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To obtain the Microsoft SC-400 Certification, candidates must demonstrate their ability to manage Microsoft Information Protection solutions and configure data loss prevention policies in Microsoft 365. They must also be able to configure sensitivity labeling for Microsoft Teams, SharePoint, and OneDrive. In addition, candidates must be familiar with compliance requirements and be able to configure compliance solutions in Microsoft 365. Upon successful completion of the exam, candidates will have demonstrated their ability to protect sensitive data and maintain compliance in Microsoft 365.

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Microsoft Information Protection Administrator Sample Questions (Q179-Q184):

NEW QUESTION # 179

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 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. No
- B. Yes

Answer: A

NEW QUESTION # 180

A user reports that she can no longer access a Microsoft Excel file named Northwind Customer Data.xlsx.

From the Cloud App Security portal, you discover the alert shown in the exhibit.

The screenshot shows an alert in the Microsoft Cloud App Security portal. The alert title is "File containing PCI detected in the cloud...". The timestamp is 11/21/20 1:10 PM. The severity is MEDIUM. The alert details: "File containing PCI detected in the cloud (built-in DLP engine)" was matched by "Northwind Customer Data.xlsx". Resolution options: "Northwind Customer Data.xlsx" is in quarantine. Resolution assigned to Megan Bowen. A "Close alert" button is visible. The "Description" section states: "File policy "File containing PCI detected in the cloud (built-in DLP engine)" was matched by "Northwind Customer Data.xlsx"". The "Important information" section lists: "This alert falls under the following MITRE tactic: Execution". The "Files" section shows a table with columns: File name, Owner, App, Collaborators, Policies, Last modified. A note says "No files found". The "File policy report" section shows a table with columns: File name, Owner, App, Collaborators, Policies, Last modified. A note says "1 - 1 of 1 files". The table shows one entry: "Northwind Custo..." (Owner: Megan Bowen, App: Microsoft Share..., Collaborators: 5, Policies: 1, Last modified: Nov 21, 2020).

You restore the file from quarantine.

You need to prevent files that match the policy from being quarantined. Files that match the policy must generate an alert.

What should you do?

- A. Assign the Global reader role to the file owners.
- B. Exclude file matching by using a regular expression.
- C. **Update the governance action.**
- D. Modify the policy template.

Answer: C

Explanation:

Reference:

NEW QUESTION # 181

At the end of a project you upload project documents to a Microsoft SharePoint Online library that contains many files. Files that have the following naming format must be labeled as Project I

- * aei_AA989.docx
- * bd_WSOgadocx
- * cei_DLF112-docx
- * ebc_QQ4S4.docx
- * ecc_BB565.docx

You plan to create an auto-apply retention label policy.

What should you use to identify the files, and which regular expression should you use? To answer, select the appropriate options in the answer area.

Answer Area

To identify the files, use:

A sensitive info type
 A retention label
 A trainable classifier

Regular expression:

[a-zA-Z]{3}_[a-zA-Z]{2}_[0-9]{3}.docx
 [a-zA-Z]{3}_[0-9]{3}_[a-zA-Z]{2}_[0-9]{3}.docx
 [a-zA-Z]{3}_[0-9]{3}.docx

Answer:

Explanation:

Explanation

Box 1 = a retention label
Box 2 = [a-zA-Z]{3}_[a-zA-Z]{2}_[0-9]{3}.docx

NEW QUESTION # 182

You have a Microsoft 365 E5 subscription.

You have the alerts shown in the following exhibit

Data loss prevention Microsoft

Remove from navigation

Overview Policies Alerts Endpoint DLP settings Activity explorer

Customize columns

Export Refresh

2 items Customize columns

Filter Reset Filters

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

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

Answer Area

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

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

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

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

Answer:

Explanation:

NEW QUESTION # 183

You have the retention label policy shown in the Policy exhibit. (Click the Policy tab.)

Users apply the retention label policy to files and set the asset ID as shown in the following table.

On December 1, 2020, you create the event shown in the Event exhibit. (Click the Event tab.)

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

For each of the following statements, select **Yes** if the statement is true and **No** if the statement is false.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Graphical user interface, text, application Description automatically generated

NEW QUESTION # 184

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