



MD-101^{Q&As}

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QUESTION 1

You have a Microsoft Intune subscription.

You have devices enrolled in Intune as shown in the following table.

Name	Operating system
Device1	Android 8.1.0
Device2	Android 9
Device3	iOS 11.4.1
Device4	iOS 12.3.1
Device5	iOS 12.3.2

An app named App1 is installed on each device.

What is the minimum number of app configuration policies required to manage App1?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

Correct Answer: B

One for Android, and one for iOS.

Reference:

<https://docs.microsoft.com/en-us/mem/intune/apps/app-configuration-policies-overview>

QUESTION 2

You have a Microsoft 365 E5 subscription that contains the groups shown in the following table.

Name	Description
Group1	Azure AD group that contains a user named User1
Group2	Azure AD group that contains iOS devices

You create a Conditional Access policy named CAPolicy1 that will block access to Microsoft Exchange Online from iOS devices. You assign CAPolicy1 to Group1.



You discover that User1 can still connect to Exchange Online from an iOS device.

You need to ensure that CAPolicy1 is enforced.

What should you do?

- A. Configure a new terms of use (TOU).
- B. Assign CAPolicy1 to Group2.
- C. Enable CAPolicy1
- D. Add a condition in CAPolicy1 to filter for devices.

Correct Answer: B

Common signals that Conditional Access can take in to account when making a policy decision include the following signals:

User or group membership

Policies can be targeted to specific users and groups giving administrators fine-grained control over access.

Device

Users with devices of specific platforms or marked with a specific state can be used when enforcing Conditional Access policies.

Use filters for devices to target policies to specific devices like privileged access workstations.

Etc.

Reference: <https://learn.microsoft.com/en-us/azure/active-directory/conditional-access/overview>

QUESTION 3

You have a Microsoft 365 E5 subscription that contains a group named Group1. You create a Conditional Access policy named CAPolicy1 and assign CAPolicy1 to Group1.

You need to configure CAPolicy1 to require the members of Group1 to reauthenticate every eight hours when they connect to Microsoft Exchange Online.

What should you configure?

- A. Session access controls
- B. an assignment that uses a User risk condition
- C. an assignment that uses a Sign-in risk condition
- D. Grant access controls

Correct Answer: A

User sign-in frequency



Sign-in frequency defines the time period before a user is asked to sign in again when attempting to access a resource.

The Azure Active Directory (Azure AD) default configuration for user sign-in frequency is a rolling window of 90 days.

Sign-in frequency control

Sign in to the Azure portal as a global administrator, security administrator, or Conditional Access administrator.

Browse to Azure Active Directory > Security > Conditional Access.

Select New policy.

Give your policy a name. We recommend that organizations create a meaningful standard for the names of their policies.

Choose all required conditions for customer's environment, including the target cloud apps.

Under Access controls > Session.

Select Sign-in frequency.

Choose Periodic reauthentication and enter a value of hours or days or select Every time.

Save your policy.

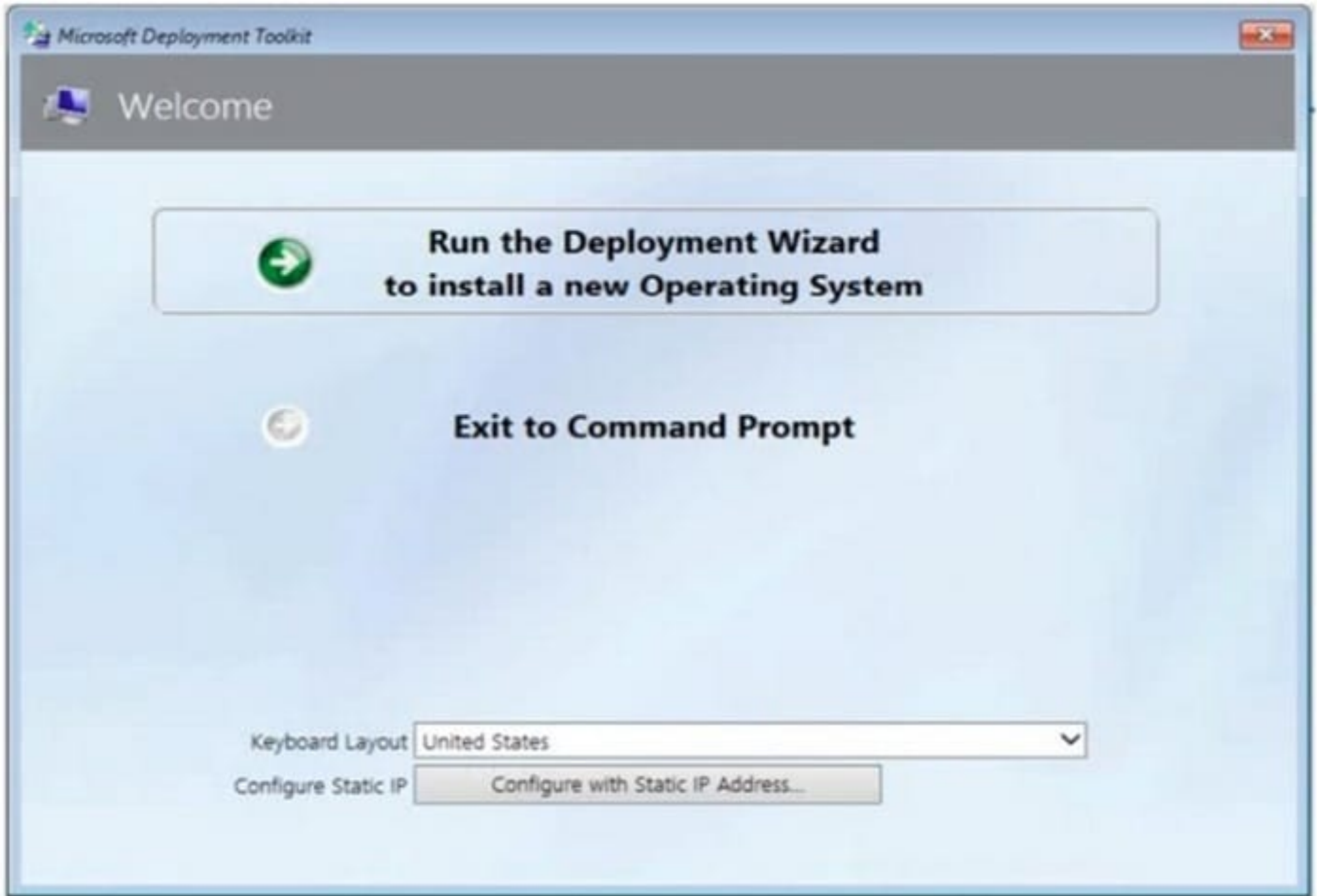
Reference: <https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/howto-conditional-access-session-lifetime>

QUESTION 4

DRAG DROP

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.

Select and Place:



Actions

Answer Area

Modify the CustomSettings.ini file.

Update the deployment share.

Modify the Bootstrap.ini file.

Replace the ISO image.

Modify the task sequence.

Correct Answer:

Actions

Answer Area

Replace the ISO image.

Modify the task sequence.

Modify the Bootstrap.ini file.

Modify the CustomSettings.ini file.

Update the deployment share.

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>

QUESTION 5

HOTSPOT

Your network contains an on-premises Active Directory domain that contains the locations shown in the following table.

Name	Internal IP address	Public Network Address Translation (NAT) IP address	Active Directory site
Location1	10.10.0.0/16	131.107.15.0/24	Site1
Location2	10.20.0.0/16	131.107.16.0/24	Site1
Location3	172.16.0.0/16	131.107.196.0/24	Site2

In Microsoft Intune, you enroll the Windows 10 devices shown in the following table. You have a Delivery Optimization device configuration profile applied to all the devices. The profile is configured as shown in the following exhibit.

Name	IP address
Device1	10.10.0.50
Device2	10.20.1.150
Device3	10.10.1.155
Device4	172.16.0.30

Delivery Optimization

Windows 10 and later



Basics **2** Configuration settings **3** Assignments

If you already configured and deployed Delivery Optimization download mode in Windows 10 update rings, before you begin, go to Software updates – Windows 10 update rings and migrate your existing settings.

[Learn more](#)

Download mode ⓘ

Restrict Peer Selection ⓘ

Group ID source ⓘ

Previous

Next



From which devices can Device1 and Device2 get updates? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Device1:

Can get updates from Device3 only.
Cannot get updates from any device.
Can get updates from Device2 and Device3 only.
Can get updates from Device2, Device3, and Device4.

Device2:

Can get updates from Device3 only.
Cannot get updates from any device.
Can get updates from Device1 and Device3 only.
Can get updates from Device1, Device3, and Device4.

Correct Answer:

Device1:

Can get updates from Device3 only.
Cannot get updates from any device.
Can get updates from Device2 and Device3 only.
Can get updates from Device2, Device3, and Device4.

Device2:

Can get updates from Device3 only.
Cannot get updates from any device.
Can get updates from Device1 and Device3 only.
Can get updates from Device1, Device3, and Device4.



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Reference: <https://docs.microsoft.com/en-us/mem/intune/configuration/delivery-optimization-settings> <https://docs.microsoft.com/en-us/windows/deployment/update/waas-delivery-optimization-reference#select-the-source-of-group-ids>

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