



Microsoft

Exam Questions SC-400

Microsoft Information Protection Administrator

NEW QUESTION 1

- (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 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 2

- (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 3

- (Topic 1)

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

What should you use in the Microsoft 365 compliance center?

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

Answer: C

Explanation:

Reference:

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

NEW QUESTION 4

HOTSPOT - (Topic 1)

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

Name	Type	Primary email address
Group1	Microsoft 365	Group1@contoso.com
Dist1	Distribution	Dist1@contoso.com

The subscription contains the users shown in the following table.

Name	Member of
User1	Group1
User2	Dist1
User3	None

You create the mail flow rules shown in the following table.

Name	Apply this rule if	Do the following
Rule1	The recipient is a member of group1@contoso.com	Apply Office 365 Message Encryption and rights protection
Rule2	The sender is dist1@contoso.com	Apply Office 365 Message Encryption and rights protection

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 User2 sends an email message to User3, the message is encrypted automatically.	<input type="radio"/>	<input type="radio"/>
If User2 sends an email message to User1, the message is encrypted automatically.	<input type="radio"/>	<input type="radio"/>
If User3 sends an email message to Group1, the message delivered to User1 is encrypted automatically.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
If User2 sends an email message to User3, the message is encrypted automatically.	<input type="radio"/>	<input checked="" type="radio"/>
If User2 sends an email message to User1, the message is encrypted automatically.	<input checked="" type="radio"/>	<input type="radio"/>
If User3 sends an email message to Group1, the message delivered to User1 is encrypted automatically.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 5

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 6

- (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.

What should you do?

- A. Modify the scope of the confidential label.
- B. Modify the publishing settings of Policy1.
- C. Enable sensitivity label support for Office files in Microsoft SharePoint Online and OneDrive.
- D. Run the Execute-AzureAdiabelSync cmdlet.

Answer: A

NEW QUESTION 7

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 8

- (Topic 1)

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

You need to identify the type and number of holds placed on the mailbox of User1. What should you do first?

- A. From the Microsoft 365 compliance center, create an eDiscovery case.
- B. From Exchange Online PowerShell
- C. run the Gee-Mailbox cmdlet.
- D. From the Microsoft 365 compliance center, run a content search.
- E. From Exchange Online PowerShell
- F. run the Get-HoldCompliancePolicy cmdlet.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/identify-a-hold-on-an-exchange-online-mailbox?view=o365-worldwide>

NEW QUESTION 9

- (Topic 1)

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

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

- A. an XLSX file that contains one word in each cell of the first row
- B. a ISV file that contains words separated by tabs
- C. a JSON file that that an element tor each word
- D. a text file that has one word on each line

Answer: D

Explanation:

Keyword dictionaries can be created either from a text file or from csv file. Note:

There are several versions of this question in the exam. The question has two possible correct answers:

? a CSV file that contains words separated by commas

? a text file that has one word on each line

Other incorrect answer options you may see on the exam include the following:

? a TSV file that contains words separated by tabs

? a DOCX file that has one word on each line

? an XML file that contains a keyword tag for each word

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/create-a-keyword-dictionary?view=o365-worldwide>

NEW QUESTION 10

- (Topic 1)

You have a Microsoft 365 tenant that uses records management.

You use a retention label to mark legal files stored in a Microsoft SharePoint Online document library as regulatory records.

What can you do to the legal files?

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

Answer: D

Explanation:

Reference:

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

NEW QUESTION 10

- (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 11

- (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 create a data loss prevention (DLP) policy that has only the Exchange email location selected.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 14

- (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 18

- (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 Microsoft 365 Endpoint data loss prevention (Endpoint DLP) settings, you add the application to the unallowed apps list. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Unallowed apps is a list of applications that you create which will not be allowed to access a DLP protected file.

Reference:

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

NEW QUESTION 21

- (Topic 1)

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

- * Confidential
- * Internal
- * External

The labels are published by using a label policy named Policy1.

Users report that Microsoft Office for the web apps do not display the Sensitivity button. The Sensitivity button appears in Microsoft 365 Apps that are installed locally.

You need to ensure that the users can apply sensitivity labels to content when they use Office for the web apps.

Solution: You modify the scope of the Confidential label. Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 25

- (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 29

- (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 34

- (Topic 1)

You plan to implement sensitivity labels for Microsoft Teams.

You need to ensure that you can view and apply sensitivity labels to new Microsoft Teams sites.

What should you do first?

- A. Run the Set-sposite cmdlet.
- B. Configure the EnableMTPLabels Azure Active Directory (Azure AD) setting.
- C. Create a new sensitivity label scoped to Groups & sites.
- D. Run the Execute-AzureAdLabelSync cmdlet.

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/sensitivity-labels-teams-groups-sites?view=o365-worldwide>

NEW QUESTION 39

- (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 40

- (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 a data loss prevention (DLP) policy. Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 41

- (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 45

- (Topic 1)

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

You create an information barrier segment named Segment1. You need to add Segment 1 to Site1.

What should you do first?

- A. Run the Set-SPOSite cmdlet.
- B. Run the Set-SPOTenant cmdlet.
- C. Create an information barrier policy.
- D. Modify the permissions of Site1.

Answer: D

NEW QUESTION 50

- (Topic 1)

You have a Microsoft 365 subscription.

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

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

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

- A. Yes
- B. No

Answer: B

NEW QUESTION 52

- (Topic 1)

You are creating an advanced data loss prevention (DLP) rule in a DLP policy named Policy 1 that will have all locations selected.

Which two conditions can you use in the rule? Each correct answer presents a complete solution. (Choose two.)

NOTE: Each correct selection is worth one point.

- A. Content contains
- B. Content is shared from Microsoft 365
- C. Document size equals or is greater than
- D. Attachment's file extension is
- E. Document property is

Answer: AB

NEW QUESTION 53

- (Topic 1)

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

Name	Role group
Admin1	eDiscovery Manager
Admin2	eDiscovery Administrator
Admin3	none

You need to ensure that Admin3 can create holds in owing table. To what should you add Admin3?

- A. the Global Administrator role
- B. the eDiscovery Manager role group
- C. the Compliance Manager Contributors role group
- D. the eDiscovery Administrator role group

Answer: D

NEW QUESTION 56

HOTSPOT - (Topic 1)

You need to implement a solution to encrypt email. The solution must meet the compliance requirements.

What should you create in the Exchange admin center and the Microsoft 365 compliance center? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Exchange admin center:

▼
A connector
A DLP policy
A mail flow rule
An organization sharing relationship

Microsoft 365 compliance center:

▼
An auto-labeling policy
A DLP policy
A custom sensitive info type
A sensitivity label

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text, application Description automatically generated

Users must be able to manually select that email messages are sent encrypted. The encryption will use Office 365 Message Encryption (OME) v2. Any email containing an attachment that has the Fabrikam Confidential sensitivity label applied must be encrypted automatically by using OME.

NEW QUESTION 59

- (Topic 1)

Your company manufactures parts that are each assigned a unique 12-character alphanumeric serial number. Emails between the company and its customers refer in the serial number.

You need to ensure that all Microsoft Exchange Online emails containing the serial numbers are retained for five years.

Which three objects should you create? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a trainable classifier
- B. a sensitive info type
- C. a retention policy
- D. a data loss prevention (DLP) policy
- E. an auto-labeling policy
- F. a retention label
- G. a sensitivity label

Answer: BEF

Explanation:

Reference:

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

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

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

NEW QUESTION 62

- (Topic 1)

You have a Microsoft 365 E5 subscription that contains multiple data loss prevention (DLP) policies.

You need to identify which DLP rules include conditions that can trigger the DLP policies. Which report should you use from the Microsoft Purview compliance portal?

- A. DLP policy matches
- B. False positives and overrides
- C. DLP incidents
- D. Third-party DLP policy matches

Answer: A

NEW QUESTION 63

- (Topic 1)

You have a Microsoft 365 E5 subscription that uses Microsoft Defender for Cloud Apps. You need to ensure that you receive an alert when a user uploads a document to a third- party cloud storage service. What should you use?

- A. an insider risk policy
- B. a file policy
- C. a sensitivity label
- D. an activity policy

Answer: D

NEW QUESTION 68

HOTSPOT - (Topic 1)

You have a Microsoft 365 tenant that uses data loss prevention (DLP) to protect sensitive information. You create a new custom sensitive info type that has the matching element shown in the following exhibit.

Matching element



The supporting elements are configured as shown in the following exhibit.

Supporting elements



The confidence level and character proximity are configured as shown in the following exhibit.

Confidence level ⓘ

Default (60%)

Character proximity ⓘ

Default (300 characters)

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
A document that contains the following text will match the sensitive info type: James has an Employee ID of 555-343-111-065.	<input type="radio"/>	<input type="radio"/>
A document that contains the following text will match the sensitive info type: The Employee ID of the employee Ben Smith is 555343123444.	<input type="radio"/>	<input type="radio"/>
A document that contains the following text will match the sensitive info type: The id badge for 555-123 has expired.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Note: The regular expression has a starts with (^) and ends with (\$) metacharacter and will not match any of the sentences. Without the starts with (^) metacharacter the first and second sentences would match and the supporting element (Employee ID) would be within 100 character proximity.

NEW QUESTION 70

HOTSPOT - (Topic 1)

You have a Microsoft 365 E5 subscription.

You are evaluating Data Protection Baseline compliance by using Compliance Manager. You need to identify improvement actions that meet the following requirements:

- Provide data loss prevention (DLP) policy recommendations.
- Provide Data Protection Baseline recommendations.

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

Answer Area



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 71

- (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 72

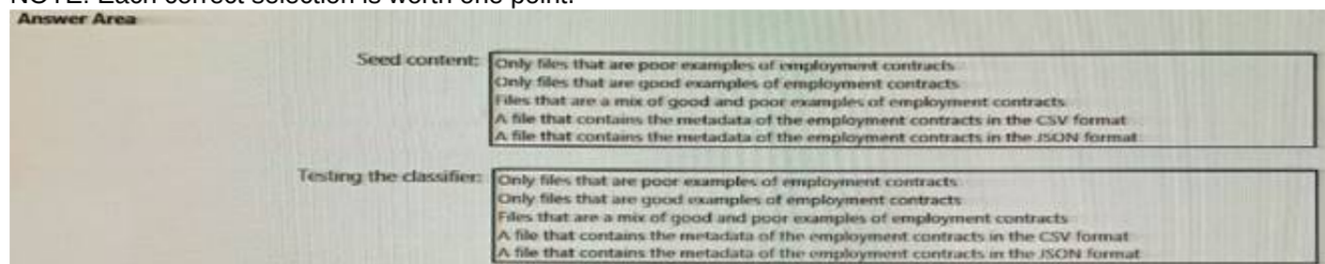
HOTSPOT - (Topic 1)

You plan to implement a sensitive information type based on a trainable classifier. The sensitive information type will identify employment contracts.

You need to copy the required files to Microsoft SharePoint Online folders to train the classifier.

What should you use to seed content and test the classifier? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Answer: A

Explanation:

Print a protected document:

Create a document in a monitored location:

Copy a protected document to USB removable media:

NEW QUESTION 79

HOTSPOT - (Topic 1)

While creating a retention label, you discover that the following options are missing:

? Mark items as a record

? Mark items as a regulatory record

You need to ensure that the options are available when you create retention labels in the Microsoft 365 compliance center.

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

NOTE: Each correct selection is worth one point.

```
$UserCredential = Get-Credential
Import-Module 
```

```
 -Credential $UserCredential
```

```
 -Enabled $true
```

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
$UserCredential = Get-Credential
Import-Module
  AzureRM
  ExchangeOnlineManagement
  Microsoft.Online.SharePoint.PowerShell
  MicrosoftTeams
Connect-IPPSSession -Credential $UserCredential
Enable-ComplianceTagStorage -Enabled $true
New-ComplianceTag
Set-RegulatoryComplianceUI
Set-RetentionCompliancePolicy
```

NEW QUESTION 81

- (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 83

- (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 36S 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 88

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 89

- (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 91

- (Topic 1)

You need to recommend a solution that meets the compliance requirements for viewing DLP tooltip justifications. What should you recommend?

- A. Instruct the compliance department users to review the False positive and override report.
- B. Configure a Microsoft Power Automate workflow to route DLP notification emails to the compliancedepartment.
- C. Instruct the compliance department users to review the DLP incidents report.
- D. Configure an Azure logic app to route DLP notification emails to the compliance department.

Answer: A

Explanation:

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

NEW QUESTION 96

- (Topic 1)

You have a Microsoft 365 subscription that uses Microsoft Exchange Online. You need to receive an alert if a user emails sensitive documents to specific external domains. What should you create?

- A. a data loss prevention (DLP) policy that uses the Privacy category
- B. a Microsoft Cloud App Security activity policy
- C. a Microsoft Cloud App Security file policy
- D. a data loss prevention (DLP) alert filter

Answer: A

Explanation:

Reference:

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

NEW QUESTION 97

- (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 101

HOTSPOT - (Topic 1)

You have a Microsoft 365 tenant.

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

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

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

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

NOTE: Each correct selection is worth one point.

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

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

```
-Name User2 -DisplayName User2 -MicrosoftOnlineServicesID user2@contoso.com
-Password (ConvertTo-SecureString -String 'RdFGFfhjjhgff$^7' -AsPlainText -Force)
-ResetPasswordOnNextLogon $true
```

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

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

```
-Name User2 -DisplayName User2 -MicrosoftOnlineServicesID user2@contoso.com
-Password (ConvertTo-SecureString -String 'RdFGFfhjjhgff$^7' -AsPlainText -Force)
-ResetPasswordOnNextLogon $true
```

NEW QUESTION 106

- (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 108

- (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 112

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 117

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