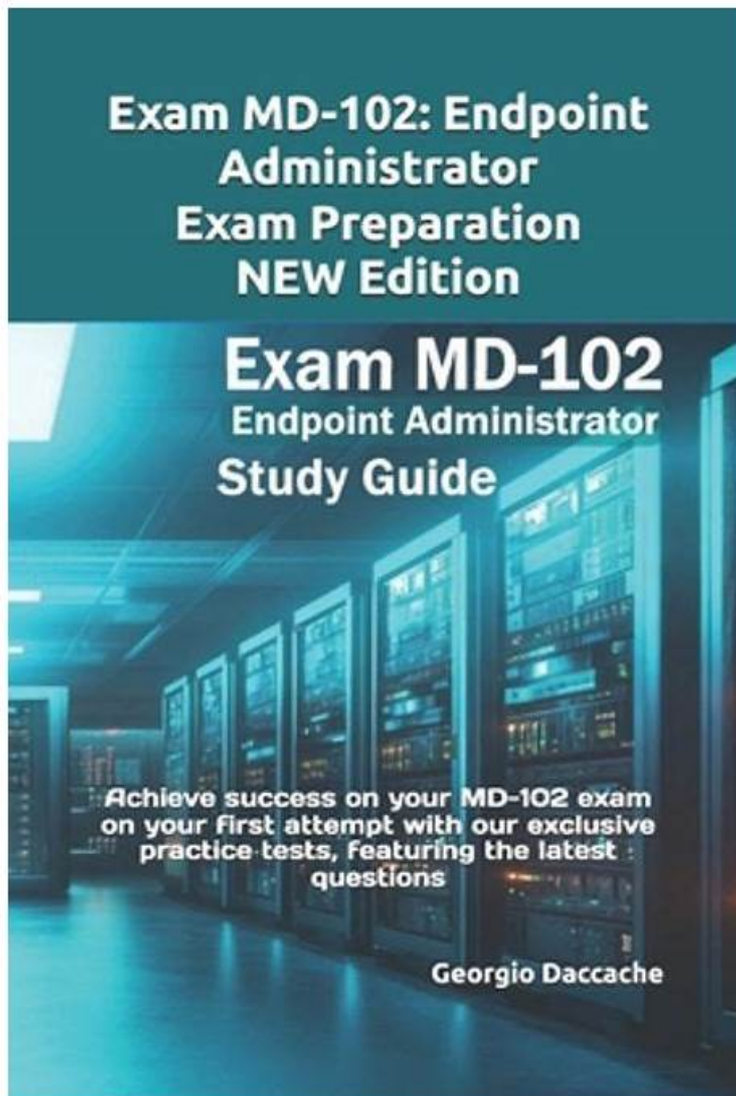


MD-102ブロンズ教材、MD-102対応問題集



BONUS!!! CertJuken MD-102ダンプの一部を無料でダウンロード：https://drive.google.com/open?id=156O1xWQ7e2HbNBkNH9sZrYVsRW0_TUY

CertJukenのサイトは長い歴史を持っていて、MicrosoftのMD-102認定試験の学習教材を提供するサイトです。長年の努力を通じて、CertJukenのMicrosoftのMD-102認定試験の合格率が100パーセントになっていました。MicrosoftのMD-102試験トレーニング資料の高い正確率を保証するために、うちはMicrosoftのMD-102問題集を絶えずに更新しています。それに、うちの学習教材を購入したら、私たちは一年間で無料更新サービスを提供することができます。

Endpoint Administrator試験の質問は、競争で際立ったものにすることができます。何故ですか？答えは、MD-102証明書を取得することです。どんな証明書？証明書は、さまざまな資格試験に合格したことを証明します。試験は一晚で行われず、多くの人が適切な方法を見つけようとしているため、MD-102試験に時間と労力を費やす人が増えていることがわかります。幸いなことに、MD-102の実際の試験材料が見つかりました。これはあなたに最適です。

>> MD-102ブロンズ教材 <<

MD-102対応問題集 & MD-102過去問無料

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Microsoft MD-102 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"> • Manage applications: This section covers skills to manage application implementation, manage updates, and manage performance to support the performance of users to meet the needs of business organizations.
トピック 2	<ul style="list-style-type: none"> • Manage and maintain devices: This section deals with managing, troubleshooting, and safeguarding various devices. It also covers methods to ensure that they meet organizational policies and security standards.
トピック 3	<ul style="list-style-type: none"> • Protect devices: In this topic, aspiring administrators get knowledge about configuration of endpoint security and management of device updates by using Intune.
トピック 4	<ul style="list-style-type: none"> • Prepare infrastructure for devices: This topic focuses on adding devices to Microsoft Entra ID and enrolling devices to Microsoft Intune.

Microsoft Endpoint Administrator 認定 MD-102 試験問題 (Q33-Q38):

質問 # 33

Drag and Drop Question

You have a Microsoft Deployment Toolkit (MDT) server named MDT1.

When computers start from the LiteTouchPE_x64.iso image and connect to MDT1, the welcome screen appears as shown in the following exhibit.

You need to prevent the welcome screen from appearing when the computers connect to MDT1.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

正解:

解説:

Explanation:

Box 1: Modify the Bootstrap.ini file.

Add this to your bootstrap.ini file and then update the deployment share and use the new boot media created in that process:

SkipBDDWelcome=YES -

Box 2: Modify the CustomSettings.ini file.

SkipBDDWelcome -

Indicates whether the Welcome to Windows Deployment wizard page is skipped.

For this property to function properly it must be configured in both CustomSettings.ini and BootStrap.ini. BootStrap.ini is processed before a deployment share (which contains CustomSettings.ini) has been selected.

Box 3: Update the deployment share.

Reference:

<https://docs.microsoft.com/en-us/mem/configmgr/mdt/toolkit-reference#table-6-deployment-wizard-pages>

質問 # 34

You have a Microsoft 365 subscription that includes Microsoft Intune.

You have computers that run Windows 11 as shown in the following table.

You have the groups shown in the following table.

You create and assign the compliance policies shown in the following table.

The next day, you review the compliance status of the computers.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

□

正解:

解説:

□ Explanation:

□

質問 # 35

You have a Microsoft 365 tenant that contains the devices shown in the following table.

□ The devices are managed by using Microsoft Intune.

You create a compliance policy named Policy1 and assign Policy1 to Group1. Policy1 is configured to mark a device as Compliant only if the device security settings match the settings specified in the policy.

You discover that devices that are not members of Group1 are shown as Compliant.

You need to ensure that only devices that are assigned a compliance policy can be shown as Compliant. All other devices must be shown as Not compliant.

What should you do from the Microsoft Intune admin center?

- A. From Tenant administration, modify the Diagnostic settings.
- B. From Policy1, modify the actions for noncompliance.
- **C. From Device compliance, configure the Compliance policy settings.**
- D. From Endpoint security, configure the Conditional access settings.

正解: C

解説:

<https://learn.microsoft.com/en-us/mem/intune/protect/device-compliance-get-started#:~:text=Device%20compliance>

質問 # 36

You have a Microsoft Deployment Toolkit (MDT) deployment share that has a path of D:\MDTShare.

You need to add a feature pack to the boot image.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

□

正解:

解説:

- 1 - Copy the feature pack to D:\MDTShare\Tools\x86
- 2 - Modify the Windows PE properties of the deployment share
- 3 - Update the deployment share

質問 # 37

You have devices that are not rooted enrolled in Microsoft Intune as shown in the following table.

□ The devices are members of a group named Group1.

In Intune, you create a device compliance location that has the following configurations:

- * Name: Network1
- * IPv4 range: 192.168.0.0/16

In Intune, you create a device compliance policy for the Android platform. The policy has the following configurations:

- * Name: Policy1
- * Device health: Rooted devices: Block
- * Locations: Location: Network1
- * Mark device noncompliant: Immediately
- * Assigned: Group1

The Intune device compliance policy has the following configurations:

- * Mark devices with no compliance policy assigned as: Compliant
- * Enhanced jailbreak detection: Enabled
- * Compliance status validity period (days): 20

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

