

NCP-MCA試験の準備方法 | 便利なNCP-MCA関連試験試験 | 権威のあるNutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10)日本語版トレーニング



無料でクラウドストレージから最新のTech4Exam NCP-MCA PDFダンプをダウンロードする: <https://drive.google.com/open?id=1tgusbmzyLkHGyDrBKEWGAem3rTzPuNWx>

当社のソフトウェアバージョンには、実際のNCP-MCA試験環境をシミュレートするという利点があります。多くの受験者は、練習をするときにパフォーマンスを発揮するには神経質すぎるため、実際のNCP-MCA試験に合格できません。NCP-MCA練習資料のこのソフトウェアバージョンは、心理的な恐怖を克服するのに役立ちます。その上、練習を終えると得点が表示されるので、数回後には間違いなくどんどん良くなります。NCP-MCA試験の受験を完了したため、NCP-MCA試験に合格する必要があります。

NCP-MCA試験は、IT業界で非常に尊敬されている認定であり、多くの雇用主によってMulticloud Automationの分野での卓越性の印として認識されています。この認定を獲得することは、Multicloud Automationの最新のテクノロジーとベストプラクティスを最新の状態に保つという専門家のコミットメントを示しており、新しいキャリアの機会とより高い給与につながる可能性があります。NCP-MCA試験は、キャリアを次のレベルに引き上げ、Multicloud Automationの専門知識を実証したいITプロフェッショナルにとって優れた選択です。

>> NCP-MCA関連試験 <<

NCP-MCA試験の準備方法 | 権威のあるNCP-MCA関連試験試験 | 最高のNutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10)日本語版トレーニング

あなたに相応しいTech4Exam問題集を探していますか。NCP-MCA試験備考資料の整理を悩んでいますか。専門化のIT認定試験資料提供者Tech4Examとして、かねてより全面的の資料を準備します。あなたの資料を探す時間を節約し、Nutanix NCP-MCA試験の復習をやっています。

Nutanix Certified Professional-Multicloud Automation (NCP-MCA) 試験は、マルチクラウド環境の管理と自動化の知識とスキルを向上させたいITプロフェッショナル向けの認定プログラムです。この認定プログラムは、クラウドソフトウェアとハイパーコンバージドインフラストラクチャソリューションの主要プロバイダーであるNutanixによって開発および提供されています。

NCP-MCA 資格試験は、60問の多肢選択問題からなるオンラインで監視される試験です。受験者は試験を受けるために90分間を与えられ、500点中300点以上を受験者は必要とし、その後認定を受けることができます。この試験は、インターネット接続がある場所ならいつでも受験することができるため、忙しいITプロフェッショナルにとっては都合の良いものとなっています。試験の費用は199米ドルです。また、試験のバウチャーはNutanixのウェブサイトから購入することができます。

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) 認定 NCP-MCA 試験問題 (Q33-Q38):

質問 # 33

An administrator needs to enable Showback in Calm to allow departments to see costs associated with their Projects. Where in Calm would the administrator enable Showback?

- A. Projects
- B. LCM
- C. Marketplace
- D. Setting

正解: D

解説:

Showback is a feature in Calm that allows administrators to track and report the costs of running applications and projects on different cloud platforms. Showback can be enabled in the Setting menu of Calm, under the Showback tab. There, the administrator can configure the cost models, cloud accounts, and currency for Showback. Showback can also be accessed from the Dashboard menu, where the administrator can view the cost reports and charts for different applications and projects. References:

<https://www.nutanix.com/support-services/training-certification/certifications/certification-details-nutanix-certifi>

<https://www.nutanix.com/content/dam/nutanix/resources/support/ebg-ncp-mca-6.pdf>

質問 # 34

An administrator receives the following error while running a script through Calm on VM:



Which two conditions could cause this issue? (Choose two.)

- A. The VM port is not allowed by the firewall.
- B. The VM is still in the boot process.
- C. The credentials have insufficient permissions.
- D. There is an error in the script.

正解: A、C

解説:

The error "Connection refused" can occur due to several reasons but in the context of running a script through Calm on VM, it is most likely caused by firewall restrictions or insufficient permissions. Option A suggests that the VM port is not allowed by the firewall, meaning that the firewall settings are preventing the connection. This could be because specific ports needed for the script to run are being blocked. Option B indicates that the credentials have insufficient permissions, meaning that the user or system trying to execute the script does not have the necessary permissions to establish a connection. Option C is unlikely because the VM should be ready before the script is executed. Option D is possible but not specific enough to explain the connection issue. References: You can find more information about this topic in the following sources:

* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 3

- Validate Blueprints, Runbooks, Playbooks, and Automation Settings, page 9

* Nutanix Multicloud Automation Administration (NMCAA), Module 5 - Troubleshooting, Lesson 1 - Troubleshooting Calm, page 5-4

質問 # 35

An administrator has been manually performing routine tasks on a set interval that are listed below:

1. Acknowledging Alerts
2. Generating Reports
3. Looking up cluster details

As the environment grows, these tasks will become cumbersome to run and maintain accuracy.

Which trigger type should the administrator implement in order for these actions to occur on a set interval.

- A. Manual Trigger
- B. Event Trigger

- C. Webhook trigger
- **D. Time Trigger**

正解: D

解説:

To automate routine tasks such as acknowledging alerts, generating reports, and looking up cluster details on a set interval, the administrator should implement a Time Trigger. Time Triggers allow actions to be scheduled to run at specific times or intervals, ensuring consistent execution without manual intervention.

References:

- * Nutanix Calm documentation on Triggers.
- * Nutanix Best Practices for Automating Routine Tasks.

質問 # 36

Exhibit.



Which task should be used in order to wait 60 seconds before continuing with the next task?

- A. Execute executing a bash script with a sleep 60 command.
- B. HTTP task to download and execute a shell script from gift.
- **C. Wait task specifying 60 seconds.**
- D. Delay basic specifying 60 seconds.

正解: C

解説:

To wait for 60 seconds before continuing with the next task in a Nutanix Calm blueprint, you should use the "Wait" task and specify 60 seconds. This task is designed specifically to introduce a delay in the execution flow without the need for additional scripting.

Reference:

Nutanix Calm documentation on Wait Task.

Nutanix Best Practices for Blueprint Task Management.

質問 # 37

Prism Central reporting indicates that there are multiple memory-constrained VMs in multiple clusters. The target VMs have Memory Hot Add enabled.

Using X-Play, in what order should the Playbook actions be added to ensure the VMs are properly remediated?

- A. VM add Memory, Take a VM Snapshot, Resolve Alert
- B. Take a VM Snapshot, Power Off VM, VM Add Memory, Resolve Alert, Power on VM
- C. Power off VM, Take a VM Snapshot, VM add Memory, Resolve Alert
- **D. Take a VM Snapshot, VM add Memory, Resolve Alert**

正解: D

解説:

To ensure the VMs are properly remediated, the Playbook actions should be added in the following order:

Take a VM Snapshot, VM add Memory, Resolve Alert. This is because Memory Hot Add allows the administrator to increase the

