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## SC-401 Exam Dumps Demo, Certification SC-401 Dumps

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### Microsoft SC-401 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Manage Risks, Alerts, and Activities:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Implement Data Loss Prevention and Retention:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Protect Data Used by AI Services:</b> 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.</li> </ul>

## Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q226-Q231):

### NEW QUESTION # 226

You have a Microsoft 365 E5 subscriptions.

You deploy Microsoft Purview Data Security Posture Management for AI (OSPM for AI).

You need to edit the default policies created as part of the deployment.

Which two Microsoft Purview solutions should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- **A. Data Loss Prevention**
- B. Information Protection
- C. DSPM for AI
- D. Compliance Manager
- **E. Insider Risk Management**
- F. Data Lifecycle Management
- G. Information Barriers

**Answer: A,E**

Explanation:

DSPM for AI creates default one-click policies that integrate across Microsoft Purview solutions, but editing occurs in the originating solution areas. These policies cover AI interaction monitoring, sensitive data detection, and risk-based actions.

Insider Risk Management: Hosts policies like "Detect risky AI usage" for editing user risk indicators, adaptive protection triggers, and AI behavior monitoring tied to insider threats.

Data Loss Prevention: Manages endpoint and network DLP policies such as "DSPM for AI - Detect sensitive info shared with AI via network" for scoping, classifiers, and enforcement.

Reference:

<https://learn.microsoft.com/en-us/purview/dspm-for-ai-considerations#default-policies-for-data-discovery-using-data-security-posture-management-for-ai>

### NEW QUESTION # 227

You have a Microsoft 365 subscription. Auditing is enabled.

A user named User1 is a member of a dynamic security group named Group1.

You discover that User1 is no longer a member of Group1.

You need to search the audit log to identify why User1 was removed from Group1.

Which two activities should you use in the search? To answer, select the appropriate activities in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Explanation:

Step 1 - Scenario

A user named User1 was a member of a dynamic security group (Group1).

User1 is no longer a member of that group.

You need to determine why User1 was removed by searching the audit log.

Step 2 - How group membership changes are logged in Microsoft 365 audit logs Microsoft 365 audit logs record group membership activities in Azure AD. The most relevant activities for a user disappearing from a group are:

Removed member from group - Directly indicates that a user was removed from a group.

Updated group - Logged when group properties or membership rules (for dynamic groups) are modified. If Group1 is a dynamic group, changes to membership rules could have caused User1 to no longer qualify, and this would appear as an Updated group event.

Step 3 - Why not other options

Deleted user / Deleted group: Would mean the entire user or group object was deleted, not just removal.

Changed user password, Reset user password, Set license properties, Changed user license: These are account- related, not group membership-related.

Added member to group: The opposite action.

Step 4 - Microsoft Reference

From Microsoft documentation:

Audit logs include events such as when a member is added or removed from a group, and when group properties or membership rules are updated.

Reference: Search the audit log in the Microsoft Purview compliance portal

### NEW QUESTION # 228

You have a Microsoft 365 E5 subscription that contains the sensitive information types (SITs) shown in the following table.

A user sends the email messages 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:

### NEW QUESTION # 229

HOTSPOT

You have a Microsoft SharePoint Online site that contains the following files.

Users are assigned roles for the site as shown in the following table.

Which files can User1 and User2 open? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Explanation:

### NEW QUESTION # 230

You have a Microsoft 365 E5 tenant.

You need to add a new keyword dictionary.

What should you create?

- A. a trainable classifier
- B. a sensitivity label
- C. a retention policy
- **D. a sensitive info type**

