### MICROSOFT SC-400

Microsoft Information Protection Administrator Certification

Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

**SC-400** 

<u>Microsoft Certified - Information Protection Administrator Associate</u> 40-60 Questions Exam - 700 / 1000 Cut Score - Duration of 120 minutes













### **Table of Contents:**

Discover More about the SC-400 Certification	2
Microsoft SC-400 Information Protection Administrator Certification Details:	2
SC-400 Syllabus:	3
Implement Information Protection (35-40%) Implement Data Loss Prevention (30-35%) Implement Information Governance (25-30%)	4
Broaden Your Knowledge with Microsoft SC-400 Sample Questions:	
Avail the Study Guide to Pass Microsoft SC-400 Information Protection Administrator Exam:	.10
Career Benefits:	10



#### Discover More about the SC-400 Certification

Are you interested in passing the Microsoft SC-400 exam? First discover, who benefits from the SC-400 certification. The SC-400 is suitable for a candidate if he wants to learn about Microsoft Security Compliance and Identity. Passing the SC-400 exam earns you the Microsoft Certified - Information Protection Administrator Associate title.

While preparing for the SC-400 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The SC-400 PDF contains some of the most valuable preparation tips and the details and instant access to useful SC-400 study materials just at one click.

## Microsoft SC-400 Information Protection Administrator Certification Details:

Microsoft Certified - Information Protection Administrator
Associate
SC-400
\$165 (USD)
120 mins
40-60
700 / 1000
Course SC-400T00: Microsoft Information Protection
<u>Administrator</u>
Pearson VUE
Microsoft Information Protection Administrator
Sample Questions
Microsoft SC-400 Certification Practice Exam



### SC-400 Syllabus:

Topic	Details		
Implement Information Protection (35-40%)			
Create and manage sensitive information types	<ul> <li>Plan for sensitive information types</li> <li>Select a sensitive information type based on an organization's requirements</li> <li>Create and manage custom sensitive information types</li> <li>Create custom sensitive information types with exact data match</li> <li>Implement document fingerprinting</li> <li>Create and use a keyword dictionary</li> </ul>		
Create and manage trainable classifiers	<ul> <li>Identify when to use trainable classifiers</li> <li>Design and create a trainable classifier</li> <li>Test a trainable classifier</li> <li>Retrain a classifier</li> </ul>		
Implement and manage sensitivity labels	<ul> <li>Design and implement roles and permissions for administering sensitivity labels</li> <li>Design and create sensitivity labels</li> <li>Configure and manage sensitivity label policies</li> <li>Apply sensitivity labels to Microsoft Teams, Microsoft 365 groups, Microsoft PowerBI, and Microsoft SharePoint sites</li> <li>Configure and publish auto-labelling policies</li> <li>Monitor data classification and label usage by using label analytics tools such as Content explorer and Activity explorer</li> <li>Apply bulk classification to on-premises data by using the AIP unified labelling scanner</li> <li>Manage protection settings and marking for applied sensitivity labels</li> <li>Administer reporting, tracking, and access of sensitivity labels and protected content</li> <li>Create or extend existing sensitivity labels to Azure Purview</li> </ul>		



Topic	Details	
Design and implement encryption for email messages	<ul> <li>Design an email encryption solution based on methods available in Microsoft 365</li> <li>Implement Office 365 Message Encryption</li> <li>Implement Office 365 Advanced Message Encryption</li> </ul>	
Implement Data Loss Prevention (30-35%)		
Create and configure data loss prevention (DLP) policies	<ul> <li>Recommend a DLP solution for an organization</li> <li>Configure permissions for DLP</li> <li>Create, test, and tune DLP policies</li> <li>Configure DLP for policy and rule precedence</li> <li>Configure DLP policies for Microsoft Exchange Online, Microsoft SharePoint Online, Microsoft OneDrive, Microsoft Teams, Microsoft PowerBI, and on-premises repositories</li> <li>Configure DLP policies for use in Microsoft Defender for Cloud Apps</li> <li>Configure file policies in Microsoft Defender for Cloud Apps to use DLP policies</li> </ul>	
Implement and monitor Microsoft Endpoint DLP	<ul> <li>Specify a deployment method for device onboarding</li> <li>Identify endpoint requirements for device onboarding</li> <li>Monitor endpoint activities</li> <li>Implement Microsoft Compliance Extension</li> </ul>	
Analyze and respond to data loss prevention policies and activities	<ul> <li>Analyze data loss prevention reports</li> <li>Analyze data loss prevention activities by using Activity explorer</li> <li>Remediate data loss prevention policy violations in the Microsoft 365 compliance center</li> <li>Remediate data loss prevention violations in Microsoft Defender for Cloud Apps</li> </ul>	



Topic	Details		
Implement Information Governance (25-30%)			
Retain and delete data by using retention labels	<ul> <li>Plan for information retention and disposition by using retention labels</li> <li>Create retention labels</li> <li>Configure and manage adaptive scopes</li> <li>Configure and publish retention label policies</li> <li>Configure and publish auto-apply label policies</li> </ul>		
Manage data retention in Microsoft 365	<ul> <li>Create and apply retention policies for Microsoft</li> <li>SharePoint Online and OneDrive</li> <li>Create and apply retention policies for Microsoft Teams</li> <li>Configure preservation locks</li> <li>Recover retained content in Microsoft 365</li> <li>Implement retention policies and tags in Microsoft</li> <li>Exchange Online</li> <li>Apply mailbox holds in Microsoft Exchange Online</li> <li>Implement Microsoft Exchange Online archiving policies</li> </ul>		
Implement records management in Microsoft 365	<ul> <li>Plan for records management</li> <li>Configure labels for records management</li> <li>Manage retention requirements with a file plan</li> <li>Configure automatic retention using file plan descriptors</li> <li>Classify records using retention labels and policies</li> <li>Implement in-place records management in Microsoft</li> <li>SharePoint Online</li> <li>Manage event-based retention</li> <li>Manage disposition of records</li> </ul>		



# Broaden Your Knowledge with Microsoft SC-400 Sample Questions:

#### Question: 1

Your company has a Microsoft 365 tenant. The company performs annual employee assessments. The assessment results are recorded in a document named AssessmentTemplate.docx that is created by using a 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. The solution must minimize effort.

What should you include in the solution?

- a) Create a fingerprint of AssessmentTemplate.docx.
- b) Create a sensitive info type that uses Exact Data Match (EDM).
- c) Import 100 sample documents from the Assessments folder to a seed folder.
- d) Create a fingerprint of 100 sample documents in the Assessments folder.

Answer: a

#### Question: 2

You have a Microsoft 365 tenant. You create the following:

- A sensitivity label
- An auto-labeling policy

You need to ensure that the sensitivity label is applied to all the data discovered by the autolabeling policy. What should you do first?

- a) Enable insider risk management.
- b) Create a trainable classifier.
- c) Run the policy in simulation mode.
- d) Run the Enable-TransportRule cmdlet.

Answer: c



#### Question: 3

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. NOTE: Each correct selection is worth one point.

(Choose two.)

- a) From the Microsoft 365 Endpoint data loss prevention (Endpoint) DLP settings, add m365x076709.sharepoint.com as a blocked service domain.
- b) Create a DLP policy that applies to the Devices location.
- c) From the Microsoft 365 Endpoint data loss prevention (Endpoint DLP) settings, add Firefox and Google Chrome to the unallowed browsers list.
- d) From the Microsoft 365 compliance center, onboard the devices.
- e) From the Microsoft 365 Endpoint data loss prevention (Endpoint) DLP settings, add contoso.com as an allowed service domain.

Answer: c, d

#### Question: 4

You create a custom sensitive info type that uses Exact Data Match (EDM). You plan to periodically update and upload the data used for EDM.

What is the maximum frequency with which the data can be uploaded?

- a) twice per week
- b) twice per day
- c) once every six hours
- d) once every 48 hours
- e) twice per hour

Answer: b



#### Question: 5

You have a data loss prevention (DLP) policy that applies to the Devices location. The policy protects documents that contain United States passport numbers. Users report that they cannot upload documents to a travel management website because of the policy.

You need to ensure that the users can upload the documents to the travel management website. The solution must prevent the protected content from being uploaded to other locations.

Which Microsoft 365 Endpoint data loss prevention (Endpoint DLP) setting should you configure?

- a) Unallowed browsers
- b) File path exclusions
- c) Unallowed apps
- d) Service domains

Answer: d

#### Question: 6

Reference Scenario: click here

You are evaluating the technical requirements for the DLP reports. Which user can currently view the DLP reports?

- a) Admin4
- b) Admin1
- c) Admin5
- d) Admin2
- e) Admin3

Answer: e

#### Question: 7

Each product group at your company must show a distinct product logo in encrypted emails instead of the standard Microsoft Office 365 logo.

What should you do to create the branding templates?

- a) Create a Transport rule.
- b) Create an RMS template.
- c) Run the Set-IRMConfiguration cmdlet.
- d) Run the New-OMEConfiguration cmdlet.

Answer: d



#### Question: 8

You need to be alerted when users share sensitive documents from Microsoft One Drive to any users outside your company. What should you do?

- a) From the Exchange admin center, create a data loss prevention (DLP) policy.
- b) From the Cloud App Security portal, create a file policy.
- c) From the Microsoft 365 compliance center, create an insider risk policy.
- d) From the Azure portal, create an Azure Active Directory (Azure AD) Identity Protection policy.

Answer: b

#### Question: 9

You are creating a custom trainable classifier to identify organizational product codes referenced in Microsoft 365 content. You identify 300 files to use as seed content.

Where should you store the seed content?

- a) a Microsoft SharePoint Online folder
- b) a Microsoft OneDrive for Business folder
- c) an Azure file share
- d) Microsoft Exchange Online shared mailbox

Answer: a

#### Question: 10

A compliance administrator recently created several data loss prevention (DLP) policies. After the policies are created, you receive a higher than expected volume of DLP alerts.

You need to identify which rules are generating the alerts. Which DLP report should you use?

- a) Third-party DLP policy matches
- b) DLP policy matches
- c) DLP incidents
- d) False positive and override

Answer: b



## Avail the Study Guide to Pass Microsoft SC-400 Information Protection Administrator Exam:

- Find out about the SC-400 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>SC-400 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation.
  It should contain your materials and thoughts like study hours, number of
  topics for daily studying mentioned on it. The best bet to clear the exam is
  to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the SC-400 training. Joining the Microsoft provided training for SC-400 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>SC-400 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. SC-400 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

#### **Career Benefits:**

Passing the SC-400 exam, helps a candidate to prosper highly in his career.
 Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.



## Here Is the Trusted Practice Test for the SC-400 Certification

EduSum.Com is here with all the necessary details regarding the SC-400 exam. We provide authentic practice tests for the SC-400 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on EduSum.Com for rigorous, unlimited two-month attempts on the **SC-400 practice** tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Microsoft Certified - Information Protection Administrator Associate.

Start Online Practice of SC-400 Exam by visiting URL

https://www.edusum.com/microsoft/sc-400-microsoft-information-protection-administrator