

有難いMD-102基礎訓練試験-試験の準備方法-更新するMD-102専門知識内容

03 MD-102 試験の出題範囲

| スキル領域 | 出題比率 | 内容 |
|-------------------|--------|--|
| Windows クライアントの展開 | 25-30% | Autopilotのような最新の手法を用いて、デバイスをセットアップし、ユーザーが使える状態にすること。 |
| IDとコンプライアンスの管理 | 15-20% | 適切な人物が適切なデバイスにアクセスし、それらのデバイスがセキュリティ基準を満たしていることを保証すること。 |
| デバイスの管理、維持、保護 | 40-45% | この職務の核となる部分：日々の管理、セキュリティポリシーの適用、更新、トラブルシューティング。 |
| アプリケーションの管理 | 10-15% | ユーザーが生産性を上げるために必要なソフトウェアを展開、更新し、セキュリティを確保すること。 |

P.S.JpshikenがGoogle Driveで共有している無料の2026 Microsoft MD-102ダンプ: <https://drive.google.com/open?id=1JEYRvOuOx2th4JWW0ydzuFikXFibvy>

私たちJpshikenに知られているように、MD-102認定は、急速な開発の世界の多くの現代人にとってますます重要になっています。MD-102認定が多くの人にとってそれほど重要なのはなぜですか? 認定を取得することは、人々がより良い仕事をしたり、より多くの富を得たり、より高い社会的地位を得るなど、夢を実現するのに役立つからです。多くの人は、MD-102認定を正常に取得するのが困難です。また、試験の合格と認定の取得に問題がある場合は、MD-102クイズ準備を使用する時が来たと思います。

Jpshikenは、お客様に学習のためのさまざまな種類のMD-102練習トレントを提供し、知識を蓄積し、試験に合格し、期待されるスコアを取得する能力を高めるための信頼できる学習プラットフォームです。MD-102スタディガイドには、オンラインでPDF、ソフトウェア、APPの3つの異なるバージョンがあります。顧客の信頼を確立し、間違った試験問題を選択することによる損失を避けるために、購入前にダウンロードできるMD-102試験問題の関連する無料デモを提供しています。

>> MD-102基礎訓練 <<

MD-102専門知識内容、MD-102合格対策

MD-102「Endpoint Administrator」試験は簡単ではありません。専門的な知識が必要で、もしあなたはまだこの方面の知識を欠かれば、Jpshikenは君に向けた知識を提供いたします。Jpshikenの専門家チームは彼らの知識や経験を利用してあなたの知識を広めるのを助けています。そしてあなたにMD-102試験に関するテスト問題と解答が分析して差し上げるうちにあなたのIT専門知識を固めています。

Microsoft Endpoint Administrator 認定 MD-102 試験問題 (Q222-Q227):

質問 # 222

Hotspot Question

Your company has computers that run Windows 8.1, Windows 10, or macOS.

The company uses Microsoft Intune to manage the computers.

You need to create an Intune profile to configure Windows Hello for Business on the computers that support it.

Which platform type and profile type should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Platform type:

| |
|-----------------------------|
| |
| macOS |
| Windows 10 and later |
| Windows 8.1 and later |

Profile type:

| |
|---------------------------------------|
| |
| Device restrictions |
| Device restrictions (Windows 10 Team) |
| Endpoint protection |
| Identity protection |

正解:

解説:

Answer Area



Platform type:

| |
|-----------------------------|
| |
| macOS |
| Windows 10 and later |
| Windows 8.1 and later |

Profile type:

| |
|---------------------------------------|
| |
| Device restrictions |
| Device restrictions (Windows 10 Team) |
| Endpoint protection |
| Identity protection |

Explanation:

Box 1: Windows 10 and later

Windows Hello for Business is a method for signing in to Windows devices by replacing passwords, smart cards, and virtual smart cards. Intune includes built-in settings so Administrators can configure and use Windows Hello for Business. For example, you can use these settings to:

- Enable Windows Hello for Business for devices and users
- Set device PIN requirements, including a minimum or maximum PIN length
- Allow gestures, such as a fingerprint, that users can (or can't use) to sign in to devices

Box 2: Identity protection Create the device profile -

1. Sign in to the Microsoft Endpoint Manager admin center.
2. Select Devices > Configuration profiles > Create profile.
3. Enter the following properties:
4. Platform: Select Windows 10 and later.
5. Profile: Select Templates > Identity protection.
6. Etc

Reference:

<https://docs.microsoft.com/en-us/mem/intune/protect/identity-protection-configure>

質問 # 223

You have a Microsoft 365 subscription that uses Microsoft Intune Suite.

You use Microsoft Intune to deploy and manage Windows devices.

You have 100 devices from users that left your company.

You need to repurpose the devices for new users by removing all the data and applications installed by the previous users. The solution must minimize administrative effort.

What should you do?

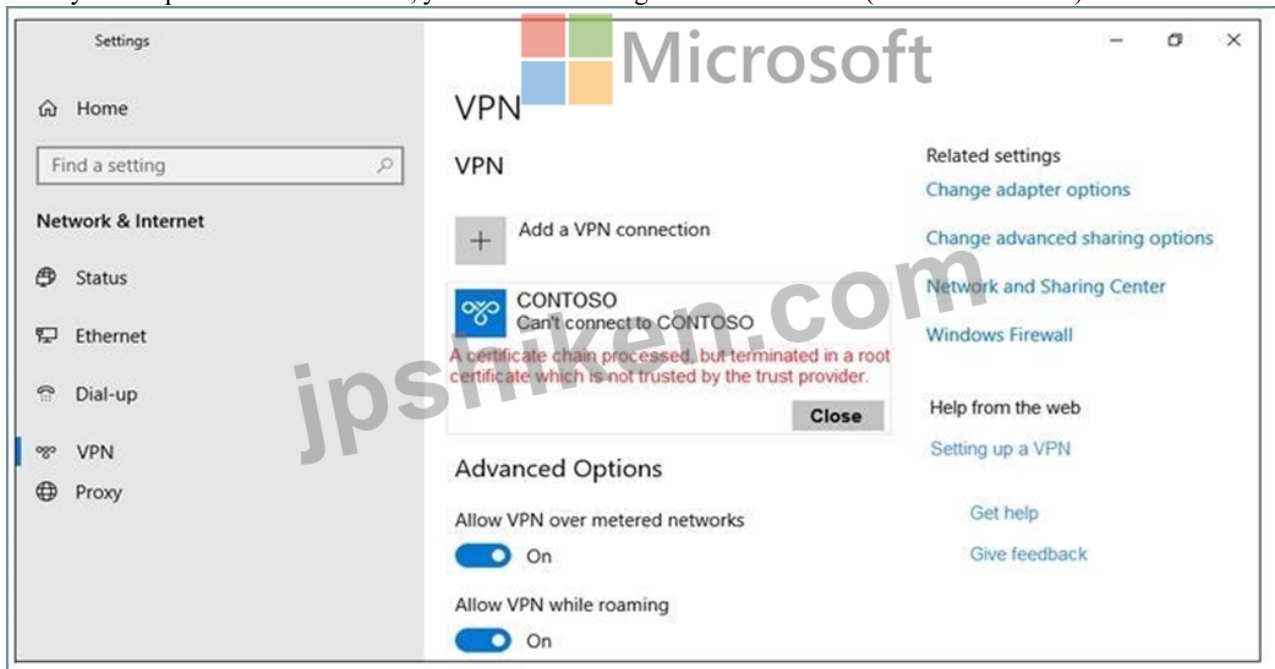
- A. Perform a Windows Autopilot reset on the devices.
- B. Perform a clean installation of Windows 11 on the devices.
- C. Deploy a new configuration profile to the devices.
- D. Perform an in-place upgrade on the devices.

正解: A

質問 # 224

You are configuring an SSTP VPN.

When you attempt to connect to the VPN, you receive the message shown in the exhibit. (Click the Exhibit tab.)



What should you do to ensure that you can connect to the VPN?

- A. Install the root certificate
- B. Generate a computer certificate from the root certification authority (CA)
- C. Change the VPN type

正解: A

解説:

Error message: A certificate chain processed, but terminated in a root certificate which is not trusted by the trust provider.

We need to install a proper root certificate.

Note: Each client computer that connects to a VNet using Point-to-Site must have a client certificate installed. You generate a client certificate from the self-signed root certificate, and then export and install the client certificate. If the client certificate is not installed, authentication fails.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-wan/certificates-point-to-site>

質問 # 225

Drag and Drop Question

You have a Microsoft 365 subscription that uses Microsoft Intune.

You plan to use Windows Autopilot to provision 25 Windows 11 devices.

You need to meet the following requirements during device provisioning:

- Display the progress of app and profile deployments.
- Join the devices to Azure AD.

What should you configure to meet each requirement? To answer, drag the appropriate settings to the correct requirements. Each setting may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Settings

Answer Area

CNAME Validation

Co-management Settings

Deployment Profiles

Enrollment notifications

Enrollment Status Page

Display the progress of app and profile deployments:

Join the devices to Azure AD:



正解:

解説:

Settings

Answer Area

CNAME Validation

Co-management Settings

Enrollment notifications

Display the progress of app and profile deployments:

Enrollment Status Page

Join the devices to Azure AD:

Deployment Profiles

質問 # 226

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a computer that runs Windows 8.1.

Two days ago, you upgraded the computer to Windows 10.

You need to downgrade the computer to Windows 8.1.

Solution: From the Settings app, you use the Recovery options.

Does this meet the goal?

- A. No
- B. Yes

正解: B

解説:

Select the Start button > Settings > Update & Security > Recovery. Under Go back to the previous version of Windows 10, Go back to Windows 8.1, select Get started. By following the prompts, you'll keep your personal files but remove apps and drivers installed after the upgrade, plus any changes you made to settings.

<https://support.microsoft.com/en-us/windows/go-back-to-windows-8-1-40e2d7dc-f640-b0e5-56e1-b41a27e28533>

さらに、Jpshiken MD-102ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1JEYRvOuOx2th4JWW00ydiZuFIkXFibvy>