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The Administering Information Security in Microsoft 365 (SC-401) certification has become a basic requirement to advance rapidly in the information technology sector. Since Administering Information Security in Microsoft 365 (SC-401) actual dumps are vital to prepare quickly for the examination. Therefore, you will need them if you desire to ace the Administering Information Security in Microsoft 365 (SC-401) exam in a short time.

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Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q93-Q98):

NEW QUESTION # 93

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

Name	Platform
Config1	Windows
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.

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

Answer:

Explanation:

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

NEW QUESTION # 94

DRAG DROP

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"/>

Answer:

Explanation:

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

Explanation:

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

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 # 95

You have a Microsoft 365 E5 subscription that uses retention label policies.

You need to identify all the changes made to retention labels during the last 30 days.

What should you use in the Microsoft Purview portal?

- A. Activity explorer
- B. User data search
- C. Content search
- D. Reports

Answer: A

NEW QUESTION # 96

You have a Microsoft 365 subscription.

You plan to retain the following audit log record types and activities for the next three years.

* CopilotInteraction: All activities selected (1/1)

Interacted with Copilot

* Compliance DLP endpoint: All activities selected (2/2)

Matched DLP rule

Removed DLP rule from document

* AzureActiveDirectory 2 of 25 activities selected (2/25)

o Reset user password o Changed user password

What is the minimum number of audit retention policies you should create to retain only the selected record types and activities?

- A. 0
- B. 1
- C. 2
- **D. 3**

Answer: D

Explanation:

Step 1 - Understanding the requirement

You want to retain specific audit log record types and activities for 3 years:

CopilotInteraction # All activities (1/1)

Compliance DLP endpoint # All activities (2/2)

Azure Active Directory # Only 2 out of 25 activities selected (Reset user password, Changed user password) The goal is to minimize the number of audit retention policies while meeting the requirement to store only the selected record types and activities.

Step 2 - Audit retention policies in Microsoft Purview

Audit retention policies let you define which activities and record types are retained and for how long.

A single retention policy can include multiple record types and multiple activities.

Limitation: Each policy can only define one set of retention settings per included record types/activities.

If you want to retain different subsets of activities (e.g., only 2 out of 25 in Azure AD), you must create a separate policy for that.

Reference: Set up audit (Premium) retention policies in Microsoft Purview Step 3 - Applying to the scenario CopilotInteraction:

Since you need all activities, you can include them in one policy.

Compliance DLP endpoint: Since you also need all activities, they can be added to the same policy as CopilotInteraction.

These two can be covered by 1 policy.

Azure Active Directory: You only need 2 out of 25 activities. Since this requires activity-level filtering, it must be placed in a separate policy.

Thus:

Policy 1 # CopilotInteraction (all) + Compliance DLP endpoint (all)

Policy 2 # Azure AD "Reset user password"

Policy 3 # Azure AD "Changed user password"

That equals 3 total policies.

NEW QUESTION # 97

You have a Microsoft 365 subscription.

You need to ensure that users can apply retention labels to individual documents in their Microsoft SharePoint libraries.

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 portal, create a label.**
- B. From Microsoft Defender for Cloud Apps, create a file policy.
- C. From the SharePoint admin center, modify the records management settings.
- **D. From the Microsoft Purview portal, publish a label.**
- E. From the SharePoint admin center, modify the Site Settings.

Answer: A,D

Explanation:

To allow users to apply retention labels to individual documents in Microsoft SharePoint libraries, you need to create a retention label and publish the label.

In Microsoft Purview, retention labels define how long content should be retained or deleted. You must first create a label that specifies the retention rules. After creating the label, you must publish it so that it becomes available for users in SharePoint document libraries. Once published, users can manually apply the retention label to individual documents.

NEW QUESTION # 98

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