

Test SC-401 Questions Vce - Exam SC-401 Online



P.S. Free 2026 Microsoft SC-401 dumps are available on Google Drive shared by PracticeDump: https://drive.google.com/open?id=18-EoWrMjpKVTO6MG3XtS-F1lohY_VOp

At this time, you will stand out in the interview among other candidates with the SC-401 certification. Constant improvement is significant to your career development. Your current achievements cannot represent your future success. Never stop advancing. Come to study our SC-401 Learning Materials. Stick to the end, victory is at hand. Action always speaks louder than words. With the help of our SC-401 study questions, you can reach your dream in the least time.

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 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 3	<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 4	<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.

>> **Test SC-401 Questions Vce** <<

Exam SC-401 Online - Real SC-401 Exam Questions

SC-401 Exam Questions of PracticeDump are ideal for the students who are willing to prepare for the exam in a short time. The Administering Information Security in Microsoft 365 (SC-401) professionals have worked hard on making this product one of the most successful and user-friendly. This Administering Information Security in Microsoft 365 (SC-401) exam prep material came into existence after talking to many Microsoft professionals and getting their positive feedback. The PracticeDump guarantees the customers that if they fail to pass the Administering Information Security in Microsoft 365 (SC-401) exam despite all their efforts they can claim a refund according to some terms and conditions.

Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q62-Q67):

NEW QUESTION # 62

You have a Microsoft 365 ES subscription.

A security manager receives an email message every time a data loss prevention (DLP) policy match occurs.

You need to limit alert notifications to actionable DLP events. What should you do?

- A. From the Microsoft Defender portal, apply a filter to the alerts.
- B. From the Microsoft Purview portal, modify the Policy Tips settings of a DLP policy.
- C. From the Microsoft Purview portal, modify the matched activities threshold of an alert policy.**
- D. From the Microsoft Purview portal, modify the User overrides settings of a DLP policy.

Answer: C

Explanation:

Step 1 - Understand the scenario

The security manager is receiving an email every time a Data Loss Prevention (DLP) policy match occurs.

The requirement is to reduce the number of unnecessary alerts and only notify for meaningful or actionable violations.

Step 2 - Analyze each option

A). From the Microsoft Defender portal, apply a filter to the alerts.

This action would only filter what is displayed in the portal. It does not prevent the security manager from receiving email notifications each time a DLP match occurs. This does not solve the problem.

B). From the Microsoft Purview portal, modify the Policy Tips settings of a DLP policy.

Policy Tips are intended for end users inside Outlook, Word, Excel, or PowerPoint to guide them about sensitive information before they send or share content. They do not change how or when admin alert notifications are triggered.

C). From the Microsoft Purview portal, modify the matched activities threshold of an alert policy.

DLP alert policies allow configuration of thresholds such as the number of matches, severity levels, and repeated activity counts. By adjusting the matched activities threshold, alerts can be generated only when a violation reaches a significant level, which reduces unnecessary alerts and ensures that notifications are sent only for actionable events. This matches the requirement.

D). From the Microsoft Purview portal, modify the User overrides settings of a DLP policy.

User override settings allow end users to bypass a DLP restriction if they provide a justification, but this does not impact the number of alert notifications sent to the security manager.

Step 3 - Microsoft Reference

According to Microsoft documentation: "You can configure alert policies with thresholds to reduce the number of alert notifications

and focus only on actionable DLP events." Reference: DLP alert management in Microsoft Purview

NEW QUESTION # 63

You have a Microsoft 365 subscription.

You configure a Microsoft Purview insider risk management policy named Policy1.

You need to ensure that you will receive real-time recommendations on how to configure the indicator thresholds for Policy1. The solution must ensure that the recommendations are based on a user's activity from the past 10 days.

What should you do first?

- A. Create a data loss prevention (DLP) policy.
- B. Configure the Insider Risk Management Data sharing settings.
- **C. Enable insider risk management analytics.**
- D. Create an Insider Risk Indicators connector.

Answer: C

NEW QUESTION # 64

Drag and Drop Question

You have a Microsoft 365 E5 subscription.

You plan to implement Microsoft Purview Insider Risk Management.

You obtain a file named File1.csv that contains employee resignation data.

You need to implement the HR data connector and upload File1.csv by using the connector.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

□

Answer:

Explanation:

□ Explanation:

Microsoft Purview, Set up a connector to import HR data

You can set up a data connector to import human resources (HR) data related to events such as a user's resignation or a change in a user's job level. The HR data is used by the insider risk management solution to generate risk indicators that can help you identify possible malicious activity or data theft by users inside your organization.

Step 1: From the Microsoft Entra admin center, create an app registration Task 1: Prepare a CSV file with your HR data The first step is to create a CSV file that contains the HR data that the connector imports to Microsoft 365. This data is used by the insider risk solution to generate potential risk indicators.

Task 2: Create an app in Microsoft Entra ID

The next step is to create and register a new app in Microsoft Entra ID. The app corresponds to the HR connector that you create in Task 3.

Creating this app allows Microsoft Entra ID to authenticate the HR connector when it runs and attempts to access your organization. This app will also be used to authenticate the script that you run in Task 4 to upload your HR data to the Microsoft cloud. During the creation of this Microsoft Entra app, be sure to save the following information. These values are used in Task 3 and Task 4.

Step 2: From the Microsoft Purview portal, add the data connector.

Task 3: Create the HR connector

The next step is to create an HR connector in the Microsoft Purview portal. After you run the script in Task 4, the HR connector that you create will ingest the HR data from the CSV file to your Microsoft 365 organization.

Step 3: Run a sample script to upload File1.csv

Task 4: Run the sample script to upload your HR data

The last step in setting up an HR connector is to run a sample script that will upload the HR data in the CSV file.

Reference:

<https://learn.microsoft.com/en-us/purview/import-hr-data>

NEW QUESTION # 65

Hotspot Question

You have a Microsoft 365 E5 subscription that contains two Microsoft 365 groups named Group1 and Group2. Both groups use the following resources:

- A group mailbox
- Microsoft Teams channel messages
- A Microsoft SharePoint Online teams site

You create the objects shown in the following table.

To which resources will AutoApply1 and Retention1 be applied? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

AutoApply1: The group mailbox and SharePoint Online teams site only

Retention1: The group mailbox, SharePoint Online teams site, and Teams channel messages

1. Auto-labeling policies for Microsoft 365 Groups apply to the group mailbox and SharePoint teams site, but not Teams channel messages directly

2. Retention policies for Microsoft 365 Groups have broader scope, covering the group mailbox, SharePoint teams site, and Teams channel messages

3. Teams chats or Teams channel messages that have their own retention policy locations are still included when the policy targets the Microsoft 365 Group directly

<https://learn.microsoft.com/en-us/purview/retention-settings>

NEW QUESTION # 66

Drag and Drop Question

You have a Microsoft 365 E5 subscription that contains two users named User1 and User2.

You need to implement insider risk management. The solution must meet the following requirements:

- Ensure that User1 can create insider risk management policies.
- Ensure that User2 can use content captured by using insider risk management policies.

- Follow the principle of least privilege.

To which role group should you add each user? To answer, drag the appropriate role groups to the correct users. Each role group 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:

Box 1: Insider Risk Management Admins

Ensure that User1 can create insider risk management policies.

Use this role group to initially configure insider risk management and later to segregate insider risk administrators into a defined group. Users in this role group can create, read, update, and delete insider risk management policies, global settings, and role group assignments.

Box 2: Insider Risk Management Investigators

Investigators can access & view forensic evidence captures and Content Explorer.

Reference:

<https://learn.microsoft.com/en-us/purview/insider-risk-management-permissions>

NEW QUESTION # 67

.....

Time is flying and the exam date is coming along, which is sort of intimidating considering your status of review process. The more efficient the materials you get, the higher standard you will be among competitors. So, high quality and high accuracy rate SC-401 practice materials are your ideal choice this time. By adding all important points into SC-401 practice materials with attached services supporting your access of the newest and trendiest knowledge, our SC-401 practice materials are quite suitable for you right now.

Exam SC-401 Online: https://www.practicedump.com/SC-401_actualtests.html

2026 Latest PracticeDump SC-401 PDF Dumps and SC-401 Exam Engine Free Share: https://drive.google.com/open?id=18-EoWrMjpKVKT06MG3XtS-F1lohY_VOp