



AZ-500^{Q&As}

Microsoft Azure Security Technologies

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**QUESTION 1**

You have been tasked with delegate administrative access to your company's Azure key vault.

You have to make sure that a specific user can set advanced access policies for the key vault. You also have to make sure that access is assigned based on the principle of least privilege.

Which of the following options should you use to achieve your goal?

- A. Azure Information Protection
- B. RBAC
- C. Azure AD Privileged Identity Management (PIM)
- D. Azure DevOps

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/azure/key-vault/key-vault-secure-your-key-vault>

QUESTION 2

You have an Azure subscription.

You plan to create a custom role-based access control (RBAC) role that will provide permission to read the Azure Storage account.

Which property of the RBAC role definition should you configure?

- A. NotActions []
- B. DataActions []
- C. AssignableScopes []
- D. Actions []

Correct Answer: D

To `Read a storage account`, ie. list the blobs in the storage account, you need an `Action` permission. To read the data in a storage account, ie. open a blob, you need a `DataAction` permission.

Reference: <https://docs.microsoft.com/en-us/azure/role-based-access-control/role-definitions>

QUESTION 3**HOTSPOT**

You have a management group named Group1 that contains an Azure subscription named sub1. Sub1 has a subscription ID of 11111111-1234-1234-1111111111.



You need to create a custom Azure role-based access control (RBAC) role that will delegate permissions to manage the tags on all the objects in Group1.

What should you include in the role definition of Role1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Resource provider:

Assignable scope:

Correct Answer:

Resource provider:

Assignable scope:

Note: Assigning a custom RBAC role as the Management Group level is currently in preview only. So, for now the answer to the assignable scope is the subscription level.

Reference: <https://docs.microsoft.com/en-us/azure/role-based-access-control/resource-provider-operations>
<https://docs.microsoft.com/en-us/azure/role-based-access-control/custom-roles> <https://docs.microsoft.com/en-us/azure/role-based-access-control/custom-roles-portal#step-5-assignable-scopes>

QUESTION 4

You have an Azure subscription named Sub1.



In Azure Security Center, you have a security playbook named Play1. Play1 is configured to send an email message to a user named User1.

You need to modify Play1 to send email messages to a distribution group named Alerts.

What should you use to modify Play1?

- A. Azure DevOps
- B. Azure Application Insights
- C. Azure Monitor
- D. Azure Logic Apps Designer

Correct Answer: D

You can change an existing playbook in Security Center to add an action, or conditions. To do that you just need to click on the name of the playbook that you want to change, in the Playbooks tab, and Logic App Designer opens up.

References: <https://docs.microsoft.com/en-us/azure/security-center/security-center-playbooks>

QUESTION 5

You have an Azure AD tenant that contains a user named User1.

You purchase an app named App1.

User1 needs to publish App1 by using Azure AD Application Proxy.

Which role should you assign to User1?

- A. Cloud application administrator
- B. Application administrator
- C. Hybrid identity administrator
- D. Cloud App Security Administrator

Correct Answer: B

To add an on-premises application to Azure AD, you need:

A Microsoft Azure AD premium subscription An application administrator account User identities must be synchronized from an on-premises directory or created directly within your Azure AD tenants. Identity synchronization allows Azure AD to pre-authenticate users before granting them access to App Proxy published applications and to have the necessary user identifier information to perform single sign-on (SSO).

Reference: <https://learn.microsoft.com/en-us/azure/active-directory/app-proxy/application-proxy-add-on-premises-application>



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