

NCP-MCI-7.5日本語試験情報 & NCP-MCI-7.5ウェブトレーニング

NCP-MCI Multicloud Infrastructure Certification Details	
Exam Code	NCP-MCI
Full Exam Name	Nutanix Certified Professional - Multicloud Infrastructure
No. of Questions	75
Online Practice Exam	Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) Practice Test
Sample Questions	Nutanix NCP-MCI Sample Questions
Passing Score	3000/1000-6000
Time Limit	120 minutes
Exam Fees	\$199 USD

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>> NCP-MCI-7.5日本語試験情報 <<

NCP-MCI-7.5ウェブトレーニング、NCP-MCI-7.5予想試験

私たちの努力は自分の人生に更なる可能性を増加するためのことであると思われれます。あなたは弊社Pass4TestのNutanix NCP-MCI-7.5試験問題集を利用し、試験に一回合格しました。Nutanix NCP-MCI-7.5試験認証証明書を持つ皆様は面接のとき、他の面接人員よりもっと多くのチャンスがあります。その他、NCP-MCI-7.5試験認証証明書も仕事昇進にたくさんのメリットを与えられます。

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 認定 NCP-MCI-7.5 試験問題 (Q36-Q41):

質問 # 36

An administrator wants to adjust how often the platform checks for security drift without modifying controls that run at fixed intervals.

Which setting should the administrator modify?

- A. The list of security entities inspected by SCMA
- B. The SCMA baseline enforcement behavior
- C. The AIDE schedule
- **D. The SCMA schedule**

正解: D

解説:

The wording "security drift" points to SCMA rather than AIDE. In Nutanix security hardening guidance, SCMA scheduling is the

control that determines how often SCMA runs, with schedule options such as hourly, daily, weekly, and monthly. That makes the SCMA schedule the setting that changes the cadence of security drift checking without changing the underlying controls themselves. (Nutanix Portal) AIDE is a file-integrity mechanism and has its own role, but the question is specifically asking about how often the platform checks for drift in a broader security-configuration sense. Changing the list of entities inspected or baseline enforcement behavior would alter scope or enforcement semantics, not merely frequency. The most direct administrative answer is to change the schedule for SCMA. From an exam perspective, Nutanix often separates what runs, how it is enforced, and when it runs into different settings.

Here the requirement is only about "how often," so option B is the precise match. (Nutanix Portal)

質問 # 37

An administrator needs to give a user group access to resources from multiple clusters. Which action must be performed in Prism Central?

- A. Configure Nutanix Projects
- B. Configure Availability Zone
- C. Enable Advanced Network Controller
- D. Enable Micro Services Platform

正解: A

解説:

Nutanix documentation explains that Projects in Prism Central provide logical groupings of infrastructure resources and user access, and that you can add users and user groups to a project while also allowing clusters and subnets in that project. That is exactly the mechanism used when a user group needs controlled access to resources drawn from multiple clusters. The project becomes the governance boundary that ties users, roles, and infrastructure scope together. Therefore A. Configure Nutanix Projects is the correct answer. (Nutanix Portal) The other choices are unrelated to access scoping across clusters. Advanced Network Controller deals with networking services and policy capabilities, not user resource assignment. Micro Services Platform is not the RBAC/governance feature for multi-cluster access. Availability Zone is relevant for placement and DR topologies, not for delegating cluster resources to user groups. Nutanix's governance guidance is clear that Projects are the construct used to organize infrastructure resources and assign them to users or groups with the proper RBAC controls. So for a user group that needs access to resources from multiple clusters, the authentic Prism Central action is A. (Nutanix Portal)

質問 # 38

When configuring a Point-in-Time Backup for Prism Central, for which maximum duration are restore points supported for recovery?

- A. 90 days
- B. 7 days
- C. 30 days
- D. 14 days

正解: C

解説:

Nutanix documentation for Prism Central point-in-time backup states that Prism Central supports up to 30 days of restore points for recovery. This is documented consistently across Nutanix guidance for backup to Nutanix Objects, AWS S3, and generic S3-compliant storage. Because the platform wording is explicit and repeated, the correct answer is 30 days. (portal.nutanix.com, portal.nutanix.com, portal.nutanix.com) This is a retention-boundary question, so it is best answered directly from the official limit rather than from memory. The values 7, 14, and 90 days are exam-style distractors, but Nutanix's supported restore-point duration for Prism Central recovery is 30 days. In practical terms, that means administrators should plan their backup retention and operational expectations around that documented maximum rather than assuming indefinite or quarterly restore history.

質問 # 39

An administrator wants to enable secure boot for a guest VM. Which condition would prevent the administrator from completing this task?

- A. VM is utilizing UEFI mode.

- B. VM is configured with IDE disks.
- C. Node has insufficient cache storage.
- D. CVM has insufficient RAM.

正解: B

解説:

Nutanix documentation is very clear on this point: Secure Boot is not supported if the VM uses IDE disks.

Nutanix also states that for AHV, if Secure Boot is enabled for UEFI mode, the IDE interface is not supported and SATA should be used for the VirtIO ISO in that configuration. So an IDE-attached disk is a direct blocker to enabling Secure Boot. (Nutanix Portal) This is one of those areas where the exam expects you to know compatibility rules, not just feature names.

UEFI is actually part of the supported Secure Boot path, so option D is not the blocker. The CVM's RAM and node cache storage are unrelated to whether the VM's firmware and bus configuration can support Secure Boot. The administrative fix is usually to convert the VM to a supported configuration using UEFI and non-IDE bus types where required. Therefore, among the listed options, the condition that prevents completion of the task is the presence of IDE disks, making C correct. (Nutanix Portal)

質問 # 40

An administrator would like to create a VM template for reusability, to simplify VM management, and improve security. When should the administrator apply a guest customization profile to simplify VM management?

- A. When cloning a VM with Cloud-Init guest customization
- B. When cloning a VM with Sysprep guest customization
- C. When deploying a VM with Cloud-Init guest customization
- D. When deploying a VM with a customized guided script

正解: C

解説:

Nutanix documentation describes guest customization profiles as reusable configuration settings that can be applied during VM deployment from a template and also during certain clone operations. For Linux-based cloud-init workflows, Nutanix explicitly shows that when deploying a VM from a template with Cloud-Init guest customization, administrators can apply or override the customization settings at deployment time. That makes option A the cleanest and most documentation-aligned answer. (portal.nutanix.com, portal.nutanix.com)

Why not the others? Nutanix does support guided setup and clone scenarios, but the wording "create a VM template for reusability" points most strongly to the template deployment workflow rather than one-off cloning. Cloud-init is also the Nutanix-native customization method for Linux initialization at first boot, which makes it especially suitable for standardized reusable templates. So if the goal is simple repeatable management with a template-driven lifecycle, the correct point to apply the guest customization profile is when deploying a VM with Cloud-Init guest customization, which is A. (portal.nutanix.com)

質問 # 41

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