



# MS-600<sup>Q&As</sup>

Building Applications and Solutions with Microsoft 365 Core Services

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### QUESTION 1

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 need to deploy a Microsoft Teams app. The app will create a Microsoft Teams personal tab that displays a website.

Solution: You create a Microsoft Teams manifest file that includes a staticTabs section containing the name, ID, and content URL of the website.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/microsoftteams/platform/tabs/how-to/create-personal-tab?tabs=nodejs>

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### QUESTION 2

DRAG DROP

You need to develop a conversational bot in Microsoft Teams.

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

### Answer Area

Upload the package to Microsoft AppSource.

Create a web service. Register an application in Azure Active Directory (Azure AD) and configure the implicit grant flow.

Create a Microsoft Teams app manifest and modify the `bots` section.

Upload the package to Microsoft Teams.

Create a web service. Register an application in Azure Active Directory (Azure AD) and configure a client secret.

Register a web service by using the SharePoint admin center.



Correct Answer:



### Actions

Upload the package to Microsoft AppSource.

Create a web service. Register an application in Azure Active Directory (Azure AD) and configure the implicit grant flow.

Register a web service by using the SharePoint admin center.

### Answer Area

Create a web service. Register an application in Azure Active Directory (Azure AD) and configure a client secret.

Create a Microsoft Teams app manifest and modify the `bots` section.

Upload the package to Microsoft Teams.



Reference: <https://www.sharepointeurope.com/step-by-step-configure-bot-to-work-in-teams-and-with-microsoft-graph/>

### QUESTION 3

You are developing an app that will display all the users returned in a Microsoft Graph query. The entire dataset is too large, and you receive the following response.



```
{
  "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#users(displayName,givenName,surname)",
  "@odata.nextLink": "https://graph.microsoft.com/v1.0/users/delta?
  $skiptoken=oEBwdSP6uehIAXQOWq_3Ksh_TLol6KIm3stvdC6hGhZRilhQ7Spe__dpvm3U4zReE3CYXC2zOtaKdi7KH1UtC2CbRiBIUwOxPKLa",
  "value": [
    {
      "displayName": "User1",
      "givenName": "John",
      "surname": "Doe",
      "id": "ffff7b1a-13b6-477b-8c0c-380905cd99f7"
    },
    . . .
    {
      "displayName": "User187",
      "givenName": "Jane",
      "surname": "Doe",
      "id": "605d1257-ffff-40b6-8e6f-528a53f5dc55"
    }
  ]
}
```

How should you retrieve the next page of data?

- A. Send an HTTP PATCH request to the
- B. Send an HTTP GET request that contains the id value.
- C. Send an HTTP GET request that contains the skiptoken value.
- D. Append the skip query parameter to the last request.
- E. Send an HTTP GET request to the

Correct Answer: D

Reference: <https://docs.microsoft.com/en-us/graph/query-parameters>

#### QUESTION 4

##### HOTSPOT

You have an app named App1 that uses the Microsoft Graph API.

You need to identify all users who have a job title of Developer. The solution must return only the display name and email address attributes of the users.

How should you complete the Microsoft Graph API query? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



### Answer Area

GET https://graph.microsoft.com/v1.0/users?\$  
eq "Developer"

=displayName,mail&\$

=jobTitle

expand
filter
select
top

expand
filter
select
top

Correct Answer:

### Answer Area

GET https://graph.microsoft.com/v1.0/users?\$  
eq "Developer"

=displayName,mail&\$

=jobTitle

expand
filter
select
top

expand
filter
select
top

Reference: <https://docs.microsoft.com/en-us/graph/api/user-list?view=graph-rest-1.0&tabs=http>

### QUESTION 5

#### DRAG DROP

You need to protect the backend web service to meet the technical requirements.

Which four 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

- Set the App ID URI for the backend web service application registration
- Register an application in Azure AD for the backend web service
- Define the scopes in the E-invoicing application registration
- Register an application in Azure AD for E-invoicing. Grant admin consent to the E-invoicing application registration to the API scopes of the backend web service application registration
- Define the scopes in the backend web service application registration

### Answer Area



Correct Answer:

### Actions

- 
- 
- 
- 
- Define the scopes in the backend web service application registration

### Answer Area

- Register an application in Azure AD for the backend web service
- Set the App ID URI for the backend web service application registration
- Define the scopes in the E-invoicing application registration
- Register an application in Azure AD for E-invoicing. Grant admin consent to the E-invoicing application registration to the API scopes of the backend web service application registration

Here is a quick overview of the steps:

Step 1: Register an application in Azure AD for the backend web service

Register an application (backend-app) in Azure AD to represent the API.

Step 2: Set the App ID URI for the backend service application registration



When the application is created (step 1) select Expose an API and click on Save and continue to create an Application ID URI.

Step 3: Defend the scopes in the backend web service application registration

In the Add a scope page, create a new scope supported by the API. (e.g., Read) then click on Add scope to create the scope. Repeat this step to add all scopes supported by your API.

Step 4: Register an application in Azure AD for E-invoicing.

Step 4.1 Register another application in Azure AD to represent a client application

Step 4.2 Now that you have registered two applications to represent the API and the Developer Console, you need to grant permissions to allow the client-app to call the backend-app.

Scenario:

Secure access to the backend web service by using Azure AD

E-invoicing will have internal logic that will dynamically identify whether the user should be allowed to call the backend API.

Reference: <https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-protect-backend-with-aad>

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