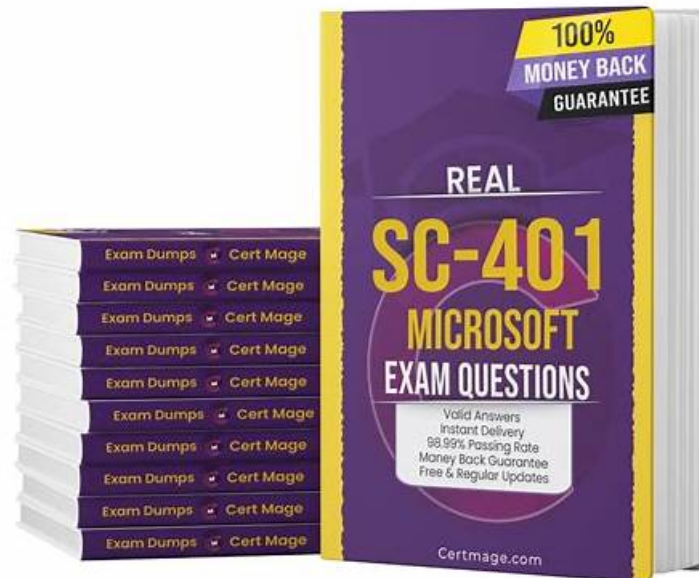


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Microsoft SC-401 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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.
Topic 4	<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.

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Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q130-Q135):

NEW QUESTION # 130

Hotspot Question

You have a Microsoft 365 E5 subscription that contains three users named User, User2, and User3. The subscription contains the groups shown in the following table.

The subscription contains the devices shown in the following table.

All the devices are onboarded to Microsoft Purview.

You have the data loss prevention (DLP) policies shown in the following table.

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:

Explanation:

Explanation:

Box 1: Yes

User1 is member of Group1 and of Group3.

Device1 is Windows.

Policy1 is assigned to Group1, and restrict copying to USB [assume this is the intended word] devices.

Note:

Supported actions: Devices

You can tell DLP to Allow, Audit only, Block with override, or Block (the actions) these user activities for onboarded Windows devices.

Box 2: No

User2 is member of Group2 and of Group3.

Device1 is Android.

The device actions do not apply for Android devices.

Box 3: Yes

User3 is member of Group 1, Group2 and of Group3.

Device1 is macOS.

Policy3 is assigned to Group3, and restricts accessing corporate content in Microsoft 365 locations.

Reference:

<https://learn.microsoft.com/en-us/purview/dlp-policy-reference>

NEW QUESTION # 131

You have Microsoft 365 E5 tenant that has a domain name of 86s40q.ofimicrosoft.com. The tenant contains the users shown in the following table.

You have a published sensitivity label.

The Access control settings for the sensitivity label are configured as shown in the exhibit (Click the Exhibit tab.)

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

Answer:

Explanation:

□ Explanation:

□ Comprehensive Detailed Explanation with References

We are given a sensitivity label with the following Access control settings:

Assign permissions now # meaning admins define permissions, not end users.

User access to content expires = Never.

Allow offline access = Always.

Permissions explicitly assigned:

LegalTeam@... # Co-Author

USSales@... # Reviewer

Dynamic watermarking and Double Key Encryption are not enabled.

Reference: Restrict access to content with sensitivity labels

Statement 1: Only users at your company can view an email that has the sensitivity label applied.

False, because permissions are explicitly assigned to two groups (LegalTeam, USSales).

If any external users were added, they would also get access. The configuration does not inherently restrict to only internal users.

The answer: NO

Statement 2: The owner of an email can assign permissions when applying the sensitivity label.

False, because the sensitivity label was configured with "Assign permissions now".

This means permissions are fixed by admins and cannot be modified by the email sender.

If "Let users assign permissions" was enabled, this would be YES.

The answer: NO

Statement 3: USSales@86s40q.onmicrosoft.com

can print an email that has the sensitivity label applied.

USSales group has the Reviewer role.

Reviewer = Can view, read, and save, but cannot print, copy, or export.

Reference: Usage rights and role mapping for sensitivity labels

The answer: NO

NEW QUESTION # 132

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 implement Microsoft 365 Endpoint data loss prevention (Endpoint DLP).

You have computers that run Windows 11 and have Microsoft 365 Apps installed. The computers are joined to a Microsoft Entra tenant.

You need to ensure that Endpoint DLP policies can protect content on the computers.

Solution: You enroll the computer in Microsoft Intune.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Correct:

* You deploy the Endpoint DLP configuration package to the computers.

* You onboard the computers to Microsoft Defender for Endpoint.

Incorrect:

* You deploy the unified labeling client to the computers.

* You enroll the computers in Microsoft Intune.

* You deploy the Microsoft Purview Information Protection client to the computers.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-getting-started>

<https://docs.microsoft.com/en-us/microsoft-365/security/defender-endpoint/configure-endpoints>

NEW QUESTION # 133

You have a Microsoft 365 E5 subscription that contains 500 Windows devices.

You plan to deploy Microsoft Purview Data Security Posture Management for AI (DSPM for AI).

You need to ensure that you can monitor user activities on third-party generative AI websites.

Which two prerequisites should you complete for DSPM for AI? Each correct answer presents part of the solution, NOTE: Each correct selection is worth one point.

- A. Enroll the devices in Microsoft Intune.
- B. Install the Microsoft Purview extension on the devices.
- C. Create a data leaks policy.
- **D. Onboard the devices to Microsoft Purview.**
- **E. Create an Endpoint data loss prevention (Endpoint DLP) policy.**
- F. Create a communication compliance policy.

Answer: D,E

Explanation:

Required for monitoring interactions with third-party generative AI sites:

[B] * Devices are onboarded to Microsoft Purview, required for:

- Gaining visibility into sensitive information that's shared with third-party generative AI sites. For example, a user pastes credit card numbers into ChatGPT.

[A]- Applying endpoint DLP policies to warn or block users from sharing sensitive information with third-party generative AI sites.

For example, a user identified as elevated risk in Adaptive Protection is blocked with the option to override when they paste credit card numbers into ChatGPT.

Reference:

<https://learn.microsoft.com/en-us/purview/dspm-for-ai-considerations>

NEW QUESTION # 134

Hotspot Question

You have a Microsoft 365 E5 tenant that contains a trainable classifier named Classifier1.

You need to increase the accuracy of Classifier1. The solution must use the principle of least privilege.

Which feature should you use and to which role group should you be added? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

□ Explanation:

Box 1: Content Explorer

Increase classifier accuracy

Classifiers, like sensitive information types (SIT) and trainable classifiers are used in various kinds of policies to identify sensitive information. Like most such models, sometimes they identify an item as being sensitive that isn't. Or, they may not identify an item as being sensitive when it actually is. These are called false positives and false negatives.

Box 2: Compliance data administrator

Permissions

In order to get access to the content explorer tab, an account must be assigned membership in any one of these roles or role groups.

Microsoft 365 role groups

Global administrator

Compliance administrator

Security administrator

*-> Compliance data administrator

Reference:

<https://learn.microsoft.com/en-us/microsoft-365/compliance/data-classification-increase-accuracy>

<https://learn.microsoft.com/en-us/microsoft-365/compliance/data-classification-content-explorer>

NEW QUESTION # 135

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