



Microsoft

Exam Questions SC-400

Microsoft Information Protection Administrator

NEW QUESTION 1

HOTSPOT - (Topic 1)

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

Name	Member of
User1	Group2
User2	<i>None</i>
User3	<i>None</i>

The subscription contains the communication compliance policy shown in the following exhibit.

Review and finish

Name and description

Name

Policy1

Users and reviewers

Choose users and groups

group2@sk230415outlook.onmicrosoft.com

Excluded users and groups

None

Reviewers

user3@sk230415outlook.onmicrosoft.com

Locations

Scoped locations

Exchange

Conditions and percentage

Communication direction

Outbound, Internal

Optical character recognition(OCR)

Disabled

Filter email blasts

Enabled

Conditions

None

Percentage to review

100

Users send the email messages shown in the following table.

Name	Sender	Receiver
Mail1	User1	User2
Mail2	User1	friend@outlook.com
Mail3	friend@outlook.com	User2

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
User3 can review Mail1.	<input type="radio"/>	<input type="radio"/>
User3 can review Mail2.	<input type="radio"/>	<input type="radio"/>
User3 can review Mail3.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
 Answer Area

Statements	Yes	No
User3 can review Mail1.	<input checked="" type="radio"/>	<input type="radio"/>
User3 can review Mail2.	<input checked="" type="radio"/>	<input type="radio"/>
User3 can review Mail3.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 2

- (Topic 1)

You need to protect documents that contain credit card numbers from being opened by users outside your company. The solution must ensure that users at your company can open the documents. What should you use?

- A. a retention policy
- B. a sensitivity label policy
- C. a sensitivity label
- D. a data loss prevention (DLP) policy

Answer: D

NEW QUESTION 3

- (Topic 1)

You have a Microsoft 365 tenant. You have a Microsoft SharePoint Online site that contains employment contracts in a folder named EmploymentContracts. All the files in EmploymentContracts are marked as records. You need to recommend a process to ensure that when a record is updated, the previous version of the record is kept as a version of the updated record. What should you recommend?

- A. Upload an updated file plan that contains the record definition.
- B. Unlock the record, modify the record, and then lock the record.
- C. Create a copy of the record and enter a version in the file metadata.
- D. Create a new label policy associated to an event that will apply to the record.

Answer: B

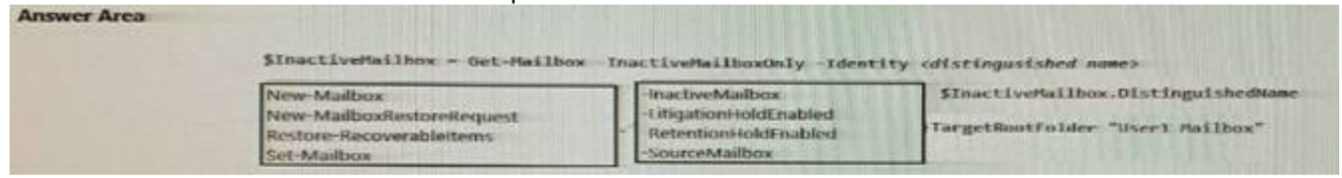
Explanation:

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

NEW QUESTION 4

HOTSPOT - (Topic 1)

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.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 5

- (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 Build-in DLP inspection method and send alerts to Microsoft Power Automate.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/dcs-inspection> <https://docs.microsoft.com/en-us/cloud-app-security/data-protection-policies>

NEW QUESTION 6

- (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 7

- (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 8

HOTSPOT - (Topic 1)

You have a Microsoft SharePoint Online site named Site1 and a sensitivity label named Sensitivity1. Sensitivity1 adds a watermark and a header to content.

You create a policy to automatically apply Sensitivity1 to emails in Microsoft Exchange Online and Site1.

How will Sensitivity1 mark matching emails and Site1 documents? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Exchange Online emails: ▼

A header only
A watermark only
A watermark and a header

Site1 documents: ▼

A header only
A watermark only
A watermark and a header

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Exchange Online emails: ▼

A header only
A watermark only
A watermark and a header

Site1 documents: ▼

A header only
A watermark only
A watermark and a header

NEW QUESTION 9

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription.

You receive the data loss prevention (DIP) alert shown in the following exhibit.

Contoso Electronics Microsoft Purview

Sensitive info in email with subject 'Message1'

Details Sensitive info types Metadata

Event details

ID 173fe9ac-3a65-41b0-9914-1db451bba639	Location Exchange
Time of activity Jun 6, 2022 8:22 PM	

Impacted entities

User Megan Bowen	Email recipients victoria@fabrikam.com
Email subject Message1	

Policy details

DLP policy matched Policy1	Rule matched Rule1
Sensitive info types detected Credit Card Number (19, 85%)	Actions taken GenerateAlert
User override policy Yes	Override justification text Manager approved
Sensitive info detected in Document1.docx	

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graph.
 NOTE: Each correct selection is worth one point.

Answer Area

The email was [answer choice] ..

- sent to a manager for approval
- delivered immediately
- quarantined and undelivered
- sent to a manager for approval

The sender's manager [answer choice] ..

- overrode Rule1
- approved the email by using a workflow
- overrode Rule1
- was uninvolved in the override process

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The email was [answer choice] ..

- sent to a manager for approval
- delivered immediately
- quarantined and undelivered
- sent to a manager for approval

The sender's manager [answer choice] ..

- overrode Rule1
- approved the email by using a workflow
- overrode Rule1
- was uninvolved in the override process

NEW QUESTION 10

- (Topic 1)

You need to meet the retention requirement for the users' Microsoft 365 data. What is the minimum number of retention policies that you should use?

- A. 1
- B. 2
- C. 3
- D. 4

E. 6

Answer: A

Explanation:

Reference:

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

NEW QUESTION 10

- (Topic 1)

You have a Microsoft 365 E5 tenant that has data loss prevention (DLP) policies. You need to create a report that includes the following:

- Documents that have a matched DLP policy.
- Documents that have had a sensitivity label changed.
- Documents that have had a sensitivity label removed. What should you use?

- A. an eDiscovery case
- B. communication compliance reports
- C. a content search
- D. Activity explorer

Answer: C

NEW QUESTION 13

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 17

HOTSPOT - (Topic 1)

You have a Microsoft SharePoint Online site named Site1 that contains the files shown in the following table.

Name	Number of IP addresses in the file
File1.txt	2
File2.docx	6
File3.dat	4

You have a data loss prevention (DLP) policy named DLP1 that has the advanced DIP rules shown in the following table.

Name	Content contains	Policy tip	Priority
Rule1	1 or more IP addresses	Tip1	0
Rule2	2 or more IP addresses	Tip2	1
Rule3	6 or more IP addresses	Tip3	2

You apply DLP1 to Site1.

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
File1.txt has the Tip1 policy tip.	<input type="radio"/>	<input type="radio"/>
File2.docx has the Tip3 policy tip.	<input type="radio"/>	<input type="radio"/>
File3.dat has the Tip2 policy tip.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
File1.txt has the Tip1 policy tip.	<input checked="" type="radio"/>	<input type="radio"/>
File2.docx has the Tip3 policy tip.	<input type="radio"/>	<input checked="" type="radio"/>
File3.dat has the Tip2 policy tip.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 18

HOTSPOT - (Topic 1)

You have Microsoft 365 E5 tenant that has a domain name of M365x925027.onmicrosoft.com.

You have a published sensitivity label.

The Encryption settings for the sensitivity label are configured as shown in the exhibit.

Encryption

Control who can access files and email messages that have this label applied. [Learn more about encryption settings](#)

- Remove encryption if the file is encrypted
- Configure encryption settings

Turning on encryption impacts Office files (Word, PowerPoint, Excel) that have this label applied. Because the files will be encrypted for security reasons, performance will be slow when the files are opened or saved, and some SharePoint and OneDrive features will be limited or unavailable. [Learn more](#)

Assign permissions now or let users decide?

Assign permissions now v

The encryption settings you choose will be automatically enforced when the label is applied to email and Office files.

User access to content expires ⓘ

Never v

Allow offline access ⓘ

Always v

Assign permissions to specific users and groups * ⓘ

[Assign permissions](#)

3 items		
Authenticated users	Viewer	
LegalTeam@M365x925027.OnMicrosoft.com	Co-Author	
USSales@M365x925027.onmicrosoft.com	Reviewer	

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

Statements	Yes	No
Only users at your company can view an email that has the sensitivity label applied.	<input type="radio"/>	<input type="radio"/>
The owner of an email can assign permissions when applying the sensitivity label.	<input type="radio"/>	<input type="radio"/>
USSales@M365x925027.onmicrosoft.com can print an email that has the sensitivity label applied.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Yes

When you create a sensitivity label, you can restrict access to content that the label will be applied to. Only users within your organization can open a confidential document or email.

Box 2: No

Assign permissions now has been selected.

Encryption

Control who can access files and email messages that have this label applied. [Learn more about encryption settings](#)

- Remove encryption if the file is encrypted
- Configure encryption settings

Turning on encryption impacts Office files (Word, PowerPoint, Excel) that have this label applied. Because the files will be encrypted for security reasons, performance will be slow when the files are opened or saved, and some SharePoint and OneDrive features will be limited or unavailable. [Learn more](#)

Assign permissions now or let users decide?

Assign permissions now v

The encryption settings you choose will be automatically enforced when the label is applied to email and Office files.

User access to content expires ⓘ

Never v

Allow offline access ⓘ

Always v

Assign permissions to specific users and groups * ⓘ

[Assign permissions](#)

3 items		
Authenticated users	Viewer	
LegalTeam@M365x925027.OnMicrosoft.com	Co-Author	
USSales@M365x925027.onmicrosoft.com	Reviewer	

Box 3: No
 Only co-author and co-owner can print.

NEW QUESTION 22

- (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 Data Classification service inspection method and send alerts as email.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/dcs-inspection> <https://docs.microsoft.com/en-us/cloud-app-security/data-protection-policies>

NEW QUESTION 27

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 31

- (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 34

- (Topic 1)

You have a Microsoft 365 E5 tenant that uses a domain named contoso.com.

A user named User1 sends link-based, branded emails that are encrypted by using Microsoft Office 365

Advanced Message Encryption to the recipients shown in the following table. For which recipients can User1 revoke the emails?

- A. Recipient4 only
- B. Recipient1 only
- C. Recipient1, Recipient2, Recipient3, and Recipient4
- D. Recipient3 and Recipient4 only
- E. Recipient1 and Recipient2 only

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/ revoke-ome-encrypted-mail?view=o365-worldwide>

NEW QUESTION 37

- (Topic 1)

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 onboard the computers to Microsoft Defender for Endpoint.

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>

NEW QUESTION 40

- (Topic 1)

You create a custom sensitive info type that uses Exact Data Match (EDM). You plan to periodically update and upload the data used for EDM.

What is the maximum frequency with which the data can be uploaded?

- A. twice per hour
- B. once every 48 hours
- C. twice per day
- D. twice per week
- E. once every six hours

Answer: D

NEW QUESTION 45

- (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 48

- (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 50

- (Topic 1)

You need to recommend a solution that meets the executive requirements. What should you recommend?

- A. From the Microsoft 365 compliance center, create a retention policy.
- B. From the Exchange admin center, enable archive mailboxes.
- C. From the Microsoft 365 compliance center, create a retention label.
- D. From the Microsoft 365 compliance center, create a DLP policy.

Answer: C

Explanation:

Reference:

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

NEW QUESTION 53

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription.

You have the alerts shown in the following exhibit

Data loss prevention Remove from navigation

Overview Policies Alerts Endpoint DLP settings Activity explorer Customize columns

Export Refresh 2 items Customize columns

Filter Reset Filters

Time range: 2/9/2022-2/9/2022 User: Any Alert status: Any Alert severity: Any

Alert name	Severity	Status
DLP policy match for document 'File2.docx' in SharePoint	Low	Resolved
DLP policy match for document 'File1.docx' in SharePoint	Low	Active

Answer Area

The alert status for File1.docx can be changed to [answer choice].

- Dismissed only
- Investigating only
- Resolved only
- Investigating and Dismissed only
- Investigating, Dismissed, and Resolved

The alert status for File2.docx can be changed to [answer choice].

- Active only
- Investigating only
- Investigating and Dismissed
- Active, Investigating, and Dismissed

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The alert status for File1.docx can be changed to [answer choice].

- Dismissed only
- Investigating only
- Resolved only
- Investigating and Dismissed only
- Investigating, Dismissed, and Resolved

The alert status for File2.docx can be changed to [answer choice].

- Active only
- Investigating only
- Investigating and Dismissed
- Active, Investigating, and Dismissed

NEW QUESTION 58

- (Topic 1)

You have a new Microsoft 365 tenant.

You need to ensure that custom trainable classifiers can be created in the tenant. To which role should you be assigned to perform the configuration?

- A. Security administrator

- B. Security operator
- C. Global administrator
- D. Compliance administrator

Answer: D

Explanation:

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

NEW QUESTION 61

- (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 65

HOTSPOT - (Topic 1)
 You have a Microsoft 365 subscription that contains the users shown in the following table.

Name	Email address	Distribution group
User1	user1@contoso.com	Finance
User2	user2@contoso.com	Sales

You create the data loss prevention (DLP) policies shown in the following table.

Name	Order	Apply policy to	Conditions	Actions	Exceptions	User notifications	Additional options
Policy1	0	Exchange email for the Finance distribution group	Content shared with people outside my organization. Content contains five or more credit card numbers.	Encrypt the message by using the Encrypt email messages option.	user4@fabrikam.com	Send an incident report to the administrator.	If there's a match for this rule, stop processing additional DLP policies and rules.
Policy2	1	All locations of Exchange email	Content shared with people outside my organization. Content contains five or more credit card numbers.	Restrict access or encrypt the content in Microsoft 365 locations. Block only people outside your organization.	None	Send an incident report to the administrator.	None

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
If User1 sends an email message that contains five credit card numbers to user4@fabrikam.com, the message will be encrypted.	<input type="radio"/>	<input type="radio"/>
If User1 sends an email message that contains five credit card numbers to orders@adatum.com, the message will be encrypted and delivered.	<input type="radio"/>	<input type="radio"/>
If User2 sends an email message that contains five credit card numbers to orders@adatum.com, the message will be encrypted and delivered.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
If User1 sends an email message that contains five credit card numbers to user4@fabrikam.com, the message will be encrypted.	<input type="radio"/>	<input checked="" type="radio"/>
If User1 sends an email message that contains five credit card numbers to orders@adatum.com, the message will be encrypted and delivered.	<input checked="" type="radio"/>	<input type="radio"/>
If User2 sends an email message that contains five credit card numbers to orders@adatum.com, the message will be encrypted and delivered.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 70

HOTSPOT - (Topic 1)
 You have a Microsoft 365 E5 tenant.

Data loss prevention (DLP) policies are applied to Exchange email, SharePoint sites, and OneDrive accounts locations. You need to use PowerShell to retrieve a summary of the DLP rule matches from the last seven days.

Which PowerShell module and cmdlet should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Module: ▼

- Azure Active Directory (Azure AD)
- Exchange Online
- SharePoint Online

Cmdlet: ▼

- Get-DlpDetailReport
- Get-DlpDetectionsReport
- Get-DlpPolicy
- Get-DlpSiDetectionsReport

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Module: ▼

- Azure Active Directory (Azure AD)
- Exchange Online
- SharePoint Online

Cmdlet: ▼

- Get-DlpDetailReport
- Get-DlpDetectionsReport
- Get-DlpPolicy
- Get-DlpSiDetectionsReport

NEW QUESTION 74

- (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 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. Solution: You run the Set-AdminAuditLogConfig -AdminAuditLogEnabled True -AdminAuditLogCmdlets "Mailbox" command.

Does that meet the goal?

- A. Yes
- B. NO

Answer: B

NEW QUESTION 78

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	Distribution
Group3	Mail-enabled security
Group4	Security

You plan to create a communication compliance policy named Policy1.
 You need to identify whose communications can be monitored by Policy1, and who can be assigned the Reviewer role for Policy1.
 Who should you identify? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Policy1 can monitor the communications of:

- User1, Group1, Group2, and Group3 only
- User1 only
- User1, Group1, and Group2 only
- User1, Group2, and Group3 only
- User1, Group1, Group2, and Group3 only**
- User1, Group1, Group2, Group3, and Group4

The Reviewer role for Policy1 can be assigned to:

- User1, Group1, Group3, and Group4 only
- User1 only
- User1 and Group4 only
- User1, Group3 and Group4 only
- User1, Group1, Group3, and Group4 only**
- User1, Group1, Group2, Group3, and Group4

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Policy1 can monitor the communications of:

- User1, Group1, Group2, and Group3 only
- User1 only
- User1, Group1, and Group2 only
- User1, Group2, and Group3 only
- User1, Group1, Group2, and Group3 only**
- User1, Group1, Group2, Group3, and Group4

The Reviewer role for Policy1 can be assigned to:

- User1, Group1, Group3, and Group4 only
- User1 only
- User1 and Group4 only
- User1, Group3 and Group4 only
- User1, Group1, Group3, and Group4 only**
- User1, Group1, Group2, Group3, and Group4

NEW QUESTION 79

- (Topic 1)
 You have a Microsoft SharePoint Online site named Site1 that contains the files shown in the following table.

Name	Number of IP addresses in the file
File1	2
File2	3

You have a data loss prevention (DLP) policy named DLP1 that has the advanced DLP rules shown in the following table.

Name	Content contains	Policy tip	If match, stop processing	Priority
Rule1	1 or more IP addresses	Tip1	No	0
Rule2	3 or more IP addresses	Tip2	Yes	1
Rule3	2 or more IP addresses	Tip3	No	2

You apply DLP1 to Site1.
 Which policy tips will appear for File2?

- A. Tip1 only
- B. Tip2only

- C. Tip3 only
- D. Tip1 and Tip2 only

Answer: D

NEW QUESTION 82

- (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 87

- (Topic 1)

You have a Microsoft 365 E5 subscription.

You plan to implement retention policies for Microsoft Teams. Which item types can be retained?

- A. voice memos from the Teams mobile client
- B. embedded images
- C. code snippets

Answer: A

NEW QUESTION 92

- (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 tenant and 500 computers that run Windows 10. The computers are onboarded to the Microsoft 365 compliance center.

You discover that a third-party application named Tailspin_scanner.exe accessed protected sensitive information on multiple computers. Tailspin_scanner.exe is installed locally on the computers.

You need to block Tailspin_scanner.exe from accessing sensitive documents without preventing the application from accessing other documents.

Solution: From the Cloud App Security portal, you mark the application as Unsanctioned. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

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

NEW QUESTION 97

- (Topic 1)

You have a Microsoft 365 E5 subscription that contains a user named User1 and a Microsoft SharePoint Online site named Site 1. You create the alert policy shown in the following exhibit.

Review your settings

New alert policy

- Name your alert
- Create alert settings
- Set your recipients

Review your settings

Name	AlertPolicy1
Description	Add a description
Severity	● Medium
Category	Others
Filter	Activity is Uploaded file and File extension is Like any of
Aggregation	Trigger an alert when any activity ma
Scope	All users
Recipients	User1@sk220416.onmicrosoft.com Edit
Daily notification limit	Do not send email notifications

Do you want to turn the policy on right away?

Yes, turn it on right away.

No, keep it off, I will turn it on later.

To Site1, User1 uploads the files shown in the following table.

Name	Upload time (hh:mm:ss)
File1.docx	8:00:00
File2.docx	8:00:40
File3.xlsx	8:01:30
File4.docx	8:04:50
File5.docx	8:05:10

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point. How many alerts will be generated in response to the file uploads?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

Answer: C

NEW QUESTION 101

- (Topic 1)

You have a Microsoft 365 tenant that has devices onboarded to Microsoft Defender for Endpoint as shown in the following table.

Name	Type
Device1	Windows 8.1
Device2	Windows 10
Device3	iOS
Device4	macOS
Device5	CentOS Linux

You plan to start using Microsoft 365 Endpoint data loss protection (Endpoint DLP). Which devices support Endpoint DLP?

- A. Device5 only
- B. Device2 only
- C. Device 1, Device2, Device3, Device4, and Device5
- D. Device3 and Device4 only
- E. Device1 and Device2 only

Answer: E

Explanation:

Reference:

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

NEW QUESTION 105

- (Topic 1)

You have a Microsoft 365 subscription that contains a Microsoft 365 group named Group1. Group 1 contains 100 users and has dynamic user membership. All users have Windows 10 devices and use Microsoft SharePoint Online and Exchange Online. You create a sensitivity label named Label! and publish Label! as the default label for Group1. You need to ensure that the users in Group! must apply Label! to their email and documents. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. From the Microsoft Purview compliance portal, modify the settings of the Label! policy.
- B. From the Azure Active Directory admin center, set Membership type for Group! to Assigned.
- C. Install the Azure Information Protection unified labeling client on the Windows 10 devices.
- D. Install the Active Directory Rights Management Services (AD RMS) client on the Windows 10 devices.
- E. From the Microsoft Purview compliance portal, create an auto-labeling policy.

Answer: AC

NEW QUESTION 107

- (Topic 1)

At the end of a project, you upload project documents to a Microsoft SharePoint Online library that contains many files. The following is a sample of the project document file names:

- ? aei_AA989.docx
- ? bci_WS098.docx
- ? cei_DF112.docx
- ? ebc_QQ454.docx
- ? ecc_BB565.docx

All documents that use this naming format must be labeled as Project Documents: You need to create an auto-apply retention label policy. What should you use to identify the files?

- A. A sensitive info type
- B. A retention label
- C. A trainable classifier

Answer: C

Explanation:

Reference:

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

NEW QUESTION 111

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription that uses Microsoft Purview.

You need to deploy a compliance solution that will detect the accidental oversharing of information outside of an organization. The solution must minimize administrative effort.

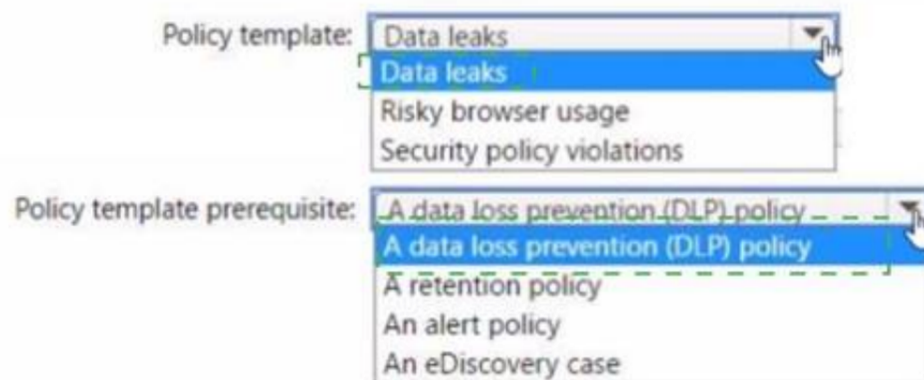
What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 114

- (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. RPolicy1I and RPolicy2 only
- D. RPolicy1 and RPolicy3 only
- E. RPolicy1, RPolicy2, and RPolicy3

Answer: D

NEW QUESTION 117

HOTSPOT - (Topic 1)

You use project codes that have a format of three alphabetical characters that represent the project type, followed by three digits, for example Abc123.

You need to create a new sensitive info type for the project codes.

How should you configure the regular expression to detect the content? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

(\s)(\) (\s)

<input type="text"/>
[aA]{3}
[abc]{3}
[alpha]{3}
[a-zA-Z]{3}

<input type="text"/>
d{000-999}
d{123}
d{3}

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

(\s)(\) (\s)

<input type="text"/>
[aA]{3}
[abc]{3}
[alpha]{3}
[a-zA-Z]{3}

<input type="text"/>
d{000-999}
d{123}
d{3}

NEW QUESTION 119

DRAG DROP - (Topic 1)

You have a Microsoft 365 tenant.

A new regulatory requirement states that all documents containing a patent ID be labeled, retained for 10 years, and then deleted. The policy used to apply the retention settings must never be disabled or deleted by anyone.

You need to implement the regulatory requirement.

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. (Choose three.)

Actions

Answer Area

- Create a retention policy.
- Add a preservation lock.
- Add a management lock.
- Create a retention label.
- Create a retention label policy.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions

Answer Area

- Create a retention policy.
- Add a preservation lock.
- Add a management lock.
- Create a retention label.
- Create a retention label policy.

- Create a retention label.
- Create a retention label policy.
- Add a preservation lock.

NEW QUESTION 124

- (Topic 1)
 You have a Microsoft 365 E5 tenant.
 You need to add a new keyword dictionary. What should you create?

- A. a trainable classifier
- B. a sensitivity label E3
- C. a sensitive info type
- D. a retention policy

Answer: C

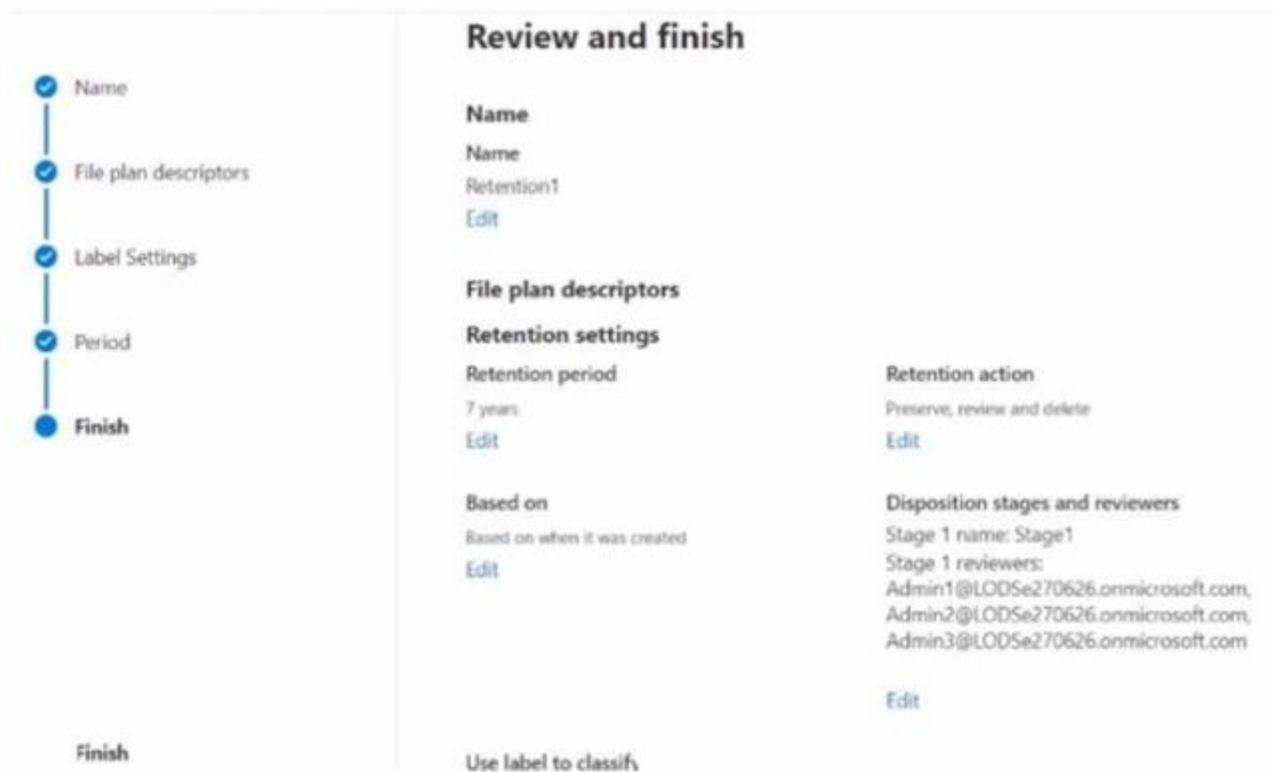
NEW QUESTION 127

- (Topic 1)
 You have a Microsoft 365 E5 subscription that contains the users shown in the following table.

Name	Role	Role group
Admin1	Global Administrator	None
Admin2	None	Compliance Administrator
Admin3	None	Records Management

You create the retention label shown in the following exhibit.

Create retention label



Which users can perform a disposition review of content that has Retention 1 applied?

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

Answer: E

NEW QUESTION 129

- (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 retention label. Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 130

- (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 131

HOTSPOT - (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.

	-id Contoso_Policy	
<div style="border: 1px solid gray; padding: 2px;"> Set-RetentionCompliancePolicy Set-RetentionPolicy Start-EdgeSynchronization Start-RetentionAutoTagLearning </div>		<div style="border: 1px solid gray; padding: 2px;"> -ForceFullSync -FullCrawl -RetryDistribution -Train </div>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

	-id Contoso_Policy	
<div style="border: 1px solid gray; padding: 2px;"> Set-RetentionCompliancePolicy Set-RetentionPolicy Start-EdgeSynchronization Start-RetentionAutoTagLearning </div>		<div style="border: 1px solid gray; padding: 2px;"> -ForceFullSync -FullCrawl -RetryDistribution -Train </div>

NEW QUESTION 135

- (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-MailboxFolderPermission -Identity "User1" -User User1fcontoso.com - AccessRights Owner command.

Does that meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 140

- (Topic 1)

You have a Microsoft 365 tenant that uses Microsoft Exchange Online. You need to recover deleted email messages from a user's mailbox.

Which two PowerShell cmdlets should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Restore-RecoverableItems
- B. Get-MailboxRestoreRequest
- C. Restore-Mailbox
- D. Get-RecoverableItems
- E. Set-MailboxRestoreRequest

Answer: AD

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/recipients-in-exchange-online/manage-user-mailboxes/recover-deleted-messages>

NEW QUESTION 143

- (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 onboard the computers to Microsoft Defender for Endpoint.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 145

- (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: BC

Explanation:

Reference:

<https://support.microsoft.com/en-us/office/file-storage-in-teams-df5cc0a5-d1bb-414c-8870-46c6eb76686a>

NEW QUESTION 148

- (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 151

- (Topic 1)

You have a Microsoft 365 tenant that has a retention label policy. You need to configure the policy to meet the following requirements:

- Prevent the disabling or deletion of the policy.
- Ensure that new labels can be added.
- Prevent the removal of labels.

What should you do?

- A. Import a file plan.
- B. Enable insider risk management.
- C. Enable the regulatory record options.
- D. Create a preservation lock.

Answer: D

NEW QUESTION 152

DRAG DROP - (Topic 1)

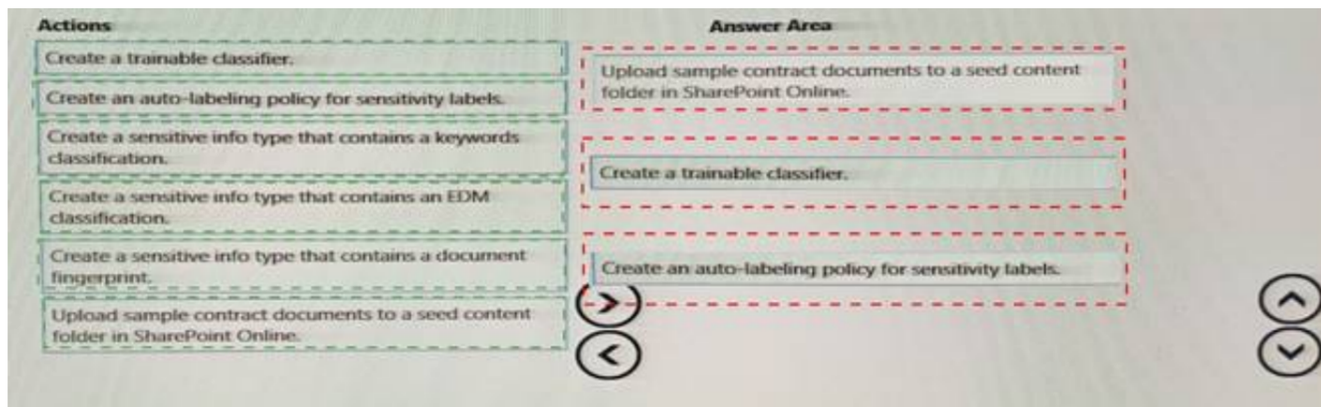
You need to recommend a solution that meets the sales requirements.

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 155

- (Topic 1)

You have a Microsoft 365 tenant.

You discover that email does NOT use Microsoft Office 365 Message Encryption (OME). You need to ensure that OME can be applied to email. What should you do first?

- A. Enable Microsoft Defender for Office 365.
- B. Activate Azure Information Protection.
- C. Activate Azure Rights Management (Azure RMS).
- D. Create an Azure key vault.

Answer: C

Explanation:

Reference:

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

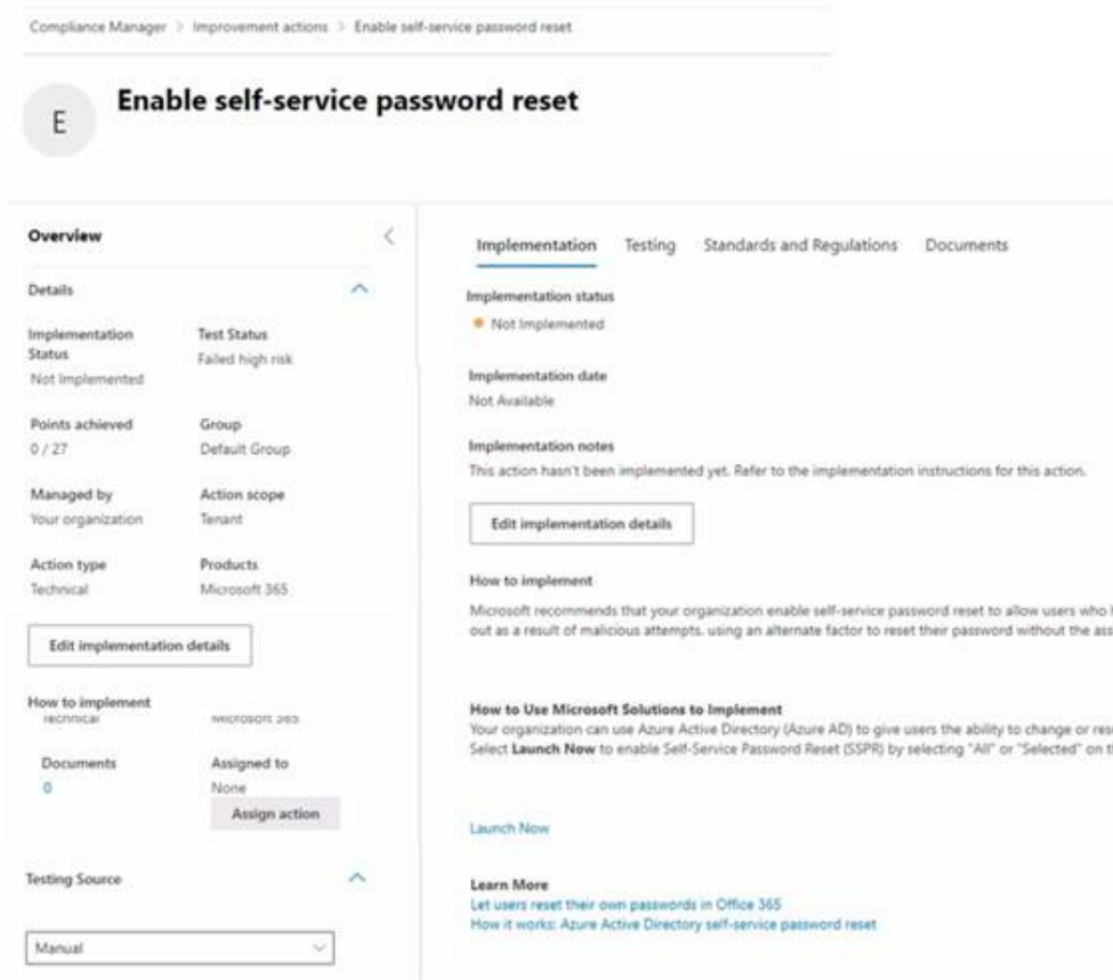
NEW QUESTION 158

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



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 160

- (Topic 1)

You have a Microsoft 365 tenant that uses Microsoft Office 365 Message Encryption (OME).

You need to ensure that any emails containing attachments and sent to user1@contoso.com are encrypted automatically by using OME.

What should you do?

- A. From the Exchange admin center, create a new sharing policy.
- B. From the Microsoft 365 security center, create a Safe Attachments policy.
- C. From the Exchange admin center, create a mail flow rule.
- D. From the Microsoft 365 compliance center, configure an auto-apply retention label policy.

Answer: C

Explanation:

You can create mail flow rules to help protect email messages you send and receive. You can set up rules to encrypt any outgoing email messages and remove encryption from encrypted messages coming from inside your organization or from replies to encrypted messages sent from your organization.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/define-mail-flow-rules-to-encrypt-email?view=o365-worldwide>

NEW QUESTION 161

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.

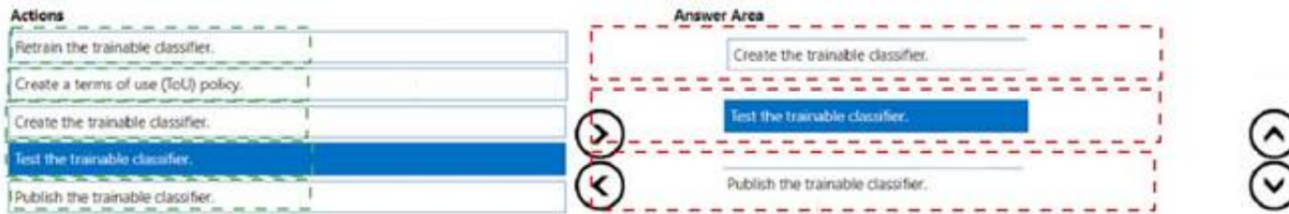
Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Retrain the trainable classifier.	
Create a terms of use (ToU) policy.	
Create the trainable classifier.	
Test the trainable classifier.	⤴
Publish the trainable classifier.	⤵

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 165

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:

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

NEW QUESTION 169

- (Topic 1)

You have a Microsoft 365 tenant that contains a Microsoft SharePoint Online site named Site1.

You have the users shown in the following table.

Name	Group/role
User1	Site1 member group
User2	Site1 member group
User3	Site1 owner group
User4	Sharepoint administrator role

You create a data loss prevention (DLP) policy for Site1 that detects credit card number information. You configure the policy to use the following protection action:
 ? When content matches the policy conditions, show policy tips to users and send them an email notification.
 You use the default notification settings.
 To Site1, User1 uploads a file that contains a credit card number. Which users receive an email notification?

- A. User1 and User2 only
- B. User1 and User4 only
- C. User1, User2, User3, and User4
- D. User1 only
- E. User1 and User3 only

Answer: D

Explanation:

Reference:
<https://docs.microsoft.com/en-us/microsoft-365/compliance/get-started-with-the-default-dlp-policy?view=o365-worldwide>

NEW QUESTION 173

- (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 174

- (Topic 1)

You have a Microsoft 365 E5 subscription that contains a Microsoft SharePoint Online site named Site1. Site1 contains a file named File1.

You have a retention policy named Retention1 that has the following settings:

- Retain items for a specific period

o Retention period: 5 years o At the end of the retention period: Delete items automatically Retention1 is applied to Site.

You need to ensure that File1 is deleted automatically after seven years. The solution must NOT affect the retention of other files on Site1.

What should you do first?

- A. Move File1 to a new folder and list the excluded locations for Retention1.
- B. Create a new retention policy.
- C. Create and publish a new retention label
- D. Move File1 to a new folder and configure the access control list (ACL) entries for File1.

Answer: C

NEW QUESTION 175

- (Topic 1)

You have a Microsoft SharePoint Online site that contains employee contracts in a document library named Contracts.

The contracts must be treated as records in accordance with your company's records management policy.

You need to implement a solution to automatically mark all the contracts as records when they are uploaded to Contracts.

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. Create a sensitivity label.
- B. Create a retention label.
- C. Configure a default label on the Contracts document library.
- D. Create a retention policy.
- E. Create a SharePoint Records Center.
- F. Create a retention lock.

Answer: BC

Explanation:

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

NEW QUESTION 180

- (Topic 1)

You need to automatically apply a sensitivity label to documents that contain information about your company's network including computer names, IP addresses, and configuration information. Which two objects should you use? Each correct answer presents part of the solution. (Choose two.)

NOTE: Each correct selection is worth one point.

- A. an Information protection auto-labeling policy
- B. a custom trainable classifier
- C. a sensitive info type that uses a regular expression
- D. a data loss prevention (DLP) policy
- E. a sensitive info type that uses keywords
- F. a sensitivity label that has auto-labeling

Answer: AB

Explanation:

Reference:

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

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

NEW QUESTION 184

- (Topic 1)

You need to implement a solution that meets the compliance requirements for the Windows 10 computers.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each coned selection is worth one point.

- A. Deploy a Microsoft 365 Endpoint data loss prevention (Endpoint DLP) configuration package to the computers.
- B. Configure hybrid Azure AD join for all the computers.
- C. Configure the Microsoft Intune device enrollment settings.
- D. Configure a compliance policy in Microsoft Intune.
- E. Enroll the computers in Microsoft Defender for Endpoint protection.

Answer: BE

Explanation:

Reference:

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

NEW QUESTION 189

- (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 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 result are blank.

You need to ensure that you can view future sign-ins to the mailbox of User1. Solution: You run the Set-MailboxFolderPermission -Identity "User1" -User User1@contoso.com -AccessRights Owner command.

Does that meet the goal?

- A. Yes
- B. NO

Answer: B

NEW QUESTION 191

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 196

- (Topic 1)

You have a Microsoft 365 ES tenant that uses Microsoft Teams and contains two users named User1 and User2. You create a data loss prevention (DLP) policy that is applied to the Teams chat and channel messages location for user1 and user2. Which Teams entities will have DLP protection? Purview compliance portal?

- A. 1:1/n chats and general channels only
- B. 1:1/chats and private channels only
- C. 1:1/ chats, general channels, and private channels
- D. DLP policy matches

Answer: BD

NEW QUESTION 198

- (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 202

- (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 204

- (Topic 1)

You have a Microsoft 365 E5 tenant that contains a Microsoft SharePoint Online document library named Library 1.

You need to declare a collection of files that are stored in Library1 as regulatory records. What should you use?

- A. a sensitivity label policy
- B. data loss prevention (DLP) policy
- C. a retention policy
- D. a retention label policy

Answer: D

NEW QUESTION 209

- (Topic 1)

A compliance administrator recently created several data loss prevention (DLP) policies. After the policies are created, you receive a higher than expected volume of DLP alerts. You need to identify which rules are generating the alerts.

Which DLP report should you use?

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

Answer: B

Explanation:

Reference:

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

NEW QUESTION 213

- (Topic 2)

You need to meet the technical requirements for the Site3 documents. What should you create?

- A. a retention label policy and a retention label that uses an event
- B. a sensitive info type that uses a dictionary and a sensitivity label
- C. a sensitive info type that uses a regular expression and a sensitivity label
- D. a retention policy that has Only delete items when they reach a certain age selected

Answer: D

Explanation:

Reference:

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

NEW QUESTION 217

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:

1
2
3
4

Number of files visible to User2:

1
2
3
4

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Number of files visible to User1:

Number of files visible to User2:

NEW QUESTION 222

- (Topic 2)
 You are evaluating the technical requirements for the DLP reports. Which user can currently view the DLP reports?

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

Answer: E

NEW QUESTION 223

HOTSPOT - (Topic 2)
 You are reviewing policies for the SharePoint Online environment.
 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
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:

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 228

- (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 231

.....

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](#)