



MD-101^{Q&As}

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QUESTION 1

HOTSPOT

You use Microsoft Endpoint Manager to manage Windows 10 devices.

You are designing a reporting solution that will provide reports on the following:

1.

Compliance policy trends

2.

Trends in device and user enrolment

3.

App and operating system version breakdowns of mobile devices

You need to recommend a data source and a data visualization tool for the design.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Data source:	<div><div></div><div>Audit logs in Azure Active Directory (Azure AD)</div><div>Audit logs in Microsoft Intune</div><div>Azure Synapse Analytics</div><div>The Microsoft Intune Data Warehouse</div></div>
Data visualization tool:	<div><div></div><div>Azure Data Studio</div><div>Microsoft Power BI</div><div>The Azure portal</div></div>

Correct Answer:



Answer Area

Data source:

Audit logs in Azure Active Directory (Azure AD)
Audit logs in Microsoft Intune
Azure Synapse Analytics
The Microsoft Intune Data Warehouse

Data visualization tool:

Azure Data Studio
Microsoft Power BI
The Azure portal

Box 1: The Microsoft Intune Data Warehouse Use the Intune Data Warehouse to build reports that provide insight into your enterprise mobile environment. For example, some of the reports include: Trend of users enrolling in Intune so you can optimize your license purchases App and OS versions breakdown so you can review that status of mobile devices Enrollment and device compliance trends so you can smoothly roll out policy updates.

Box 2: Microsoft Power BI You can use the Power BI Compliance app to load interactive, dynamically generated reports for your Intune tenant. Additionally, you can load your tenant data in Power BI using the OData link. Intune provides connection settings to your tenant so that you can view the following sample reports and charts related to:

Devices

Enrollment -

App protection policy

Compliance policy

Device configuration profiles Software updates

Device inventory logs

Reference:

<https://docs.microsoft.com/en-us/mem/intune/developer/reports-nav-create-intune-reports> <https://docs.microsoft.com/en-us/mem/intune/developer/reports-proc-get-a-link-powerbi>

QUESTION 2

HOTSPOT

You have two Windows 10 devices enrolled in Microsoft Intune as shown in the following table.



Name	BitLocker Drive Encryption (BitLocker)	Member of
Device1	Enabled	Group2
Device2	Disabled	Group1

The Compliance policy settings are configured as shown in the following exhibit.

Compliance policy settings

Save Discard

These settings configure the way the compliance service treats devices. Each device evaluates these as a "Built-in Device Compliance Policy", which is reflected in device monitoring.

Mark devices with no compliance policy assigned as	<input type="radio"/> Compliant <input checked="" type="radio"/> Not Compliant
Enhanced jailbreak detection	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Compliance status validity period (days)	<input type="text" value="10"/>

On August 1, you create a compliance policy as shown in the following exhibit.



Windows 10 compliance policy

Windows 10 and later

[✓ Basics](#) [✓ Compliance settings](#) [✓ Actions for noncompliance](#) [✓ Assignments](#) [5 Review + create](#)

Summary

Basics

Name	Compliance1
Description	--
Platform	Windows 10 and later
Profile type	Windows 10 compliance policy

Compliance settings

Require BitLocker	Require
-------------------	---------

Actions for noncompliance

Action	Schedule	Message template	Additional recipients (via email)
Mark device noncompliant	3 days		
Retire the noncompliant device	5 days		

Assignments

Included groups	Group1
Excluded groups	Group2

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 marked as compliant on August 4.	<input type="radio"/>	<input type="radio"/>
Device1 is marked as compliant on August 2.	<input type="radio"/>	<input type="radio"/>
Device2 is retired on August 6.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area

Statements	Yes	No
Device1 is marked as compliant on August 4.	<input type="radio"/>	<input checked="" type="radio"/>
Device1 is marked as compliant on August 2.	<input checked="" type="radio"/>	<input type="radio"/>
Device2 is retired on August 6.	<input type="radio"/>	<input checked="" type="radio"/>

Box 1: No

Device1 belongs to Group2. Group2 has not been assigned a compliance policy. Devices with no compliance policy assigned as Not Compliant. Device1 gets a 3 day grace period, but at August 4 is it marked as Non-compliant.

Box 2: Yes

Device1 belongs to Group2. Group2 has not been assigned a compliance policy. Devices with no compliance policy assigned as Not Compliant. Device1 gets a 3 day grace period, so at August 2 it is compliant.

Box 3: No

Device2 has BitLocker Disabled. The Windows 10 compliance policy applies to Group1 which includes Device1. At August 4 Device is marked noncompliant. 5 days later, at August 9th it is retired.

Note:



*

Retire the noncompliant device: This action removes all company data off the device and removes the device from Intune management.

*

By default, each compliance policy includes the action for noncompliance of Mark device noncompliant with a schedule of zero days (0). The result of this default is when Intune detects a device isn't compliant, Intune immediately marks the

device as noncompliant.

By configuring Actions for noncompliance you gain flexibility to decide what to do about noncompliant devices, and when to do it. For example, you might choose to not block the device immediately, and give the user a grace period to become

compliant.

Compliance status validity period (days):

Specify a period in which devices must successfully report on all their received compliance policies. If a device fails to report its compliance status for a policy before the validity period expires, the device is treated as noncompliant.

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

<https://docs.microsoft.com/en-us/mem/intune/protect/actions-for-noncompliance>

QUESTION 3

DRAG DROP

You use the Antimalware Assessment solution in Microsoft Azure Log Analytics.

From the Protection Status dashboard, you discover the computers shown in the following table.

Name	Issue
Computer1	No real time protection
Computer2	Not reporting

You verify that both computers are connected to the network and running.

What is a possible cause of the issue on each computer? To answer, drag the appropriate causes to the correct computers. Each cause 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.

Select and Place:



Possible Causes

The Microsoft Monitoring Agent is uninstalled.

The Microsoft Windows Malicious Software Removal Tool is installed.

Microsoft Defender Application Guard is misconfigured.

Windows Defender is disabled.

Answer Area

Computer1:

Possible Cause

Computer2:

Possible Cause

Correct Answer:

Possible Causes

The Microsoft Windows Malicious Software Removal Tool is installed.

Microsoft Defender Application Guard is misconfigured.

Answer Area

Computer1:

Windows Defender is disabled.

Computer2:

The Microsoft Monitoring Agent is uninstalled.

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



QUESTION 4

HOTSPOT

Your network contains an Active Directory domain. The domain contains the computers shown in the following table.

Name	Operating system
Computer1	Windows 10 Enterprise
Computer2	Windows 10 Pro
Computer3	Windows 10 Pro

Microsoft Defender Application Guard is installed on the computers.

Application Guard Group Policy settings are applied to the computers as shown in the following table.

Setting	State
Turn on Windows Defender Application Guard in Managed Mode	Enabled
Configure Windows Defender Application Guard clipboard settings	Enabled
Allow files to download and save to the host operating system from Windows Defender Application Guard	Enabled

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:

Statements	Yes	No
Computer1 can use Application Guard in Enterprise-managed mode.	<input type="radio"/>	<input type="radio"/>
Computer2 can copy clipboard settings from Microsoft Edge to Application Guard.	<input type="radio"/>	<input type="radio"/>
Computer3 can download files from Application Guard to the host operating system.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statements	Yes	No
Computer1 can use Application Guard in Enterprise-managed mode.	<input checked="" type="radio"/>	<input type="radio"/>
Computer2 can copy clipboard settings from Microsoft Edge to Application Guard.	<input checked="" type="radio"/>	<input type="radio"/>
Computer3 can download files from Application Guard to the host operating system.	<input type="radio"/>	<input checked="" type="radio"/>

Reference: <https://docs.microsoft.com/en-us/windows/security/threat-protection/microsoft-defender-application-guard/configure-md-app-guard>

**QUESTION 5****HOTSPOT**

You have a Microsoft Deployment Toolkit (MDT) deployment share named Share1.

You add Windows 10 images to Share1 as shown in the following table.

Name	In WIM file	Description
Image1	Install1.wim	Default Windows 10 Pro image from the Windows 10 installation media
Image2	Install1.wim	Default Windows 10 Enterprise image from the Windows 10 installation media
Image3	Install2.wim	Default Windows 10 Pro for Workstations image from the Windows 10 installation media
Image4	Custom1.wim	Custom Windows 10 Enterprise image without any additional applications
Image5	Custom2.wim	Custom Windows 10 Enterprise image that includes custom applications

Which images can be used in the Standard Client Task Sequence, and which images can be used in the Standard Client Upgrade Task Sequence? NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Standard Client Task Sequence:

Image3 only
Image3, Image4, and Image5 only
Image1, Image2, and Image3 only
Image1, Image2, Image3, and Image4 only
Image1, Image2, Image3, Image4, and Image5

Standard Client Upgrade Task Sequence:

Image3 only
Image3, Image4, and Image5 only
Image1, Image2, and Image3 only
Image1, Image2, Image3, and Image4 only
Image1, Image2, Image3, Image4, and Image5

Correct Answer:



Answer Area

Standard Client Task Sequence:

Image3 only
Image3, Image4, and Image5 only
Image1, Image2, and Image3 only
Image1, Image2, Image3, and Image4 only
Image1, Image2, Image3, Image4, and Image5

Standard Client Upgrade Task Sequence:

Image3 only
Image3, Image4, and Image5 only
Image1, Image2, and Image3 only
Image1, Image2, Image3, and Image4 only
Image1, Image2, Image3, Image4, and Image5

Box 1: Image1, Image2, Image3, Image4, and Image5.

All images.

Standard Client Task Sequence Standard Client task sequence. The most frequently used task sequence. Used for creating reference images and for deploying clients in production.

Box 2: Image1, Image2, Image3, and Image4 only.

Exclude image5 with applications.

Standard Client Upgrade Task Sequence

Standard Client Upgrade task sequence. A simple task sequence template used to perform an in-place upgrade from Windows 7, Windows 8, or Windows 8.1 directly to Windows 10, automatically preserving existing data, settings,

applications, and drivers.

Reference:



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