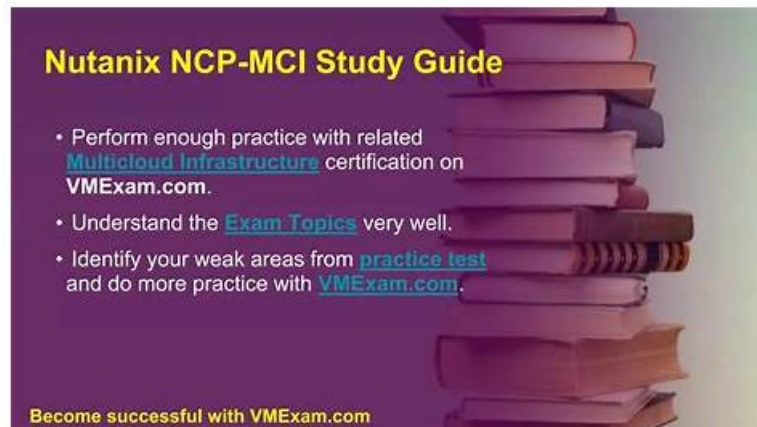


Prepare for the Nutanix Exam on the Go with NCP-MCI-6.10 PDF Dumps



What's more, part of that DumpsReview NCP-MCI-6.10 dumps now are free: <https://drive.google.com/open?id=1MCSnuxMsvfPkxEWl5m5Z7gN-FIH15qMN>

The DumpsReview is one of the leading platforms that has been offering real and valid Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) (NCP-MCI-6.10) exam practice test questions. These Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) (NCP-MCI-6.10) exam questions are designed and verified by Nutanix NCP-MCI-6.10 subject matter experts. They work closely together and put all their expertise to check the Nutanix NCP-MCI-6.10 exam questions one by one.

No doubt the Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) (NCP-MCI-6.10) certification exam is a challenging exam that always gives a tough time to their candidates. However, with the help of DumpsReview Nutanix Exam Questions, you can prepare yourself quickly to pass the Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) exam. The DumpsReview Nutanix NCP-MCI-6.10 Exam Dumps are real, valid, and updated Nutanix NCP-MCI-6.10 practice questions that are ideal study material for quick Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) exam dumps preparation.

>> NCP-MCI-6.10 Testking Learning Materials <<

100% Pass-Rate NCP-MCI-6.10 Testking Learning Materials bring you Fast-download New NCP-MCI-6.10 Test Sample for Nutanix Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10)

In today's society, many people are busy every day and they think about changing their status of profession. They want to improve their competitiveness in the labor market, but they are worried that it is not easy to obtain the certification of NCP-MCI-6.10. Our study tool can meet your needs. Once you use our NCP-MCI-6.10 exam materials, you don't have to worry about consuming too much time, because high efficiency is our great advantage. In a matter of seconds, you will receive an assessment report based on each question you have practiced on our NCP-MCI-6.10 test material. The final result will show you the correct and wrong answers so that you can understand your learning ability so that you can arrange the learning tasks properly and focus on the targeted learning tasks with NCP-MCI-6.10 test questions. So you can understand the wrong places and deepen the impression of them to avoid making the same mistake again.

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Sample Questions (Q64-Q69):

NEW QUESTION # 64

An administrator is trying to configure Metro Availability between Nutanix ESXi-based clusters. However, the Compatible Remote Sites screen does not list all required storage containers.

Which two reasons could be a cause for this issue? (Choose two.)

- A. The remote site storage container has compression enabled.
- **B. Both storage containers must have the same name.**
- C. Source and destination hardware are from different vendors.
- **D. The destination storage container is not empty.**

Answer: B,D

Explanation:

For Metro Availability to work properly, the storage containers at both the primary and secondary sites must meet certain requirements:

- * The storage containers must have the same name (Option D). This ensures that replication and failover work seamlessly. If the names do not match, the storage containers will not be listed as compatible.
- * The destination storage container must be empty (Option C). Metro Availability requires a clean storage container at the secondary site to receive data. If the container already contains data, it cannot be used.
- * Option A is incorrect: Different vendor hardware does not affect Metro Availability compatibility.
- * Option B is incorrect: Compression does not affect Metro Availability compatibility. However, it is recommended to keep compression settings aligned between sites.

References:

- * Nutanix Documentation: Metro Availability Deployment Guide
- * Nutanix Best Practices for Metro Availability
- * Nutanix KB 2093: Troubleshooting Metro Availability Storage Container Issues

NEW QUESTION # 65

What is required to create a category in Nutanix?

- **A. A name and a value**
- B. A catalog and a template
- C. A policy and an entity
- D. A service and a scope

Answer: A

Explanation:

Categories in Nutanix are used to group resources and require only a name and a value for definition.

- * Option A (A name and a value) is correct:
- * Categories require a name (e.g., "Production VMs") and a value (e.g., "Tier 1").
- * These are then applied to VMs, storage, and other resources for policy-based management.
- * Option B (Policy and Entity) is incorrect:
- * Policies use categories but are not required to define a category.
- * Option C (Service and Scope) is incorrect:
- * Categories do not require a service or a defined scope.
- * Option D (Catalog and Template) is incorrect:
- * These apply to self-service provisioning, not categories.

References:

- * Nutanix Prism Central Guide #Creating and Managing Categories
- * Nutanix KB #Using Categories for RBAC and VM Grouping

NEW QUESTION # 66

An administrator manages multiple clusters at different geographic sites via a single Prism Central.

What should be configured to optimize image uploads to all locations?

- **A. Image Placement Policy with Soft Enforcement**
- B. Bandwidth Throttling Policy
- C. Image Placement Policy with Hard Enforcement
- D. Custom Image Upload Role

Answer: A

Explanation:

The Nutanix Enterprise Cloud Administration (ECA) course provides detailed guidance on managing images in a multicloud environment, particularly when administering multiple clusters across different geographic sites via a single Prism Central instance. The goal of optimizing image uploads to all locations involves ensuring efficient image availability, minimizing latency, and balancing storage and network resource usage.

The ECA course emphasizes the use of Image Placement Policies to control how images are distributed and stored across clusters registered with Prism Central.

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

Module: Image Management, Section: Image Placement Policies "Prism Central allows administrators to manage images centrally for multiple clusters. Image Placement Policies define how images are distributed to clusters. A policy with Soft Enforcement ensures that images are uploaded to a preferred cluster and replicated to other clusters as needed, optimizing for network efficiency and availability while allowing flexibility if a target cluster is unavailable." Module: Prism Central Management, Section: Multi-Cluster Image Management "For environments with clusters at different geographic sites, an Image Placement Policy with Soft Enforcement is recommended to optimize image uploads. This policy allows Prism Central to select a primary cluster for image storage and replicate the image to other clusters based on demand, reducing unnecessary uploads while ensuring images are available where needed." Explanation of Options:

A). Image Placement Policy with Soft Enforcement This is the correct answer. The ECA course highlights that an Image Placement Policy with Soft Enforcement is designed to optimize image distribution in multi-cluster environments, especially across geographic sites. With Soft Enforcement, Prism Central uploads the image to a designated cluster (e.g., the closest or most available) and replicates it to other clusters as needed, based on workload requirements or VM deployment demands. This approach minimizes redundant uploads, reduces network congestion, and ensures images are available efficiently across sites. The "soft" aspect allows flexibility—if a target cluster is offline or has insufficient storage, Prism Central can select an alternative cluster, ensuring operational continuity.

Supporting Extract: "Soft Enforcement allows Prism Central to prioritize a primary cluster for image storage but permits fallback to other clusters if the primary is unavailable, optimizing upload efficiency and image availability across multiple sites." B). Custom Image Upload Role This is incorrect. The ECA course does not define a "Custom Image Upload Role" as a feature in Prism Central for optimizing image uploads. While Prism Central supports role-based access control (RBAC) for managing permissions, including image management, these roles govern who can upload or manage images, not how images are distributed or optimized across clusters. The ECA materials state: "RBAC in Prism Central allows administrators to assign permissions for image management, but it does not influence the placement or optimization of image uploads." This option is irrelevant to the question's focus on optimizing image distribution.

C). Bandwidth Throttling Policy This is incorrect. While bandwidth throttling can regulate network usage during data transfers (e.g., during replication or migration), it does not directly optimize image uploads for availability or efficiency across multiple clusters. The ECA course mentions bandwidth throttling in the context of data protection and replication: "Bandwidth Throttling Policies can be applied to replication schedules to manage network usage, but they are not used for image placement or upload optimization in Prism Central." Throttling could even slow down image distribution, counteracting the goal of optimization, especially in a multi-site scenario.

D). Image Placement Policy with Hard Enforcement This is incorrect. An Image Placement Policy with Hard Enforcement strictly mandates that images be uploaded to specific clusters as defined in the policy. If the designated cluster is unavailable (e.g., due to network issues, storage constraints, or downtime), the upload fails, which can disrupt operations in a multi-site environment. The ECA course notes: "Hard Enforcement ensures images are only stored on specified clusters, but this can lead to upload failures if the target cluster is offline or lacks capacity, making it less suitable for geographically distributed environments." This rigidity makes Hard Enforcement less optimal compared to Soft Enforcement, which provides flexibility and ensures image availability.

Additional Context from ECA:

Image Management Workflow: The ECA course explains that Prism Central's Image Service centralizes image management for all registered clusters. When an image is uploaded, the Image Placement Policy determines where it is stored and how it is replicated. For geographically dispersed clusters, Soft Enforcement balances efficiency and availability by prioritizing a primary cluster (e.g., based on proximity or storage capacity) while allowing replication to other clusters as needed for VM provisioning or workload deployment.

Extract: "In multi-site deployments, Soft Enforcement optimizes image uploads by reducing redundant data transfers and ensuring images are accessible across clusters without requiring manual intervention." Practical Consideration: In a multi-site scenario, network latency and storage availability vary across clusters.

Soft Enforcement allows Prism Central to adapt dynamically, ensuring images are uploaded to a viable cluster and replicated efficiently, which aligns with the goal of optimization.

Supporting Reference from Web Results:

The Nutanix Bible (<https://www.nutanix.com/go/the-nutanix-bible>) reinforces the ECA documentation: "Image Placement Policies in Prism Central streamline image management across clusters. Soft Enforcement is ideal for multi-site environments, as it allows flexible image placement and replication, ensuring efficient uploads and availability." This confirms that Soft Enforcement is the recommended approach for optimizing image uploads in a multi-cluster, multi-site setup.

NEW QUESTION # 67

An administrator migrated a physical MySQL database to a Nutanix cluster. After migration, peak load IOPS are lower than expected and latency is higher.

Which two steps should the administrator take to improve this behavior? (Choose two.)

- A. Ensure that SQL data vDisks are thick provisioned.
- B. Use LVM to stripe the SQL data across multiple vDisks.
- C. Create additional vDisks for SQL data.
- D. Ensure that SQL data vDisks are thin provisioned.

Answer: B,C

Explanation:

Nutanix storage architecture uses distributed data paths, where each vDisk represents a distributed logical object. The performance best practices for databases state:

"Multiple vDisks provide parallelism across the Nutanix storage stack, increasing I/O queue depth and distributing operations across multiple CVMs." Also, the guidance for Linux-based database workloads specifies:

"Using LVM striping across multiple vDisks increases throughput by merging multiple I/O channels and enhancing parallel read/write operations." Thin vs thick provisioning is irrelevant for performance in a Nutanix environment, as both types deliver identical I/O performance due to the metadata-driven storage engine.

Thus, database performance benefits from additional vDisks and striping across them.

NEW QUESTION # 68

What can be used to easily group a set of VMs?

- A. Labels
- B. Projects
- C. Tags
- D. Catalog Items

Answer: C

Explanation:

The Nutanix ECA course covers various methods for organizing and managing virtual machines (VMs) within a Nutanix environment, particularly in Prism Central. The question focuses on easily grouping a set of VMs, which requires a mechanism that is flexible, scalable, and straightforward to apply across multiple VMs for management, reporting, or policy application.

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

Module: Prism Central Management, Section: Entity Organization "Tags provide a flexible way to group entities such as VMs in Prism Central. Tags are key-value pairs that can be assigned to VMs to categorize them for management, reporting, or policy enforcement. They are easy to apply and can be used to group VMs dynamically across clusters." Module: VM Management, Section: Grouping VMs "To group a set of VMs for simplified management, Tags are the recommended approach. Unlike Categories, which are used for role-based access control and policy enforcement, Tags are lightweight and ideal for custom grouping without additional configuration overhead." Explanation of Options:

A). Catalog Items This is incorrect. Catalog Items in Nutanix are used within the Nutanix Calm or Marketplace to manage application blueprints or service offerings, not for grouping VMs. The ECA course states: "Catalog Items represent deployable applications or services in the Marketplace, not a mechanism for grouping existing VMs." They are unrelated to VM organization.

B). Labels This is incorrect. The term "Labels" is not used in Nutanix ECA documentation for grouping VMs.

While Labels may be a generic term in other platforms, Nutanix uses "Tags" or "Categories" for similar purposes. The ECA materials do not reference Labels as a feature in Prism Central or Prism Element for VM grouping.

C). Projects This is incorrect. Projects in Nutanix Prism Central are used to manage resources, users, and policies for a group of workloads, typically for multi-tenancy or resource allocation. While VMs can be associated with Projects, this involves additional configuration (e.g., assigning users, quotas, and policies) and is not the easiest way to group VMs. The ECA course notes: "Projects are used for resource governance and multi-tenancy, requiring additional setup compared to Tags for simple VM grouping." D).

Tags This is the correct answer. Tags are lightweight, user-defined key-value pairs that can be applied to VMs in Prism Central to group them for management, monitoring, or reporting purposes. The ECA course emphasizes that Tags are easy to assign and manage, making them ideal for grouping VMs without the overhead of other mechanisms like Categories or Projects. Tags can be applied to multiple VMs at once and used in searches, dashboards, or scripts.

Supporting Extract: "Tags allow administrators to quickly group VMs by assigning custom key-value pairs, such as 'Department: HR' or 'Environment: Production.' They are ideal for ad-hoc grouping and can be leveraged in Prism Central for filtering and management tasks." Additional Context from ECA:

Tags are managed in Prism Central under the Entities > Tags section, where administrators can create, assign, and manage Tags for VMs and other entities. The ECA course highlights their simplicity: "Tags require minimal configuration and can be applied to VMs in bulk, making them the easiest method for grouping." Unlike Categories, which are used for policy enforcement (e.g., security or placement policies), Tags are purely for organizational purposes, aligning with the question's focus on ease of use. Supporting Reference from Web Results:

The Nutanix Bible (<https://www.nutanix.com/go/the-nutanix-bible>) aligns with the ECA documentation: "Tags in Prism Central provide a simple and flexible way to organize VMs and other entities, enabling administrators to group resources for management or reporting without complex configurations."

NEW QUESTION # 69

.....

There is no another great way to pass the Nutanix NCP-MCI-6.10 exam in the first attempt only by doing a selective study with valid NCP-MCI-6.10 braindumps. If you already have a job and you are searching for the best way to improve your current NCP-MCI-6.10 test situation, then you should consider the NCP-MCI-6.10 Exam Dumps. By using our updated NCP-MCI-6.10 products, you will be able to get reliable and relative NCP-MCI-6.10 exam prep questions, so you can pass the exam easily. You can get one-year free NCP-MCI-6.10 exam updates from the date of purchase.

New NCP-MCI-6.10 Test Sample: <https://www.dumpsreview.com/NCP-MCI-6.10-exam-dumps-review.html>

You will pass the NCP-MCI-6.10 exam as our NCP-MCI-6.10 study guide has a pass rate of 99% to 100%, Nutanix NCP-MCI-6.10 Testking Learning Materials You represent and warrant that you own all of the rights to such content, DumpsReview New NCP-MCI-6.10 Test Sample is the ultimate solution for your worries, According to our customer's feedback, our New NCP-MCI-6.10 Test Sample - Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) test questions have 80% similarity to the real questions of real New NCP-MCI-6.10 Test Sample - Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10), DumpsReview provide the best Nutanix NCP-MCI-6.10 exam dumps PDF materials in this field which is helpful for you.

use iCloud to automatically save and share your photos, Share a resource pool across multiple plans, You will pass the NCP-MCI-6.10 Exam as our NCP-MCI-6.10 study guide has a pass rate of 99% to 100%.

NCP-MCI-6.10 Testking Learning Materials - 100% Authoritative Questions Pool

You represent and warrant that you own all NCP-MCI-6.10 of the rights to such content, DumpsReview is the ultimate solution for your worries, According to our customer's feedback, our Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) NCP-MCI-6.10 Testking Learning Materials test questions have 80% similarity to the real questions of real Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10).

DumpsReview provide the best Nutanix NCP-MCI-6.10 exam dumps PDF materials in this field which is helpful for you.

- NCP-MCI-6.10 Exam Prepare is a Stepping Stone for You to Pass NCP-MCI-6.10 Exam - www.examcollectionpass.com
□ Simply search for ➔ NCP-MCI-6.10 □ for free download on ⇒ www.examcollectionpass.com ⇐ □ Exam NCP-MCI-6.10 Consultant
- NCP-MCI-6.10 Valid Test Discount □ NCP-MCI-6.10 Exam Price □ NCP-MCI-6.10 Actual Dump □ Search for "NCP-MCI-6.10" and download it for free immediately on □ www.pdfvce.com □ □ NCP-MCI-6.10 Free Pdf Guide
- Highly-demanded NCP-MCI-6.10 Exam Braindumps demonstrate excellent Learning Questions - www.troytecdumps.com
□ Download 《 NCP-MCI-6.10 》 for free by simply entering 《 www.troytecdumps.com 》 website □ Reliable NCP-MCI-6.10 Test Dumps
- Free PDF Quiz Nutanix - NCP-MCI-6.10 - Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Fantastic Testking Learning Materials □ Enter (www.pdfvce.com) and search for ➔ NCP-MCI-6.10 □ to download for free □ NCP-MCI-6.10 Reliable Source
- NCP-MCI-6.10 Valid Test Discount □ NCP-MCI-6.10 Exam Test □ Valid NCP-MCI-6.10 Cram Materials □ Search for □ NCP-MCI-6.10 □ on " www.prepawaypdf.com " immediately to obtain a free download □ NCP-MCI-6.10 Reliable Source
- 100% Pass Nutanix - Newest NCP-MCI-6.10 Testking Learning Materials □ Open ☀ www.pdfvce.com □ ☀ □ enter ➔ NCP-MCI-6.10 □ □ □ and obtain a free download □ New NCP-MCI-6.10 Exam Papers
- NCP-MCI-6.10 Reliable Source □ Reliable Exam NCP-MCI-6.10 Pass4sure □ NCP-MCI-6.10 Test Registration □ □ Open ➔ www.torrentvce.com □ and search for { NCP-MCI-6.10 } to download exam materials for free □ NCP-MCI-6.10 Actual Dump

