



Microsoft

Exam Questions SC-401

Administering Information Security in Microsoft 365

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NEW QUESTION 1

- (Topic 1)

You need to meet the retention requirement for the users' Microsoft 365 data. What is the minimum number of retention policies required to achieve the goal?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 6

Answer: B

Explanation:

The requirement states that all Microsoft 365 data for users must be retained for at least one year. In Microsoft 365, retention policies must be configured for each type of data storage.

Step 1: Identifying Where Data is Stored

From the case study, users store data in the following locations: SharePoint Online sites

OneDrive accounts Exchange email Exchange public folders Teams chats

Teams channel messages

Since these locations fall under two broad categories: Microsoft Exchange data (Emails, Public folders)

SharePoint, OneDrive, and Teams data

Step 2: Required Retention Policies

* 1. A single retention policy can cover: SharePoint Online

OneDrive Microsoft Teams

* 2. A second retention policy is required for: Exchange (Emails & Public Folders)

Thus, the minimum number of retention policies required to meet the requirement is 2.

Microsoft 365 retention policies can be applied broadly across multiple services with just two policies:

One for Exchange & Public Folders

One for SharePoint, OneDrive, and Teams

There's no need for separate policies for each individual workload unless different retention durations are required, which is not stated in the requirement.

NEW QUESTION 2

DRAG DROP - (Topic 1)

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

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

Answer Area

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

The goal is to automatically label documents in Site1 that contain credit card numbers. To achieve this, we need a sensitivity label with an auto-labeling policy based on a sensitive

info type that detects credit card numbers.

Step 1: Create a Sensitive Info Type

A sensitive info type is needed to detect credit card numbers in documents.

Microsoft Purview includes built-in sensitive info types for credit card numbers, but we can also create a custom one if necessary.

Step 2: Create a Sensitivity Label

A sensitivity label is required to classify and protect documents containing sensitive information.

This label can apply encryption, watermarking, or access controls to credit card data.

Step 3: Create an Auto-Labeling Policy

An auto-labeling policy ensures that the sensitivity label is applied automatically when credit card numbers are detected in Site1.

This policy is configured to scan files and automatically apply the correct sensitivity label.

NEW QUESTION 3

HOTSPOT - (Topic 1)

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.

Answer Area

Statements	Yes	No
If a user creates a file in Site4 on January 1, 2021, users will be able to access the file on January 15, 2023.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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="checkbox"/>	<input type="checkbox"/>
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="checkbox"/>	<input type="checkbox"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

AI-generated content may be incorrect. Understanding Site4's Retention Policies:

Site4RetentionPolicy1 deletes items older than 2 years from creation. If a file was created on January 1, 2021, it would be deleted after January 1, 2023.

Site4RetentionPolicy2 retains files for 4 years from creation. If a file was created on January 1, 2021, it will be kept until January 1, 2025, but not deleted after that (policy states "Do nothing").

Statement 1 - Yes, because Site4RetentionPolicy2 ensures files are retained for 4 years. Statement 2 - Yes, because Site4RetentionPolicy2 retains the file for 4 years (until January 1, 2025).

Statement 3 - No, because retention is only for 4 years (until January 1, 2025). After that, the policy does "nothing," meaning the file is no longer recoverable after that period.

NEW QUESTION 4

HOTSPOT - (Topic 1)

How many files in Site2 can User1 and User2 access after you turn on DLPpolicy1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Number of files that User1 can access:

Number of files that User2 can access:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Understanding DLP Policy Impact on File Access

The DLP policy (DLPpolicy1) applies to Site2 and restricts access when: Content contains SWIFT Codes.

Instance count is 2 or more.

File Analysis (Based on SWIFT Codes Count)

File Name	SWIFT Codes Count	DLP Policy Restricts Access?
File1.docx	1	<input type="checkbox"/> No restriction (SWIFT codes < 2)
File2.bmp	4	<input type="checkbox"/> Restricted (SWIFT codes ≥ 2)
File3.txt	3	<input type="checkbox"/> Restricted (SWIFT codes ≥ 2)
File4.xlsx	7	<input type="checkbox"/> Restricted (SWIFT codes ≥ 2)

Files that remain accessible (not restricted by DLP):

File1.docx (Contains only 1 SWIFT Code Below restriction threshold) User access after DLP policy is applied:

User	Role in Site2	Access Rights	Can Access Files?
User1	Site Owner	Full Access	File1.docx, plus override access to another file
User2	Site Visitor	Read-only	File1.docx only

User1 (Site Owner):

Has higher privileges and can override DLP restrictions (through admin intervention). Can access 2 files (File1.docx + override access to another file).

User2 (Site Visitor):

Has read-only access but DLP blocks access to restricted files. Can only access 1 file (File1.docx), since all others are restricted.

NEW QUESTION 5

HOTSPOT - (Topic 2)

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

Name	Platform
Config1	Windows 11
Config2	macOS
Config3	Android

Each configuration uses either Google Chrome or Firefox as a default browser.

You need to implement Microsoft Purview and deploy the Microsoft Purview browser extension to the configurations.

To which configuration can each extension be deployed? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Google Chrome:

▼

Config1 only

Config2 only

Config1 and Config2 only

Config2 and Config3 only

Config1, Config2, and Config3

Firefox:

▼

Config1 only

Config2 only

Config1 and Config2 only

Config2 and Config3 only

Config1, Config2, and Config3

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Microsoft Purview browser extensions for Endpoint DLP are supported on: Windows 10/11 (Config1)

macOS (Config2)

Not supported on Android (Config3)

Since Microsoft Purview does not support browser extensions on Android, Config3 is excluded from both Google Chrome and Firefox.

NEW QUESTION 6

HOTSPOT - (Topic 2)

You have a Microsoft 365 E5 subscription that contains three DOCX files named File1, File2, and File3.

You create the sensitivity labels shown in the following table.

Name	Permission	Apply content marking
Label1	Any authenticated users: Viewer	Disabled
Label2	None	Enabled

You apply the labels to the files as shown in the following table.

File	Label
File1	None
File2	Label1
File3	Label2

You ask Microsoft 365 Copilot to summarize the files, and you receive the results shown in the following table.

Name	Based on content of
Summary1	File1, File3
Summary2	File2
Summary3	File1, File2, File3

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

Summary1 has a sensitivity label applied.

Yes

No



Summary2 has a sensitivity label applied.



Summary3 has a sensitivity label applied.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements

Summary1 has a sensitivity label applied.

Yes

No



Summary2 has a sensitivity label applied.



Summary3 has a sensitivity label applied.



NEW QUESTION 7

HOTSPOT - (Topic 2)

You have a Microsoft 365 E5 subscription.

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

Captures clips of key security-related user activities, such as the exfiltration of sensitive company data.

Integrates data loss prevention (DLP) capabilities with insider risk management.

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

NOTE: Each correct selection is worth one point.

Answer Area

Captures clips of key security-related user activities:

- Adaptive scopes
- Classifiers
- Forensic evidence
- Search

Integrates DLP capabilities with insider risk management:

- Adaptive Protection
- eDiscovery (Premium)
- Records management
- Trainable classifiers

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Captures clips of key security-related user activities:

- Adaptive scopes
- Classifiers
- Forensic evidence
- Search

Integrates DLP capabilities with insider risk management:

- Adaptive Protection
- eDiscovery (Premium)
- Records management
- Trainable classifiers

NEW QUESTION 8

HOTSPOT - (Topic 2)

You have a new 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

Action to perform:

Create an Exact Data Match (EDM) schema.

Import a data loss prevention (DLP) rule package.

Start the opt-in process.

To perform the action, assign the role of:

Compliance Administrator

Global Administrator

Security Administrator

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To create a custom trainable classifier in Microsoft Purview (formerly Microsoft Compliance Center), you must first opt into the trainable classifier feature. Before using custom trainable classifiers, Microsoft requires manual opt-in through the Microsoft Purview compliance portal. Without this step, you cannot create a new classifier. The Compliance Administrator role has the necessary permissions to configure data classification, DLP policies, and trainable classifiers. Global Administrator has higher privileges but is not required for this task, violating the principle of least privilege. Security Administrator is focused on security-related settings but does not manage compliance features like classifiers.

NEW QUESTION 9

- (Topic 2)

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 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-Mailbox -Identity "User1" -AuditEnabled \$true command. Does that meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

To track who accesses User1's mailbox, you need to enable mailbox auditing for User1. By default, Exchange mailbox auditing is not enabled per mailbox (even though it is enabled tenant-wide).

The Set-Mailbox -Identity "User1" -AuditEnabled \$true command enables audit logging for mailbox actions like:

- Read emails
- Delete emails
- Send emails as User1
- Access by delegated users

Once enabled, you can search for future sign-ins and actions in the Microsoft Purview audit logs.

NEW QUESTION 10

HOTSPOT - (Topic 2)

You have a Microsoft 365 E5 subscription that uses Microsoft Purview and just-in-time (JIT) protection. The subscription contains the users shown in the following table.

Name	JIT protection scope
User1	Included
User2	Not configured
User3	Included

The subscription contains the devices shown in the following table.

Name	Microsoft Defender
Device1	Onboarded
Device2	Onboarded
Device3	Not onboarded

The devices contain the files shown in the following table.

Name	File classification evaluation status	Location
File1.docx	Not evaluated	Device1
File2.pdf	Evaluated	Device2
File3.xlsx	Not evaluated	Device3

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 attempts to copy File1.docx to a removable USB drive, JIT will block the action.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If User2 signs in to Device2 and attempts to attach File2.pdf to an email, JIT will block the action.	<input type="checkbox"/>	<input type="checkbox"/>
If User3 attempts to copy File3.xlsx to a network share, JIT will generate an audit event.	<input type="checkbox"/>	<input type="checkbox"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statement 1 - No. User1 is included in JIT protection. File1.docx is on Device1, which is onboarded to Microsoft Defender. However, File1.docx has not been evaluated for file classification, meaning JIT cannot enforce protection on it. If User2 signs in to Device2 and attempts to attach File2.pdf to an email, JIT will block the action.
 Statement 2 - No. User2 is not configured for JIT protection (JIT does not apply to them). File2.pdf has been evaluated for classification, but since User2 is not included in JIT protection, no blocking occurs. If User3 attempts to copy File3.xlsx to a network share, JIT will generate an audit event.
 Statement 3 - No. User3 is included in JIT protection. However, Device3 is not onboarded to Microsoft Defender, meaning JIT protection cannot enforce actions on it. File3.xlsx has not been evaluated, so even if the device were onboarded, JIT would not have classification data to act upon.

NEW QUESTION 10

DRAG DROP - (Topic 2)

You have a Microsoft 365 subscription that contains 20 data loss prevention (DLP) policies. You need to identify the following:
 Rules that are applied without triggering a policy alert
 The top 10 files that have matched DLP policies
 Alerts that are miscategorized
 Which report should you use for each requirement? To answer, drag the appropriate reports to the correct requirements. Each report 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.

Reports	Answer Area	Report
<input type="checkbox"/> DLP policy matches	Rules that are applied without triggering a policy alert:	<input type="text"/>
<input type="checkbox"/> False positive and override	The top 10 files that have matched DLP policies:	<input type="text"/>
<input type="checkbox"/> Incident reports	Alerts that are miscategorized:	<input type="text"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

The False positive and override report helps identify rules that were applied but did not generate an actual policy alert, which means they were overridden or deemed false positives.
 The DLP policy matches report provides details on files that matched DLP policies, including the top 10 files.
 The Incident reports report helps analyze and review alerts, including those that may have been miscategorized.

NEW QUESTION 12

HOTSPOT - (Topic 2)

You have a Microsoft 365 sensitivity label that is published to all the users in your Microsoft Entra tenant as shown in the following exhibit.

Label name	Edit
Rebranding	
Tooltip	Edit
Used for all documents containing information about the rebranding effort	
Description	Edit
Encryption	Edit
Advanced protection for content with this label	
Content marking	Edit
Watermark: INTERNAL	
Endpoint data loss prevention	Edit
Auto labeling	Edit

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

Answer Area

Statements	Yes	No
All the documents stored on each user's computer will include a watermark automatically.	<input type="radio"/>	<input checked="" type="radio"/>
If the sensitivity label is applied to a document, the document will have a header that contains the word "INTERNAL".	<input type="radio"/>	<input type="radio"/>
The sensitivity label can be applied only to documents that contain the word rebranding.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statement 1 - No. The sensitivity label includes content marking (watermark: INTERNAL), but it only applies to documents where the label is manually or automatically applied, not to all documents by default.
 Statement 2 - No. The sensitivity label only specifies a watermark, not a header. If a header marking was configured, it would explicitly appear in the label settings.
 Statement 3 - No. There is no indication that auto-labeling is configured to apply the label only to documents with the word "rebranding". Auto-labeling is an optional setting that needs explicit configuration.

NEW QUESTION 14

HOTSPOT - (Topic 2)

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

You deploy Microsoft Purview Data Security Posture Management for AI (DSPM for AI). You need to ensure that User1 can perform the following actions:

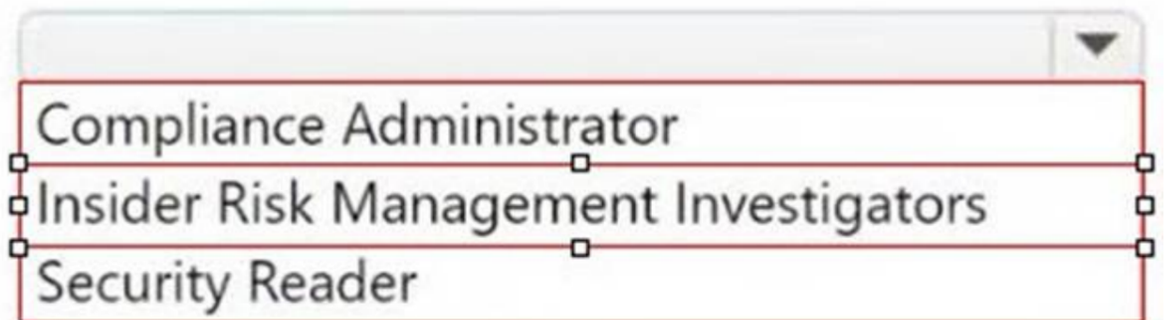
View recommendations from the Recommendations page. View the user risk level for all events by using Activity explorer. The solution must follow the principle of least privilege.

To which role group should you add User1 for each action? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

View the recommendations:



View the user risk level:



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: The Insider Risk Management Investigators role allows users to view recommendations related to insider risk cases and Microsoft Purview DSPM for AI insights. This role is appropriate because it grants access to review AI-related risk recommendations without unnecessary administrative privileges.
 Box 2: The Insider Risk Management Analysts role allows users to analyze user risk levels and events using Activity Explorer. This follows the principle of least privilege, ensuring that User1 can only view risk levels and investigate but does not gain full administrative control over insider risk policies.

NEW QUESTION 15

- (Topic 2)

You have a Microsoft 365 subscription.

You need to customize encrypted email for the subscription. The solution must meet the following requirements.

Ensure that when an encrypted email is sent, the email includes the company logo. Minimize administrative effort.

Which PowerShell cmdlet should you run?

- A. Set-IRMConfiguration
- B. Set-OMEConfiguration
- C. Set-RMSTemplate
- D. New-OMEConfiguration

Answer: B

Explanation:

To customize encrypted email in Microsoft 365, including adding a company logo, you need to modify the Office Message Encryption (OME) branding settings. The Set- OMEConfiguration PowerShell cmdlet allows you to configure branding elements such as: Company logo

Custom text Background color

This cmdlet is used to update existing OME branding settings, ensuring that encrypted emails sent from your organization include the required customizations.

NEW QUESTION 19

- (Topic 2)

You have a Microsoft 365 E5 subscription that contains a retention policy named RP1 as shown in the following table.

Setting	Value
Location	<ul style="list-style-type: none"> • Exchange email (All recipients) • SharePoint sites (All sites)
Retain items for a specific period	5 years (When items were created)
At the end of the retention period	Delete items automatically

You place a preservation lock on RP1. You need to modify RP1.

Which two modifications can you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add locations to the policy.
- B. Delete the policy.
- C. Remove locations from the policy.
- D. Decrease the retention period of the policy.
- E. Disable the policy.
- F. Increase the retention period of the policy.

Answer: AF

Explanation:

A Preservation Lock in Microsoft Purview Retention Policies enforces strict compliance and prevents certain modifications to ensure data is retained according to compliance requirements.

When a Preservation Lock is applied:

- * 1. You cannot disable or delete the policy.
- * 2. You cannot remove locations from the policy.
- * 3. You cannot decrease the retention period.
- * 4. You can add locations to the policy.
- * 5. You can increase the retention period.

You can expand the retention policy to cover additional locations (e.g., more Exchange mailboxes, SharePoint sites). You can extend the retention duration (e.g., increase from 5 years to 10 years) since this aligns with stricter compliance.

NEW QUESTION 20

- (Topic 2)

You have a Microsoft 365 E5 subscription that uses Microsoft Purview. You are creating an exact data match (EDM) classifier named EDM1.

For EDM1, you upload a schema file that contains the fields shown in the following table.

Column name	Match mode
PP	EU Passport Number
Name	All Full Names
DateOfBirth	Single-token
AccountNumber	Multi-token

What is the maximum number of primary elements that EDM1 can have?

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

Answer: B

Explanation:

In Microsoft Purview Exact Data Match (EDM) classifiers, a primary element is a unique, identifying field used for data matching. EDM allows up to two primary elements per schema.

From the provided table, the Match mode indicates how data is analyzed: PP (EU Passport Number) Likely a primary element because it's unique.

Name (All Full Names) Typically not a primary element as names are common.
 DateOfBirth (Single-token) Usually a secondary element, not unique. AccountNumber (Multi-token) Can be a primary element, as it's a unique identifier.
 Since EDM supports a maximum of two primary elements, the correct answer is 2.

NEW QUESTION 25

HOTSPOT - (Topic 2)

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

You need ensure that an incident will be generated when a user visits a phishing website. What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Type of policy to create:

▼

a Communication compliance

a Data loss prevention (DLP)

an Insider risk management

Prerequisite to complete:

▼

Create a sensitive service domain group.

Deploy the Microsoft Defender Browser Protection extension.

Deploy the Microsoft Purview extension.

From Data Loss Prevention, configure the Service domains settings.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Insider Risk Management policies in Microsoft Purview can be configured to detect risky behavior, such as accessing phishing websites. These policies monitor user activity, generate alerts, and help organizations investigate potential security threats.

Box 2: Microsoft Defender Browser Protection extension helps in detecting unsafe or phishing websites and integrating this detection with Insider Risk Management policies. This extension works with Microsoft Edge and Google Chrome to identify risky browsing activity and trigger alerts.

NEW QUESTION 29

- (Topic 2)

You have a Microsoft 365 E5 subscription.

You need to create a sensitivity label named Label1. The solution must ensure that users can use Microsoft 365 Copilot to summarize files that have Label1 applied.

Which permission should you select for Label1?

- A. Export content(EXPORT)
- B. Copy and extract content(EXTRACT)
- C. Edit content(DOCEDIT)
- D. View rights(VIEW)

Answer: B

Explanation:

To allow Microsoft 365 Copilot to summarize files that have Label1 applied, the label must grant permission to extract content from the document. The correct permission for this is Copy and extract content (EXTRACT).

Microsoft 365 Copilot requires access to read and process content in documents to generate summaries. The EXTRACT permission allows users (and AI tools like Copilot) to copy and extract content for processing while still maintaining the protection applied by the sensitivity label.

NEW QUESTION 33

HOTSPOT - (Topic 2)

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

Name	Modified by	Data loss prevention (DLP) action
File1.docx	Manager1	<i>None</i>
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 open? To answer, select the appropriate options in the answer area.
 NOTE: Each correct selection is worth one point.

Answer Area

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:

Answer Area

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 34

HOTSPOT - (Topic 2)

You have a Microsoft 365 E5 subscription that contains two users named User1 and User2. You create the audit retention policies shown in the following table.

Priority	Policy name	Record type	Activities	Users	Duration
10	AuditRetention1	Exchangeltem	MailboxLogin	None	90 Days
20	AuditRetention2	Exchangeltem	Send, MailltemsAccesssed	User1	9 Months
30	AuditRetention3	Sharepoint	None	User1	6 Months
40	AuditRetention4	Sharepoint	SiteRenamed	User1	9 Months
50	AuditRetention5	Sharepoint	SiteRenamed	None	10 Years

The users perform the following actions:

User1 renames a Microsoft SharePoint Online site. User2 sends an email message.

How long will the audit log records be retained for each action? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

User1 renames a SharePoint site:

- 90 days
- 6 months
- 9 months
- 1 year
- 10 years

User2 sends an email message:

- 90 days
- 6 months
- 9 months
- 1 year
- 10 years

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

The action "SiteRenamed" for SharePoint is covered under the AuditRetention4 policy, which applies to User1 and retains logs for 9 months.

The action "Send" for Exchangeltem is covered under the AuditRetention2 policy, but this policy applies only to User1. Since User2 is not covered under a specific policy, the default retention period for audit logs in Microsoft Purview is 90 days.

NEW QUESTION 39

- (Topic 2)

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

Create rule

Use actions to protect content when the conditions are met.

^ **Audit or restrict activities on devices** 🗑️

When specified activities are detected on devices for files containing the sensitive info you're protecting, you can choose to only audit the activity, block it entirely, or block it but allow users to override the restriction.
[Learn more restricting device activity](#)

Service domain and browser activities
 Detects when protected files are blocked or allowed to be uploaded to cloud service domains based on the 'Allow/Block cloud service domains' list in endpoint DLP settings.

Upload to a restricted cloud service domain or access from an unallowed browsers ⓘ Block ▾

File activities for all apps
 Decide whether to apply restrictions for file related activity. Unless you choose different restrictions for restricted apps or app groups below, any restrictions you choose here will be enforced for all apps.

Don't restrict file activity

Apply restrictions to specific activity
 When the activities below are detected on devices for supported files containing sensitive info that matches this policy's conditions, you can choose to audit the activity, block it entirely, or block it but allow users to override the restriction

<input checked="" type="checkbox"/>	Copy to clipboard	ⓘ	Audit only ▾
<input checked="" type="checkbox"/>	Copy to a USB removable media	ⓘ	Audit only ▾
<input checked="" type="checkbox"/>	Copy to a network share	ⓘ	Audit only ▾
<input checked="" type="checkbox"/>	Print	ⓘ	Audit only ▾

Save
Cancel

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

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

Answer: AB

Explanation:

The issue where users sometimes can upload files to cloud services and sometimes cannot suggests inconsistent enforcement of Endpoint DLP policies. This can be caused by the unallowed browsers in the Microsoft 365 Endpoint DLP settings are NOT configured. Also, there are file path exclusions in the Microsoft 365 Endpoint DLP settings.

Endpoint DLP can block uploads only when using unallowed browsers. If unallowed browsers are not configured, users might be able to bypass restrictions by switching to a different browser. This could explain why uploads sometimes work and sometimes don't, depending on which browser is used.

File path exclusions allow certain files or folders to be exempt from DLP restrictions. If a specific file location is excluded, files stored there won't trigger DLP policies, leading to inconsistent behavior. This could result in some uploads being blocked while others are allowed.

NEW QUESTION 41

DRAG DROP - (Topic 2)

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

- Publish the trainable classifier.
- Retrain the trainable classifier.
- Create the trainable classifier.
- Test the trainable classifier.
- Create a terms of use (ToU) policy.

Answer Area

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To create a trainable classifier that can be used in an auto-apply retention label policy, you need to follow these key steps:

* 1. Create the trainable classifier

This is the first step where you define the classifier, specifying the types of content it should identify.

* 2. Test the trainable classifier

Before using the classifier in production, you need to validate its accuracy by testing it against sample documents to ensure it correctly classifies the intended data.

* 3. Publish the trainable classifier

Once testing is successful, you must publish the classifier so that it can be used in policies like auto-apply retention labels in Microsoft Purview.

NEW QUESTION 44

- (Topic 2)

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 Account keys in plain text to third parties.

You need to ensure that when Azure Storage Account 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: A

Explanation:

To ensure Azure Storage Account keys are encrypted when sent via email, you need a Data Loss Prevention (DLP) policy that detects Azure Storage Account keys using a sensitive information type and automatically encrypts emails containing these keys.

A DLP policy with Exchange email as the only location meets this requirement because it identifies sensitive data in email messages and it applies protection actions, such as encryption, blocking, or alerts.

NEW QUESTION 49

- (Topic 2)

You have a Microsoft SharePoint Online site named Site1 that contains a document library. The library contains more than 1,000 documents. Some of the documents are job applicant resumes. All the documents are in the English language.

You plan to apply a sensitivity label automatically to any document identified as a resume. Only documents that contain work experience, education, and accomplishments must be labeled automatically.

You need to identify and categorize the resumes. The solution must minimize administrative effort.

What should you include in the solution?

- A. a trainable classifier
- B. a keyword dictionary
- C. a function
- D. an exact data match (EDM) classifier

Answer: A

Explanation:

Since you need to automatically apply a sensitivity label to resumes based on their content and structure (work experience, education, accomplishments), a trainable classifier is the best choice.

Trainable classifiers use machine learning to identify unstructured data, such as resumes, contracts, or legal documents. Instead of relying on predefined patterns (like keywords or regular expressions), a trainable classifier learns from sample documents and can accurately identify resumes even if they are formatted differently.

Final Approach:

Train a trainable classifier using sample resumes. Deploy the classifier in Microsoft Purview.

Configure a sensitivity label to be automatically applied when a document matches the classifier.

NEW QUESTION 52

- (Topic 2)

You have a Microsoft 365 E5 subscription.

You need to ensure that encrypted email messages sent to an external recipient can be revoked or will expire within seven days.

What should you configure first?

- A. a custom branding template
- B. a mail flow rule
- C. a sensitivity label
- D. a Conditional Access policy

Answer: C

Explanation:

To ensure that encrypted email messages sent to external recipients can be revoked or expire within seven days, you need to configure a sensitivity label with encryption settings in Microsoft Purview Information Protection. A sensitivity label allows you to encrypt emails and documents, set expiration policies (e.g., emails expire after 7 days), and enable email revocation

How to configure it?

Go to Microsoft Purview compliance portal Information Protection Create a sensitivity label

Enable encryption and configure the content expiration policy Publish the label to users

NEW QUESTION 55

- (Topic 2)

You have a Microsoft 365 E5 subscription.

You need to enable support for sensitivity labels in Microsoft SharePoint Online. What should you use?

- A. the Microsoft Purview portal
- B. the Microsoft Entra admin center
- C. the SharePoint admin center
- D. the Microsoft 365 admin center

Answer: C

Explanation:

To enable support for sensitivity labels in Microsoft SharePoint Online, you must configure the setting in the SharePoint admin center.

Sensitivity labels in SharePoint Online allow labeling and protection of files stored in SharePoint and OneDrive. This feature must be enabled in the SharePoint admin center Settings Information protection to allow sensitivity labels to apply encryption and protection to stored documents.

NEW QUESTION 59

- (Topic 2)

You have Microsoft 365 E5 subscription that uses data loss prevention (DLP) to protect sensitive information.

You have a document named Form.docx.

You plan to use PowerShell to create a document fingerprint based on Form.docx. You need to first connect to the subscription.

Which cmdlet should you run?

- A. Connect-IPPSSession
- B. Connect-SPOService
- C. Connect-ExchangeOnline
- D. Connect-MgGraph

Answer: A

Explanation:

To create a document fingerprint in Microsoft 365 Data Loss Prevention (DLP), you need to use PowerShell for Microsoft Purview. The correct cmdlet to connect to the Microsoft 365 Security & Compliance Center (where DLP policies are managed) is Connect- IPPSSession. This cmdlet establishes a PowerShell session to manage DLP policies, compliance settings, and document fingerprinting.

NEW QUESTION 60

- (Topic 2)

You are planning a data loss prevention (DLP) solution that will apply to Windows Client computers.

You need to ensure that when users attempt to copy a file that contains sensitive information to a USB storage device, the following requirements are met:

If the users are members of a group named Group1, the users must be allowed to copy the file, and an event must be recorded in the audit log.

All other users must be blocked from copying the file. What should you create?

- A. one DLP policy that contains one DLP rule
- B. one DLP policy that contains two DLP rules
- C. two DLP policies that each contains one DLP rule

Answer: B

Explanation:

To meet the requirements, you need one DLP policy with two separate DLP rules to handle the different conditions:

- * 1. First DLP Rule (For Group1 Members): If the user is a member of Group1 and attempts to copy a file with sensitive data to a USB storage device. Allow the file copy but log the event in the audit log.
- * 2. Second DLP Rule (For All Other Users): If any user who is NOT in Group1 attempts to copy a file with sensitive data to a USB storage device. Block the file transfer.

NEW QUESTION 61

- (Topic 2)

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

You create a communication compliance policy named Policy1 and select Detect Microsoft Copilot interactions.

Which two trainable classifiers will be added to Policy1 automatically? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Unauthorized disclosure
- B. Prompt Shields
- C. Threat
- D. Corporate Sabotage
- E. Protected Materials

Answer: AE

Explanation:

When you create a communication compliance policy in Microsoft Purview and select "Detect Microsoft Copilot interactions," certain trainable classifiers are automatically added to help detect sensitive or inappropriate AI usage.

The "Unauthorized disclosure" classifier helps detect cases where users might share confidential or sensitive information via Copilot interactions, preventing unintended data leaks. The "Protected Materials" classifier is used to identify sensitive or restricted content that should not be shared through Copilot, ensuring compliance with organizational policies.

NEW QUESTION 63

HOTSPOT - (Topic 2)

You have a Microsoft 365 E5 tenant that contains a sensitivity label named label1. You plan to enable co-authoring for encrypted files.

You need to ensure that files that have label1 applied support co-authoring.

Which two settings should you modify? To answer, select the settings in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Access control

Use encryption capabilities to control who can access labeled items. Depending on the scope you specified, items can include emails, Office, Fabric and Power BI files, and meeting invites. [Learn more about access control settings](#)

- Remove access control settings if already applied to items
- Configure access control settings

i Turn on co-authoring for Office desktop apps so multiple users can simultaneously edit labeled documents that have access control settings applied. [Learn more about this setting](#)

[Go to co-authoring setting](#)

Assign permissions now or let users decide?

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

User access to content expires *i*

Access expires this many days after the label is applied

Allow offline access *i*

Assign permissions to specific users and groups * *i*

0 items

Users and groups

Permissions

Edit

Delete

No data available

Use dynamic watermarking *i*

 Customize text (optional)

Use Double Key Encryption *i*

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

C:\Users\Waqas Shahid\Desktop\Mudassir\Untitled.jpg

NEW QUESTION 64

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