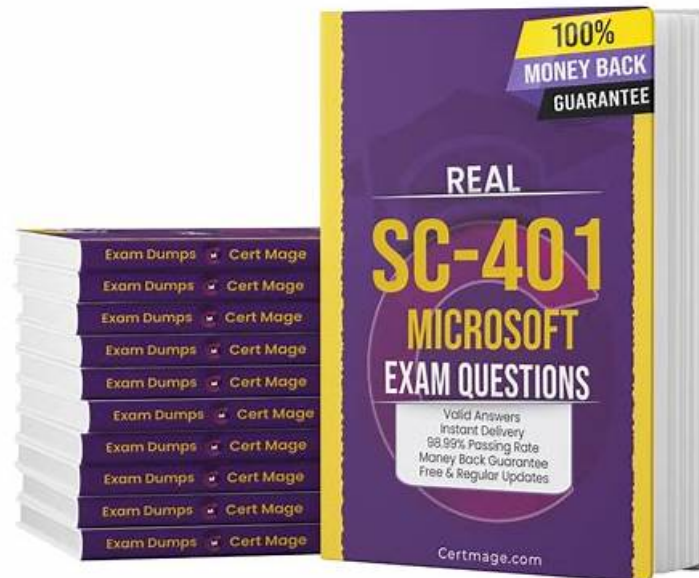


Training SC-401 For Exam, New SC-401 Cram Materials



DOWNLOAD the newest Pass4Test SC-401 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1pAFI4S-CRb4w1UopKHjJZglkVBJa2PtN>

The pass rate is 98.65%, and we pass guarantee and money back guarantee if you fail to pass the exam by using SC-401 learning materials of us. We have a broad market in the world with the high quality of SC-401 exam dumps, and if you choose us we will help you pass the exam just one time. In addition SC-401 Training Materials of us also have free update for one year after purchasing. We also have the professional service stuff to answer all questions of you. If you have a try, you will never regret.

No matter you are exam candidates of high caliber or newbies, our Microsoft SC-401 exam quiz will be your propulsion to gain the best results with least time and reasonable money. Not only because the outstanding content of Administering Information Security in Microsoft 365 SC-401 Real Dumps that produced by our professional expert but also for the reason that we have excellent vocational moral to improve our Administering Information Security in Microsoft 365 SC-401 learning materials quality.

>>> Training SC-401 For Exam <<<

New SC-401 Cram Materials - Valid Test SC-401 Testking

Pass4Test is one of the trusted and reliable platforms that is committed to offering quick SC-401 exam preparation. To achieve this objective Pass4Test is offering valid, updated, and Real SC-401 Exam Questions. These Pass4Test Administering Information Security in Microsoft 365 (SC-401) exam dumps will provide you with everything that you need to prepare and pass the final SC-401 exam with flying colors.

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"> • 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"> • 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.

Microsoft Administering Information Security in Microsoft 365 Sample Questions (Q147-Q152):

NEW QUESTION # 147

You have a Microsoft 365 £5 subscription.

You are implementing insider risk management.

You need to create an insider risk management notice template and format the message body of the notice template.

How should you configure the template? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Use the:

- Microsoft Purview portal
- Microsoft 365 admin center
- Microsoft Defender portal
- Microsoft Entra admin center
- Microsoft Purview portal

Format in:

- HTML
- HTML
- Markdown
- RTF
- XML

Microsoft

Answer:

Explanation:

Answer Area

Use the:

- Microsoft Purview portal
- Microsoft 365 admin center
- Microsoft Defender portal
- Microsoft Entra admin center
- Microsoft Purview portal

Format in:

- HTML
- HTML
- Markdown
- RTF
- XML

Microsoft

Explanation:

Answer Area

Use the: Microsoft Purview portal

Format in: HTML

Microsoft

NEW QUESTION # 148

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

Name	Member of security group
User1	Group1, Group2
User2	Group2
User3	Group1, Group3

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

Name	Location	Included	Number of DLP rules	Rule severity
DLP1	Devices	Group1	1	High
DLP2	Devices	Group2	1	Medium
DLP3	Devices	Group3	1	Medium

From Insider risk management, you configure a priority user group named PriGroup1 that contains User3 as a member. You have the insider risk policies shown in the following table.

Name	Policy template	Trigger	Group
Policy1	Data leaks	DLP1	Group1
Policy2	Data leaks	DLP2	Group2
Policy3	Data leaks by priority users	DLP3	PriGroup1

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

Statements	Yes	No
When User3 performs an action that matches the rule for DLP1, Policy1 generates an alert.	<input type="radio"/>	<input type="radio"/>
When User1 performs an action that matches the rule for DLP2, Policy2 generates an alert.	<input type="radio"/>	<input type="radio"/>
When User3 performs an action that matches the rule for DLP3, Policy3 generates an alert.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
When User3 performs an action that matches the rule for DLP1, Policy1 generates an alert.	<input checked="" type="radio"/>	<input type="radio"/>
When User1 performs an action that matches the rule for DLP2, Policy2 generates an alert.	<input type="radio"/>	<input checked="" type="radio"/>
When User3 performs an action that matches the rule for DLP3, Policy3 generates an alert.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Answer Area		Yes	No
Statements			
When User3 performs an action that matches the rule for DLP1, Policy1 generates an alert.	<input checked="" type="radio"/>	<input type="radio"/>	
When User1 performs an action that matches the rule for DLP2, Policy2 generates an alert.	<input type="radio"/>	<input checked="" type="radio"/>	
When User3 performs an action that matches the rule for DLP3, Policy3 generates an alert.	<input checked="" type="radio"/>	<input type="radio"/>	

NEW QUESTION # 149

You have a Microsoft 365 E5 subscription that contains a Microsoft SharePoint Online site named Site1.

You need to deploy a Microsoft Purview insider risk management solution that will generate an alert when users share sensitive information on Site1 with external recipients.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct answer is worth one point.

- A. Turn on Indicators.
- B. Create a data loss prevention (DLP) policy.
- C. Configure adaptive protection.
- D. Turn on analytics.
- E. Create an insider risk policy.

Answer: A,E

Explanation:

- A). Create a DLP policy # Needed to detect sensitive information being shared externally.
- B). Turn on Indicators # Required for insider risk policies to detect risky activities like external sharing.
- C). Configure adaptive protection # Optional for tailoring enforcement, not mandatory here.
- D). Turn on analytics # Helps assess policy impact but not required to generate alerts.
- E). Create an insider risk policy # Required to generate insider risk alerts.

NEW QUESTION # 150

HOTSPOT

You need to meet the technical requirements for the confidential documents.

What should you create first, and what should you use for the detection method? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



Create first:

A Compliance Manager assessment
A content search
A DLP policy
A sensitive info type
A sensitivity label

Use for detection method:

Dictionary
File type
Keywords
Regular expression

Answer:

Explanation:

Answer Area

Microsoft

Create first:

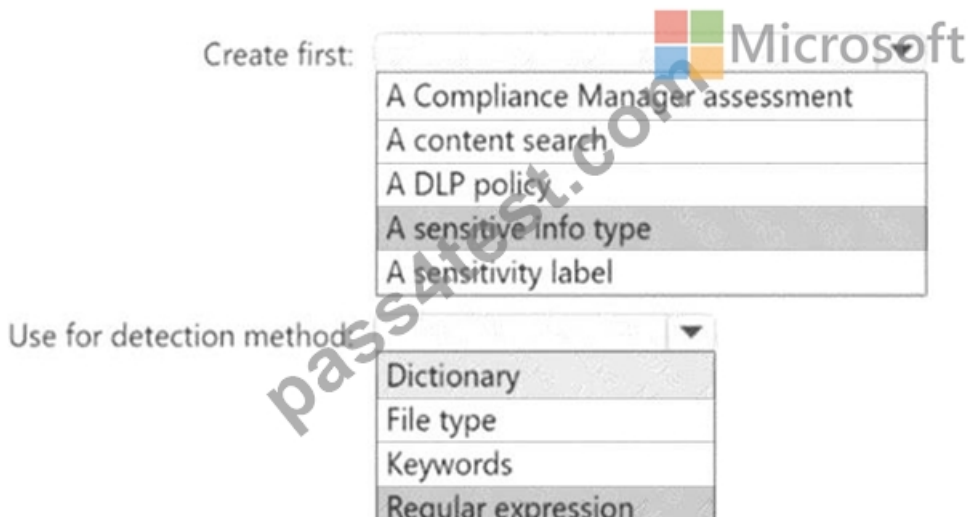
A Compliance Manager assessment
A content search
A DLP policy
A sensitive info type
A sensitivity label

Use for detection method:

Dictionary
File type
Keywords
Regular expression

Explanation:

Answer Area



To detect and protect confidential documents, we need a custom rule to identify project codes that start with 999 (since they are classified as confidential).

Box 1: A Sensitive Info Type (SIT) allows Microsoft Purview DLP policies to recognize structured data (e.g., project codes). DLP policies require a sensitive info type to detect content based on patterns, keywords, or dictionary terms. A sensitivity label alone does not define detection logic-it is used for classification and protection after content is identified.

Box 2: Since project codes follow a structured 10-digit pattern, we should use a Regular Expression (Regex) to match project codes that start with 999.

Example Regex pattern:

999\d{7}

This pattern detects a 10-digit number starting with "999".

NEW QUESTION # 151

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 have a Microsoft 365 tenant and 500 computers that run Windows 11. The computers are onboarded to Microsoft Purview. You discover that a third-party application named Tailspin_scanner.exe accessed protected sensitive information on multiple computers. Tailspin_scanner.exe is installed locally on the computers.

You need to block Tailspin_scanner.exe from accessing sensitive documents without preventing the application from accessing other documents.

Solution: From the Microsoft 365 Endpoint data loss prevention (Endpoint DLP) settings, you add a folder path to the file path exclusions.

Does this meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

Adding a folder path to the file path exclusions in Microsoft 365 Endpoint DLP does not prevent Tailspin_scanner.exe from accessing protected sensitive information. Instead, it would exclude those files from DLP protection, which is not the intended outcome.

To block Tailspin_scanner.exe from accessing sensitive documents while allowing it to access other files, the correct solution is to use Microsoft Purview Endpoint Data Loss Prevention (Endpoint DLP) and add Tailspin_scanner.exe to the Restricted Apps list. Endpoint DLP allows you to block specific applications from accessing sensitive files while keeping general access available.

Restricted Apps List in Endpoint DLP ensures that Tailspin_scanner.exe cannot open, copy, or process protected documents, but it can still function normally for non-sensitive content.

• • • • •

New SC-401 Cram Materials: <https://www.pass4test.com/SC-401.html>

- P.S. Free & New SC-401 dumps are available on Google Drive shared by Pass4Test: <https://drive.google.com/open?id=1pAFI4S-CRb4w1UopKHjJZgkVBJa2PtN>