



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

Building Applications and Solutions with Microsoft 365 Core Services

## Pass Microsoft MS-600 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/ms-600.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

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

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

NOTE: Each correct selection is worth one point.

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

Correct Answer: BD

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/develop/howto-add-app-roles-inazure-ad-apps>

---

### QUESTION 2

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 3

You are developing a Microsoft Office Add-in for Microsoft Word. Which Office UI element can contain commands from the add-in?

- A. dialog boxes
- B. the Quick Access Toolbar (QAT)
- C. context menus
- D. task panes

Correct Answer: A

### QUESTION 4

#### HOTSPOT

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

#### Answer Area

Statements	Yes	No
A Microsoft Teams bot receives a notification when a user clicks a conversation to which the bot is deployed.	<input type="radio"/>	<input type="radio"/>
A Microsoft Teams bot receives a notification when the team membership changes for a team of which the bot is a member.	<input type="radio"/>	<input type="radio"/>
A Microsoft Teams bot receives a notification when a user likes a message of the boot.	<input type="radio"/>	<input type="radio"/>

Correct Answer:



## Answer Area

Statements	Yes	No
A Microsoft Teams bot receives a notification when a user clicks a conversation to which the bot is deployed.	<input type="radio"/>	<input checked="" type="radio"/>
A Microsoft Teams bot receives a notification when the team membership changes for a team of which the bot is a member.	<input checked="" type="radio"/>	<input type="radio"/>
A Microsoft Teams bot receives a notification when a user likes a message of the boot.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: No Box 2: Yes

Type	Payload object	Teams eventType	Description
conversationUpdate	membersAdded	teamMemberAdded	Member added to team
conversationUpdate	membersRemoved	teamMemberRemoved	Member was removed from team

Partial table lists the events that your bot can receive and take action on.

Box 3: Yes

The messageReaction event is sent when a user adds or removes his or her reaction to a message which was originally sent by your bot.

Reference: <https://docs.microsoft.com/en-us/microsoftteams/platform/resources/bot-v3/bots-notifications>

## QUESTION 5

You are developing an application that will track changes to the UserPrincipalName attribute of Microsoft 365 accounts.

You need to use a REST request to retrieve the information by using Microsoft Graph. The solution must minimize the amount of data retrieved.



What should you do?

- A. Use GET <https://graph.microsoft.com/v1.0/users/delta> for the first call. Use the state token in subsequent calls.
- B. Use GET [https://graph.microsoft.com/v1.0/users/delta?\\$select=UserPrincipalName](https://graph.microsoft.com/v1.0/users/delta?$select=UserPrincipalName) for the first call. Use the state token in subsequent calls.
- C. Use GET [https://graph.microsoft.com/v1.0/users\\$select=UserPrincipalName](https://graph.microsoft.com/v1.0/users$select=UserPrincipalName) for the calls and track the changes.
- D. Use GET <https://graph.microsoft.com/v1.0/users> for the calls and track the changes.

Correct Answer: B

Use delta query to track changes in a resource collection The typical call pattern is as follows: application begins by calling a GET request with the delta function on the desired resource.

Microsoft

The Graph sends a response containing the requested resource and a state token.

Example: Selecting three properties

The next example shows the initial request selecting three properties for change tracking, with default response behavior.

Note: Delta query enables applications to discover newly created, updated, or deleted entities without performing a full read of the target resource with every request.

Reference: <https://docs.microsoft.com/en-us/graph/api/user-delta>

[MS-600 VCE Dumps](#)

[MS-600 Practice Test](#)

[MS-600 Braindumps](#)