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Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q41-Q46):

NEW QUESTION # 41

You have a Microsoft 365 alert named Alert2 as shown in the following exhibit.

View alerts

Severity	Alert name	Status	Category	Activity count	Last occurrence...
Medium	Alert2	Resolved	Data loss prevention	1	6 days ago

You need to manage the status of Alert? To which status can you change Alette?

- A. Investigating, Active, or Dismissed
- B. Investigating only
- C. Dismissed only
- D. Active or Investigating only
- E. The status cannot be changed.

Answer: A

Explanation:

Step 1 - Scenario

The alert in the exhibit is named Alert2.

Current status = Resolved.

The task is to identify which statuses you can change the alert to.

Step 2 - Microsoft 365 Alert Lifecycle

In Microsoft 365 compliance and security alerts, an alert can move between multiple statuses depending on investigation and remediation. The available statuses are:

Active - The alert is new and not yet acted upon.

Investigating - The alert is under review.

Resolved - The alert has been addressed.

Dismissed - The alert is ignored or deemed not relevant.

Step 3 - Status changes from "Resolved"

If an alert is in the Resolved state, administrators can reopen or reclassify it. According to Microsoft documentation, from Resolved, you can change it to:

Active

Investigating

Dismissed

This allows flexibility in continuing investigations if needed or dismissing false positives.

Step 4 - Microsoft Reference

From Microsoft Docs: "You can change the status of an alert between Active, Investigating, Resolved, and Dismissed to reflect its current stage in the triage process." Reference: Manage alerts in the Microsoft 365 security and compliance center

NEW QUESTION # 42

At the end of a project, you upload project documents to a Microsoft SharePoint Online library that contains many files. The following is a sample of the project document file names:

- aei_AA989.docx
- bci_WS098.docx
- cei_DF112.docx
- ebc_QQ454.docx
- ecc_BB565.docx

All documents that use this naming format must be labeled as Project Documents:

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

What should you use to identify the files?

- A. A sensitive info type
- B. A retention label
- C. A trainable classifier

Answer: A

NEW QUESTION # 43

You have a Microsoft 365 IS subscription that contains the resources shown in the following table.

Name	Type	Member of
User1	User	None
User2	User	Group1
Group1	Group	None

The subscription contains a Windows 11 device named Device 1 and has the Microsoft Purview Information Protection client installed. Device 1 contains the resources shown in the following table.

Name	Type	Path
File1.png	File	C:\Temp
File2.docx	File	D:\
Folder2	Folder	D:\

You publish a sensitivity label named Label1 to User1 and Group1.

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

Answer Area

Statements	Yes	No
User1 can apply Label1 to File1.png by using the information protection client.	<input type="radio"/>	<input type="radio"/>
User1 can apply Label1 to Folder2 by using the information protection client.	<input type="radio"/>	<input type="radio"/>
User2 can apply Label1 to File2.docx by using the information protection client.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
User1 can apply Label1 to File1.png by using the information protection client.	<input type="radio"/>	<input type="radio"/>
User1 can apply Label1 to Folder2 by using the information protection client.	<input type="radio"/>	<input checked="" type="radio"/>
User2 can apply Label1 to File2.docx by using the information protection client.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Answer Area

Statements	Yes	No
User1 can apply Label1 to File1.png by using the information protection client.	<input checked="" type="radio"/>	<input type="radio"/>
User1 can apply Label1 to Folder2 by using the information protection client.	<input type="radio"/>	<input checked="" type="radio"/>
User2 can apply Label1 to File2.docx by using the information protection client.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION # 44

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



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

Answer: A,C

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 # 45

You have a Microsoft 365 E5 subscription that uses Microsoft Purview insider risk management and contains three users named User1, User2, and User3.

All insider risk management policies have adaptive protection enabled and the default conditions for insider risk levels configured. The users perform the following activities, which trigger insider risk policy alerts:

- * User1 performs at least one data exfiltration activity that results in a high severity risk score.
- * User2 performs at least three risky user activities within seven days, that each results in a high severity risk score.
- * User3 performs at least two data exfiltration activities within seven days, that each results in a high severity risk score.

Which insider risk level is assigned to each user? To answer, drag the appropriate levels to the correct users.

Each level 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.



Answer:

Explanation:



Explanation:



NEW QUESTION # 46

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