



SC-400^{Q&As}

Microsoft Information Protection Administrator

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QUESTION 1

HOTSPOT

You have a Microsoft 365 E5 tenant that contains three groups named Group1, Group2, and Group3.

You have the users shown in the following table.

Name	Member of
User1	Group1
User2	Group1, Group3
User3	Group2, Group3

You have the sensitivity labels shown in the following exhibit.



+ Create a label Publish labels Refresh

Name	Order
General	0 – lowest
∨ Confidential	1
Low	2
Medium	3
High	4
∨ Top Secret	5
Low	6
Medium	7
High	8 – highest

You have the label policies shown in the following table.



Name	Labels to publish	Group	Apply this default label to documents
Policy1	Confidential Confidential – Low Confidential – Medium Confidential – High	Group1	Confidential
Policy2	All labels	Group2	Confidential – Medium
Policy3	Confidential Confidential – Low Confidential – Medium Confidential – High Top Secret	Group3	Top Secret

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
The Confidential label will be applied to all the documents created by User1.	<input type="radio"/>	<input type="radio"/>
User2 can apply the General label to all the documents created by User2.	<input type="radio"/>	<input type="radio"/>
User3 can change the label applied to a document created by User1.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statements	Yes	No
The Confidential label will be applied to all the documents created by User1.	<input type="radio"/>	<input checked="" type="radio"/>
User2 can apply the General label to all the documents created by User2.	<input type="radio"/>	<input checked="" type="radio"/>
User3 can change the label applied to a document created by User1.	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 2

You need to recommend a solution that meets the compliance requirements for Dropbox. What should you recommend?



- A. Create a DLP policy that applies to Cloud App Security.
- B. Edit an existing retention label that enforces the item deletion settings.
- C. Create a retention label that enforces the item deletion settings.
- D. Create a DLP policy that applies to devices.

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/microsoft-365/compliance/dlp-use-policies-non-microsoft-cloud-apps?view=o365-worldwide>

QUESTION 3

DRAG DROP

You need to create a trainable classifier that can be used as a condition in an auto-apply retention label policy.

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.

Select and Place:



Actions

Retrain the trainable classifier.

Create a terms of use (ToU) policy.

Create the trainable classifier.

Test the trainable classifier.

Publish the trainable classifier.

Answer Area

Correct Answer:



Actions

Retrain the trainable classifier.

Create a terms of use (ToU) policy.

Empty text input fields for the Actions section.

Answer Area

Create the trainable classifier.

Test the trainable classifier.

Publish the trainable classifier.

QUESTION 4

HOTSPOT

You enable archive mailboxes for all the users at your company.

The Default MRM Policy is shown in the MRM exhibit.



Default MRM Policy

This policy contains the following retention tags

1 Month Delete

1 Week Delete

1 Year Delete

5 Year Delete

6 Month Delete

Default 2 year move to archive

Junk Email

Never Delete

Personal 1 year move to archive

Personal 5 year move to archive

Personal never move to archive

Recoverable items 14 days move to archive

A Microsoft 365 retention label policy is shown in the Label Policy exhibit.



Exchange Label Policy

Status

Enabled (Pending)

Policy name

Exchange Label Policy

Description

Label policy for Exchange

Applies to content in these locations

Exchange email

Settings

Publish labels for your users

- 10 Year – Do not Delete
- 2 Year Delete

Preservation lock

No



You need to identify the following:

How many years until an email is archived?

What should you modify to change the retention period for archiving?

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

By default, email is:

	▼
Deleted after two years	
Deleted after one month	
Retained in the mailbox for 10 years	
Moved to the archive mailbox after two years	

To change the retention period for archiving, modify:

	▼
The Default MRM Policy	
The Exchange Label Policy	
The properties of the archive mailbox	

Correct Answer:

Answer Area

By default, email is:

	▼
Deleted after two years	
Deleted after one month	
Retained in the mailbox for 10 years	
Moved to the archive mailbox after two years	

To change the retention period for archiving, modify:

	▼
The Default MRM Policy	
The Exchange Label Policy	
The properties of the archive mailbox	



QUESTION 5

You plan to implement Microsoft Office 365 Advanced Message Encryption.

You need to ensure that encrypted email sent to external recipients expires after seven days.

What should you create first?

- A. a custom branding template
- B. a remote domain in Microsoft Exchange
- C. a mail flow rule
- D. an X.509 version 3 certificate
- E. a connector in Microsoft Exchange

Correct Answer: A

Explanation:

You can only set expiration dates for emails to external recipients.

With Microsoft Purview Advanced Message Encryption, anytime you apply custom branding, the Office 365 applies the wrapper to email that fits the mail flow rule to which you apply the template. In addition, you can only use expiration if you

use custom branding.

Note: Create a custom branding template to force mail expiration by using PowerShell

Connect to Exchange Online PowerShell with an account that has global administrator permissions in your organization.

Run the New-OMEConfiguration cmdlet. PowerShell New-OMEConfiguration -Identity "Expire in 7 days" -ExternalMailExpiryInDays 7

Where:

Identity is the name of the custom template.

ExternalMailExpiryInDays identifies the number of days that recipients can keep mail before it expires. You can use any value between 1

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