



MS-600^{Q&As}

Building Applications and Solutions with Microsoft 365 Core Services

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QUESTION 1

DRAG DROP

You need to implement the role functionality for the backend web service calls.

Which three actions should you perform in sequence? To answer, move the actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions

- Upload a certificate for the application registration of the backend web service.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Apps**.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Users**.
- Create a new client secret in the application registration of the backend web service.
- Verify for the role claims in the backend web service.
- Assign the roles to the Azure AD group that contains the users who are mapped to the roles.

Answer Area

-
-
-

Correct Answer:



Actions

- Upload a certificate for the application registration of the backend web service.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Apps**.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Users**.

Answer Area

- 1 Create a new client secret in the application registration of the backend web service.
- 2 Verify for the role claims in the backend web service.
- 3 Assign the roles to the Azure AD group that contains the users who are mapped to the roles.

QUESTION 2

This question requires that you evaluate the underlined text to determine if it is correct.

Centralized deployments for Microsoft Office Add-ins require Office Online Server.

Instructions: Review the underlined text. If it makes the statement correct, select "No change is needed". If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. Azure Active Directory (Azure AD)
- C. Azure AD Connect
- D. an Azure web app

Correct Answer: A

Centralized deployment of add-ins requires that the users are using Office 365 ProPlus (and are signed into Office using their Organizational ID), and have Exchange Online and active Exchange Online mailboxes. Reference: <https://docs.microsoft.com/en-us/office365/admin/manage/centralized-deployment-of-add-ins>

QUESTION 3

You need to display the profile picture of the current signed-in user. Which REST query should you use to retrieve the picture?

- A. GET me photo \$value



B. GET / me/photos/0

C. GET /users/ {UserPrincipName} / photo

D. GET / me/ photo

Correct Answer: D

QUESTION 4

You are building a server-based web app that will use OAuth2 and will be registered with the Microsoft identity platform.

Which two values does the app require to obtain tokens from the Azure Active Directory (Azure AD) authorization endpoint? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. the tenant ID

B. the context token

C. the application ID

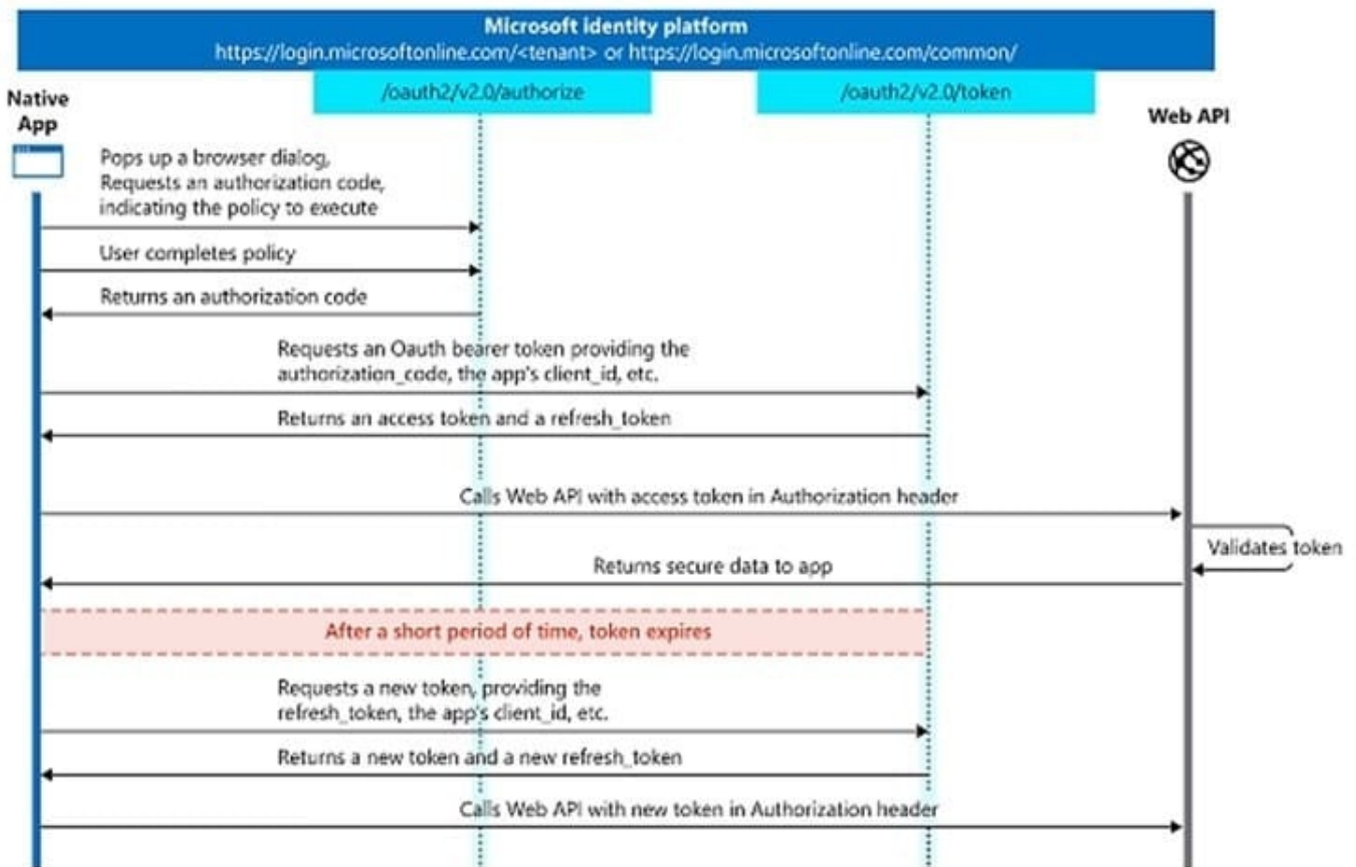
D. the application secret

E. the authorization code

Correct Answer: CE

C: The required client_id is the Application (client) ID that the Azure portal App registrations experience assigned to your app.

E: The authorization code flow begins with the client directing the user to the /authorize endpoint.



Timeline Description automatically generated with low confidence Reference: <https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-oauth2-auth-code-flow>

QUESTION 5

You need to build a daemon app that polls Microsoft Graph to get all user information.

You register and configure the app in Azure Active Directory (Azure AD).

Which three actions should you perform next? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Get the consent of each user.
- B. Pass a bearer token in the authorization header and call the Microsoft Graph API.
- C. Get an ID token.
- D. Get an access token.
- E. Provide the admin consent URL to a global administrator in Azure AD.

Correct Answer: BDE

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/develop/scenario-daemon-overview>



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<https://docs.microsoft.com/en-us/graph/auth/auth-concepts>

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