



MS-600^{Q&As}

Building Applications and Solutions with Microsoft 365 Core Services

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QUESTION 1

You are developing a SharePoint Framework (SPFx) web part.

Which API should you use to retrieve the Microsoft Teams memberships of a user by using the minimum amount of code?

- A. MSGraphClient
- B. AadHttpClient
- C. SPHttpClient
- D. XMLHttpRequest

Correct Answer: A

You can use the Microsoft Graph API to work with Microsoft Teams. In Microsoft Graph, Microsoft Teams is represented by a group resource. If you are targeting Microsoft Graph, you can use the MSGraphClient client object, which provides a more fluent syntax compared to AadHttpClient. Note: In versions of the SharePoint Framework starting with v.1.4.1, you can access Microsoft Graph by using either the native graph client (MSGraphClient), or the low-level type used to access any Azure AD-secured REST API (AadHttpClient). The AadHttpClient client object is useful for consuming any REST API. You can use it to consume Microsoft Graph or any other third-party (or first-party) REST API. The MSGraphClient client object can consume the Microsoft Graph only. Internally it uses the AadHttpClient client object and supports the fluent syntax of the Microsoft Graph SDK. References: <https://docs.microsoft.com/en-us/graph/api/resources/teams-api-overview?view=graph-rest-1.0> <https://docs.microsoft.com/en-us/sharepoint/dev/spfx/use-aad-tutorial>

QUESTION 2

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/ {UserPrincipalName} / photo
- D. GET / me/ photo

Correct Answer: D

QUESTION 3

DRAG DROP

You are developing a server-based application that has the following requirements:

Prompt the user to fill out form that contains a keyword. Search the OneDrive for Business folder for files that contain



the keyword and return the results to the user.

Allow the user to select one of the files from the results. Copy the selected file to an Azure Blob storage container.

Which four actions should the application 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

Store the `@microsoft.graph.downloadUrl` property in a variable.

Store the file in a Blob storage container.

Perform the following REST request.

```
POST /me/drive/items/{item-id}/copy
```

Store the file in a Blob storage container.

Perform the following REST request.

```
GET /me/drive/items/{item-id}
```

Perform the following REST request.

```
GET /me/drive/root/search(q='{keyword}')
```

Store the `webUrl` property in a variable.



Correct Answer:

**Actions**

Store the `@microsoft.graph.downloadUrl` property in a variable.

Store the file in a Blob storage container.

Perform the following REST request.

```
POST /me/drive/items/{item-id}/copy
```

Store the file in a Blob storage container.

Perform the following REST request.

```
GET /me/drive/items/{item-id}
```

Perform the following REST request.

```
GET /me/drive/root/search(q='{keyword}')
```

Store the `webUrl` property in a variable.

Answer Area

Perform the following REST request.

```
GET /me/drive/items/{item-id}
```

Store the `@microsoft.graph.downloadUrl` property in a variable.

Store the file in a Blob storage container.

Perform the following REST request.

```
POST /me/drive/items/{item-id}/copy
```

Store the file in a Blob storage container.

QUESTION 4

You need to develop a client-side web app that will be registered with the Microsoft identity platform. Which type of authorization flow should you use?

- A. authorization code grant
- B. device code grant
- C. implicit grant
- D. client credentials grant



Correct Answer: A

QUESTION 5

HOTSPOT

You are building a single-page application (SPA) that will have the following parameters:

1.

App Id: DBA22F72-64PA4C44-AA2C-FAA0DA5A471B

2.

Tenant Id: DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC

3.

AppName: Contoso.Spa

You have a line-of-business API for invoicing that is secured by using the Microsoft identity platform.

The API has the following parameters:

1.

App Id: 8/9A43D7-1794-47A0-AB2B-440B63FEC248

2.

Tenant Id: DC04SC4D S881-43C7-97AB 3C5A1ADB8DBC

3.

AppName: Contoso.Invoicing

Contoso.Invoicing declares the following custom scopes:

1.

Invoices-Read

2.

Invoices. Read Write

Contoso.Spa needs to call Contoso.Invoicing to create new invoices. Which code should you use in Contoso.Spa to obtain an access token for Contoso.Invoicing? To answer, select the appropriate options in the answer area. NOTE: Each correct select is worth one point

Hot Area:



Answer Area

```
const app = new UserAgentApplication({
  auth: {
    clientId: 'DBA22F72-642A-4C44-AA2C-FAA0DA5A471B',
    clientId: '879A43D7-1794-47A0-AB2B-440B63FEC248',
    clientId: 'DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC',
    authority: 'https://login.microsoftonline.com/DBA22F72-642A-4C44-AA2C-FAA0DA5A471B/',
    authority: 'https://login.microsoftonline.com/879A43D7-1794-47A0-AB2B-440B63FEC248/',
    authority: 'https://login.microsoftonline.com/DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC/',
    redirectUri: 'https://invoicing.contoso.com/signin'
  },
  system: {
    logger: new Logger(this.logger)
  },
  cache: {cacheLocation: "localStorage"}
});

const response = await app.acquireTokenSilent({
  scopes: ['api://879A43D7-1794-47A0-AB2B-440B63FEC248/Invoices.Read'],
  scopes: ['api://879A43D7-1794-47A0-AB2B-440B63FEC248/Invoices.ReadWrite'],
  scopes: ['api://DBA22F72-642A-4C44-AA2C-FAA0DA5A471B/Invoices.ReadWrite'],
  scopes: ['api://DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC/Invoices.Read'],
  scopes: ['Invoices.Read'],
  scopes: ['Invoices.ReadWrite']
});

const token = response.accessToken;
```

Correct Answer:



Answer Area

```
const app = new UserAgentApplication({  
  auth: {
```

clientId: 'DBA22F72-642A-4C44-AA2C-FAA0DA5A471B',
clientId: '879A43D7-1794-47A0-AB2B-440B63FEC248',
clientId: 'DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC',

authority: 'https://login.microsoftonline.com/DBA22F72-642A-4C44-AA2C-FAA0DA5A471B/',
authority: 'https://login.microsoftonline.com/879A43D7-1794-47A0-AB2B-440B63FEC248/',
authority: 'https://login.microsoftonline.com/DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC/',
redirectUri: 'https://invoicing.contoso.com/signin'

```
  },  
  system: {  
    logger: new Logger(this.logger)  
  },  
  cache: {cacheLocation: "localStorage"}  
});
```

```
const response = await app.acquireTokenSilent({
```

scopes: ['api://879A43D7-1794-47A0-AB2B-440B63FEC248/Invoices.Read']
scopes: ['api://879A43D7-1794-47A0-AB2B-440B63FEC248/Invoices.ReadWrite']
scopes: ['api://DBA22F72-642A-4C44-AA2C-FAA0DA5A471B/Invoices.ReadWrite']
scopes: ['api://DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC/Invoices.Read']
scopes: ['Invoices.Read']
scopes: ['Invoices.ReadWrite']

```
  });  
const token = response.accessToken;
```

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