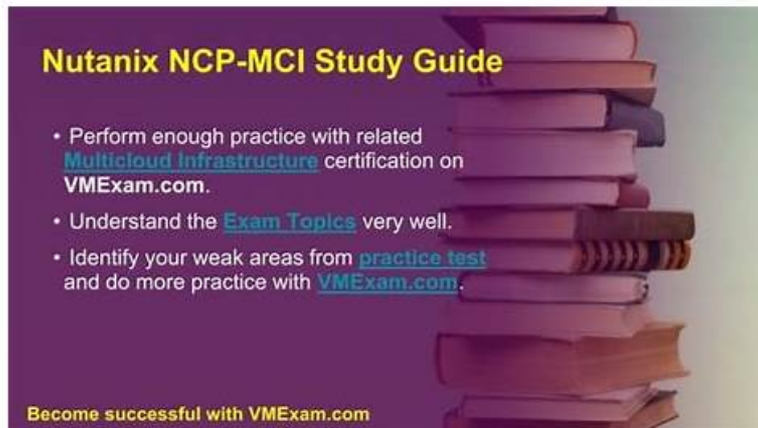


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Nutanix NCP-MCI-6.10 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 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"> • 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.

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Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Sample Questions (Q85-Q90):

NEW QUESTION # 85

An administrator is configuring a replication schedule on multiple remote locations deployed using a single- node cluster and would like to achieve the lowest RPO.

- A. Configure schedule for 1-15 minutes.
- **B. Configure NearSync.**
- C. Configure Asynchronous.
- D. Configure schedule for 16-59 minutes.

Answer: B

Explanation:

The Nutanix data protection guide specifies that NearSync replication provides an RPO between 1 and 15 minutes, which is the lowest RPO available for standard asynchronous-based replication models. The documentation further states that NearSync is the supported method for achieving sub-hour RPO on one- and two-node clusters. Asynchronous replication has a minimum RPO of 60 minutes and therefore cannot be used for lowest RPO requirements. While scheduling intervals such as 1-15 minutes appear similar, Nutanix notes that these intervals are only achievable under the NearSync replication mode. Therefore, selecting NearSync is the required configuration to meet the goal of achieving the lowest RPO.

NEW QUESTION # 86

An administrator has been asked to calculate baseline Capacity Runway on a newly registered AHV cluster. The cluster has been running for 16 days, but no runway projections are displayed. Why are no Capacity Runway projections being displayed?

- A. Capacity Planning requires at least 6 months of data.
- **B. Capacity Planning requires at least 30 days of data.**
- C. Capacity Planning requires at least 3 months of data.
- D. Capacity Planning requires at least 21 days of data.

Answer: B

NEW QUESTION # 87

Refer to Exhibit:



An administrator notices the message shown in the exhibit when navigating to LCM from Prism Central. Which action should the administrator take to update LCM to the latest version?

- A. Run an AOS upgrade.
- B. Download and install the latest LCM version from a CVM.
- C. Run an AHV upgrade.
- **D. Perform an Inventory Scan.**

Answer: D

Explanation:

When Life Cycle Manager (LCM) reports that a newer framework version is available, the correct action is to perform an inventory scan (Option C).

Performing an inventory scan updates the available firmware/software versions and allows LCM to download required updates.

Option A (Run an AOS upgrade) is unrelated to the LCM framework update process.

Option B (Run an AHV upgrade) is a separate component update and does not affect the LCM framework.

Option D (Download manually from a CVM) is not necessary because LCM updates are automatically pulled after an inventory scan.

References:

Nutanix LCM User Guide #Updating LCM Framework and Performing Inventory Scans
Nutanix KB #Best Practices for LCM Updates
Nutanix Prism Central #LCM Update Workflow

NEW QUESTION # 88

An administrator needs to create a storage container for VM disks. The container must meet the following conditions:

* 10 GiB of the total allocated space must not be used by other containers.

* The container must have a maximum storage capacity of 500 GiB.

What settings should the administrator configure while creating the storage container?

- A. Set Advertised Capacity to 10 GiB.
- **B. Set Reserved Capacity to 10 GiB and Advertised Capacity to 500 GiB.**
- C. Set Reserved Capacity to 500 GiB.
- D. Set Advertised Capacity to 10 GiB and Reserved Capacity to 500 GiB.

Answer: B

Explanation:

Nutanix storage containers allow administrators to configure capacity reservations and advertised limits for better resource management.

* Option D (Set Reserved Capacity to 10 GiB and Advertised Capacity to 500 GiB) is correct:

- * Reserved Capacity ensures that 10 GiB is always available for this container and not consumed by other containers.
 - * Advertised Capacity defines a logical limit of 500 GiB to prevent over-allocation.
 - * Option A is incorrect:
 - * Advertised Capacity of 10 GiB is too low and does not match the requirement of a 500 GiB storage container.
 - * Option B is incorrect:
 - * Only setting Advertised Capacity does not guarantee Reserved Capacity, meaning other containers could consume the reserved space.
 - * Option C is incorrect:
 - * Setting only Reserved Capacity does not enforce an upper limit, which could lead to overprovisioning.
- References:
- * Nutanix Storage Management Guide#Understanding Storage Container Settings
 - * Nutanix KB#Advertised vs. Reserved Capacity in Storage Containers

NEW QUESTION # 89

An administrator is receiving repeated approval requests to delete a protected snapshot that has already been approved. What is the likely cause?

- **A. The administrator is an approver on the approval policy.**
- B. There is an error with the SMTP server.
- C. There are multiple approvers on the approval policy.
- D. The Policy Engine wasn't implemented.

Answer: A

Explanation:

In Nutanix Prism Central, if an administrator is also an approver for an approval policy, it can result in repeated prompts for approvals even after the original request is approved. This occurs because the system requires the approver (who is also the requester) to explicitly confirm actions involving protected snapshots to maintain compliance and avoid accidental deletion.

From the Nutanix ECA documentation:

"When an administrator is configured as an approver in the approval policy, repeated approval requests may occur because the same user must explicitly confirm actions they initiated, such as deleting protected snapshots. This ensures administrative actions are fully deliberate."

NEW QUESTION # 90

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