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QUESTION 1

All of your company's devices are managed via Microsoft Intune.

conditional access is used to prevent devices that are not compliant with company security policies, from accessing Microsoft 365 services.

You need to access Device compliance to view the non-compliant devices.

Where should you access Device compliance from?

- A. System Center Configuration Manager
- B. Windows Defender Security Center.
- C. The Intune admin center.
- D. The Azure Active Directory admin center.

Correct Answer: C

Open the Intune Device compliance dashboard:

1.

Sign in to the Microsoft Endpoint Manager admin center.

2.

Select Devices > Overview > Compliance status tab. Important: Devices must be enrolled into Intune to receive device compliance policies. Note 1: Intune Admin portal URL, Microsoft Endpoint Manager admin center: <https://endpoint.microsoft.com> Microsoft Intune, which is a part of Microsoft Endpoint Manager, provides the cloud infrastructure, the cloud-based mobile device management (MDM), cloud-based mobile application management (MAM), and cloud-based PC management for your organization. Note 2: Compliance reports help you review device compliance and troubleshoot compliance-related issues in your organization. Using these reports, you can view information on: The overall compliance states of devices The compliance status for an individual setting The compliance status for an individual policy Drill down into individual devices to view specific settings and policies that affect the device

Reference: <https://docs.microsoft.com/en-us/mem/intune/protect/compliance-policy-monitor>
<https://docs.microsoft.com/en-us/mem/intune/fundamentals/account-sign-up>

QUESTION 2

HOTSPOT

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains the devices shown in the following table.



Name	Operating system	Azure AD status	Mobile device management (MDM)
Device1	Windows 8.1	Registered	None
Device2	Windows 10	Joined	None
Device3	Windows 10	Joined	Microsoft Intune

Contoso.com contains the Azure Active Directory groups shown in the following table.

Name	Members
Group1	Group2, Device1, Device3
Group2	Device2

You add a Windows Autopilot deployment profile. The profile is configured as shown in the following exhibit.



Create profile

...

Windows PC

Basics

Out-of-box experience (OOBE)

Assignments

Review + create

Summary

Basics

Name	Profile1
Description	--
Convert all targeted devices to Autopilot	Yes
Device type	Windows PC

Out-of-box experience (OOBE)

Deployment mode	Self-Deploying (preview)
Join to Azure AD as	Azure AD joined
Skip AD connectivity check (preview)	No
Language (Region)	Operating system default
Automatically configure keyboard	Yes
Microsoft Software License Terms	Hide
Privacy settings	Hide
Hide change account options	Hide
User account type	Standard
Allow White Glove OOBE	No
Apply device name template	No

Assignments

Included groups	Group1
Excluded groups	--

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

If Device1 starts in Out of Box Experience (OOBE) mode, the device will be deployed by using Autopilot.

☐☐

If Device2 starts in Out of Box Experience (OOBE) mode, the device will be deployed by using Autopilot.

☐☐

If Device3 starts in Out of Box Experience (OOBE) mode, the device will be deployed by using

☐☐

Correct Answer:

Answer Area

Statements

Yes No

If Device1 starts in Out of Box Experience (OOBE) mode, the device will be deployed by using Autopilot.

☐☒

If Device2 starts in Out of Box Experience (OOBE) mode, the device will be deployed by using Autopilot.

☐☒

If Device3 starts in Out of Box Experience (OOBE) mode, the device will be deployed by using

☒☐

Box 1: No

Device1 has no Mobile device Management (MDM) configured.

Note: Device1 is running Windows 8.1, and is registered, but not joined.

Device1 is in Group1.



Profile1 is assigned to Group1.

Box 2: No

Device2 has no Mobile device Management (MDM) configured.

Note: Device2 is running Windows 10, and is joined.

Device2 is in Group2.

Group2 is in Group1.

Profile1 is assigned to Group1.

Box 3: Yes

Device3 has Mobile device Management (MDM) configured.

Device3 is running Windows 10, and is joined

Device1 is in Group1.

Profile1 is assigned to Group1.

Mobile device management (MDM) enrollment: Once your Windows 10 device joins Azure AD, Autopilot ensures your device is automatically enrolled with MDMs such as Microsoft Intune. This program can automatically push configurations,

policies and settings to the device, and install Office 365 and other business apps without you having to get IT admins to manually sort the device. Intune can also apply the latest updates from Windows Update for Business.

Reference:

<https://xo.xello.com.au/blog/windows-autopilot>

QUESTION 3

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 Windows Update in the Settings app, you use the Advanced options.

Does this meet the goal?



A. Yes

B. No

Correct Answer: B

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

Note: Windows 10 supports a Rollback feature that allows you to go back (recover) to the version of Windows (Windows 10, Windows 7 or Windows 8.1) installed on your PC prior to upgrading to the latest version of Windows 10 or Windows

7 / 8.1

1) Click on Start > Settings >

2) In the Windows Setting options click on Update and security

3) In the column of option on the left side of Windows Update click on the '\Recovery\' option.

4) Click on '\Get started\' to start the Recovery / Rollback process

5) Etc.

Reference:

https://answers.microsoft.com/en-us/windows/forum/windows_10-windows_install/how-to-recover-restore-your-previous-version-of/94368560-9c64-4387-92b9-82a9234216ad

QUESTION 4

You are currently making use of the Antimalware Assessment solution in Microsoft Azure Log Analytics.

You have accessed the Protection Status dashboard and find that there is a device that is not reporting.

Which of the following could be a reason for this occurring?

A. Windows Defender System Guard is incorrectly configured.

B. You need to install the Azure Diagnostic extension.

C. Windows Defender Application Guard is incorrectly configured.

D. The Microsoft Malicious Software Removal tool is installed.

Correct Answer: C

References: <https://docs.microsoft.com/ga-ie/azure/security-center/security-center-install-endpoint-protection>

QUESTION 5

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: You restart the computer to Windows Recovery Environment (Windows RE) and use the Advanced options.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Tested on W8.1 > Upgrade to W10. After upgrade completed , restart in WinRE. From winRE > Advanced Options > uninstall last Features Updates . Computer restart, uninstalls W10 and i could log on win 8.1 - answer is YES.

This Microsoft doc says the answer should be "YES"

<https://answers.microsoft.com/en-us/windows/forum/all/cant-roll-back-to-win-10/145b5900-420f-4685-a12a-3f8efb25ef36>

Here is how:

"Reset this PC and Go back buttons in Settings > System > Recovery do not function. Reset and roll back can be accessed from the Windows Recovery Environment by selecting System > Recovery > Advanced startup, and pressing Restart

now. Once in Windows Recovery, choose Troubleshoot.

Choose Reset this PC to perform a reset.

Choose Advanced options > Uninstall Updates > Uninstall latest feature update to perform a rollback."

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