



# MD-101<sup>Q&As</sup>

Managing Modern Desktops

**Pass Microsoft MD-101 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/md-101.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers





### QUESTION 1

You use a Microsoft Intune subscription to manage iOS devices.

You configure a device compliance policy that blocks jailbroken iOS devices.

You need to enable Enhanced jailbreak detection.

What should you configure?

- A. the device compliance policy
- B. the Compliance policy settings
- C. a network location
- D. a configuration profile

Correct Answer: B

There are two parts to compliance policies in Intune: Compliance policy settings and Device compliance policy.

Under "Compliance Policy Settings" itself, you can find the setting "Enhanced Jailbreak Detection (applies only to iOS/iPadOS)"

<https://docs.microsoft.com/en-us/mem/intune/protect/device-compliance-get-started>

Answer B. Compliance policy settings These settings are generic and define the default behavior of the compliance policy. Here you can define what happens with a device which has no compliance policy assigned, by default this device will be marked as "Not Compliant". You can also configure the usage of "Enhanced jailbreak detection" which is only supported on iOS/iPadOS and uses location services to more regularly check for a jailbreak.

---

### QUESTION 2

You have been tasked with creating a device configuration profile in Microsoft Intune to apply an ADMX-backed policy.

You need to identify the profile type needed for your purposes.

Which of the following is the necessary profile type?

- A. Delivery optimization
- B. Custom
- C. Certificates
- D. Administrative templates

Correct Answer: B

References: <https://blogs.technet.microsoft.com/senthilkumar/2018/05/21/intune-deploying-admx-backed-policies-using-microsoft-intune/>

---

**QUESTION 3****HOTSPOT**

You use the Microsoft Deployment Toolkit (MDT) to deploy Windows 10.

You need to modify the deployment share to meet the following requirements:

1.  
Ensure that the user who performs the installation is prompted to set the local Administrator password.
  2.  
Define a rule for how to name computers during the deployment.
- The solution must NOT replace the existing WinPE image.

Which file should you modify for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

**Answer Area**

Administrator password:

	▼
Bootstrap.ini	
CustomSettings.in	
Settings.ini	
System.ini	

Computer names:

	▼
Bootstrap.ini	
CustomSettings.in	
Settings.ini	
System.ini	

Correct Answer:



## Answer Area

Administrator password:

	▼
Bootstrap.ini	
CustomSettings.in	
Settings.ini	
System.ini	

Computer names:

	▼
Bootstrap.ini	
CustomSettings.in	
Settings.ini	
System.ini	

Box 1: CustomSettings.ini You can skip the entire Windows Deployment Wizard by specifying the SkipWizard property in CustomSettings.ini. To skip individual wizard pages, use the following properties:

SkipAdminPassword Etc.

Note: The CustomSettings.ini file includes for example:

AdminPassword=pass@word1

DomainAdmin=CONTOSO\MDT\_JD

DomainAdminPassword=pass@word1 Some properties to use in the MDT Production rules file are as follows:

DomainAdmin. The account to use when joining the machine to the domain.

DomainAdminDomain. The domain for the join domain account.

DomainAdminPassword. The password for the join domain account.

Box 2: CustomSettings.ini Example of content in the CustomSettings.ini file:

SkipComputerName=YES OSDComputerName=%ComputerName%

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/deploy-a-windows-10-image-using-mdt>  
<https://docs.microsoft.com/en-us/mem/configmgr/mdt/samples-guide>

---

### QUESTION 4

You are evaluating which devices are compliant.



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

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

Statements	Yes	No
Device1 is compliant	<input type="radio"/>	<input type="radio"/>
Device3 is compliant	<input type="radio"/>	<input type="radio"/>
Device4 is compliant	<input type="radio"/>	<input type="radio"/>

Correct Answer:

### Answer Area

Statements	Yes	No
Device1 is compliant	<input type="radio"/>	<input checked="" type="radio"/>
Device3 is compliant	<input checked="" type="radio"/>	<input type="radio"/>
Device4 is compliant	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: No Policy3, which requires encryption, applies to Device1.

Box 2: Yes Policy1, which has no encryption requirement, applies to Device3.

Box 3: Yes Policy2, which has no encryption requirement, applies to Device4.

---

### QUESTION 5

HOTSPOT



You have 100 Windows 10 devices that are managed by using Microsoft Endpoint Manager.

You plan to sideload an app to the devices.

You need to configure Microsoft Endpoint Manager to enable sideloading.

Which device profile type and setting should you configure? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Hot Area:

## Answer Area

Device profile type:

	▼
Administrative Templates	
Device restrictions	
Endpoint protection	
PKCS certificate	

Setting:

	▼
Apps from store only	
Developer unlock	
Enable Dynamic Virtualization	
Trusted app installation	

Correct Answer:



## Answer Area

Device profile type:

	▼
Administrative Templates	
Device restrictions	
Endpoint protection	
PKCS certificate	

Setting:

	▼
Apps from store only	
Developer unlock	
Enable Dynamic Virtualization	
Trusted app installation	

Box 1: Device restrictions In a Windows 10/11 device restrictions profile, most configurable settings are deployed at the device level using device groups. Policies deployed to user groups apply to targeted users. The policies also apply to users who have an Intune license, and users that sign in to that device.

Box 2: Trusted app installation Trusted app installation: Choose if non-Microsoft Store apps can be installed, also known as sideloading. Sideloading is installing, and then running or testing an app that isn't certified by the Microsoft Store. For example, an app that is internal to your company only.

Reference: <https://docs.microsoft.com/en-us/mem/intune/configuration/device-restrictions-windows-10>

[MD-101 VCE Dumps](#)

[MD-101 Study Guide](#)

[MD-101 Braindumps](#)