

SC-400^{Q&As}

Microsoft Information Protection Administrator

Pass Microsoft SC-400 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/sc-400.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

HOTSPOT

You use project codes that have a format of three alphabetical characters that represent the project type, followed by three digits, for example Abc123.

You need to create a new sensitive info type for the project codes.

How should you configure the regular expression to detect the content? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

(\s)(

▼
[aA]{3}
[abc]{3}
[alpha]{3}
[a-zA-Z]{3}

 \

▼
d{000-999}
d{123}
d{3}

) (\s)

Correct Answer:

Answer Area

(\s)(

▼
[aA]{3}
[abc]{3}
[alpha]{3}
[a-zA-Z]{3}

 \

▼
d{000-999}
d{123}
d{3}

) (\s)

Reference: <https://joannecklein.com/2018/08/07/build-and-use-custom-sensitive-information-types-in-office-365/>

QUESTION 2

HOTSPOT

You have a Microsoft 365 E5 tenant.

You create sensitivity labels as shown in the Sensitivity Labels exhibit.

+ Create a label Publish labels Refresh

Name	Order	Scope
Public	0 – lowest	File, Email
General	1	File, Email
Confidential	2	File, Email
Internal	3	File, Email
External	4 – highest	File, Email

The Confidential/External sensitivity label is configured to encrypt files and emails when applied to content. The sensitivity labels are published as shown in the Published exhibit.

Sensitivity Policy1

Edit policy

Delete policy

Name

Sensitivity Policy1

Description

Published labels

Public

General

External/External

Internal/Internal

Confidential

Published to

All

Policy settings

Users must provide justification to remove a label or lower its classification

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

Hot Area:

Answer Area

Statements	Yes	No
The Internal sensitivity label inherits all the settings from the Confidential label.	<input type="checkbox"/>	<input type="checkbox"/>
Users must provide justification if they change the label of content from Confidential/Internal to Confidential/External.	<input type="checkbox"/>	<input type="checkbox"/>
Content that has the Confidential/External label applied will retain the encryption settings if the sensitivity label is removed from the label policy.	<input type="checkbox"/>	<input type="checkbox"/>

Correct Answer:

Answer Area

Statements	Yes	No
The Internal sensitivity label inherits all the settings from the Confidential label.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Users must provide justification if they change the label of content from Confidential/Internal to Confidential/External.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Content that has the Confidential/External label applied will retain the encryption settings if the sensitivity label is removed from the label policy.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

QUESTION 3

DRAG DROP

You need to create a trainable classifier that can be used as a condition in an auto-apply retention label policy.

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.

Select and Place:

Actions

Retrain the trainable classifier.

Create a terms of use (ToU) policy.

Create the trainable classifier.

Test the trainable classifier.

Publish the trainable classifier.

Answer Area

Correct Answer:

Actions

- Retrain the trainable classifier.
- Create a terms of use (ToU) policy.
-
-
-

Answer Area

- Create the trainable classifier.
- Test the trainable classifier.**
- Publish the trainable classifier.

QUESTION 4

HOTSPOT

You have a Microsoft 365 E5 subscription that contains a Microsoft SharePoint Online site named Site1 and the users shown in the following table.

Name	Microsoft 365 group	Site1 group
User1	Group1	Owner
User2	Group2	Member

Site1 includes a file named File1.docx.

You create two retention labels named Retention1 and Retention2.

You publish Retention1 to the following locations:

Exchange email Included: User1 Microsoft 365 Groups Included: Group2

You publish Retention2 to the following locations:

Exchange email Included: All recipients SharePoint sites Included: Site1

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Statements	Yes	No
User1 can apply Retention1 or Retention2 to the email in his Exchange mailbox.	<input type="checkbox"/>	<input type="checkbox"/>
User2 can apply Retention1 to the email in his Exchange mailbox.	<input type="checkbox"/>	<input type="checkbox"/>
User2 can apply Retention2 to File1.docx.	<input type="checkbox"/>	<input type="checkbox"/>

Correct Answer:

Statements	Yes	No
User1 can apply Retention1 or Retention2 to the email in his Exchange mailbox.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
User2 can apply Retention1 to the email in his Exchange mailbox.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
User2 can apply Retention2 to File1.docx.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Explanation:

Box 1: Yes

User1 is included in Retention1.

All recipients (also User1) is included in Retention2.

Note: Advantages of using static scopes:

Simpler configuration if you want all instances automatically selected for a workload.

For "includes" and "excludes", this choice can be a simpler configuration initially if the numbers of instances that you have to specify are low and do not change. However, when these number of instances start to increase and you have

frequent changes in your organization that require you to reconfigure your policies, adaptive scopes can be simpler to configure and much easier to maintain.

Box 2: No

Only User1 is included in Retention1.

Box 3: Yes

User2 can apply Retention2.

Retention2 includes Site1.

Site1 includes a file named File1.docx.

Reference: <https://learn.microsoft.com/en-us/microsoft-365/compliance/retention>

QUESTION 5

You need to meet the technical requirements for the Site3 documents. What should you create?

- A. a retention policy that has Only delete items when they reach a certain age selected
- B. a retention label policy and a retention label that uses an event
- C. a sensitive info type that uses a regular expression and a sensitivity label
- D. a sensitive info type that uses a dictionary and a sensitivity label

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/microsoft-365/compliance/event-driven-retention?view=o365-worldwide>

[SC-400 VCE Dumps](#)

[SC-400 Exam Questions](#)

[SC-400 Braindumps](#)