

# NCA-6.10熱門題庫 - NCA-6.10最新考題



Fast2test的NCA-6.10資料不僅能讓你通過考試，還可以讓你學到關於NCA-6.10考試的很多知識。Fast2test的考古題把你應該要掌握的技能全都包含在試題中，這樣你就可以很好地提高自己的能力，並且在工作中更好地應用它們。Fast2test的NCA-6.10考古題絕對是你準備考試並提高自己技能的最好的選擇。你要相信Fast2test可以給你一個美好的未來。

你只需要獲得Fast2test提供的Nutanix NCA-6.10認證考試的練習題和答案做模擬測試，您是可以順利通過Nutanix NCA-6.10 認證考試的。如果你有了Nutanix NCA-6.10 認證證書，你的職業水準就超出很大部分人，你就可以獲得很大職位晉升機會。將Fast2test的產品加入購物車吧，Fast2test可以在互聯網上為你提供24小時線上客戶服務。

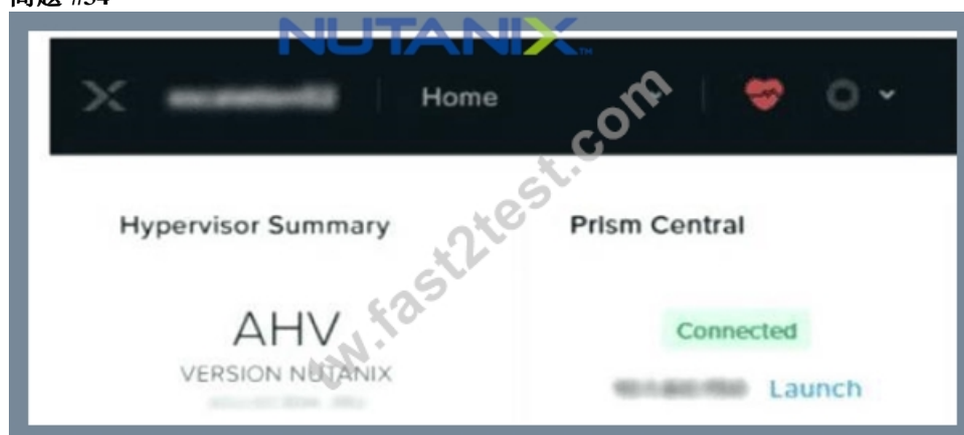
>> NCA-6.10熱門題庫 <<

## 最受推薦的NCA-6.10熱門題庫，免費下載NCA-6.10考試資料幫助妳通過NCA-6.10考試

Fast2test Nutanix的NCA-6.10考試培訓資料是由考生在類比的情況下學習，你可以控制題型和一些問題以及每個測試的時間，在Fast2test網站裏，你可以沒有壓力和焦慮來準備考試，同時也可以避免一些常見的錯誤，這樣你會獲得信心，在實際測試時能重複你的經驗，你將涵蓋各個領域和類別的微軟技術，幫助你成功的獲得認證。

## 最新的 Nutanix Certified Associate NCA-6.10 免費考試真題 (Q34-Q39):

問題 #34



After logging into Prism Element, an administrator sees a red heart as shown in the exhibit. Which dashboard will help the administrator isolate the cause of the issue?

- **A. Alerts**
- B. Analysis
- C. Health
- D. Tasks

答案： A

解題說明：

In Nutanix Prism Element, the red heart icon at the top-right of the UI indicates that there is a critical alert affecting the cluster's health. This icon is part of the Alert Monitoring System, and clicking on it redirects the user to the Alerts dashboard, where all current active alerts—including their severity, source, and recommended remediation steps—are listed.

What to do:

- \* Navigate to the Alerts section.
- \* Review all critical alerts for further diagnosis.
- \* Cross-reference with the Health dashboard if deeper system component checks are needed.

Clarification of Other Options:

- \* A. Health: Summarizes system component states but does not provide detailed alert causes.
- \* B. Tasks: Tracks user-initiated jobs, unrelated to fault diagnosis.
- \* D. Analysis: Used for performance metrics and trends, not fault alerts.

Prism UI Navigation Path:

Click the red heart icon # Alerts Dashboard

Official Reference:

- \* Nutanix Administration Guide - Alerts and Monitoring
- \* Excerpt: "A red heart icon in Prism indicates a critical alert. Use the Alerts dashboard to identify and resolve the issue."

### 問題 #35

An administrator needs to ensure that the three VMs of an application cluster are never placed onto the same hypervisor by creating a VM-VM Anti-Affinity Policy.

What should the administrator use to complete this task?

- A. acli
- **B. Prism Central**
- C. Ncli
- D. Prism Element

答案： B

解題說明：

To create a VM-VM Anti-Affinity Policy ensuring VMs are not placed on the same hypervisor, Prism Central is required. Anti-affinity policies are cluster-wide configurations managed through Prism Central's policy-based interface, enabling placement rules to distribute workloads effectively.

Steps:

- \* Navigate to Prism Central > Policies.
- \* Create a new Anti-Affinity Policy.
- \* Select the VMs and configure the policy to ensure separation.

References:

Nutanix Prism Central Guide - Policy Management.

Nutanix Best Practices for VM Placement Policies.

### 問題 #36

At what time does LCM auto-inventory run by default?

- A. 4:00am
- B. 1:00am
- C. 3:00am
- **D. 2:00am**

答案： D

解題說明：

By default, Nutanix Lifecycle Manager (LCM) auto-inventory runs at 2:00 AM local cluster time. LCM performs a daily check to gather information about available updates for firmware, software, and other components to ensure the cluster remains up-to-date. This operation is non-disruptive and does not impact cluster performance.

:

Nutanix Lifecycle Manager (LCM) Documentation - Default Settings.

Nutanix Support Portal - LCM FAQ.

問題 #37

What is true when adding a storage-only node to the cluster?

- A. It can have a different hypervisor than the other nodes in the cluster.
- B. Nutanix Objects must be deployed.
- C. Nutanix Files must be deployed.
- D. It must have the same hypervisor as the other nodes in the cluster.

答案： D

解題說明：

The correct answer is C. It must have the same hypervisor as the other nodes in the cluster.

When adding a storage-only (SO) node to a Nutanix cluster:

\* It must run the same hypervisor as the existing nodes.

\* The SO node does not host VMs but participates in the storage layer to increase capacity and performance.

\* Nutanix currently does not support mixed hypervisors (e.g., combining AHV with ESXi) within the same cluster, even for storage-only nodes.

Clarifications:

\* A & B: Neither Nutanix Files nor Objects are required for adding storage-only nodes.

\* D: Cross-hypervisor configuration is unsupported at the cluster level.

Official Reference:

\* Nutanix Hardware Administration Guide - Storage-Only Node Requirements

\* Excerpt: "All nodes in a cluster, including storage-only nodes, must run the same hypervisor type."

問題 #38

An administrator receives the alert:

What is the most likely cause?

- A. Another node in this cluster is already in maintenance mode.
- B. This node in the cluster is already in maintenance mode.
- C. Other nodes in the cluster may not have enough resource available.
- D. This node in the cluster may not have enough resources available.

答案： C

解題說明：

When a Nutanix cluster alert occurs, indicating maintenance mode issues, the most likely cause is that another node in the cluster is already in maintenance mode. Nutanix clusters enforce restrictions to prevent more than one node from entering maintenance mode simultaneously. This ensures the cluster can maintain resiliency and availability, adhering to the redundancy factor (RF) policy. If another node is already in maintenance mode, the cluster cannot afford to have additional nodes enter maintenance without compromising data and service availability.

:

Nutanix Cluster Best Practices Documentation - Maintenance Mode.

Nutanix Alerts and Events Guide, accessible via Prism UI.

問題 #39

.....

