

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 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 4

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 5

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 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.

- Name
- Scope type
- Finish

Review and finish

Name
Scope1
[Edit](#)

Description
[Edit](#)

Type
Group
[Edit](#)

Query summary
Name starts with Group
[Edit](#)

[Back](#)
Submit
[Cancel](#)

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

- (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 8

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

Search

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 9

HOTSPOT - (Topic 1)

You have a Microsoft 365 subscription that contains a Microsoft SharePoint site named Site1. For Site1, users are assigned the roles shown in the following table.

Name	Role
User1	Owner
User2	Member

You publish retention labels to Site1 as shown in the following table.

Name	Retention period	During the retention period
Retention1	5 years	Mark items as a record
Retention2	5 years	Mark items as a regulatory record

You publish retention labels to Site1 as shown in the following table. You have the files shown in the following table.

Name	Applied retention label
File1	Retention 1
File2	Retention2

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

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
User1 can delete File2.	<input type="radio"/>	<input type="radio"/>
User2 can rename File1.	<input type="radio"/>	<input type="radio"/>
User1 can apply Retention2 to File1.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
No, Yes, Yes

NEW QUESTION 10

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 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

First:
 File001.docx
 File301.docx
 File501.docx
 File801.docx
 File951.docx

Last:
 File050.docx
 File200.docx
 File300.docx
 File500.docx
 File000.docx

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

First:
 File001.docx
 File301.docx
 File501.docx
 File801.docx
 File951.docx

Last:
 File050.docx
 File200.docx
 File300.docx
 File500.docx
 File000.docx

NEW QUESTION 15

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

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

Allow offline access

Always

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	

Back **Next** Cancel

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

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

Allow offline access

Always

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	

Back **Next** Cancel

Box 3: No

Only co-author and co-owner can print.

NEW QUESTION 19

- (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 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 25

- (Topic 1)

You need to create a retention policy to delete content after seven years from the following locations:

- ? Exchange email
- ? SharePoint sites
- ? OneDrive accounts
- ? Office 365 groups
- ? Teams channel messages
- ? Teams chats

What is the minimum number of retention policies that you should create?

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

Answer: A

Explanation:

Reference:

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

NEW QUESTION 30

- (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 33

- (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 35

- (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 37

- (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 create an app discovery policy. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

You can create app discovery policies to alert you when new apps are detected within your organization.

Use the unallowed apps list instead.

Reference:

<https://docs.microsoft.com/en-us/cloud-app-security/cloud-discovery-policies>

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

NEW QUESTION 40

- (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 45

- (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-AuditConfig -Workload Exchange command.

Does that meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 48

- (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 50

- (Topic 1)

You have a Microsoft 365 tenant that uses trainable classifiers. You are creating a custom trainable classifier.

You collect 300 sample file types from various geographical locations to use as seed content. Some of the file samples are encrypted.

You organize the files into categories as shown in the following table.

Category	Type	Language	Encryption status
Category1	.docx	French	Not encrypted
Category2	.xlsx	English	Encrypted
Category3	.pptx	German	Encrypted
Category4	.docx	English	Not encrypted
Category5	.mht	English	Not encrypted
Category6	.htm	English	Not encrypted

Which file categories can be used as seed content?

- A. Category4 and Category5 only
- B. Category4 and Category6 only
- C. Category3. and Category5 only
- D. Category1 and Category3 only

Answer: C

Explanation:

Reference:

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

<https://docs.microsoft.com/en-us/sharepoint/technical-reference/default-crawled-file-name-extensions-andparsed-file-types>

NEW QUESTION 53

- (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 54

- (Topic 1)

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

You need to implement Microsoft Purview data lifecycle management. What should you create first?

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

Answer: B

NEW QUESTION 58

- (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 63

- (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 68

- (Topic 1)

You have a Microsoft 365 E5 subscription that uses Microsoft Purview. The subscription contains two groups named Group1 and Group2. You need to implement a policy to detect messages that present a conflict of interest between the users in Group1 and the users in Group2. What should you use in the Microsoft Purview compliance portal?

- A. Insider risk management
- B. Privacy risk management
- C. Information barriers
- D. Communication compliance

Answer: C

NEW QUESTION 69

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 "Department1and2" -AssignedSegment "Department1"
Set-OrganizationSegment	-SegmentsBlocked "Department2" -State Active

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Values	Answer Area
New-InformationBarrierPolicy	<input type="text"/> -Name "Department1" -UserGroupFilter "Department -eq 'depar
New-OrganizationSegment	...
Set-InformationBarrierPolicy	<input type="text"/> -Name "Department1and2" -AssignedSegment "Department1"
Set-OrganizationSegment	-SegmentsBlocked "Department2" -State Active

NEW QUESTION 72

- (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 Label1 and publish Label1 as the default label for Group1.

You need to ensure that the users in Group1 must apply Label1 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 76

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.

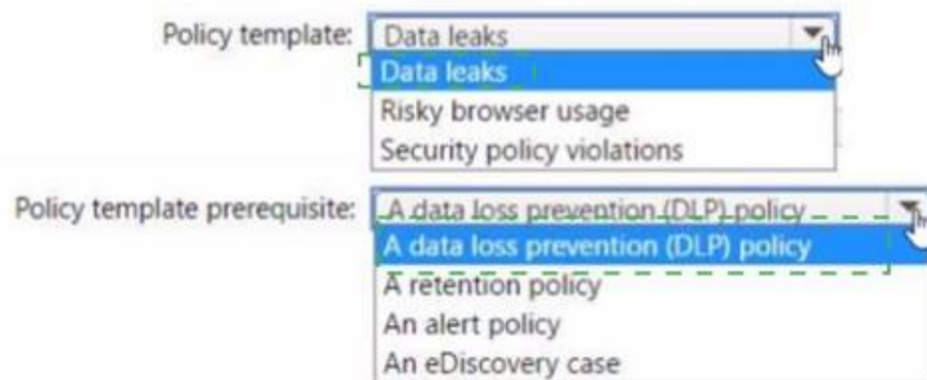
What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 78

- (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 80

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 tenant.

You need to create a custom trainable classifier that will detect product order forms. The solution must use the principle of least privilege.

What should you do first? 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 85

- (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 90

- (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 92

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

- (Topic 1)

You need to recommend a solution to configuration the Microsoft 365 Records management settings by using the CSV file must meet the compliance requirements.

What should you recommend?

- A. From the Microsoft 365 compliance center, import the CSV file to a file plan.
- B. Use EdmUploadAgent.exe to upload a hash of the CSV to a datastore.
- C. Use a PowerShell command that pipes the import csv cmdlet to the New- RetentionPolicy cmdlet.
- D. Use a PowerShell command that pipes the import-csv cmdlet to the New-Label cmdlet.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/file-plan-manager?view=o365-worldwide#import-retention-labels-into-your-file-plan>

NEW QUESTION 100

- (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 102

- (Topic 1)

You need to recommend a solution that meets the Data Loss Prevention requirements for the HR department.

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

NOTE: Each correct selection is worth one point.

- A. Schedule EdmUploadAgent.exe to hash and upload a data file that contains employee information.
- B. Create a sensitive info type rule package that contains the EDM classification.
- C. Define the sensitive information database schema in the XML format.
- D. Create a sensitive info type rule package that contains regular expressions.
- E. Define the sensitive information database schema in the CSV format.

Answer: ABC

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/create-custom-sensitive-information-types-withexact-data-match-based-classification?view=o365-worldwide>

NEW QUESTION 106

- (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 109

- (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 111

- (Topic 1)

You have a Microsoft 365 ES subscription.

You need to create a Microsoft Defender for Cloud Apps policy that will detect data loss prevention (DLP) violations.

What should you create?

- A. an activity policy
- B. a session policy
- C. a Cloud Discovery
- D. a file policy

Answer: D

NEW QUESTION 114

- (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 116

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 119

- (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. Used 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 120

- (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 122

- (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 127

- (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 Defender for Cloud Apps.

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 DIP inspection method and send alerts to Microsoft Power Automate.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 131

- (Topic 1)

You need to provide a user with the ability to view data loss prevention (DLP) alerts in the Microsoft 365 compliance center. The solution must use the principle of least privilege.

Which role should you assign to the user?

- A. Compliance data administrator
- B. Security operator
- C. Security reader
- D. Compliance administrator

Answer: C

Explanation:

Reference:

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

NEW QUESTION 133

- (Topic 1)

You have a Microsoft 365 E5 tenant that contains a Microsoft SharePoint Online site named Site1 and a user named User1. The tenant has auditing enabled. You need to ensure that User1 can perform disposition reviews. The solution must use the principle of the least privilege. What should you do?

- A. Assign User1 the Compliance Data Administrator role.

- B. Add User1 to the Records Management role group.
- C. Assign User1 the Data Investigator role.
- D. Add User1 to the Content Explorer Content Viewer role group.

Answer: B

NEW QUESTION 138

DRAG DROP - (Topic 2)

You need to meet the technical requirements for the Site1 documents.

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

- Create a retention label.
- Create a sensitivity label.
- Create a sensitive info type.
- Create an auto-labeling policy.
- Wait 24 hours and then turn on the policy.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions

Answer Area

- Create a retention label.
- Create a sensitivity label.
- Create a sensitive info type.
- Create an auto-labeling policy.
- Wait 24 hours and then turn on the policy.



- Create a sensitive info type.
- Create a sensitivity label.
- Create an auto-labeling policy.



NEW QUESTION 143

HOTSPOT - (Topic 2)

You need to meet the technical requirements for the confidential documents.

What should you create first, and what should you use for the detection method? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Create first:

- A Compliance Manager assessment
- A content search
- A DLP policy
- A sensitive info type
- A sensitivity label

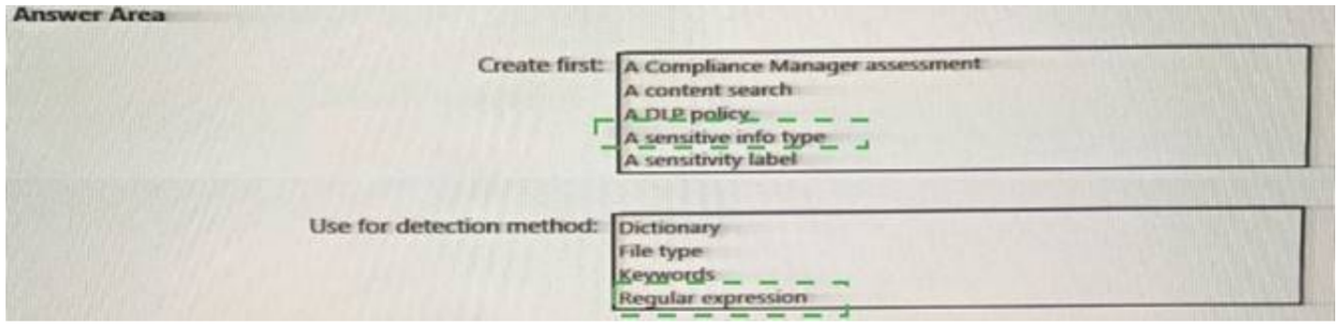
Use for detection method:

- Dictionary
- File type
- Keywords
- Regular expression

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 145

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