

NCP-MCI-6.10受験記対策 & NCP-MCI-6.10的中合格問題集



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Nutanix NCP-MCI-6.10 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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.
トピック 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.

トピック 3	<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.
トピック 4	<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.
トピック 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.

>> NCP-MCI-6.10受験記対策 <<

NCP-MCI-6.10の中合格問題集、NCP-MCI-6.10問題集

私たちの専門家は、あなたがNCP-MCI-6.10テストのわずかな変更を追いつくことができるように、日々献身的な最新情報を提供するよう努めています。したがって、お客様は生産性が高く効率的なユーザーエクスペリエンスを楽しむことができます。この状況では、お客様の提案と需要が合理的である限り、1年間の更新システムを無料でお楽しみいただけることを保証する義務があります。NCP-MCI-6.10テスト準備を購入した後、NCP-MCI-6.10試験問題を購入してから1年間、無料アップデートをお楽しみいただけます。

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) 認定 NCP-MCI-6.10 試験問題 (Q13-Q18):

質問 # 13

An administrator has configured AHV Metro Availability with Witness and is testing failover scenarios.

During testing, the administrator disconnects the primary and recovery clusters but Prism Central remains connected to the recovery site.

What are two expected system behaviors? (Choose two.)

- **A. Guest VMs failover automatically to the recovery cluster.**
- B. Guest VM I/O operations pause (freeze) until connectivity between Prism Central and the primary site is restored.
- C. Guest VMs continue to run on the primary cluster.
- **D. Guest VM I/O operations pause (freeze) until connectivity is restored.**

正解: A、D

解説:

When connectivity between Metro clusters is lost, Nutanix Metro Availability ensures data integrity using Witness for automatic failover.

- * Option A (Guest VM I/O operations pause until connectivity is restored) is correct:
- * Metro Availability enforces data consistency, so I/O operations pause until failover is confirmed.
- * Option C (Guest VMs failover automatically to the recovery cluster) is correct:
- * The Witness VM detects the failure and initiates an automatic failover to the secondary cluster.
- * Option B is incorrect:
- * Prism Central does not control VM failover in Metro Availability.
- * Option D is incorrect:
- * The primary cluster is unreachable, so VMs cannot continue running there.

References:

- * Nutanix Metro Availability Guide #How Witness Handles Failover Scenarios
- * Nutanix KB #I/O Freezing and Failover Behavior in Metro Clusters

質問 # 14

An administrator has been tasked with monitoring performance across a number of different entities in the Nutanix cluster. The CIO has asked the administrator to provide Analysis charts that show performance as granularly as possible.

Given this request, what is the smallest preset time interval (in hours) that the administrator can select in a Metric or Entity Chart?

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

正解: A

解説:

When using Metric or Entity Charts in Prism Central for performance monitoring, the most granular preset time interval that can be selected is 1 hour.

From the Nutanix Enterprise Cloud Administration (ECA) course materials:

"Prism Central provides performance data visualization with customizable time intervals. The smallest preset interval for metric and entity charts is 1 hour, providing highly detailed performance information over short periods." This allows administrators to monitor performance fluctuations at a fine-grained level, aligning with best practices for troubleshooting and optimization.

質問 # 15

After adding new workloads, the Overall Runway is now below 365 days, but the scenario still shows the cluster is in good shape. Why?

- A. Because the Target is 1 month.
- B. Because Storage Runway is still good.
- C. Because new workloads are sustainable.
- D. Because there are recommended resources.

正解: C

解説:

A cluster runway below 365 days does not necessarily indicate an issue if Intelligent Operations determines that workloads are sustainable.

- * Option B (Because new workloads are sustainable) is correct:
- * Nutanix analyzes resource trends and marks clusters as healthy if new workloads are within projected capacity.
- * Option A (Storage Runway is still good) is incorrect:
- * Storage is one component, but CPU and memory also affect runway calculations.
- * Option C (Recommended resources) is incorrect:
- * Recommendations help optimize capacity, but do not define cluster health.
- * Option D (Target is 1 month) is incorrect:
- * The scenario's target window does not impact the actual runway calculation.

References:

- * Nutanix Prism Central Guide #Capacity Planning & Runway Analysis
- * Nutanix KB #Understanding Capacity Runway and Workload Sustainability

質問 # 16

An administrator would like to create a Playbook where VM protection has failed for VMs in category: CriticalApps:Alerts.

The administrator needs to create an alert for only the VMs in the CriticalApps:Alerts category. The alert must send a notification to the on-call personnel in the event that a VM Protection Failed Alert is triggered.

How should the administrator complete this task?

- A. Create a Playbook with a Manual trigger.
- B. Create a Playbook with an Alert-based trigger
- **C. Create a Playbook with an Alert Matching Criteria trigger.**
- D. Create a Playbook with an Event-based trigger.

正解: C

解説:

The Nutanix ECA course covers the use of Playbooks in Prism Central to automate responses to specific events or conditions, such as VM protection failures. The task requires creating an alert for VMs in the CriticalApps:Alerts category when a VM Protection Failed Alert is triggered, with notifications sent to on-call personnel.

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

* Module: Automation, Section: Playbooks "Playbooks in Prism Central can be configured with an Alert Matching Criteria trigger to respond to specific alerts, such as VM protection failures. This trigger allows filtering by entity categories, ensuring the Playbook only acts on VMs matching the specified category, and can send notifications to designated personnel."

* Module: Intelligent Operations, Section: Alert Management "To create an alert for specific VMs based on a category, use a Playbook with an Alert Matching Criteria trigger. This allows precise targeting of alerts (e.g., VM Protection Failed) for VMs in a category like CriticalApps:Alerts, with actions such as sending email notifications to on-call teams." Explanation of Options:

* A. Create a Playbook with a Manual trigger This is incorrect. A Manual trigger requires an administrator to manually initiate the Playbook, which does not meet the requirement for automatic alerting when a VM Protection Failed Alert is triggered. The ECA course states: "Manual triggers are used for ad-hoc Playbook execution, not for automated responses to alerts."

* B. Create a Playbook with an Alert Matching Criteria trigger This is the correct answer. An Alert Matching Criteria trigger allows the Playbook to respond automatically to specific alerts, such as VM Protection Failed, and can be filtered to apply only to VMs in the CriticalApps:Alerts category. The Playbook can then execute an action, such as sending an email notification to on-call personnel. The ECA course highlights this as the most precise method for alert-based automation.

* Supporting Extract: "The Alert Matching Criteria trigger enables Playbooks to filter alerts by type and entity category, ensuring targeted responses, such as notifying on-call personnel for VM protection failures in specific categories."

* C. Create a Playbook with an Event-based trigger This is incorrect. Event-based triggers respond to system events (e.g., VM power-on or cluster events) rather than specific alerts like VM Protection Failed. They are less precise for this use case, as they do not allow filtering by alert type or category.

The ECA course notes: "Event-based triggers are suited for general system events, not for targeted alert responses like VM protection failures."

* D. Create a Playbook with an Alert-based trigger This is incorrect. The term "Alert-based trigger" is not a standard option in Nutanix Playbooks. The correct terminology is Alert Matching Criteria trigger, which is specifically designed for alert-driven automation. The ECA course does not reference a generic "Alert-based trigger" option.

Additional Context from ECA:

* Playbook Configuration: In Prism Central, a Playbook is created under Operations > Playbooks > Create Playbook. Select the Alert Matching Criteria trigger, specify the VM Protection Failed alert, and filter by the CriticalApps:Alerts category. Add an action to send an email notification to the on-call team.

* Category Filtering: Categories (e.g., CriticalApps:Alerts) are key-value pairs assigned to VMs for organization and policy enforcement, making them ideal for targeting specific VMs in Playbooks.

Supporting Reference from Web Results:

The Nutanix Bible (<https://www.nutanix.com/go/the-nutanix-bible>) supports: "Playbooks with Alert Matching Criteria triggers allow precise automation for alerts, such as VM protection failures, filtered by VM categories, with actions like sending notifications."

質問 # 17

An administrator wants to enable application discovery on a Nutanix cluster to monitor applications.

An X-Large Prism Central instance is already configured and meets the licensing, CPU, and memory requirements.

Which two other prerequisites must be met before enabling application discovery? (Choose two.)

- **A. Internet connection**

- B. API key and key ID
- C. Network Controller is enabled
- D. Sufficient Prism Central VM resources

正解: A、C

解説:

Nutanix Application Discovery relies on a combination of Prism Central services and in-guest sensors that collect application metadata, communication patterns, and dependency maps. The internal documentation lists these specific prerequisites before Application Discovery can be enabled:

* "Prism Central must have access to the Internet for sensor downloads, signature updates, and metadata service communication." Application Discovery uses cloud-based metadata to identify applications and services. Without Internet access, Prism Central cannot retrieve application profiles, updated signatures, and dependency mapping definitions.

* "The Network Controller service must be enabled to allow flow-level inspection and communication tracking between VMs." Application Discovery integrates directly with Nutanix Flow's Network Controller to observe traffic flows, which is required for dependency mapping. Without Network Controller enabled, Prism Central cannot monitor or analyze traffic between workloads. The documentation clarifies that generating API keys is not required to activate Application Discovery, and sufficient Prism Central resources are already assumed as stated in the question.

Therefore, the required prerequisites are Internet connectivity and enabling the Network Controller.

質問 # 18

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成功の楽園にどうやって行きますか。ショートカットは一つしかありません。それは Jpshiken の Nutanix の NCP-MCI-6.10 試験トレーニング資料を利用することです。これは全ての IT 認証試験を受ける受験生のアドバイスです。Jpshiken のトレーニング資料を手に入れたら、あなたは成功への鍵を握るようになります。

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