



SC-400^{Q&As}

Microsoft Information Protection Administrator

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QUESTION 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 User1 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. the Restore-SPODeletedSite PowerShell cmdlet
- B. the OneDrive recycle bin
- C. the Restore-ADObject PowerShell cmdlet
- D. Deleted users in the Microsoft 365 admin center

Correct Answer: A

QUESTION 2

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

1.

Confidential

2.

Internal

3.

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

Correct Answer: A

QUESTION 3

HOTSPOT

You have a Microsoft 365 tenant that uses a domain named canstoso.com.

A user named User1 leaves your company. The mailbox of User1 is placed on Litigation Hold, and then the account of User1 is deleted from Azure Active Directory (Azure AD).

You need to copy the content of the User1 mailbox to a folder in the existing mailbox of another user named User2.

How should you complete the PowerShell command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

```
$InactiveMailbox - Get-Mailbox InactiveMailbox - Identity <distingusished name>
```

New-Mailbox
New-MailboxRestoreRequest
Restore-Recoverableitems
Set-Mailbox

-InactiveMailbox
-LitigationHoldEnabled
-RetentionHoldEnabled
-SourceMailbox

\$InactiveMailbox.DistinguishedName
-TargetRootFolder "User1 Mailbox"

Correct Answer:

```
$InactiveMailbox - Get-Mailbox InactiveMailbox - Identity <distingusished name>
```

New-Mailbox
New-MailboxRestoreRequest
Restore-Recoverableitems
Set-Mailbox

-InactiveMailbox
-LitigationHoldEnabled
-RetentionHoldEnabled
-SourceMailbox

\$InactiveMailbox.DistinguishedName
-TargetRootFolder "User1 Mailbox"

References: <https://docs.microsoft.com/en-us/microsoft-365/compliance/restore-an-inactive-mailbox?view=o365-worldwide>

QUESTION 4

SIMULATION

Use the following login credentials as needed:



To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username: admin@123456789.onmicrosoft.com

Microsoft 365 Password: *****

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only:

Lab Instance: 12345678

You plan to implement Endpoint data loss prevention (Endpoint DIP) policies for computers that run Windows.

Users have an application named App1 that stores data locally in a folder named C:\app1\data.

You need to prevent the folder from being monitored by Endpoint DIP.

To complete this task, sign in to the appropriate admin center.

A. Check the explanation

B. PlaceHold

C. PlaceHold

D. PlaceHold

Correct Answer: A

QUESTION 5

HOTSPOT

You have a Microsoft 365 tenant named contoso.com that contains two users named User1 and User2. The tenant uses Microsoft Office 365 Message Encryption (OME).

User1 plans to send emails that contain attachments as shown in the following table.

Subject	To	Attachment type	Message size
Mail1	User2@contoso.com	.docx	40 MB
Mail2	User4@outlook.com	.doc	3 MB
Mail3	User3@gmail.com	.xlsx	7 MB

User2 plans to send emails that contain attachments as shown in the following table.



Subject	To	Attachment type	Message size
Mail4	User1@contoso.com	.pptx	4 MB
Mail5	User4@outlook.com	.jpg	6 MB
Mail6	User3@gmail.com	.docx	3 MB

For which emails will the attachments be protected? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

User1:

	▼
Mail1 only	
Mail3 only	
Mail1 and Mail2 only	
Mail2 and Mail3 only	
Mail1, Mail2, and Mail3	

User2:

	▼
Mail5 only	
Mail6 only	
Mail4 and Mail5 only	
Mail4 and Mail6 only	
Mail1, Mail2, and Mail3	

Correct Answer:



Answer Area

User1:

	▼
Mail1 only	
Mail3 only	
Mail1 and Mail2 only	
Mail2 and Mail3 only	
Mail1, Mail2, and Mail3	

User2:

	▼
Mail5 only	
Mail6 only	
Mail4 and Mail5 only	
Mail4 and Mail6 only	
Mail1, Mail2, and Mail3	

QUESTION 6

You have a Microsoft 365 subscription that contains 100 users and a Microsoft 365 group named Group1.

All users have Windows 10 devices and use Microsoft SharePoint Online and Exchange Online.

A sensitivity label named Label1 is published as the default label for Group1.

You add two sublabels named Sublabel1 and Sublabel2 to Label1.

You need to ensure that the settings in Sublabel1 are applied by default to Group1.

What should you do?



- A. Change the order of Sublabel1.
- B. Modify the policy of Label1.
- C. Delete the policy of Label1 and publish Sublabel1.
- D. Duplicate all the settings from Sublabel1 to Label1.

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/microsoft-365/compliance/sensitivity-labels>

QUESTION 7

HOTSPOT

You have a Microsoft 365 E5 subscription.

You plan to create a new sensitive information type (SIT) by using the Microsoft Purview compliance portal.

You need to copy and modify an existing SIT from which to create the new SIT.

What are two SITs that you can copy and modify? To answer, select the appropriate SITs in the answer area.

NOTE: Each selection is worth one point.

Hot Area:



Answer Area

Data classification

Overview Trainable classifiers Sensitive info types EDM classifiers

The sensitive info types here are available to use in your security and compliance policies.

These include a large collection of types we provide, spanning regions around the globe, as well as any custom types you have created.

+ Create sensitive info type Refresh

308 items

Search

Name ↑	Type	Publisher
<input type="checkbox"/> ABA Routing Number	Entity	Microsoft Corporation
<input type="checkbox"/> ASP.NET Machine Key	Credential	Microsoft Corporation
<input type="checkbox"/> Adatum document patterns	Fingerprint	sk230122outlook.onmicrosoft.com
<input type="checkbox"/> Adatum numbers	Entity	Contoso Ltd
<input type="checkbox"/> All Credential Types	BundledCredential	Microsoft Corporation
<input type="checkbox"/> All Full Names	BundledEntity	Microsoft Corporation

Correct Answer:



Answer Area

Data classification

Overview Trainable classifiers Sensitive info types EDM classifiers

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Name ↑	Type	Publisher
<input type="checkbox"/> ABA Routing Number	Entity	Microsoft Corporation
<input type="checkbox"/> ASP.NET Machine Key	Credential	Microsoft Corporation
<input type="checkbox"/> Adatum document patterns	Fingerprint	sk230122outlook.onmicrosoft.com
<input type="checkbox"/> Adatum numbers	Entity	Contoso Ltd
<input checked="" type="checkbox"/> All Credential Types	BundledCredential	Microsoft Corporation
<input checked="" type="checkbox"/> All Full Names	BundledEntity	Microsoft Corporation

Box 1: All Full Names

All full names is a bundled named entity. It detects full names for people from all supported countries/regions, which include Australia, China, Japan, U.S., and countries in the EU. Use this SIT to detect all possible matches of full names.

Note: Create custom sensitive information types in the compliance portal

If the pre-configured sensitive information types (SIT) don't meet your needs, you can create and define customized SITs that meet your needs. You can also copy and then edit a built-in SIT.

Categories of sensitive information types

Built in sensitive information types

These SITs are created by Microsoft and show up in the compliance console by default. These SITs can't be edited, but you can use them as templates by copying them to create custom sensitive information types.

Box 2: All Credential Types

"All credentials" is a bundled-entity sensitive information type (SIT). It detects credentials from all supported services and environments, which include Amazon, Azure, GitHub, Google, Microsoft general, Slack and more.

Description

The All credentials SIT is a bundled SIT that scans for individual credential types. This includes checksum evaluated



values and keyword/pattern combinations. The All credential entity scans for any of the underlying credential information type checksums and/or patterns are detected in a document.

Incorrect:

*

Adatum numbers

Only the built in sensitive information types, by Microsoft, can be copied.

*

Adatum document patterns

Only the built in sensitive information types, by Microsoft, can be copied.

*

ABA Routing Number

Format

nine digits that may be in a formatted or unformatted pattern

Pattern two digits in the ranges 00-12, 21-32, 61-72, or 80 two digits an optional hyphen four digits an optional hyphen a digit

*

ASP.NET machine Key Format Symmetric keys in XML configuration.

Pattern

Various symmetric key formats in XML, for example: