 Dumps Demo NCP-MCI-6.10 Practice Exams
 Search for ➡ NCP-MCI-6.10 and download exam materials for free through www.troytecdumps.com
 NCP-MCI-6.10 Reliable Test Price
- NCP-MCI-6.10 Latest Test Guide NCP-MCI-6.10 Practice Exams Valid NCP-MCI-6.10 Test Topics
Search for ➡ NCP-MCI-6.10 and easily obtain a free download on (www.pdfvce.com) NCP-MCI-6.10 Latest Dumps Ebook
- Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Braindumps pdf- NCP-MCI-6.10 study guide
 Easily obtain ➡ NCP-MCI-6.10 for free download through “ www.practicevce.com ” NCP-MCI-6.10 Reliable Exam Braindumps
- New NCP-MCI-6.10 Test Prep New NCP-MCI-6.10 Test Fee NCP-MCI-6.10 Latest Dumps Ebook
Search for ⇒ NCP-MCI-6.10 ⇐ and download it for free immediately on ➡ www.pdfvce.com New NCP-MCI-6.10 Test Prep
- Nutanix NCP-MCI-6.10 Exam | Latest NCP-MCI-6.10 Exam Cost - 100% Pass For Sure for NCP-MCI-6.10: Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Exam Search for NCP-MCI-6.10 and download exam materials for free through { www.vce4dumps.com } New NCP-MCI-6.10 Test Prep
- Reliable NCP-MCI-6.10 Dumps New NCP-MCI-6.10 Test Prep NCP-MCI-6.10 Latest Test Online { www.pdfvce.com } is best website to obtain ➡ NCP-MCI-6.10 for free download NCP-MCI-6.10 Latest Dumps Ebook
- NCP-MCI-6.10 Valid Exam Registration Reliable NCP-MCI-6.10 Dumps NCP-MCI-6.10 Exam Collection

Search for ► NCP-MCI-6.10 ◀ on ► www.prepawayete.com ◀ immediately to obtain a free download ◻ New NCP-MCI-6.10 Test Prep

- High-quality NCP-MCI-6.10 - Latest Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Exam Cost ◻ Download ► NCP-MCI-6.10 ◻ for free by simply searching on 「 www.pdfvce.com 」 ◻ NCP-MCI-6.10 New Cram Materials
- High-quality NCP-MCI-6.10 - Latest Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Exam Cost ◻ Go to website ⇒ www.prep4sures.top ⇐ open and search for ► NCP-MCI-6.10 ◻ to download for free ◻ ◻ NCP-MCI-6.10 Reliable Exam Braindumps
- robertjdk358688.binnwiki.com, bookmarkstime.com, nevenxtz652384.tnpwiki.com, tiffanyqgev496823.blogsumer.com, delilahrmuo348655.prublogger.com, haleemaomsh930335.wikifiltraciones.com, fayyfw348999.life-wiki.com, kianapmr855621.vidublog.com, bookmark-group.com, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of Prep4sures NCP-MCI-6.10 dumps for free: <https://drive.google.com/open?id=1kRiHLz4tMmRcy16MuCjB-9BasfAnpYWf>