

# SC-400 Latest Exam Guide Help You Pass Exam with High Pass Rate - Itexamguide



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With the rapid market development, there are more and more companies and websites to sell SC-400 guide question for learners to help them prepare for exam, but many study materials have very low quality and low pass rate, this has resulting in many candidates failed the exam, some of them even loss confidence of their exam. You may be also one of them, you may still struggling to find a high quality and high pass rate SC-400 Test Question to prepare for your exam. Your search will end here, because our study materials must meet your requirements.

Microsoft SC-400 exam is a certification exam designed to validate the skills of professionals in the field of information protection. SC-400 exam is targeted towards individuals who are responsible for managing and implementing solutions to protect sensitive information within an organization. SC-400 Exam ensures that candidates have the knowledge and skills required to manage and secure sensitive data, both on-premises and in cloud environments.

>> Sample SC-400 Test Online <<

## Quiz Microsoft - SC-400 –Efficient Sample Test Online

You have to get the Microsoft SC-400 certification that can keep your job safe and give you a rise in the competition. Success in the SC-400 exam improves your rank at your workplace. The Microsoft Information Protection Administrator (SC-400) certification exam helps to upgrade your skills and learn new technologies and applications which you can use in your live projects. If you are worried about how to prepare for the SC-400 Certification Exam, just download Itexamguide real SC-400 Dumps PDF and study well to crack it. Using the SC-400 exam questions of Itexamguide is the easiest way to pass the Microsoft Information Protection Administrator (SC-400) test.

## Examine Microsoft SC-400 Exam Topics

- Implement information protection (35-40%)
- Implement data loss prevention (30-35%)
- Implement information governance (25-30%)

Microsoft SC-400 Exam is designed to assess the ability of candidates to implement and manage Microsoft Information Protection solutions across various Microsoft 365 workloads. It covers a wide range of topics, including data classification, labeling, and protection, data loss prevention, and data governance, among others. It is a comprehensive exam that requires a deep understanding of the Microsoft 365 ecosystem and its various components.

## Microsoft Information Protection Administrator Sample Questions (Q13-Q18):

### NEW QUESTION # 13

You have a Microsoft 365 tenant that contains a Microsoft SharePoint Online site named Site1.  
You have the users shown in the following table.

Name	Group/role
User1	Site1 member group
User2	Site1 member group
User3	Site1 owner group
User4	Sharepoint administrator role

You create a data loss prevention (DLP) policy for Site1 that detects credit card number information. You configure the policy to use the following protection action:

When content matches the policy conditions, show policy tips to users and send them an email notification.

You use the default notification settings.

To Site1, User1 uploads a file that contains a credit card number.

Which users receive an email notification?

- A. User1 and User4 only
- B. User1 and User2 only
- C. User1 and User3 only
- D. User1, User2, User3, and User4
- E. User1 only

**Answer: E**

Explanation:

When you enable User notifications, the Default settings only notify the user who sent, shared, or last modified the content. So because User1 uploaded a file containing a credit card number to Site1, then only User1 receives the email notification.

<https://learn.microsoft.com/en-us/microsoft-365/compliance/dlp-policy-reference?view=o365-worldwide#blocking-and-notifications-in-sharepoint-online-and-onedrive-for-business>

### NEW QUESTION # 14

Hotspot Question

You have a Microsoft 365 E5 subscription.

You receive the data loss prevention (DLP) alert shown in the following exhibit.



Sensitive info in email with subject 'Message1'

Details

Sensitive info types

Metadata

### Event details

ID

173fe9ac-3a65-41b0-9914-1db451bba639

Location

Exchange

Time of activity

Jun 6, 2022 8:22 PM

### Impacted entities



User

Megan Bowen

Email recipients

victoria@fabrikam.com

Email subject

Message1

### Policy details

DLP policy matched

Policy1

Rule matched

Rule1

Sensitive info types detected

Credit Card Number (19, 85%)

Actions taken

GenerateAlert

User override policy

Yes

Override justification text

Manager approved

Sensitive info detected in

Document1.docx

Actions



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.


**Answer Area**

The email was

The sender's manager

Answer:

Explanation:

**Answer Area**

**Microsoft**

The email was

delivered immediately
quarantined and undelivered
sent to a manager for approval

The sender's manager

approved the email by using a workflow
overrode Rule1
was uninvolved in the override process

### NEW QUESTION # 15

Your company has a Microsoft 365 tenant.

The company performs annual employee assessments. The assessment results are recorded in a document named Assessment I cmplatc.docx that is created by using Microsoft Word template. Copies of the employee assessments are sent to employees and their managers. The assessment copies are stored in mailboxes, Microsoft SharePoint Online sites, and OneDrive for Business folders. A copy of each assessment is also stored in a SharePoint Online folder named Assessments.

You need to create a data loss prevention (DLP) policy that prevents the employee assessments from being emailed to external users. You will use a document fingerprint to identify the assessment documents.

What should you include in the solution?

- A. Create a fingerprint of TOO sample documents in the Assessments folder.
- **B. Create a fingerprint of AssessmentTemplate.docx.**
- C. Create a sensitive info type that uses Exact Data Match (EDM).
- D. Import 100 sample documents from the Assessments folder to a seed folder.

**Answer: B**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/document-fingerprinting?view=o365-> HYPERLINK

"[https://docs.microsoft.com/en-us/microsoft-365/compliance/document-fingerprinting?](https://docs.microsoft.com/en-us/microsoft-365/compliance/document-fingerprinting?view=o365-worldwide)

[view=o365-worldwide](https://docs.microsoft.com/en-us/microsoft-365/compliance/document-fingerprinting?view=o365-worldwide)"worldwide

### NEW QUESTION # 16

Your company has a Microsoft 365 tenant that uses a domain named contoso.com.

You are implementing data loss prevention (DLP).

The company's default browser is Microsoft Edge.

During a recent audit, you discover that some users use Firefox and Google Chrome browsers to upload files labeled as Confidential to a third-party Microsoft SharePoint Online site that has a URL of <https://m365x076709.sharepoint.com>. Users are blocked from uploading the confidential files to the site from Microsoft Edge.

You need to ensure that the users cannot upload files labeled as Confidential from Firefox and Google Chrome to any cloud services.

Which two actions should you perform? Each correct answer presents part of the solution. (Choose two.) NOTE: Each correct selection is worth one point.

- A. From the Microsoft 365 Endpoint data loss prevention (Endpoint) DLP settings, add m365x076709.sharepoint.com as a blocked service domain.
- **B. From the Microsoft 365 compliance center, onboard the devices.**
- C. Create a DLP policy that applies to the Devices location.
- **D. From the Microsoft 365 Endpoint data loss prevention (Endpoint DLP) settings, add Firefox and Google Chrome to the unallowed browsers list.**

- E. From the Microsoft 365 Endpoint data loss prevention (Endpoint) DLP settings, add contoso.com as an allowed service domain.

**Answer: B,D**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-learn-about?view=o365-worldwide> HYPERLINK "https://docs.microsoft.com/en-us/microsoft-365/compliance/endpoint-dlp-learn-about?view=o365-worldwide"t-365/compliance/endpoint-dlp-learn-about?view=o365-worldwide

### NEW QUESTION # 17

You have a Microsoft 365 tenant that uses data loss prevention (DLP) to protect sensitive information. You create a new custom sensitive info type that has the matching element shown in the following exhibit.

#### Matching element



^(\d{3}(-))\d{3}\d{12}\$

The supporting elements are configured as shown in the following exhibit.



Employee ID

Minimum Count: 1

The confidence level and character proximity are configured as shown in the following exhibit.

#### Confidence level ⓘ

Default (60%)

75

#### Character proximity ⓘ

Default (300 characters)

100

For each of the following statements, select Yes if statement is true. Otherwise, select No NOTE: Each correct selection is worth one point.

Statements	Yes	No
A document that contains the following text will match the sensitive info type: James has an Employee ID of 555-343-111-065.	<input type="radio"/>	<input type="radio"/>
A document that contains the following text will match the sensitive info type: The Employee ID of the employee Ben Smith is 555343123444.	<input type="radio"/>	<input type="radio"/>
A document that contains the following text will match the sensitive info type: The id badge for 555-123 has expired.	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

Graphical user interface, text, application, email Description automatically generated

Statements	Yes	No
A document that contains the following text will match the sensitive info type: James has an Employee ID of 555-343-111-065.	<input type="radio"/>	<input checked="" type="radio"/>
A document that contains the following text will match the sensitive info type: The Employee ID of the employee Ben Smith is 555343123444.	<input type="radio"/>	<input checked="" type="radio"/>
A document that contains the following text will match the sensitive info type: The id badge for 555-123 has expired.	<input type="radio"/>	<input checked="" type="radio"/>

Note: The regular expression has a starts with (

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