



## **Microsoft**

### **Exam Questions SC-400**

Microsoft Information Protection Administrator

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**NEW QUESTION 1**

- (Exam Topic 1)

You plan to implement sensitivity labels for Microsoft Teams.

You need to ensure that you can view and apply sensitivity labels to new Microsoft Teams sites. What should you do first?

- A. Run the Set-ospace cmdlet.
- B. Configure the EnableMTPLabels Azure Active Directory (Azure AD) setting.
- C. Create a new sensitivity label scoped to Groups & sites.
- D. Run the Execute-AzureAdLabelSync cmdlet.

**Answer: A**

**NEW QUESTION 2**

- (Exam Topic 1)

You need to create a retention policy to retain all the files from Microsoft Teams channel conversations and private chats.

Which two locations should you select in the retention policy? Each correct answer present part of the solution.

NOTE: Each correct selection is worth one point.

- A. Team channel messages
- B. OneDrive accounts
- C. SharePoint sites
- D. Exchange email
- E. Office 365 groups
- F. Team chats

**Answer: CE**

**NEW QUESTION 3**

- (Exam Topic 1)

You have the retention label policy shown in the Policy exhibit. (Click the Policy tab.)

**Define retention settings**

When this label is applied to items, the content is retained and/or deleted based on the settings you choose here.

**Retain items for a specific period**  
 Labeled items will be retained for the period you choose. During the retention period, users will be able to edit items and change or remove the label. If they delete items, we'll keep copies in a secure location. [Learn more](#)

Retention period

Start the retention period based on

+ Create new event type

At the end of the retention period

**Delete items automatically**  
 We'll delete items from where they're currently stored.

**Trigger a disposition review**  
 Do nothing  
 This option isn't available for event-based labels

**Retain items forever**  
 Labeled items will be retained forever, even if users delete them. Users will be able to edit items and change or remove the label. If they delete items, we'll keep copies in a secure location. [Learn more](#)

**Only delete items when they reach a certain age**  
 Labeled items won't be retained, but when they reach the age you choose, we'll delete them from where they're stored.

Users apply the retention label policy to files and set the asset ID as shown in the following table.

File name	Creation date	Asset ID
Doc1.docx	September 1, 2020	FY20
Doc2.docx	September 20, 2020	FY21
Doc3.docx	October 15, 2020	FY20

On December 1, 2020, you create the event shown in the Event exhibit. (Click the Event tab.):

- Name the Event
- Event Settings
- Review your Settings

## Review your Settings

### Event Name

Name FY 2020

Description

[Edit](#)

### Event Settings

Event type Fiscal Year End

Event Labels

[Edit](#)

### More Event Settings

Applies to Exchange items with these keywords

Applies to SharePoint/OneDrive items with these asset IDs

Event date Wed Sep 30 2020 00:00:00 GMT-0400 (Eastern Daylight Time)

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
Doc1.docx will be retained until December 30, 2027.	<input type="radio"/>	<input type="radio"/>
Doc2.docx will be retained until September 30, 2027.	<input type="radio"/>	<input type="radio"/>
Doc3.docx will be retained until September 30, 2027.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

**Answer Area**

Statements	Yes	No
Doc1.docx will be retained until December 30, 2027.	<input checked="" type="radio"/>	<input type="radio"/>
Doc2.docx will be retained until September 30, 2027.	<input checked="" type="radio"/>	<input type="radio"/>
Doc3.docx will be retained until September 30, 2027.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 4**

- (Exam Topic 1)

You create a retention label policy named Contoso\_policy that contains the following labels. 10 years then delete 5 years then delete Do not retain Contoso\_Policy is applied to content In Microsoft Sharepoint Online sites.

After a couple of days, you discover the following messages on the Properties page of the label policy.

\* Statue Off (Error)

\* It's taking longer than expected to deploy the policy

You need to reinitiate the policy.

How should you complete the command? To answer, select the appropriate options in the; answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

```
Set-RetentionCompliancePolicy -id Contoso_Policy -ForceFullSync
Set-RetentionPolicy           -FullCrawl
Start-EdgeSynchronization    RetryDistribution
Start-RetentionAutoTagLearning -Train
```

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

```
Set-RetentionCompliancePolicy -id Contoso_Policy -ForceFullSync
Set-RetentionPolicy           -FullCrawl
Start-EdgeSynchronization    RetryDistribution
Start-RetentionAutoTagLearning -Train
```

**NEW QUESTION 5**

- (Exam Topic 1)

You plan to create a custom trainable classifier based on an organizational form template.

You need to identify which role based access control (RBAC ) role is required to create the trainable classifier and where to classifier. The solution must use the principle of least privilege.

What should you identify? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

RBAC role:  Compliance administrator  
 Global administrator  
 Security administrator  
 Security operator

Where to store the seed content:  An Azure Blob storage container  
 A folder in Microsoft OneDrive  
 A Microsoft Exchange Online public folder  
 A Microsoft SharePoint Online folder

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

RBAC role:  Compliance administrator  
 Global administrator  
 Security administrator  
 Security operator

Where to store the seed content:  An Azure Blob storage container  
 A folder in Microsoft OneDrive  
 A Microsoft Exchange Online public folder  
 A Microsoft SharePoint Online folder

**NEW QUESTION 6**

- (Exam Topic 1)

While creating a retention label, you discover that the following options are missing:

- \* Mark items as a record
- \* Mark items are a regular record

You need to ensure that the options are available when you create label in the Microsoft 365 compliance center.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

```

$UserCredential = Get-Credential

Import-Module AzureRM
ExchangeOnlineManagement
Microsoft.Online.SharePoint.PowerShell
MicrosoftTeams

Connect-AadrmService
Connect-AzureAD
Connect-AzureRMAccount
Connect-IPPSSession -Credential $UserCredential

Enable-ComplianceTagStorage -Enabled $true
New-ComplianceTag
Set-RegulatoryComplianceUI
Set-RetentionCompliancePolicy
    
```

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

```

$UserCredential = Get-Credential

Import-Module AzureRM
ExchangeOnlineManagement
Microsoft.Online.SharePoint.PowerShell
MicrosoftTeams

Connect-AadrmService
Connect-AzureAD
Connect-AzureRMAccount
Connect-IPPSSession -Credential $UserCredential

Enable-ComplianceTagStorage -Enabled $true
New-ComplianceTag
Set-RegulatoryComplianceUI
Set-RetentionCompliancePolicy
    
```

**NEW QUESTION 7**

- (Exam Topic 1)

At the end of a project you upload project documents to a Microsoft SharePoint Online library that contains many files. Files that have the following naming format must be labeled as Project I

- aei\_AA989.docx
- bd\_WSOgadocx
- cei\_DLF112.docx
- ebc\_QQ4S4.docx
- ecc\_BB565.docx

You plan to create an auto-apply retention label policy.

What should you use to identify the files, and which regular expression should you use? To answer, select the appropriate options in the answer area.

**Answer Area**

To identify the files, use:

A sensitive info type  
 A retention label  
 A trainable classifier

Regular expression:

[a-z]{3}[A-Z]{2}[d]{3}.docx  
 [a-z]{3}[d]{3}[a-z]{2}[d]{3}.docx  
 [a-z]{3}[A-Z]{2}[d]{3}.docx

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

To identify the files, use:

- A sensitive info type
- A retention label
- A trainable classifier

Regular expression:

```
[a-z]{3}[A-Z]{2}\d{3}.docx
[a-z]{3}\d{3}[A-Z]{2}\d{3}.docx
[a-z]{3}[A-Z]{2}\d{3}.docx
```

**NEW QUESTION 8**

- (Exam Topic 1)

You have a Microsoft 365 tenant that uses the following sensitivity labels:

- \* Confidential
- \* Internal
- \* External

The labels are published by using a label policy named Policy1.

Users report that Microsoft Office for the web apps do not display the Sensitivity button. The Sensitivity button appears in Microsoft 365 Apps that are installed locally.

You need to ensure that the users can apply sensitivity labels to content when they use Office for the web apps.

Solution: You run the Execute-AzureAdLabelSync cmdlet. Does this meet the goal?

- A. Yes
- B. No

**Answer: A**

**NEW QUESTION 9**

- (Exam Topic 1)

You have a Microsoft 365 tenant.

All Microsoft OneDrive for Business content is retained for five years.

A user named User1 left your company a year ago, after which the account of User 1 was deleted from Azure Active Directory (Azure AD).

You need to recover an important file that was stored in the OneDrive of User1. What should you use?

- A. Deleted users in the Microsoft 365 admin center
- B. the Restore-SPODeletedSite PowerShell cmdlet
- C. the Restore-ADObject PowerShell cmdlet
- D. the OneDrive recycle bin

**Answer: D**

**NEW QUESTION 10**

- (Exam Topic 1)

You have a Microsoft 365 tenant that uses data loss prevention (DLP). You have a custom employee information form named Template 1.docx.

You need to create a classification rule package based on the document fingerprint of Template1.docx.

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.

**Actions:**

- Create a variable that contains the result of the Get-Content cmdlet.
- Run the New-DlpSensitiveInformationType cmdlet.
- Create a variable that contains the result of the New-DlpFingerprint cmdlet.
- Run the Set-DlpSensitiveInformationType cmdlet.
- Create a variable that contains the result of the Get-ContentFilterPhrase cmdlet.



**Answer Area**



- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Actions	Answer Area
Create a variable that contains the result of the Get-Content cmdlet.	Create a variable that contains the result of the New-DlpFingerprint cmdlet.
Run the New-DlpSensitiveInformationType cmdlet.	Run the New-DlpSensitiveInformationType cmdlet.
Create a variable that contains the result of the New-DlpFingerprint cmdlet.	
Run the Set-DlpSensitiveInformationType cmdlet.	Create a variable that contains the result of the Get-ContentFilterPhrase cmdlet.
Create a variable that contains the result of the Get-ContentFilterPhrase cmdlet.	

**NEW QUESTION 10**

- (Exam Topic 1)

Your company manufactures parts that are each assigned a unique 12-character alphanumeric serial number. Emails between the company and its customers refer in the serial number.

You need to ensure that all Microsoft Exchange Online emails containing the serial numbers are retained for five years.

Which three objects should you create? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. a trainable classifier
- B. a sensitive info type
- C. a retention policy
- D. a data loss prevention (DLP) policy
- E. an auto-labeling policy
- F. a retention label
- G. a sensitivity label

**Answer:** BDE

**NEW QUESTION 11**

- (Exam Topic 1)

You implement Microsoft 365 Endpoint data loss prevention (Endpoint DLP).

You have computers that run Windows 10 and have Microsoft 365 Apps installed. The computers are joined to Azure Active Directory (Azure AD).

You need to ensure that Endpoint DLP policies can protect content on the computers. Solution: You enroll the computers in Microsoft Intune.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 13**

- (Exam Topic 1)

You are implementing Microsoft Office 365 Message Encryption (OME) for a Microsoft 365 tenant named contoso.com.

You need to meet the following requirements:

- All email to a domain named fabrikam.com must be encrypted automatically.
- Encrypted emails must expire seven days after they are sent.

What should you configure for each requirement? To answer, select the appropriate options NOTE: Each correct selection is worth one point.

**Answer Area**

All email to a domain named fabrikam.com must be encrypted automatically.	<ul style="list-style-type: none"> <li>A data connector in the Microsoft 365 compliance center</li> <li>A data loss prevention (DLP) policy in the Microsoft 365 compliance center</li> <li>A mail flow connector in the Exchange admin center</li> <li>A mail flow rule in the Exchange admin center</li> </ul>
Encrypted emails must expire seven days after they are sent.	<ul style="list-style-type: none"> <li>A custom branding template in Microsoft Exchange Online PowerShell</li> <li>A label policy in the Microsoft 365 compliance center</li> <li>A mail flow rule in the Exchange admin center</li> <li>A sensitive info type in the Microsoft 365 compliance center</li> </ul>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

All email to a domain named fabrikam.com must be encrypted automatically:

- A data connector in the Microsoft 365 compliance center
- A data loss prevention (DLP) policy in the Microsoft 365 compliance center
- A mail flow connector in the Exchange admin center
- A mail flow rule in the Exchange admin center

Encrypted emails must expire seven days after they are sent:

- A custom branding template in Microsoft Exchange Online PowerShell
- A label policy in the Microsoft 365 compliance center
- A mail flow rule in the Exchange admin center
- A sensitive info type in the Microsoft 365 compliance center

**NEW QUESTION 15**

- (Exam Topic 3)

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth is worth one point.

**Answer Area**

Statements	Yes	No
If a user creates a file in Site4 on January 1, 2021, users will be able to access the file on January 15, 2023.	<input type="radio"/>	<input type="radio"/>
If a user deletes a file from Site4 that was created on January 1, 2021, an administrative user will be able to recover the file on April 15, 2023.	<input type="radio"/>	<input type="radio"/>
If a user deletes a file from Site4 that was created on January 1, 2021, an administrative user will be able to recover the file on April 15, 2026.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

**Answer Area**

Statements	Yes	No
If a user creates a file in Site4 on January 1, 2021, users will be able to access the file on January 15, 2023.	<input checked="" type="radio"/>	<input type="radio"/>
If a user deletes a file from Site4 that was created on January 1, 2021, an administrative user will be able to recover the file on April 15, 2023.	<input type="radio"/>	<input checked="" type="radio"/>
If a user deletes a file from Site4 that was created on January 1, 2021, an administrative user will be able to recover the file on April 15, 2026.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 16**

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