

Microsoft SC-401 Exam Collection Pdf - Latest SC-401 Exam Answers



P.S. Free 2025 Microsoft SC-401 dumps are available on Google Drive shared by TorrentExam: https://drive.google.com/open?id=1BTZGTUihPjJFpIP-2fPeDD__FsqMso10

Regarding the process of globalization, every fighter who seeks a better life needs to keep pace with its tendency to meet challenges. SC-401 certification is a stepping stone for you to stand out from the crowd. Nowadays, having knowledge of the SC-401 study braindumps become widespread, if you grasp solid technological knowledge, you are sure to get a well-paid job and be promoted in a short time. According to our survey, those who have passed the exam with our SC-401 test guide convincingly demonstrate their abilities of high quality, raise their professional profile, expand their network and impress prospective employers. Most of them give us feedback that they have learned a lot from our SC-401 Exam Guide and think it has a lifelong benefit. They have more competitiveness among fellow workers and are easier to be appreciated by their boss. In fact, the users of our SC-401 exam have won more than that, but a perpetual wealth of life.

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.

>> Microsoft SC-401 Exam Collection Pdf <<

Latest SC-401 Exam Answers - Exam SC-401 Dumps

This society is ever – changing and the test content will change with the change of society. You don't have to worry that our SC-401 study materials will be out of date. In order to keep up with the change direction of the exam, our question bank has been constantly updated. We have dedicated IT staff that checks for updates every day and sends them to you automatically once they occur. The update for our SC-401 Study Materials will be free for one year and half price concession will be offered one year later.

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

NEW QUESTION # 41

You have a Microsoft 365 E5 subscription.

You need to create a sensitivity label named Label1. The solution must ensure that users can use Microsoft 365 Copilot to summarize files that have Label1 applied.

Which permission should you select for Label1?

- A. View rights(VIEW)
- B. Export content(EXPORT)
- C. Edit content(DOCEDIT)
- **D. Copy and extract content(EXTRACT)**

Answer: D

Explanation:

To allow Microsoft 365 Copilot to summarize files that have Label1 applied, the label must grant permission to extract content from the document. The correct permission for this is Copy and extract content (EXTRACT).

Microsoft 365 Copilot requires access to read and process content in documents to generate summaries. The EXTRACT permission allows users (and AI tools like Copilot) to copy and extract content for processing while still maintaining the protection applied by the sensitivity label.

NEW QUESTION # 42

You have a Microsoft 365 ES subscription that contains the devices shown in the following table.

Microsoft		
Name	Platform	Chipset
Device1	Windows 11	x64
Device2	Windows 11	ARM64
Device3	Windows 10	x86

You publish Microsoft Purview Information Protection sensitivity labels.

You plan to deploy the information protection client to the devices. The solution must ensure that the labels can be applied to sensitive images and documents. On which devices can you install the information protection client, and what should users use to apply labels?

To answer, select the appropriate options in the answer area.

Answer Area

Answer:

Explanation:

Explanation:

NEW QUESTION # 43

You have a Microsoft 365 ES subscription.

You need to create the Microsoft Purview insider risk management policies shown in the following table.

Name	Description
Policy1	Monitors the printing of files by users that submitted their resignation
Policy2	Monitors the accidental sharing of data outside of an organization by users in a priority user group
Policy3	Monitors the downloading of files from Microsoft SharePoint Online to personal cloud storage services

Which policy template should you use for each policy? To answer, drag the appropriate policy templates to the correct policies. Each template 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..

Policy templates

- ☐ Data leaks
- ☐ Data leaks by priority users
- ☐ Data theft by departing users
- ☐ Security policy violations by departing users
- ☐ Security policy violations by priority users

Answer Area

Policy1: ☐ Policy template

Policy2: ☐ Policy template

Policy3: ☐ Policy template



Answer:

Explanation:

Policy templates


- ☐ Data leaks
- ☐ Data leaks by priority users
- ☐ Data theft by departing users
- ☐ Security policy violations by departing users
- ☐ Security policy violations by priority users

Answer Area

Policy1: ☐ Data theft by departing users

Policy2: ☐ Data leaks by priority users

Policy3: ☐ Data leaks



Explanation:

Policy templates


- ☐ Data leaks
- ☐ Data leaks by priority users
- ☐ Data theft by departing users
- ☐ Security policy violations by departing users
- ☐ Security policy violations by priority users

Answer Area

Policy1: ☐ Data theft by departing users

Policy2: ☐ Data leaks by priority users

Policy3: ☐ Data leaks



NEW QUESTION # 44

You have a Microsoft 365 E5 subscription that contains the adaptive scopes shown in the following table.

Name	Type	Query
Scope1	Users	FirstName starts with User
Scope2	SharePoint Online sites	SiteTitle starts with Site

You create the retention policies shown in the following table.

Name	Type	Location
RPolicy1	Adaptive	Scope1
RPolicy2	Adaptive	Scope2
RPolicy3	Static	Microsoft 365 groups

Which retention policies support a preservation lock?

- A. RPolicy1 and RPolicy3 only
- B. RPolicy2only
- C. RPolicy1 and RPolicy2 only
- D. RPolicy1, RPolicy2, and RPolicy3
- E. RPolicy3only

Answer: E

NEW QUESTION # 45

You have a Microsoft 365 ES subscription that uses Microsoft Teams and contains the users shown in the following table.

Name	Team membership
User1	Team1, Team2
User2	Team3

You have the retention policies shown in the following table.

Name	Location	Included	Retain items for	Start retention period	At the end of retention period
Policy1	Microsoft Teams channel messages	All teams	7 years	When items are created	Delete items automatically
	Microsoft Teams chats	User1			
Policy2	Microsoft Teams channel messages	Team1	5 years	When items are created	Delete items automatically
	Microsoft Teams chats	User2			

The users perform the actions shown in the following table.

User	Location	Action
User1	Team1 channel	Edits a message
User2	Private 1:1 chat with User1	Sends a message to User1
User1	Team2 channel	Deletes a message

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 Area

Microsoft

Statements	Yes	No
The message edited by User1 will be deleted after five years.	<input type="radio"/>	<input type="radio"/>
User1 can see the message sent by User2 for up to seven years.	<input type="radio"/>	<input type="radio"/>
The message deleted by User1 will be moved to the SubstrateHolds folder.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements

	Yes	No
The message edited by User1 will be deleted after five years.	<input type="radio"/>	<input checked="" type="radio"/>
User1 can see the message sent by User2 for up to seven years.	<input checked="" type="radio"/>	<input type="radio"/>
The message deleted by User1 will be moved to the SubstrateHolds folder.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Answer Area

Statements

	Yes	No
The message edited by User1 will be deleted after five years.	<input type="radio"/>	<input checked="" type="radio"/>
User1 can see the message sent by User2 for up to seven years.	<input checked="" type="radio"/>	<input type="radio"/>
The message deleted by User1 will be moved to the SubstrateHolds folder.	<input checked="" type="radio"/>	<input type="radio"/>

Let's analyze each scenario based on the given retention policies and Microsoft 365 documentation.

Policies Recap

Policy1

Teams channel messages # All Teams # Retain 7 years # Delete automatically.

Teams chats # User1 # Retain 7 years # Delete automatically.

Policy2

Teams channel messages # Team1 # Retain 5 years # Delete automatically.

Teams chats # User2 # Retain 5 years # Delete automatically.

Reference: Retention policies in Microsoft Teams

Statement 1: The message edited by User1 will be deleted after five years.

Location = Team1 channel.

Policy1 applies (7 years for all Teams).

Policy2 applies (5 years for Team1).

Conflict rule: For retention, the longest duration wins.

Therefore, the message stays 7 years, not 5.

Answer: NO

Statement 2: User1 can see the message sent by User2 for up to seven years.

Location = Private 1:1 chat (User2 # User1).

Answer: YES

• • • • •

Latest SC-401 Exam Answers: <https://www.torrentexam.com/SC-401-exam-latest-torrent.html>

- BONUS!!! Download part of TorrentExam SC-401 dumps for free: https://drive.google.com/open?id=1BTZGTUihPjJFpIP-2fPeDD_FsqMso10