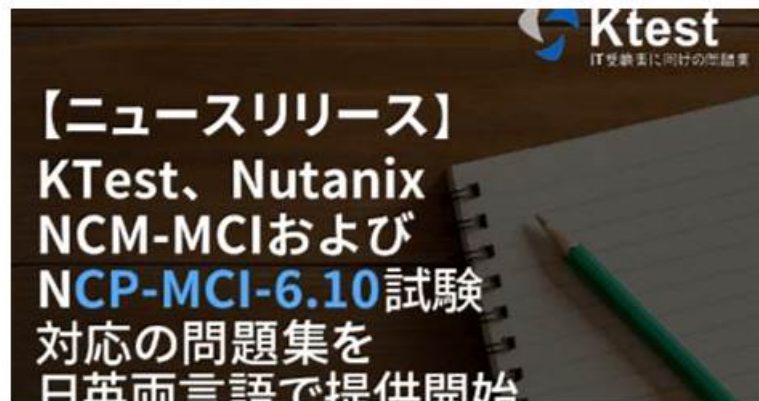


# 試験の準備方法-効果的なNCP-MCI-6.10勉強資料試験- 真実的なNCP-MCI-6.10関連日本語版問題集



P.S.Pass4TestがGoogle Driveで共有している無料の2026 Nutanix NCP-MCI-6.10ダンプ: <https://drive.google.com/open?id=1tphENSeup2LXomosBVqz2Uragfulp8Po>

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社会に入ったあなたが勉強する時間は少なくなりました。それでも、引き続き勉強する必要があります。Nutanix NCP-MCI-6.10問題集は便利で、使い安くて、最も大切なのは時間を節約できます。Nutanix NCP-MCI-6.10問題集を勉強したら、順調にNCP-MCI-6.10認定試験資格証明書を入手できます。

>> NCP-MCI-6.10勉強資料 <<

## NCP-MCI-6.10 Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10)試験問題集、NCP-MCI-6.10質問と回答

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## Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) 認定 NCP-MCI-6.10 試験問題 (Q59-Q64):

### 質問 # 59

In an RF2 cluster, what is the minimum number of nodes required to allow a host removal?

- A. 0
- B. 1
- **C. 2**
- D. 3

正解: C

解説:

In a Nutanix cluster, Replication Factor 2 (RF2) means that each piece of data has two copies: a primary and a replica. To safely remove a node while ensuring data redundancy and cluster health, the system must have enough nodes to maintain the RF2

protection and complete the removal.

From the Nutanix Enterprise Cloud Administration (ECA) documentation:

"The minimum number of nodes required for a safe host removal in an RF2 cluster is four. This ensures that even after removing a node, there are enough remaining nodes to continue hosting the primary and replica data copies, meeting the RF2 requirement." The logic is:

- \* In a 3-node RF2 cluster, there isn't enough redundancy to safely remove a node without impacting data availability.
- \* A 4-node RF2 cluster allows safe removal of one node while still ensuring two copies of all data remain.

Thus, the minimum number of nodes required for a safe host removal in an RF2 cluster is 4

### 質問 # 60

A new employee has inherited a partially configured Disaster Recovery (DR) schema. Source workloads have been identified and Nutanix Guest Tools has been installed.

There are two Protection Policies in place, one with an asynchronous schedule with a 1-hour RPO and a second policy utilizing synchronous replication. All of these workloads need to be recovered at a DR location and this will be orchestrated by Prism Central Recovery Plans.

What is the best way to setup this recovery orchestration?

- A. Setup a single Recovery Plan utilizing stages of recovery delays as needed.
- B. Setup two Recovery Plans, one for the asynchronous replication and one for the synchronous replication.
- **C. Identify the workload startup order and create Recovery Plans corresponding to the startup order.**
- D. Setup a Recovery Plan for the asynchronous replication and convert the synchronous replication to a Protection Domain.

正解: C

### 質問 # 61

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

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

正解: A

解説:

Scale-out Prism Central deployments consist of multiple nodes running the Prism Central service. Nutanix documentation emphasizes that:

"When deploying multi-node Prism Central, an FQDN backed by DNS can provide request distribution across all Prism Central nodes, enabling load balancing and increased concurrency." A Virtual IP in contrast only directs traffic to a single active Prism Central node. Internal behavior notes:

\* "A VIP is not active-active; it designates one node as primary for all inbound requests."

\* "Using an FQDN with DNS round-robin or an external load balancer allows the cluster to distribute workload across all PC nodes." The FQDN allows:

- \* distributing API/UI traffic across multiple Prism Central nodes
- \* improving performance under heavy load
- \* enabling parallel query handling
- \* avoiding bottlenecks on the primary node

SSL certificates apply to either VIP or FQDN. Segmentation and resiliency are unrelated to FQDN usage.

Thus, the correct answer is Load Balancing.

### 質問 # 62

An administrator wants to ensure that DR snapshots are protected from inadvertent or malicious deletion without notification.

What would be the best way to accomplish this?

- A. Assign DR Admin Role to users.
- **B. Create and Apply an Approval Policy.**
- C. Create a Playbook to alert on event

- D. Create and Apply an Alert Policy.

正解: B

解説:

The Nutanix ECA course addresses data protection mechanisms, including how to safeguard disaster recovery (DR) snapshots from inadvertent or malicious deletion. Ensuring that DR snapshots are protected while providing notification requires a policy-based approach to control and monitor deletion actions. The ECA course emphasizes the use of Approval Policies in Prism Central to enforce oversight on critical operations like snapshot deletion.

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

\* Module: Data Protection, Section: Approval Policies "Approval Policies in Prism Central allow administrators to enforce review and approval for operations such as snapshot deletion. By creating an Approval Policy for DR snapshots, administrators can ensure that deletion requests are reviewed by designated approvers, preventing unauthorized or accidental deletions and providing notifications to relevant stakeholders."

\* Module: Prism Central Management, Section: Policy Engine "To protect critical resources like DR snapshots, an Approval Policy can be applied to require approval for deletion actions. This ensures that no snapshot is deleted without explicit authorization, and notifications are sent to approvers to maintain oversight." Explanation of Options:

\* A. Create and Apply an Approval Policy This is the correct answer. An Approval Policy in Prism Central is the best way to protect DR snapshots from inadvertent or malicious deletion. The policy requires designated approvers to review and authorize snapshot deletion requests, ensuring oversight and preventing unauthorized actions. Notifications are sent to approvers, meeting the requirement for awareness of deletion attempts. The ECA course highlights: "Approval Policies are ideal for protecting critical data assets, such as DR snapshots, by enforcing a mandatory review process before deletion."

\* B. Create and Apply an Alert Policy This is incorrect. Alert Policies in Nutanix are used to notify administrators of system events or thresholds (e.g., high CPU usage or disk failures) but do not prevent actions like snapshot deletion. While an Alert Policy could notify administrators after a deletion occurs, it does not provide proactive protection or require approval, failing to meet the question's requirements.

The ECA course states: "Alert Policies are reactive and designed to notify administrators of events, not to control or prevent actions like snapshot deletion."

\* C. Assign DR Admin Role to users This is incorrect. Assigning a DR Admin Role grants users permissions to manage DR operations, including snapshot deletion, but does not add protection or notification mechanisms. In fact, it could increase the risk of deletion by granting more users access.

The ECA course notes: "The DR Admin Role provides administrative privileges for data protection tasks but does not enforce approval workflows or protect against unauthorized deletions."

\* D. Create a Playbook to alert on event This is incorrect. Playbooks in Nutanix Flow or Prism Central are used to automate responses to events (e.g., scaling resources or sending alerts), but they are not designed to prevent snapshot deletion or enforce approval workflows. A Playbook could alert administrators after a deletion event, but it lacks the proactive control provided by an Approval Policy.

The ECA course clarifies: "Playbooks are suited for automated remediation or notifications but cannot enforce approval for actions like snapshot deletion." Additional Context from ECA:

\* Approval Policy Workflow: In Prism Central, an Approval Policy can be created under Policies > Approval Policies, specifying DR snapshots as the target resource and defining approvers. When a user attempts to delete a protected snapshot, the request is queued for approval, and notifications are sent to approvers via email or Prism Central's interface.

\* Use Case: For DR snapshots, which are critical for recovery, Approval Policies ensure that only authorized personnel can approve deletions, reducing the risk of data loss.

Supporting Reference from Web Results:

The Nutanix Bible (<https://www.nutanix.com/go/the-nutanix-bible>) supports the ECA documentation: "Approval Policies in Prism Central provide granular control over operations like snapshot deletion, ensuring critical DR resources are protected through mandatory approval workflows."

### 質問 # 63

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

正解: B



class.regaliaz.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
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