

MS-500^{Q&As}

Microsoft 365 Security Administration

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QUESTION 1

You need to create an eDiscovery case that places a hold on the mailbox of a user named Allan Deyoung. The hold must retain email messages that have a subject containing the word merger or the word Contoso.

To complete this task, sign in to the Microsoft 365 admin center.

Correct Answer: See below.

1.

Navigate to eDiscovery in the Security and Compliance Center, and then click Create a case.

2.

On the New Case page, give the case a name, type an optional description, and then click Save. The case name must be unique in your organization.

The screenshot shows a 'New case' dialog box. The title bar contains the text 'New case' and a close button. The main content area has the heading 'Enter a name and description' followed by the instruction 'Give this case a friendly name so you can easily find it again later.' Below this, there is a text input field labeled 'Case name' and a larger text area labeled 'Description'. At the bottom of the dialog, there are two buttons: 'Save' and 'Cancel'. A large red watermark 'CertBus.com' is overlaid diagonally across the form.

The new case is displayed in the list of cases on the eDiscovery page. You can hover the cursor over a case name to display information about the case, including the status of the case (Active or Closed), the description of the case (that was created in the previous step), and when the case was changed last and who changed it.

To create a hold for an eDiscovery case:

1.

In the Security and Compliance Center, click eDiscovery > eDiscovery to display the list of cases in your organization.

2.
Click Open next to the case that you want to create the holds in.
3.
On the Home page for the case, click the Hold tab.
4.
On the Hold page, click Create.
5.
On the Name your hold page, give the hold a name. The name of the hold must be unique in your organization.
6.
(Optional) In the Description box, add a description of the hold.
7.
Click Next.
8.
Choose the content locations that you want to place on hold. You can place mailboxes, sites, and public folders on hold.



Name your hold

Name *

Description

Next **Cancel**

Choose locations

Location

Include

 Exchange email

None

[Choose users, groups, or teams](#)

 Office 365 group email



 Skype for Business

 Teams messages

 To-Do

 Yammer conversations

 SharePoint sites

None

[Choose sites](#)

 OneDrive accounts



 Office 365 group sites

 Teams sites

 Yammer networks

 Exchange public folders

None



Back

Next

Cancel

Exchange email - Click Choose users, groups, or teams and then click Choose users, groups, or teams again. to specify mailboxes to place on hold. Use the search box to find user mailboxes and distribution groups (to place a hold on

the mailboxes of group members) to place on hold. You can also place a hold on the associated mailbox for a Microsoft Team, a Yammer Group, or an Office 365 Group. Select the user, group, team check box, click Choose, and then click Done.

Note When you click Choose users, groups, or teams to specify mailboxes to place on hold, the mailbox picker that's displayed is empty. This is by design to enhance performance. To add people to this list, type a name (a minimum of 3 characters) in the search box.

9.

After configuring a query-based hold, click Next.

10.

Review your settings, and then click Create this hold.

Reference: <https://docs.microsoft.com/en-us/microsoft-365/compliance/ediscovery-cases?view=o365-worldwide#step-4-place-content-locations-on-hold>

QUESTION 2

Which user passwords will User2 be prevented from resetting?

- A. User6 and User7
- B. User4 and User6
- C. User4 only
- D. User7 and User8
- E. User8 only

Correct Answer: C

QUESTION 3

Which of the following are Azure AD Conditional Access controls? (Choose three.)

- A. Group
- B. Device
- C. Location
- D. Require MFA
- E. Require compliant device

- F. Require hybrid AAD domain join
- G. Client app
- H. Cloud app
- I. Sign-in risk

Correct Answer: DEF

Think of assignments and conditions as the incoming signals that are part of every sign-in. The other side of conditional access is access controls (or just controls). Assignments and conditions is the incoming information at sign-in; the access

controls are applied for the specified combination of assignments/ conditions.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview>

QUESTION 4

By default, who can invite B2B guests to your Azure AD?

- A. All members and existing guests
- B. Members with the Guest inviter role
- C. All members, but not existing guests
- D. None of the above

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/b2b/delegate-invitations>

QUESTION 5

An administrator plans to deploy several Azure Advanced Threat Protection (ATP) sensors.

You need to provide the administrator with the Azure information required to deploy the sensors.

What information should you provide?

- A. an Azure Active Directory Authentication Library (ADAL) token
- B. the public key
- C. the access key
- D. the URL of the Azure ATP admin center

Correct Answer: D

Reference: <https://docs.microsoft.com/en-us/azure-advanced-threat-protection/workspace-portal>

QUESTION 6

Which license bundles include threat intelligence? (Choose two.)

- A. M365-E3
- B. M365-E5
- C. Office365-E3
- D. Office365-E5
- E. EMS-E3
- F. EMS-E5

Correct Answer: BD

Threat intelligence is part of Office365-E5. Office365-E5 is included in M365-E5. Threat intelligence is not part of the EMS bundle.

Reference:

<https://docs.microsoft.com/en-za/microsoft-365/security/office-365-security/threat-trackers>

QUESTION 7

SIMULATION

You discover that Microsoft SharePoint content is shared with users from multiple domains.

You need to allow sharing invitations to be sent only to users in an email domain named contoso.com.

To complete this task, sign in to the Microsoft 365 portal.

Correct Answer: See below.

You need to configure the Sharing options in the SharePoint admin center.

1.

Go to the SharePoint admin Center.

2.

Navigate to Policies > Sharing.

3.

In the External Sharing section, click on More external sharing settings.

4.

Tick the Limit external sharing by domain checkbox.

5.

Click the Add domains button.

6.

Select the Allow only specific domains option and type in the domain contoso.com.

7.

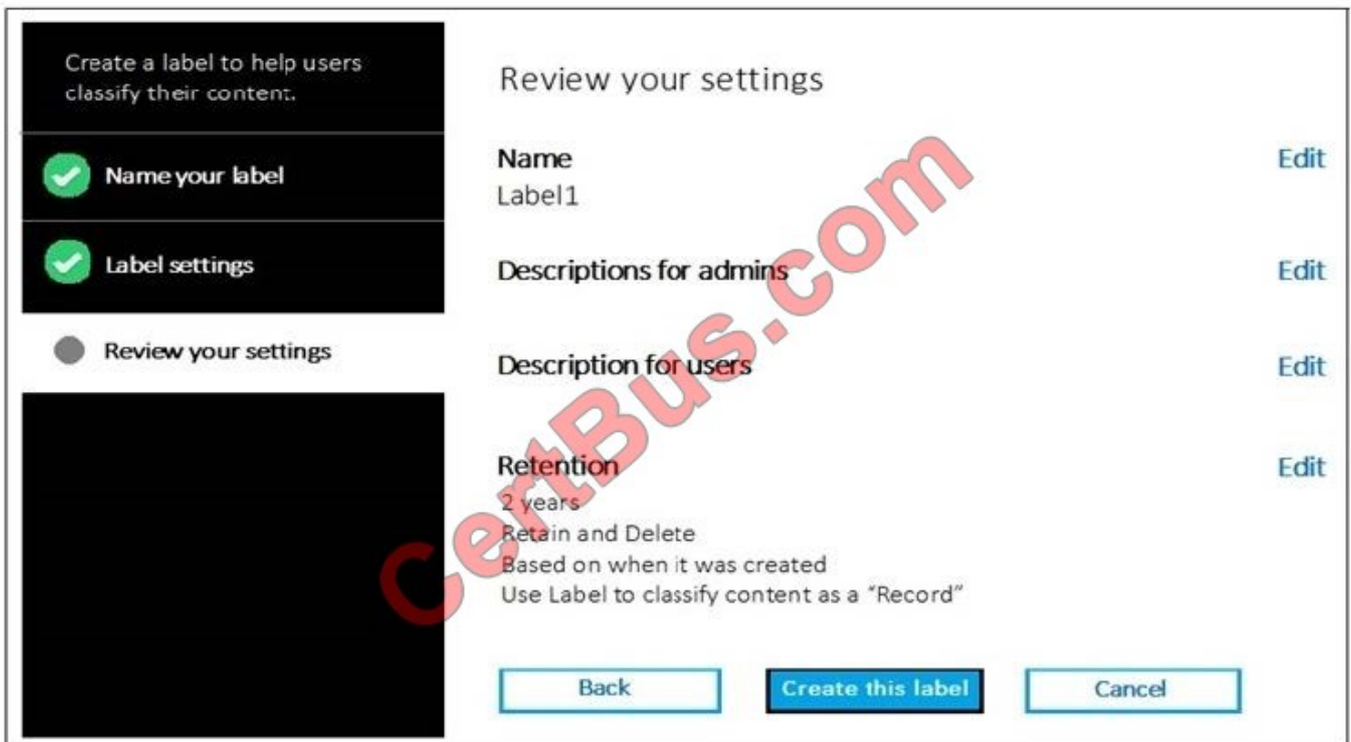
Click Save to save the changes.

QUESTION 8

HOTSPOT

You have a Microsoft 365 subscription.

You create a retention label named Label1 as shown in the following exhibit.



You publish Label1 to SharePoint sites.

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.

Hot Area:

Answer Area

If you create a file in a Microsoft SharePoint library on January 1, 2019, you can [answer choice].

	▼
never delete the file.	
delete the file before January 1, 2021.	
delete the file after January 1, 2021.	

If you create a file in a Microsoft SharePoint library on March 15, 2019, the file will [answer choice].

	▼
always remain in the library.	
remain in the library until you delete the file.	
be deleted automatically on March 15, 2021.	

Correct Answer:

Answer Area

If you create a file in a Microsoft SharePoint library on January 1, 2019, you can [answer choice].

	▼
never delete the file.	
delete the file before January 1, 2021.	
delete the file after January 1, 2021.	

If you create a file in a Microsoft SharePoint library on March 15, 2019, the file will [answer choice].

	▼
always remain in the library.	
remain in the library until you delete the file.	
be deleted automatically on March 15, 2021.	

References: <https://docs.microsoft.com/en-us/office365/securitycompliance/labels>

QUESTION 9

NOTE: This question is a part of a series of questions that present the same scenario. For each of the following statements, select the best response (s) to the question or statement below. Each answer is worth one point.

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 are the administrator admin@company.com of your organization M365-E5 environment. You

have deployed AIP and you've seen major adoption of the technology over the past few months many of your labels have been configured to protect documents with encryption. One of your users pebbles@company.com leaves the organization and you are tasked with handing over the documents to a new owner ? bambam@company.com.

You decide to use the AIP superuser feature to achieve your goal.

Select the correct PowerShell cmdlets in the script below to achieve the above plan. (Choose three.) XXX-YYY-EmailAddress ZZZ

- A. XXX = Enable-AipService
- B. XXX = Enable-AipService-SuperUserFeature \$True
- C. XXX = Enable-AipServiceSuperUserFeature
- D. YYY = Add-AipServiceSuperUser
- E. YYY = Set-AipServiceSuperUserGroup
- F. YYY = Enable-AipServiceSuperUserFeature
- G. ZZZ = pebbles@company.com
- H. ZZZ = admin@company.com
- I. ZZZ = bambam@company.com

Correct Answer: CDH

Reference: <https://docs.microsoft.com/en-us/azure/information-protection/configure-super-users#configuration-for-the-super-user-feature>

QUESTION 10

Note: This question is part of 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. You create a label named CompanyConfidential in Microsoft Azure Information Protection.

You add CompanyConfidential to a global policy.

A user protects an email message by using CompanyConfidential and sends the label to several external recipients. The external recipients report that they cannot open the email message.

You need to ensure that the external recipients can open protected email messages sent to them.

Solution: You create a new label in the global policy and instruct the user to resend the email message.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

QUESTION 11

You have a Microsoft 365 subscription.

You create a retention policy and apply the policy to Exchange Online mailboxes.

You need to ensure that the retention policy tags can be assigned to mailbox items as soon as possible.

What should you do?

A. From Exchange Online PowerShell, run Start-RetentionAutoTagLearning

B. From Exchange Online PowerShell, run Start-ManagedFolderAssistant

C. From the Security and Compliance admin center, create a data loss prevention (DLP) policy

D. From the Security and Compliance admin center, create a label policy

Correct Answer: D

References: <https://docs.microsoft.com/en-us/office365/securitycompliance/labels>

QUESTION 12

What content marking options are available when creating classification labels in Office365? (Choose three.)

A. Header

B. Footer

C. Watermark

D. Steganography

E. Hidden text

Correct Answer: ABC

Reference: <https://docs.microsoft.com/en-us/azure/information-protection/configure-policy-markings>

QUESTION 13

Which of the following sign-in risks are considered medium risks by AAD Identity Protection? (Choose three.)

- A. Users with leaked credentials
- B. Sign-ins from anonymous IP addresses
- C. Impossible travels to atypical locations
- D. Sing-ins from an unfamiliar location
- E. Sign-ins from infected devices

Correct Answer: BCD

Leaked creds are high; infected devices are low; everything else is medium Reference: <https://docs.microsoft.com/en-us/azure/active-directory/reports-monitoring/concept-risk-events>

QUESTION 14

You have an Azure Sentinel workspace that has an Azure Active Directory (Azure AD) connector and a Microsoft Office 365 connector. You need to assign built-in role-based access control (RBAC) roles to achieve the following tasks:

1.

Create and run playbooks.

2.

Manage incidents.

The solution must use the principle of least privilege.

Which two roles should you assign? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Automation Operator
- B. Azure Sentinel responder
- C. Automation Runbook Operator
- D. Azure Sentinel contributor
- E. Logic App contributor

Correct Answer: DE

Reference: <https://docs.microsoft.com/en-us/azure/sentinel/roles>

QUESTION 15

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 subscription that contains 1,000 user mailboxes.

An administrator named Admin1 must be able to search for the name of a competing company in the mailbox of a user named User5.

You need to ensure that Admin1 can search the mailbox of User5 successfully. The solution must prevent Admin1 from sending email messages as User5.

Solution: You modify the permissions of the mailbox of User5, and then create an eDiscovery case.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

References: <https://docs.microsoft.com/en-us/exchange/policy-and-compliance/ediscovery/ediscovery?view=exchserver-2019>

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