Intune automatically.

- A. User1 and User2 only
- B. User 1, User2, and User only
- C. User1, User2.User3, and User4
- D. User2only

Correct Answer: C

QUESTION 16

HOTSPOT

You configure an anti-phishing policy as shown in the following exhibit.

Policy setting	Policy name Description Applied to	Managers If the email is sent to: IrvinS@M365x289755.OnMicrosoft.com MiriamG@M365x289755.OnMicrosoft.com Except if the email is sent to member of: test1ww@M365x289755.OnMicrosoft.com	Edit
Impersonation	Users to protect	On - 3 User(s) specified	
	Protect all domains I own	On	
	Protect specific domains	On - 2 Domain(s) specified	
	Action > User impersonation	Move message to the recipients' Junk Email folders	
	Action > Domain impersonation	Delete the message before it's delivered	Edit
	Safety tips > User impersonation	Off	
	Safety tips > Domain impersonation	Off	
	Safety tips > Unusual characters	Off	
	Mailbox intelligence	Off	
Spoof	Enable antispoofing protection	On	
•	Action	Quarantine the message	Edit
Advanced settings	Advanced phishing thresholds	3 - More Aggressive	F .1**
Advanced sectings	Advanced phishing thesholds	J More Aggressive	Edit

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

If a message is identified as a domain impersonation, [answer choice].

the message is delivered to the Inbox folder the message is moved to the Deleted Items folder the messages are moved to the Junk Email folder

To reduce the likelihood of the impersonation policy generating false positives, configure [answer choice].

Advanced phishing thresholds Domain impersonation Enable antispoofing protection Mailbox intelligence

Correct Answer:

If a message is identified as a domain impersonation, [answer choice].

the message is delivered to the Inbox folder
the message is moved to the Deleted Items folder
the messages are moved to the Junk Email folder

To reduce the likelihood of the impersonation policy generating false positives, configure [answer choice].

Advanced phishing thresholds
Domain impersonation
Enable antispoofing protection
Mailbox intelligence

QUESTION 17

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: BD

QUESTION 18

Your network contains an on-premises Active Directory domain named contoso.com. The domain contains 1,000 Windows 10 devices.

You perform a proof of concept (PoC) deployment of Windows Defender Advanced Threat Protection (ATP) for 10 test devices. During the onboarding process, you configure Windows Defender ATP-related data to be stored in the United States.

You plan to onboard all the devices to Windows Defender ATP.

You need to store the Windows Defender ATP data in Europe.

What should you first?

- A. Create a workspace.
- B. Onboard a new device.
- C. Delete the workspace.
- D. Offboard the test devices.

Correct Answer: D QUESTION 19

Your company has 5,000 Windows 10 devices. All the devices are protected by using Windows Defender Advanced Threat Protection (ATP).

You need to view which Windows Defender ATP alert events have a high severity and occurred during the last seven days.

What should you use in Windows Defender ATP?

- A. the threat intelligence API
- B. Automated investigations
- C. Threat analytics
- D. Advanced hunting

Correct Answer: B **Explanation:**

https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-atp/investigate-alertswindows-defender-advanced-threat-protection https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-atp/automatedinvestigations-windows-defender-advanced-threat-protection

QUESTION 20

You have a Microsoft Azure Active Directory (Azure AD) tenant named contoso.com.

You need to provide a user with the ability to sign up for Microsoft Store for Business for contoso.com. The solution must use the principle of least privilege.

Which role should you assign to the user?

- A. Cloud application administrator
- B. Application administrator
- C. Global administrator
- D. Service administrator

Correct Answer: C **Explanation**:

https://docs.microsoft.com/en-us/microsoft-store/roles-and-permissions-microsoft-store-for-business

QUESTION 21

You need to notify the manager of the human resources department when a user in the department shares a file or folder from the department's Microsoft SharePoint site. What should you do?

- A. From the Security & Compliance admin center, create an alert policy.
- B. From the SharePoint site, create an alert.
- C. From the SharePoint admin center, modify the sharing settings.
- D. From the Security & Compliance admin center, create a data loss prevention (DLP) policy.

Correct Answer: A Explanation:

https://docs.microsoft.com/en-us/office365/securitycompliance/create-activity-alerts **QUESTION 22**

Your company uses on-premises Windows Server File Classification Infrastructure (FCI). Some

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documents on the on-premises file servers are classified as Confidential.

You migrate the files from the on-premises file servers to Microsoft SharePoint Online.

You need to ensure that you can implement data loss prevention (DLP) policies for the uploaded file based on the Confidential classification.

What should you do first?

- A. From the SharePoint admin center, configure hybrid search.
- B. From the SharePoint admin center, create a managed property.
- C. From the Security & Compliance Center PowerShell, run the New-DataClassification cmdlet.
- D. From the Security & Compliance Center PowerShell, run the New-DlpComplianceRule cmdlet.

Correct Answer: D Explanation:

https://docs.microsoft.com/en-us/powershell/module/exchange/policy-and-compliance-dlp/newdataclassification?view=exchange-ps

QUESTION 23

You have a Microsoft 365 tenant.

All users are assigned the Enterprise Mobility + Security license.

You need to ensure that when users join their device to Microsoft Azure Active Directory (Azure AD), the

device is enrolled in Microsoft Intune automatically.

What should you configure?

- A. Enrollment restrictions from the Intune admin center
- B. device enrollment managers from the Intune admin center
- C. MAM User scope from the Azure Active Directory admin center
- D. MDM User scope from the Azure Active Directory admin center

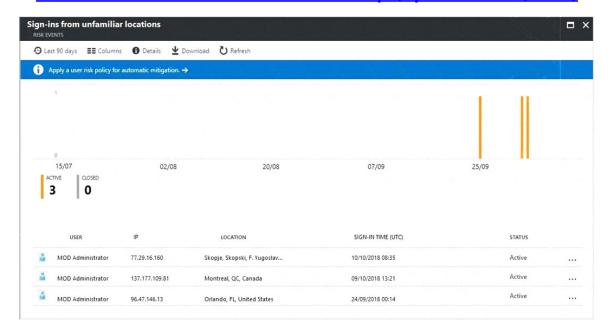
Correct Answer: D Explanation:

https://docs.microsoft.com/en-us/intune/windows-enroll

QUESTION 24

HOTSPOT

From the Microsoft Azure Active Directory (Azure AD) Identity Protection dashboard, you view the risk events shown in the following exhibit.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

To require multi-factor authentication when signing in to unfamiliar locations, you must create a [answer choice].

named location in Azure AD sign-in risk policy user risk policy

To avoid generating alerts when signing in to the Montreal location, create [answer choice].

a named location in Azure AD a sign-in risk policy a user risk policy

Correct Answer:

To require multi-factor authentication when signing in to unfamiliar locations, you must create a [answer choice].

named location in Azure AD sign-in risk policy user risk policy

To avoid generating alerts when signing in to the Montreal location, create [answer choice].

a named location in Azure AD
a sign-in risk policy
a user risk policy