



MS-101^{Q&As}

Microsoft 365 Mobility and Security

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QUESTION 1

You have computers that run Windows 10 Enterprise and are joined to the domain.

You plan to delay the installation of new Windows builds so that the IT department can test application compatibility.

You need to prevent Windows from being updated for the next 30 days.

Which two Group Policy settings should you configure? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Select when Quality Updates are received
- B. Select when Preview Builds and Feature Updates are received
- C. Turn off auto-restart for updates during active hours
- D. Manage preview builds
- E. Automatic updates detection frequency

Correct Answer: AB

References: <https://insider.windows.com/en-us/for-business-organization-admin/>

QUESTION 2

HOTSPOT

You have three devices enrolled in Microsoft Endpoint Manager as shown in the following table.



Choose locations to apply the policy

We'll apply the policy to data that's stored in the locations you choose.

<input type="checkbox"/> Off	Exchange email
<input type="checkbox"/> Off	SharePoint sites
<input type="checkbox"/> Off	OneDrive accounts
<input type="checkbox"/> Off	Teams chat and channel messages
<input type="checkbox"/> Off	Devices
<input type="checkbox"/> Off	Microsoft Cloud App Security
<input type="checkbox"/> Off	On premises repositories

The device compliance policies in Endpoint Manager are configured as shown in the following table. The device compliance policies have the assignments shown in the following table.



Choose locations to apply the policy

We'll apply the policy to data that's stored in the locations you choose.

<input checked="" type="checkbox"/>	Off	Exchange email
<input type="checkbox"/>	Off	SharePoint sites
<input checked="" type="checkbox"/>	Off	OneDrive accounts
<input type="checkbox"/>	Off	Teams chat and channel messages
<input type="checkbox"/>	Off	Devices
<input type="checkbox"/>	Off	Microsoft Cloud App Security
<input type="checkbox"/>	Off	On premises repositories

Name	Platform	BitLocker Drive Encryption (BitLocker)	Member of
Device1	Windows 10	Disabled	Group1, Group2
Device2	Windows 10	Disabled	Group2, Group3
Device3	Windows 10	Disabled	Group3

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:



Name	Require BitLocker	Mark noncompliant after (days)	Assigned
Policy1	Require	5	No
Policy2	Require	10	Yes
Policy3	Non configured	15	Yes

Correct Answer:

Name	Assigned to
Policy2	Group2
Policy3	Group3

QUESTION 3

Your on-premises network contains the device types shown in the following table.

Name	Operating system	Drive encryption	BIOS	Image type
Type1	32-bit version of Windows 10 Pro	None	Legacy	Standard
Type2	64-bit version of Windows 8.1 Pro	None	Legacy	Start from VHD
Type3	64-bit version of Windows 8.1 Pro	BitLocker Drive Encryption (BitLocker)	Legacy	Custom
Type4	64-bit version of Windows 8.1 Pro	BitLocker Drive Encryption (BitLocker)	UEFI	Standard
Type5	64-bit version of Windows 8.1 Pro	None	Legacy	Standard

You plan to deploy an in-place upgrade to a 64-bit version of Windows 10 Enterprise by using the Microsoft Deployment Toolkit (MDT).

Which device types will support an in-place upgrade?

- A. Type4 and Type5 only
- B. Type3, Type4, and Type5 only



C. Type1, Type4, and Type5 only

D. Type1, Type2, and Type5 only

Correct Answer: A

Explanation:

MDT has many useful features, such as:

*

UEFI support. Supports deployment to machines using Unified Extensible Firmware Interface (UEFI) version 2.3.1.

*

Offline BitLocker. Provides the capability to have BitLocker enabled during the Windows Preinstallation Environment (Windows PE) phase, thus saving hours of encryption time.

*

Deploy to VHD. Provides ready-made task sequence templates for deploying Windows into a virtual hard disk (VHD) file.

Incorrect:

Not Type1: The upgrade process cannot change from a 32-bit operating system to a 64-bit due to the possible complications with drivers and applications it may bring.

Not Type2, not Type3: Boot images are the Windows Preinstallation Environment (Windows PE) images that are used to start the deployment.

You're not able to use a custom image of Windows 10 for the In-Place Upgrade scenario. You'd have to use the install.wim image provided with the latest Windows 10 media that Microsoft has released.

Reference: <https://msendpointmgr.com/2015/10/26/deploy-windows-10-enterprise-using-in-place-upgrade/>

<https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/get-started-with-the-microsoft-deployment-toolkit>

QUESTION 4

You have a Microsoft 365 tenant.

You discover that administrative tasks are unavailable in the Microsoft Office 365 audit logs of the tenant.

You run the Get-AdminAuditLogConfig cmdlet and receive the following output:



```
RunspaceId : 4cb214a3-c11d-4dbf-a59a-3c055d01a576
AdminAuditLogEnabled : True
LogLevel : Verbose
TestCmdletLoggingEnabled : False
AdminAuditLogCmdlets : (*)
AdminAuditLogParameters : (*)
AdminAuditLogExcludedCmdlets : {}
AdminAuditLogAgeLimit : 90.00:00:00
LoadBalancerCount : 3
RefreshInterval : 10
PartitionInfo : {}
UnifiedAuditLogIngestionEnabled : False
UnifiedAuditLogFirstOptInDate :
AdminDisplayName :
ExchangeVersion : 0.10 (14.0.100.0)
Name : Default
DistinguishedName : CN=Default,CN=Configuration,CN=Contoso.onmicrosoft.com,OU=Microsoft Exchange
Hosted Organizations,DC=FFO,DC=extest,DC=microsoft,DC=com
Identity : FFO.extest.microsoft.com/Microsoft Exchange Hosted
Organizations/Contoso.onmicrosoft.com/Configuration/Default
ObjectCategory :
ObjectClass : {msExchAdminAuditLogConfig}
WhenChanged :
WhenCreated :
WhenChangedUTC :
WhenCreatedUTC :
ExchangeObjectId : 08075a1f-b49e-4769-9B3d-be2587651f3b
OrganizationId : FFO.extest.microsoft.com/Microsoft Exchange Hosted
Organizations/Contoso.onmicrosoft.com - FFO.extest.microsoft.com/Microsoft Exchange Hosted
Organizations/Contoso.onmicrosoft.com/Configuration
Id : FFO.extest.microsoft.com/Microsoft Exchange Hosted
Organizations/Contoso.onmicrosoft.com/Configuration/Default
Guid : 08075a1f-b49e-4769-9B3d-be2587651f3b
OriginatingServer :
IsValid : True
ObjectState : New
```

You need to ensure that administrative tasks are logged in the Office 365 audit logs. Which attribute should you modify?

- A. TestCmdletLoggingEnabled
- B. UnifiedAuditLogIngestionEnabled
- C. AdminAuditLogEnabled

Correct Answer: B

References: <https://docs.microsoft.com/en-us/powershell/module/exchange/policy-and-compliance-audit/set-adminauditlogconfig?view=exchange-ps>

QUESTION 5

HOTSPOT

You have a Microsoft 365 tenant named contoso.com. The tenant contains the users shown in the following table.



Statements	Yes	No
Label1 can now be used as a sensitivity label or an Azure Information Protection label.	<input type="radio"/>	<input type="radio"/>
Label2 can now be used as a retention label or an Azure Information Protection label.	<input type="radio"/>	<input type="radio"/>
Label3 can now be used as a sensitivity label or an Azure Information Protection label.	<input type="radio"/>	<input type="radio"/>

You have the eDiscovery cases shown in the following table.

Statements	Yes	No
Label1 can now be used as a sensitivity label or an Azure Information Protection label.	<input checked="" type="radio"/>	<input type="radio"/>
Label2 can now be used as a retention label or an Azure Information Protection label.	<input type="radio"/>	<input checked="" type="radio"/>
Label3 can now be used as a sensitivity label or an Azure Information Protection label.	<input checked="" type="radio"/>	<input type="radio"/>

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:

Name	Azure AD role	Office 365 role group
User1	Application administrator	eDiscovery Administrator
User2	Application administrator	Organization Management
User3	Cloud application administrator	Global Administrator
User4	Compliance administrator	eDiscovery Manager

Correct Answer:



Name	Created by
Case1	User1
Case2	User2
Case3	User3
Case4	User4

References: <https://docs.microsoft.com/en-us/microsoft-365/compliance/assign-ediscovery-permissions>

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