



Microsoft

Exam Questions SC-400

Microsoft Information Protection Administrator

NEW QUESTION 1

- (Topic 1)

You have a Microsoft OneDrive for Business folder that contains the files shown in the following table.

Type	Number of files
.jpg	50
.docx	300
.txt	50
.zip	20

In Microsoft Cloud App Security, you create a file policy to automatically apply a classification. What is the effect of applying the policy?

- A. The policy will apply to only the .docx and .txt file
- B. The policy will classify the files within 24 hours.
- C. The policy will apply to all the file
- D. The policy will classify only 100 files daily.
- E. The policy will apply to only the .docx file
- F. The policy will classify only 100 files daily.
- G. The policy will apply to only the .docx and .txt file
- H. The policy will classify the files immediately.

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/azip-integration>

NEW QUESTION 2

- (Topic 1)

You have a Microsoft 365 E5 subscription that contains a data loss prevention (DLP) policy named DLP1. DLP1 contains the DLP rules shown in the table.

Name	Priority	User notifications	Policy tip	If there's a match for this rule, stop processing additional DLP policies and rules
Rule1	0	On	Tip 1	Enabled
Rule2	1	On	Tip 2	Enabled
Rule3	2	On	Tip 3	Disabled
Rule4	3	On	Tip 4	Enabled

You need to ensure that when a document matches all the rules, users will see Tip 2. What should you change?

- A. the priority setting of Rule2 to 0
- B. the priority setting of Rule2 to 2
- C. the priority setting of Rule3 and Rule4 to 0
- D. the If there's a match for this rule, stop processing additional DLP policies and rules setting for Rule3 to Enabled

Answer: A

NEW QUESTION 3

- (Topic 1)

You have a sensitive information type based on a trainable classifier. You are unsatisfied with the result of the result of trainable classifier. You need to retrain the classifier.

What should you use in the Microsoft 365 compliance center?

- A. Labels from Information protection
- B. Labels from Information governance
- C. Content explorer from Data classification
- D. Content search

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/classifier-how-to-retrain-content-explorer?view=o365-worldwide>

NEW QUESTION 4

- (Topic 1)

Your company has a Microsoft 365 tenant that uses a domain named contoso.

The company uses Microsoft Office 365 Message Encryption (OME) to encrypt email sent to users in fabrikam.com.

A user named User1 erroneously sends an email to user2@fabrikam.com. You need to disable user2@fabrikam.com from accessing the email. What should you do?

- A. Run the New-ComplianceSearchAction cmdlet.
- B. Instruct User1 to delete the email from her Sent Items folder from Microsoft Outlook.
- C. Run the Get-MessageTrace Cmdlet.
- D. Run the Set-OMEMessageRevocation Cmdlet.
- E. Instruct User1 to select Remove external access from Microsoft Outlook on the web.

Answer: C

NEW QUESTION 5

- (Topic 1)

You have a Microsoft 365 E5 subscription that contains a user named User1.

You need to ensure that all email messages that contain attachments are encrypted automatically by using Microsoft Purview Message Encryption.

What should you create?

- A. a sensitivity label
- B. an information barrier segment
- C. a data loss prevention (DLP) policy
- D. a mail flow rule

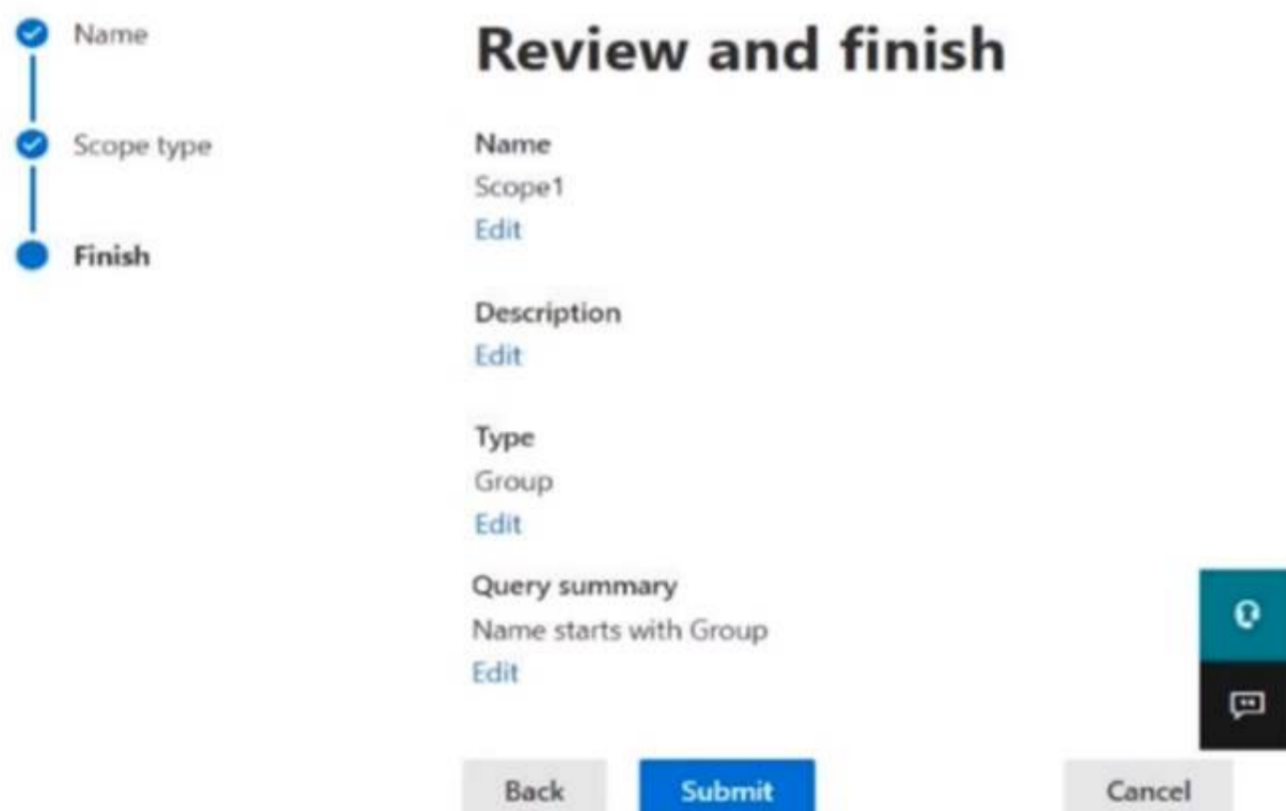
Answer: D

NEW QUESTION 6

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription.

You create an adaptive scope named Scope 1 as shown in the following exhibit.



You create a retention policy named Policy1 that includes Scope1.

To which three locations can you apply Policy1? To answer, select the appropriate locations in the answer area.

NOTE: Each correct selection is worth one point.

+ Add scopes

Add scopes to see them here

Choose locations to apply the policy

Based on the scopes you added, this policy can be applied to content in these locations.

Status	Location
<input type="checkbox"/> Off	Exchange email
<input type="checkbox"/> Off	SharePoint sites
<input type="checkbox"/> Off	OneDrive accounts
<input type="checkbox"/> Off	Microsoft 365 Groups
<input type="checkbox"/> Off	Skype for Business
<input type="checkbox"/> Off	Teams channel messages
<input type="checkbox"/> Off	Teams chats
<input type="checkbox"/> Off	Teams private channel messages
<input type="checkbox"/> Off	Yammer community messages (Preview)

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

+ Add scopes

Add scopes to see them here

Choose locations to apply the policy

Based on the scopes you added, this policy can be applied to content in these locations.

Status	Location
<input type="checkbox"/> Off	Exchange email
<input type="checkbox"/> Off	SharePoint sites
<input type="checkbox"/> Off	OneDrive accounts
<input type="checkbox"/> Off	Microsoft 365 Groups
<input type="checkbox"/> Off	Skype for Business
<input type="checkbox"/> Off	Teams channel messages
<input type="checkbox"/> Off	Teams chats
<input type="checkbox"/> Off	Teams private channel messages
<input type="checkbox"/> Off	Yammer community messages (Preview)

NEW QUESTION 7

HOTSPOT - (Topic 1)

You have a Microsoft 365 subscription. Auditing is enabled.

A user named User1 is a member of a dynamic security group named Group1. You discover that User1 is no longer a member of Group1.

You need to search the audit log to identify why User1 was removed from Group1.

Which two activities should you use in the search? To answer, select the appropriate activities in the answer area.

Answer Area

Search

Clear

Results

Activities

Date	IP address	User	Activity	Item
<input type="checkbox"/> Show results for all activities				

✕ Clear all to show results for all activities

User administration activities

Added user	Deleted user	Set license properties
Reset user password	Changed user password	Changed user license
Updated user	Set property that forces user to change password	
Azure AD group administration activities		
Added group	Updated group	Deleted group
Added member to group	Removed member from group	
Application administration activities		
Added service principal	Removed a service principal from the directory	Set delegation entry
Removed credentials from a service principal	Added delegation entity	Added credentials to a service principal

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Removed member from group:
 => shows the user that was removed (by modifying dynamic the query)
 Updated group
 => shows what user 'updated' the group.

NEW QUESTION 8

- (Topic 1)

You have a Microsoft 365 tenant that uses Microsoft Teams.

You need to ensure that all internal communication is stored for a minimum of seven years. What should you create first?

- A. a retention label
- B. a Microsoft SharePoint Online site
- C. a Microsoft Exchange Online shared mailbox
- D. a retention label policy

Answer: A

Explanation:

Reference:
<https://docs.microsoft.com/en-us/microsoft-365/compliance/retention?view=o365-worldwide>

NEW QUESTION 9

- (Topic 1)

Your company has a Microsoft 365 tenant.

The company performs annual employee assessments. The assessment results are recorded in a document named Assessment1 cmplatc.docx that is created by using Microsoft Word template. Copies of the employee assessments are sent to employees and their managers. The assessment copies are stored in mailboxes, Microsoft SharePoint Online sites, and OneDrive for Business folders. A copy of each assessment is also stored in a SharePoint Online folder named Assessments.

You need to create a data loss prevention (DLP) policy that prevents the employee assessments from being emailed to external users. You will use a document fingerprint to identify the assessment documents.

What should you include in the solution?

- A. Create a fingerprint of AssessmentTemplate.docx.
- B. Create a sensitive info type that uses Exact Data Match (EDM).
- C. Create a fingerprint of TOO sample documents in the Assessments folder.
- D. Import 100 sample documents from the Assessments folder to a seed folder.

Answer: A

Explanation:

Reference:
<https://docs.microsoft.com/en-us/microsoft-365/compliance/document-fingerprinting?view=o365-worldwide>

NEW QUESTION 10

HOTSPOT - (Topic 1)

You need to recommend an information governance solution that meets the HR requirements for handling employment applications and resumes.

What is the minimum number of information governance solution components that you should create? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Minimum number of retention labels:

	▼
1	
2	
3	
4	

Minimum number of auto-labeling policies:

	▼
1	
2	
3	
4	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Minimum number of retention labels:

	▼
1	
2	
3	
4	

Minimum number of auto-labeling policies:

	▼
1	
2	
3	
4	

NEW QUESTION 10

HOTSPOT - (Topic 1)

You have a Microsoft 365 ES subscription.

You plan to create a custom trainable classifier by uploading 1,000 machine-generated files as seed content.

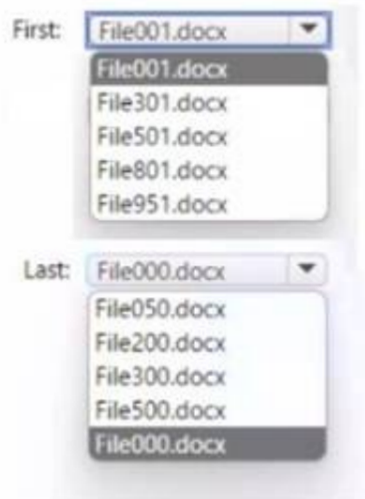
The files have sequential names and are uploaded in one-minute intervals as shown in the following table.

Number	Name	Upload time
1	File001.docx	3:01 AM
2	File002.docx	3:02 AM
3	File003.docx	3:03 AM
<i>994 rows not shown</i>		
998	File998.docx	7:38 PM
999	File999.docx	7:39 PM
1000	File000.docx	7:40 PM

Which files were processed first and last when you created the custom trainable classifier? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

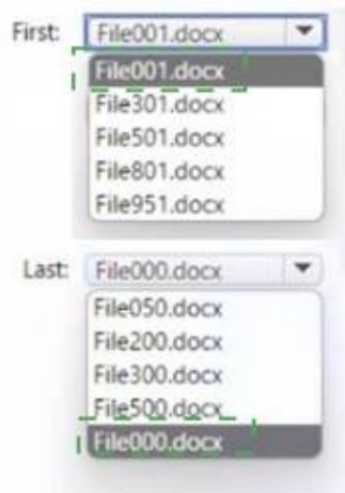


- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 14

- (Topic 1)

You have a Microsoft 365 tenant that uses 100 data loss prevention (DLP) policies.

A Microsoft Exchange administrator frequently investigates emails that were blocked due to DLP policy violations.

You need to recommend which DLP report the Exchange administrator can use to identify how many messages were blocked based on each DLP policy.

Which report should you recommend?

- A. False positive and override
- B. Third-party DLP policy matches
- C. DLP policy matches
- D. DLP incidents

Answer: C

NEW QUESTION 18

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 tenant that contains the users shown in the following table.

Name	Role
User1	Global Administrator
User2	Compliance admin

You have a retention policy that has the following configurations:

? Name: Policy1

? Retain items for a specific period: 5 years

? Locations to apply the policy: Exchange email, SharePoint sites

You place a Preservation Lock on Policy1.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 can remove Exchange email from the locations	<input type="radio"/>	<input type="radio"/>
User2 can increase the retention period to seven years	<input type="radio"/>	<input type="radio"/>
User1 can decrease the retention period to three years	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

When a retention policy is locked:
 ? No one, including the global admin, can disable the policy or delete it
 ? Locations can be added but not removed
 ? You can extend the retention period but not decrease it

NEW QUESTION 20

- (Topic 1)

You have a Microsoft 365 tenant that uses records management. You use a retention label to mark legal files stored in a Microsoft SharePoint Online document library as regulatory records.

What can you do to the legal files?

- A. Rename the files.
- B. Edit the properties of the files.
- C. Change the retention label of the files.
- D. Copy the content of the files.

Answer: D

Explanation:

Reference:
<https://docs.microsoft.com/en-us/microsoft-365/compliance/records-management?view=o365-worldwide>

NEW QUESTION 23

- (Topic 1)

You have a Microsoft 365 E3 subscription. You plan to audit all Microsoft Exchange Online user and admin activities. You need to ensure that all the Exchange audit log records are retained for one year. What should you do?

- A. Modify the record type of the default audit retention policy.
- B. Modify the retention period of the default audit retention policy.
- C. Create a custom audit retention pol
- D. Assign Microsoft 365 Enterprise E5 licenses to all users.

Answer: D

NEW QUESTION 27

HOTSPOT - (Topic 1)

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.

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"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
The Confidential label will be applied to all the documents created by User1.	<input checked="" type="radio"/>	<input 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"/>

NEW QUESTION 30

- (Topic 1)

You receive an email that contains a list of words that will be used for a sensitive information type.

You need to create a file that can be used as the source of a keyword dictionary. In which format should you save the list?

- A. a JSON file that has an element for each word
- B. an ACCDB database file that contains a table named Dictionary

- C. an XML file that contains a keyword tag for each word
- D. a CSV file that contains words separated by commas

Answer: D

NEW QUESTION 35

- (Topic 1)

You have a Microsoft 365 E5 subscription.

You plan to use insider risk management to collect and investigate forensic evidence. You need to enable forensic evidence capturing.

What should you do first?

- A. Enable Adaptive Protection.
- B. Configure the information protection scanner.
- C. Create priority user groups.
- D. Claim capacity.

Answer: D

NEW QUESTION 37

- (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 modify the scope of the Confidential label. Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 38

- (Topic 1)

You have a Microsoft 365 E5 subscription that contains a trainable classifier named Trainable1. You plan to create the items shown in the following table.

Name	Type
Label1	Sensitivity label
Label2	Retention label
Policy1	Retention label policy
DLP1	Data loss prevention (DLP) policy

Which items can use Trainable1?

- A. Label2 only
- B. Label1 and Label2 only
- C. Label1 and Policy1 only
- D. Label2 Policy1, and DLP1 only
- E. Label1, Label2, Policy1, and DLP1

Answer: A

NEW QUESTION 39

- (Topic 1)

You need to be alerted when users share sensitive documents from Microsoft OneDrive to any users outside your company.

What should you do?

- A. From the Microsoft 365 compliance center, create a data loss prevention (DLP) policy.
- B. From the Azure portal, create an Azure Active Directory (Azure AD) Identity Protection policy.
- C. From the Microsoft 365 compliance center, create an insider risk policy.
- D. From the Microsoft 365 compliance center, start a data investigation.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/dlp-learn-about-dlp?view=o365-worldwide>

NEW QUESTION 41

- (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 modify the publishing settings of Policy1. Does the meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 45

- (Topic 1)

You need to test Microsoft Office 365 Message Encryption (OME) capabilities for your company. The test must verify the following information:

The acquired default template names

The encryption and decryption verification status Which PowerShell cmdlet should you run?

- A. Test-ClientAccessRule
- B. Test-Mailflow
- C. Test-OAuthConnectivity
- D. Test-IRMConfiguration

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/set-up-new-message-encryption-capabilities?view=o365-worldwide>

NEW QUESTION 48

- (Topic 1)

You are configuring a retention label named Label1 as shown in the following exhibit.

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: years months days

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
 Items will be left in place. You'll have to manually delete them if you want them gone.

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.

You need to ensure that documents that have Label1 applied are deleted three years after the end of your company's fiscal year. What should you do?

- A. Create a new event type.
- B. Select Only delete items when they reach a certain age.
- C. Modify the Retention period setting.
- D. Set At the ends of the retention period to Trigger a disposition review.

Answer: A

Explanation:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/event-driven-retention?view=o365-worldwide>

NEW QUESTION 52

- (Topic 1)

You have a Microsoft 365 E5 subscription that uses Yammer.

You need to create a Microsoft Purview communication compliance policy that will detect inappropriate images in Yammer conversations.

What should you do first?

- A. Configure Hybrid Mode for Yammer.
- B. Configure the Yammer network admin settings.
- C. Assign each user a Yammer license.
- D. Configure Native Mode for Yammer.

Answer: B

NEW QUESTION 53

- (Topic 1)

You have a Microsoft 365 E5 subscription that uses Microsoft Teams and contains a user named User1.

You configure Microsoft Purview Information Barriers.

You need to identify which information barrier policies apply to User1. Which cmdlet should you use?

- A. Get-OrganizationSegment
- B. Get-InformationBarrierPoliciesApplicationStatus
- C. Get-InformationBarrierPolicy
- D. Get-InformationBarrierRecipientStatus

Answer: D

NEW QUESTION 54

DRAG DROP - (Topic 1)

Your company has two departments named department1 and department2 and a Microsoft 365 E5 subscription.

You need to prevent communication between the users in department1 and the users in department2.

How should you complete the PowerShell script? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Values	Answer Area
New-InformationBarrierPolicy	<input type="text"/> -Name "Department1" -UserGroupFilter "Department -eq 'depar
New-OrganizationSegment	...
Set-InformationBarrierPolicy	<input type="text"/> -Name "Departmentland2" -AssignedSegment "Department1"
Set-OrganizationSegment	-SegmentsBlocked "Department2" -State Active

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Values	Answer Area
New-InformationBarrierPolicy	<input type="text"/> New-OrganizationSegment -Name "Department1" -UserGroupFilter "Department -eq 'depar
New-OrganizationSegment	...
Set-InformationBarrierPolicy	<input type="text"/> New-InformationBarrierPolicy -Name "Departmentland2" -AssignedSegment "Department1"
Set-OrganizationSegment	-SegmentsBlocked "Department2" -State Active

NEW QUESTION 55

- (Topic 1)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

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 deploy the Endpoint DLP configuration package to the computers. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-getting-started?view=o365-worldwide>

<https://docs.microsoft.com/en-us/microsoft-365/security/defender-endpoint/configure-endpoints?view=o365-worldwide>

NEW QUESTION 59

- (Topic 1)

You have a Microsoft 365 subscription.

You have a team named Team1 in Microsoft Teams. You plan to place all the content in Team1 on hold.

You need to identify which mailbox and which Microsoft SharePoint site collection are associated to Team1.

Which cmdlet should you use?

- A. Get-UnifiedGroup
- B. Get-MailUser
- C. Get-TeamChannel
- D. Get-Team

Answer: D

NEW QUESTION 64

HOTSPOT - (Topic 1)

You create a retention policy as shown in the following exhibit.

Retention Policy 1

Status

Enabled (Pending)

Policy name

Retention Policy 1

Description

Retention Policy for SharePoint Site1 and Exchange

Applies to content in these locations

Exchange email

SharePoint sites

Settings

Retention period

Keep content, and delete it if it's older than 10 years

Preservation lock

No data available

A user named User1 deletes a file named File1.docx from a Microsoft SharePoint Online site named Site1.

A user named User2 deletes an email and empties the Deleted Items folder in Microsoft Outlook.

Where is the content retained one year after deletion? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

File.docx: ▼

Preservation Hold
Recoverable Items
SubstrateHolds
The first-stage Recycle Bin

Email: ▼

Preservation Hold
Recoverable Items
SubstrateHolds
The first-stage Recycle Bin

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

File.docx: ▼

Preservation Hold
Recoverable Items
SubstrateHolds
The first-stage Recycle Bin

Email: ▼

Preservation Hold
Recoverable Items
SubstrateHolds
The first-stage Recycle Bin

NEW QUESTION 68

- (Topic 1)

You have a Microsoft 365 E5 tenant.

You create a data loss prevention (DLP) policy.

You need to ensure that the policy protects documents in Microsoft Teams chat sessions. Which location should you enable in the policy?

- A. OneDrive accounts
- B. Teams chat and channel messages
- C. Exchange email
- D. SharePoint sites

Answer: A

NEW QUESTION 73

HOTSPOT - (Topic 1)

You have a data loss prevention (DLP) policy that has the advanced DLP rules shown in the following table.

Name	Priority	Actions
Rule1	0	<ul style="list-style-type: none"> • Notify users with email and policy tips • User overrides: Off
Rule2	1	<ul style="list-style-type: none"> • Notify users with email and policy tips • Restrict access to the content • User overrides: Off
Rule3	2	<ul style="list-style-type: none"> • Notify users with email and policy tips • Restrict access to the content • User overrides: On
Rule4	3	<ul style="list-style-type: none"> • Notify users with email and policy tips • Restrict access to the content • User overrides: Off

You need to identify which rules will apply when content matches multiple advanced DLP rules.

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

NOTE: Each correct selection is worth one point.

If content matches Rule1, Rule2, and Rule3:

▼

- Only Rule1 takes effect
- Only Rule2 takes effect
- Only Rule3 takes effect
- Rule1, Rule2, and Rule3 take effect

If content matches Rule2, Rule3, and Rule4:

▼

- Only Rule2 takes effect
- Only Rule3 takes effect
- Only Rule4 takes effect
- Only Rule2 and Rule4 take effect
- Rule2, Rule3, and Rule4 take effect

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text Description automatically generated

NEW QUESTION 78

- (Topic 1)

You have a Microsoft 365 subscription.

You have a user named User1. Several users have full access to the mailbox of User1. Some email messages sent to User1 appear to have been read and deleted before the user viewed them.

When you search the audit log in the Microsoft Purview compliance portal to identify who signed in to the mailbox of User1, the results are blank.

You need to ensure that you can view future sign-ins to the mailbox of User1. YOU run the Set-Mailbox -Identity "User1" -AuditEnabled \$true command. Does that meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 81

- (Topic 1)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are configuring a file policy in Microsoft Cloud App Security.

You need to configure the policy to apply to all files. Alerts must be sent to every file owner who is affected by the policy. The policy must scan for credit card numbers, and alerts must be sent to the Microsoft Teams site of the affected department.

Solution: You use the Built-in DLP inspection method and send alerts as email. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Alerts must be sent to the Microsoft Teams site of the affected department. A Microsoft Power Automate playbook should be used.

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/content-inspection-built-in> <https://docs.microsoft.com/en-us/cloud-app-security/flow-integration>

NEW QUESTION 82

- (Topic 1)

You need to ensure that documents in a Microsoft SharePoint Online site that contain a reference to Project Alpha are retained for two years, and then deleted.

Which two objects should you create? Each correct answer presents part of the solution. (Choose two.)

NOTE: Each correct selection is worth one point.

- A. a retention policy
- B. an auto-apply label policy
- C. a sensitive info type
- D. a retention label
- E. a sensitivity label
- F. a publishing label policy

Answer: BD

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/apply-retention-labels-automatically?view=o365Worldwide>

NEW QUESTION 85

- (Topic 1)

You have a Microsoft 365 E5 subscription that contains the adaptive scopes shown in the following table.

Name	Type	Query
Scope1	Users	FirstName starts with User
Scope2	SharePoint Online sites	SiteTitle starts with Site

You create the retention policies shown in the following table.

Name	Type	Location
RPolicy1	Adaptive	Scope1
RPolicy2	Adaptive	Scope2
RPolicy3	Static	Microsoft 365 groups

Which retention policies support a preservation lock?

- A. RPolicy2only
- B. RPolicy3only
- C. RPolicy1 and RPolicy2 only
- D. RPolicy1 and RPolicy3 only
- E. RPolicy1, RPolicy2, and RPolicy3

Answer: D

NEW QUESTION 90

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 tenant.

You create sensitivity labels as shown in the Sensitivity Labels exhibit.

+ Create a label Publish labels Refresh

Name	Order	Scope
Public	0 – lowest	File, Email
General	1	File, Email
Confidential	2	File, Email
Internal	3	File, Email
External	4 – highest	File, Email

The Confidential/External sensitivity label is configured to encrypt files and emails when applied to content. The sensitivity labels are published as shown in the Published exhibit.

Sensitivity Policy1

Edit policy

Delete policy

Name

Sensitivity Policy1

Description

Published labels

- Public
- General
- External/External
- Internal/Internal
- Confidential

Published to

All

Policy settings

Users must provide justification to remove a label or lower its classification

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
The Internal sensitivity label inherits all the settings from the Confidential label.	<input type="radio"/>	<input type="radio"/>
Users must provide justification if they change the label of content from Confidential/Internal to Confidential/External.	<input type="radio"/>	<input type="radio"/>
Content that has the Confidential/External label applied will retain the encryption settings if the sensitivity label is removed from the label policy.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
The Internal sensitivity label inherits all the settings from the Confidential label.	<input type="radio"/>	<input checked="" type="radio"/>
Users must provide justification if they change the label of content from Confidential/Internal to Confidential/External.	<input type="radio"/>	<input checked="" type="radio"/>
Content that has the Confidential/External label applied will retain the encryption settings if the sensitivity label is removed from the label policy.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 91

- (Topic 1)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You recently discovered that the developers at your company emailed Azure Storage keys in plain text to third parties.

You need to ensure that when Azure Storage keys are emailed, the emails are encrypted. Solution: You configure a mail flow rule that matches the text patterns. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/policy-and-compliance/mail-flow-rules/conditions-and-exceptions?view=exchserver-2019>

NEW QUESTION 93

HOTSPOT - (Topic 1)

You have a Microsoft E5 365 tenant.

You need to ensure that you can use sensitivity labels to declare regulatory records. Which PowerShell cmdlet should you run, and which type of policy should you use? To

answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Cmdlet:

	▼
Set-RetentionCompliancePolicy	
Set-RegulatoryComplianceUI	
Set-RetentionPolicyTag	

Policy type:

	▼
Auto-labeling policy	
Retention label policy	
Retention policy	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Cmdlet:

	▼
Set-RetentionCompliancePolicy	
Set-RegulatoryComplianceUI	
Set-RetentionPolicyTag	

Policy type:

	▼
Auto-labeling policy	
Retention label policy	
Retention policy	

NEW QUESTION 95

HOTSPOT - (Topic 1)

You create a data loss prevention (DLP) policy that meets the following requirements:

? Prevents guest users from accessing a sensitive document shared during a Microsoft Teams chat

? Prevents guest users from accessing a sensitive document stored in a Microsoft Teams channel

Which location should you select for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Prevents guest users from accessing a sensitive document shared during a Microsoft Teams chat:

	▼
Exchange email	
OneDrive accounts	
SharePoint sites	
Teams chat and channel messages	

Prevents guest users from accessing a sensitive document stored in a Microsoft Teams channel:

	▼
Exchange email	
OneDrive accounts	
SharePoint sites	
Teams chat and channel messages	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Prevents guest users from accessing a sensitive document shared during a Microsoft Teams chat:

	▼
Exchange email	
OneDrive accounts	
SharePoint sites	
Teams chat and channel messages	

Prevents guest users from accessing a sensitive document stored in a Microsoft Teams channel:

	▼
Exchange email	
OneDrive accounts	
SharePoint sites	
Teams chat and channel messages	

NEW QUESTION 100

HOTSPOT - (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 fabhkam.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.

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

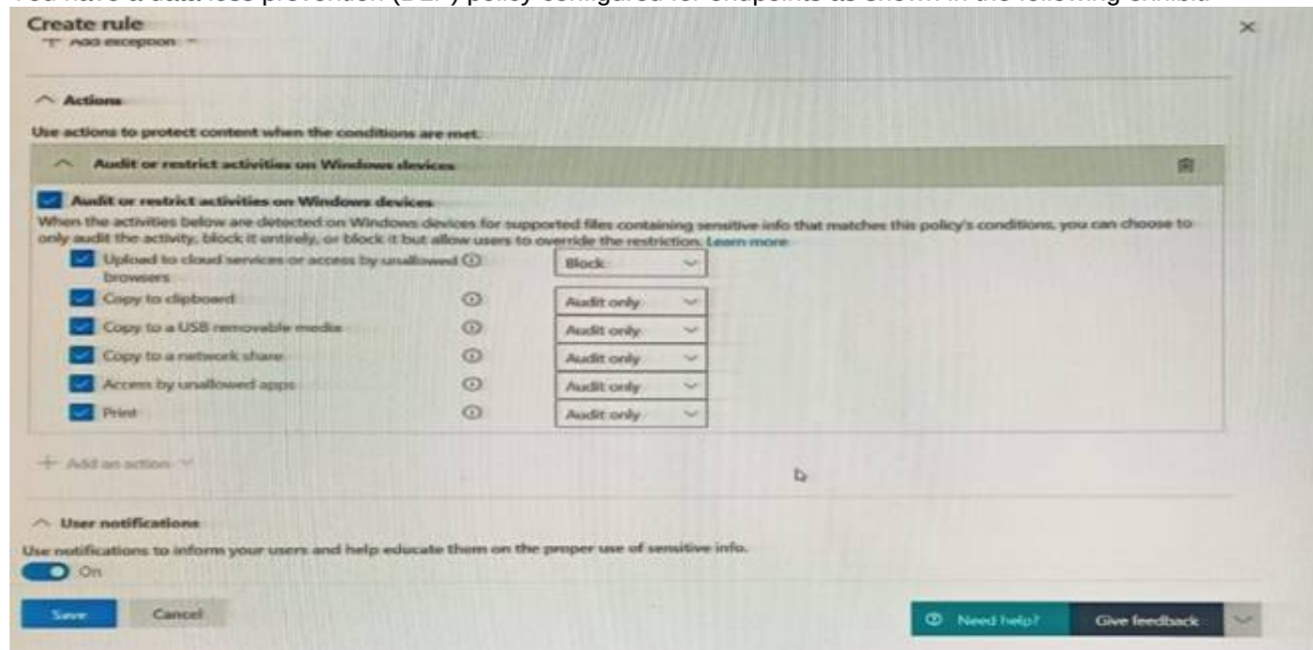
Encrypted emails must expire seven days after they are sent:

- 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 105

- (Topic 1)

You have a data loss prevention (DLP) policy configured for endpoints as shown in the following exhibit.



From a computer named Computer1, 3 user can sometimes upload files to cloud services and sometimes cannot. Other users experience the same issue. What are two possible causes of the issue? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. The Access by unallowed apps action is set to Audit only.
- B. The computers are NOT onboarded to the Microsoft 365 compliance center.
- C. The Copy to clipboard action is set to Audit only.
- D. There are file path exclusions in the Microsoft 365 Endpoint data loss prevention (Endpoint DIP) settings.
- E. The unallowed browsers in the Microsoft 365 Endpoint data loss prevention (Endpoint DLP) settings are NOT configured.

Answer: DE

NEW QUESTION 108

- (Topic 1)

You have a Microsoft 365 E5 tenant and the Windows 10 devices shown in the following table.

Name	Azure Active Directory (Azure AD)-joined	Configuration
Device1	Yes	Onboarded to the Microsoft 365 compliance center
Device2	Yes	Onboarded to Microsoft Defender for Endpoint
Device3	Yes	Enrolled in Microsoft Intune
Device4	No	Enrolled in Microsoft Intune

To which devices can you apply Microsoft 365 Endpoint data loss prevention (Endpoint DLP) settings?

- A. Device1, Device3, and Device4 only
- B. Device1, Device2, Device3, and Device4
- C. Device1 and Device2 only
- D. Device1 and Device3 only
- E. Device1 only

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-getting-started?view=o365-worldwide>

NEW QUESTION 110

- (Topic 1)

You create three sensitivity labels named Sensitivity1, Sensitivity2, and Sensitivity3 and perform the following actions:

? Publish Sensitivity1.

? Create an auto-labeling policy for Sensitivity2.

You plan to create a file policy named Policy1 in Microsoft Cloud App Security. Which sensitivity labels can you apply to Microsoft SharePoint Online in Policy1?

- A. Sensitivity1 only
- B. Sensitivity1, Sensitivity2, and Sensitivity3
- C. Sensitivity2 only
- D. Sensitivity1 and Sensitivity2 only

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/apply-sensitivity-label-automatically?view=o365-worldwide>

<https://docs.microsoft.com/en-us/cloud-app-security/azip-integration>

NEW QUESTION 115

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription that contains the groups shown in the following table.

Name	Type
Group1	Microsoft 365
Group2	Security

The subscription contains the resources shown in the following table.

Name	Type
Site1	Microsoft SharePoint Online site
Team1	Microsoft Teams team

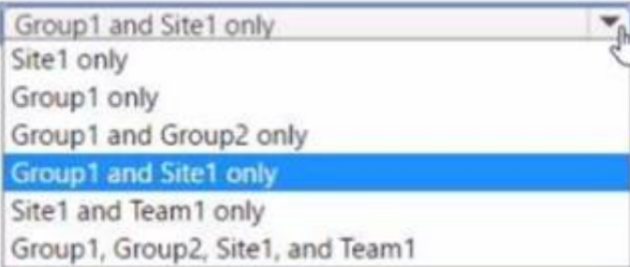
You create a sensitivity label named Label 1.

You need to publish Label! and have the label apply automatically.

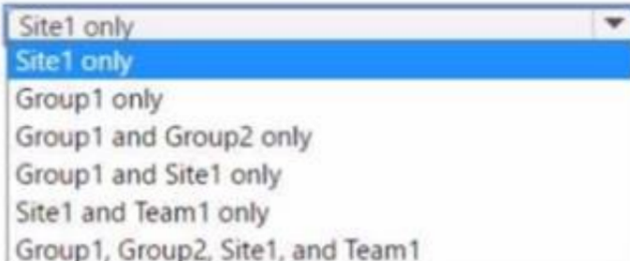
To what can you publish Label 1, and to what can Label! be auto-applied? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Publish to: 

- Group1 and Site1 only
- Site1 only
- Group1 only
- Group1 and Group2 only
- Group1 and Site1 only**
- Site1 and Team1 only
- Group1, Group2, Site1, and Team1

Auto-apply to: 

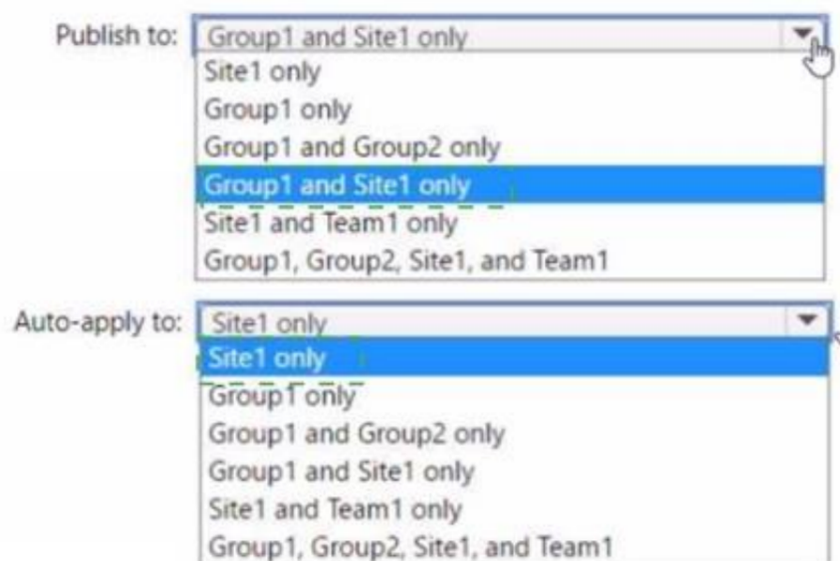
- Site1 only
- Site1 only**
- Group1 only
- Group1 and Group2 only
- Group1 and Site1 only
- Site1 and Team1 only
- Group1, Group2, Site1, and Team1

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 119

- (Topic 1)

You have a Microsoft 365 subscription.

You need to be notified by email whenever an administrator starts an eDiscovery search. What should you do from the Microsoft Purview compliance portal?

- A. From eDiscovery, create an eDiscovery case.
- B. From Policies, create an alert policy.
- C. From Records management, create event type.
- D. From Content search, create a new search.

Answer: B

NEW QUESTION 120

- (Topic 1)

Your company has a Microsoft 365 tenant that uses a domain named contoso.com. You are implementing data loss prevention (DLP).

The company's default browser is Microsoft Edge.

During a recent audit, you discover that some users use Firefox and Google Chrome browsers to upload files labeled as Confidential to a third-party Microsoft SharePoint Online site that has a URL of <https://m365x076709.sharepoint.com>. Users are blocked from uploading the confidential files to the site from Microsoft Edge.

You need to ensure that the users cannot upload files labeled as Confidential from Firefox and Google Chrome to any cloud services.

Which two actions should you perform? Each correct answer presents part of the solution. (Choose two.)

NOTE: Each correct selection is worth one point.

- A. From the Microsoft 365 Endpoint data loss prevention (Endpoint) DLP settings, add m365x076709.sharepoint.com as a blocked service domain.
- B. Create a DLP policy that applies to the Devices location.
- C. From the Microsoft 365 Endpoint data loss prevention (Endpoint DLP) settings, add Firefox and GoogleChrome to the unallowed browsers list.
- D. From the Microsoft 365 compliance center, onboard the devices.
- E. From the Microsoft 365 Endpoint data loss prevention (Endpoint) DLP settings, add contoso.com as an allowed service domain.

Answer: CD

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-learn-about?view=o365-worldwide>

NEW QUESTION 122

- (Topic 1)

You are creating a custom trainable classifier to identify organizational product codes referenced in Microsoft 365 content.

You identify 300 files to use as seed content. Where should you store the seed content?

- A. a Microsoft SharePoint Online folder
- B. a Microsoft OneDrive for Business folder
- C. an Azure file share
- D. Microsoft Exchange Online shared mailbox

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/classifier-get-started-with?view=o365-worldwide>

NEW QUESTION 127

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription that contains a user named User1 and the groups shown in the following table.

Name	Type
Group1	Microsoft 365
Group2	Security

You have the Compliance Manager improvement action shown in the following exhibit

The screenshot shows the 'Enable self-service password reset' improvement action in Compliance Manager. The 'Implementation status' is 'Not Implemented' (indicated by a red dot). The 'Test Status' is 'Failed high risk'. The 'Points achieved' are '0 / 27'. The 'Implementation date' is 'Not Available'. The 'Implementation notes' state: 'This action hasn't been implemented yet. Refer to the implementation instructions for this action.' There is an 'Edit implementation details' button. Under 'How to implement', it says 'Microsoft recommends that your organization enable self-service password reset to allow users who have either forgotten their password or whose account has been locked out as a result of malicious attempts, using an alternate factor to reset their password without the assistance of the help desk.' Under 'How to use Microsoft Solutions to Implement', it says: 'Your organization can use Azure Active Directory (Azure AD) to give users the ability to change or reset their password with no administrator or help desk involvement. Select **Launch Now** to enable Self-Service Password Reset (SSPR) by selecting "All" or "Selected" on the "Properties" page to determine applicable users.' There is a 'Launch Now' button. Under 'Learn More', it says: 'Let users reset their own passwords in Office 365. How it works: Azure Active Directory self-service password reset.' In the 'Overview' section, there are several fields: 'Implementation Status' (Not Implemented), 'Test Status' (Failed high risk), 'Points achieved' (0 / 27), 'Managed by' (Your organization), 'Action scope' (Tenant), 'Action type' (Technical), 'Products' (Microsoft 365), 'Documents' (0), 'Assigned to' (None), and 'Testing Source' (Manual).

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.

Answer Area

The Enable self-service password reset improvement action can be assigned to **[answer choice]**.

- User1 only
- Group1 only
- User1 and Group1 only
- Group1 and Group2 only
- User1, Group1, and Group2

Twenty-four hours after self-service password reset (SSPR) is enabled for all users, Points achieved will be **[answer choice]**.

- 0/27
- 1/27
- 2/27
- 5/27
- 27/27

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

User 1, Group 1, and Group 2 27/27

SSPR (Self-Service Password Reset) does not require an E5 license. SSPR is included in Microsoft 365 and Office 365 subscriptions, including lower-tiered plans such as Microsoft 365 Business Standard and Office 365 E3.

Microsoft 365 Groups can be configured to use SSPR (Self-Service Password Reset). In fact, Microsoft 365 Groups inherit the SSPR settings from the underlying Azure Active Directory (Azure AD) tenant.

SSPR (Self-Service Password Reset) can also be configured for security groups in Microsoft 365.

Like Microsoft 365 Groups, security groups in Microsoft 365 inherit the SSPR settings from the underlying Azure Active Directory (Azure AD) tenant. To enable SSPR for security groups, you need to ensure that SSPR is enabled in your Azure AD tenant and that the appropriate user accounts are registered for SSPR.

NEW QUESTION 129

DRAG DROP - (Topic 1)

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.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 130

HOTSPOT - (Topic 1)

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

You need to identify which end user activities can be audited on the endpoints, and which activities can be restricted on the endpoints.

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

NOTE: Each correct selection is worth one point.

Print a protected document: Can be audited only
 Can be restricted only
 Can be audited and restricted

Create a document in a monitored location: Can be audited only
 Can be restricted only
 Can be audited and restricted

Copy a protected document to USB removable media: Can be audited only
 Can be restricted only
 Can be audited and restricted

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Print a protected document:

Create a document in a monitored location:

Copy a protected document to USB removable media:

NEW QUESTION 133

- (Topic 1)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft 365 E5 subscription.

You need to identify resumes that are stored in the subscription by using a built-in trainable classifier.

Solution: You create an auto-labeling policy for a sensitivity label.

Does this meet the goal?

- A. Yes
- B. NO

Answer: A

NEW QUESTION 134

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription.

You need to deploy a compliance solution that meets the following requirements:

- Prevents users from performing data transfers that breach local regulations
- Minimizes effort to respond to requests for a user's personal data

What should you use in the Microsoft Purview compliance portal? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

To prevent users from performing data transfers that breach local regulations:

To minimize effort to respond to requests for a user's personal data:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

To prevent users from performing data transfers that breach local regulations:

Information barriers
 Communication compliance
Information barriers
 Insider risk management
 Privacy risk management

To minimize effort to respond to requests for a user's personal data:

Subject rights request
 Data loss prevention (DLP)
 eDiscovery
 Records management
Subject rights request

NEW QUESTION 138

- (Topic 1)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You recently discovered that the developers at your company emailed Azure Storage keys in plain text to third parties.

You need to ensure that when Azure Storage keys are emailed, the emails are encrypted. Solution: You configure a mail flow rule that matches a sensitive info type.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 143

HOTSPOT - (Topic 1)

You have a Microsoft SharePoint Online site that contains the following files.

Name	Modified by	Data loss prevention (DLP) status
File1.docx	Manager1	None
File2.docx	Manager1	Matched by DLP
File3.docx	Manager1	Blocked by DLP

Users are assigned roles for the site as shown in the following table.

Name	Role
User1	Site owner
User2	Site member

Which files can User1 and User2 view? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

User1: File1.docx only
 File1.docx and File2.docx only
 File1.docx, File2.docx, and File3.docx

User2: File1.docx only
 File1.docx and File2.docx only
 File1.docx, File2.docx, and File3.docx

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

User1: ▼

- File1.docx only
- File1.docx and File2.docx only
- File1.docx, File2.docx, and File3.docx

User2: ▼

- File1.docx only
- File1.docx and File2.docx only
- File1.docx, File2.docx, and File3.docx

NEW QUESTION 146

- (Topic 1)

You have a data loss prevention (DLP) policy that applies to the Devices location. The policy protects documents that contain States passport numbers.

Users reports that they cannot upload documents to a travel management website because of the policy.

You need to ensure that the users can upload the documents to the travel management website. The solution must prevent the protected content from being uploaded to other locations.

Which Microsoft 365 Endpoint data loss prevention (Endpoint DLP) setting should you configure?

- A. Unallowed apps
- B. File path exclusions
- C. Service domains
- D. Unallowed browsers

Answer: C

Explanation:

You can control whether sensitive files protected by your policies can be uploaded to specific service domains from Microsoft Edge.

? If the list mode is set to Block, then user will not be able to upload sensitive items to those domains. When an upload action is blocked because an item matches a DLP policy, DLP will either generate a warning or block the upload of the sensitive item.

? If the list mode is set to Allow, then users will be able to upload sensitive items only to those domains, and upload access to all other domains is not allowed.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-using?view=o365-worldwide>

NEW QUESTION 150

- (Topic 1)

You plan to import a file plan to the Microsoft 365 compliance center.

Which object type can you create by importing a records management file plan?

- A. retention label policies
- B. sensitive info types
- C. sensitivity labels
- D. retention labels

Answer: A

Explanation:

File plan in Records management allows you to bulk-create retention labels by importing the relevant information from a spreadsheet.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/file-plan-manager?view=o365-worldwide>

NEW QUESTION 153

- (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 deploy the unified labeling client to the computers.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-getting-started?view=o365-worldwide>

NEW QUESTION 156

- (Topic 1)

Each product group at your company must show a distinct product logo in encrypted emails instead of the standard Microsoft Office 365 logo.
 What should you do to create the branding templates?

- A. Create a Transport rule.
- B. Create an RMS template.
- C. Run the Set-IRMConfiguration cmdlet.
- D. Run the New-OMEConfiguration cmdlet.

Answer: D

Explanation:

Reference:
<https://docs.microsoft.com/en-us/microsoft-365/compliance/add-your-organization-brand-to-encryptedmessages?view=o365-worldwide>

NEW QUESTION 160

HOTSPOT - (Topic 1)

You have a Microsoft 365 tenant.

A retention hold is applied to all the mailboxes in Microsoft Exchange Online.

A user named User1 leaves your company, and the account of User1 is deleted from Azure Active Directory (Azure AD).

You need to create a new user named User2 and provide User2 with access to the mailbox of User1.

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.

```
$InactiveMailbox = Get-Mailbox -InactiveMailboxOnly -Identity <distinguished name>
```

	\$InactiveMailbox.DistinguishedName
New-Mailbox	-InactiveMailbox
New-MailboxRestoreRequest	-LitigationHoldEnabled
Restore-RecoverableItems	-RetentionHoldEnabled
Set-Mailbox	-SourceMailbox

```
-Name User2 -DisplayName User2 -MicrosoftOnlineServicesID user2@contoso.com  

-Password (ConvertTo-SecureString -String 'RdFGFfhjjhgff$^7' -AsPlainText -Force)  

-ResetPasswordOnNextLogon $true
```

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
$InactiveMailbox = Get-Mailbox -InactiveMailboxOnly -Identity <distinguished name>
```

	\$InactiveMailbox.DistinguishedName
New-Mailbox	-InactiveMailbox
New-MailboxRestoreRequest	-LitigationHoldEnabled
Restore-RecoverableItems	-RetentionHoldEnabled
Set-Mailbox	-SourceMailbox

```
-Name User2 -DisplayName User2 -MicrosoftOnlineServicesID user2@contoso.com  

-Password (ConvertTo-SecureString -String 'RdFGFfhjjhgff$^7' -AsPlainText -Force)  

-ResetPasswordOnNextLogon $true
```

NEW QUESTION 161

HOTSPOT - (Topic 2)

How many files in Site2 will be visible to User1 and User2 after you turn on DLPpolicy1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Number of files visible to User1:

<input type="checkbox"/>	1
<input type="checkbox"/>	2
<input type="checkbox"/>	3
<input type="checkbox"/>	4

Number of files visible to User2:

<input type="checkbox"/>	1
<input type="checkbox"/>	2
<input type="checkbox"/>	3
<input type="checkbox"/>	4

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Number of files visible to User1:

1
2
3
4

Number of files visible to User2:

1
2
3
4

NEW QUESTION 163

- (Topic 2)

You need to meet the technical requirements for the creation of the sensitivity labels. To which user or users must you grant the Sensitivity label administrator role?

- A. Admin1, Admin2, Admin4, and Admin5 only
- B. Admin1, Admin2, and Admin3 only
- C. Admin1 only
- D. Admin1 and Admin4 only
- E. Admin1 and Admin5 only

Answer: D

Explanation:

Compliance Data Administrator, Compliance Administrator, and Security Administrator already have the required permissions to create the labels. Reference:
<https://docs.microsoft.com/en-us/microsoft-365/compliance/get-started-with-sensitivity-labels?view=o365-worldwide#permissions-required-to-create-and-manage-sensitivity-labels>

NEW QUESTION 164

HOTSPOT - (Topic 2)

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 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, 2026.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 165

.....

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

SC-400 Practice Exam Features:

- * SC-400 Questions and Answers Updated Frequently
- * SC-400 Practice Questions Verified by Expert Senior Certified Staff
- * SC-400 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- * SC-400 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The SC-400 Practice Test Here](#)