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Microsoft SC-401 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Protect Data Used by AI Services: This section evaluates AI Governance Specialists on securing data in AI-driven environments. It includes implementing controls for Microsoft Purview, configuring Data Security Posture Management (DSPM) for AI, and monitoring AI-related security risks to ensure compliance and protection.
Topic 2	<ul style="list-style-type: none">• Implement Information Protection: This section measures the skills of Information Security Analysts in classifying and protecting data. It covers identifying and managing sensitive information, creating and applying sensitivity labels, and implementing protection for Windows, file shares, and Exchange. Candidates must also configure document fingerprinting, trainable classifiers, and encryption strategies using Microsoft Purview.
Topic 3	<ul style="list-style-type: none">• Manage Risks, Alerts, and Activities: This section assesses Security Operations Analysts on insider risk management, monitoring alerts, and investigating security activities. It covers configuring risk policies, handling forensic evidence, and responding to alerts using Microsoft Purview and Defender tools. Candidates must also analyze audit logs and manage security workflows.
Topic 4	<ul style="list-style-type: none">• Implement Data Loss Prevention and Retention: This section evaluates Data Protection Officers on designing and managing data loss prevention (DLP) policies and retention strategies. It includes setting policies for data security, configuring Endpoint DLP, and managing retention labels and policies. Candidates must understand adaptive scopes, policy precedence, and data recovery within Microsoft 365.

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Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q107-Q112):

NEW QUESTION # 107

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 Exchange email, SharePoint sites, OneDrive accounts, and Teams chat and channel messages selected.

Does this meet the goal?

- A. No
- **B. Yes**

Answer: B

Explanation:

Correct:

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

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.

* You create a data loss prevention (DLP) policy that has Exchange email, SharePoint sites, OneDrive accounts, and Teams chat and channel messages selected. OneDrive accounts, and Teams chat and channel messages selected.

Creating a Data Loss Prevention (DLP) policy that includes Exchange email as a location can help detect and prevent the sharing of sensitive information, like Azure Storage keys, in plain text.

By setting up a DLP policy with conditions to identify Azure Storage keys and enforce encryption or blocking actions for Exchange email, the policy will ensure that any emails containing such sensitive information are either encrypted or prevented from being sent.

Incorrect:

* You configure a mail flow rule that matches a sensitive info type.

* You configure a mail flow rule that matches the text patterns.

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.

Text patterns in mail flow rules are not as reliable as sensitive information types in DLP.

Mail flow rules lack advanced content detection and machine learning-based classification, making them less effective than DLP.

* You create a data loss prevention (DLP) policy that has all locations selected.

Reference:

<https://docs.microsoft.com/en-us/exchange/policy-and-compliance/mail-flow-rules/conditions-and-exceptions>

NEW QUESTION # 108

Hotspot Question

You have a Microsoft 365 tenant named contoso.com that contains two users named User1 and User2. The tenant uses Microsoft Purview Message Encryption.

User1 plans to send emails that contain attachments as shown in the following table.

☐ User2 plans to send emails that contain attachments as shown in the following table.

☐ For which emails will the attachments be encrypted? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

☐

Answer:

Explanation:

Explanation:

Box 1: Mail3 only

Box 2: Mail4 and Mail6 only

Reference:

<https://support.microsoft.com/en-gb/office/introduction-to-irm-for-email-messages-bb643d33-4a3f-4ac7-9770-fd50d95f58dc?ui=en-us&rs=en-gb&ad=gb#FileTypesforIRM>

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

<https://docs.microsoft.com/en-us/office365/servicedescriptions/exchange-online-service-description/exchange-online-limits#message-limits-1>

NEW QUESTION # 109

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. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: A

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.

Topic 1, Contoso, Ltd Case Study 1

Instructions

This is a case study. Case studies are not timed separately from other exam sections. You can use as much exam time as you would like to complete each case study. However, there might be additional case studies or other exam sections. Manage your time to ensure that you can complete all the exam sections in the time provided. Pay attention to the Exam Progress at the top of the screen so you have sufficient time to complete any exam sections that follow this case study.

To answer the case study questions, you will need to reference information that is provided in the case. Case studies and associated questions might contain exhibits or other resources that provide more information about the scenario described in the case.

Information provided in an individual question does not apply to the other questions in the case study.

A Review Screen will appear at the end of this case study. From the Review Screen, you can review and change your answers

before you move to the next exam section. After you leave this case study, you will NOT be able to return to it.

To start the case study

To display the first question in this case study, select the "Next" button. To the left of the question, a menu provides links to information such as business requirements, the existing environment, and problem statements. Please read through all this information before answering any questions. When you are ready to answer a question, select the "Question" button to return to the question.

Overview

Contoso, Ltd. is a consulting company that has a main office in Montreal and three branch offices in Seattle, Boston, and Johannesburg.

Existing Environment

Microsoft 365 Environment

Contoso has a Microsoft 365 E5 tenant. The tenant contains the administrative user accounts shown in the following table.

Users store data in the following locations:

- # SharePoint sites

- # OneDrive accounts

- # Exchange email

- # Exchange public folders

- # Teams chats

- # Teams channel messages

When users in the research department create documents, they must add a 10-digit project code to each document. Project codes that start with the digits 999 are confidential.

SharePoint Online Environment

Contoso has four Microsoft SharePoint Online sites named Site1, Site2, Site3, and Site4.

Site2 contains the files shown in the following table.

Two users named User1 and User2 are assigned roles for Site2 as shown in the following table.

Site3 stores documents related to the company's projects. The documents are organized in a folder hierarchy based on the project.

Site4 has the following two retention policies applied:

- # Name: Site4RetentionPolicy1

- # Locations to apply the policy: Site4

- # Delete items older than: 2 years

- # Delete content based on: When items were created

- # Name: Site4RetentionPolicy2

- # Locations to apply the policy: Site4

- # Retain items for a specific period: 4 years

- # Start the retention period based on: When items were created

- # At the end of the retention period: Do nothing

Problem Statements

Management at Contoso is concerned about data leaks. On several occasions, confidential research department documents were leaked.

Requirements

Planned Changes

Contoso plans to create the following data loss prevention (DLP) policy:

- # Name: DLPpolicy1

- # Locations to apply the policy: Site2

- # Conditions:

- # Content contains any of these sensitive info types: SWIFT Code

- # Instance count: 2 to any

- # Actions: Restrict access to the content

Technical Requirements

Contoso must meet the following technical requirements:

- # All administrative users must be able to review DLP reports.

- # Whenever possible, the principle of least privilege must be used.

- # For all users, all Microsoft 365 data must be retained for at least one year.

- # Confidential documents must be detected and protected by using Microsoft 365.

- # Site1 documents that include credit card numbers must be labeled automatically.

- # All administrative users must be able to create Microsoft 365 sensitivity labels.

- # After a project is complete, the documents in Site3 that relate to the project must be retained for 10 years.

NEW QUESTION # 110

Hotspot Question

You create a data loss prevention (DLP) policy that meets the following requirements:

- Prevents guest users from accessing a sensitive document shared during a Microsoft Teams chat
- Prevents guest users from accessing a sensitive document stored in a Microsoft Teams channel

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/dlp-microsoft-teams>

<https://docs.microsoft.com/en-us/microsoftteams/sharepoint-onedrive-interact>

NEW QUESTION # 111

You have Microsoft 365 E5 subscription.

You create two alert policies named Policy1 and Policy2 that will be triggered at the times shown in the following table.

How many alerts will be added to the Microsoft Purview portal?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: E

Explanation:

In Microsoft Purview, when multiple alert policies trigger alerts, duplicate alerts within a short period (typically 5 minutes) may be suppressed to avoid redundancy.

Step-by-step Analysis:

Policy1 at 10:00:04 is ignored because Policy1 already triggered at 10:00:00, and it's within 5 minutes.

Policy2 at 10:00:31 is ignored because Policy2 already triggered at 10:00:03, and it's within 5 minutes.

Policy1 at 10:01:01 is a new alert because it's over 1 minute after the previous Policy1 alert.

Policy1 at 10:04:45 is a new alert because it's over 3 minutes after the previous Policy1 alert.

NEW QUESTION # 112

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