



MS-600^{Q&As}

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

Your company has a third-party invoicing web app.

You need to display the app within Microsoft Teams for one user only. The app will not require conversational interactions.

How should you display the app by using the minimum amount of effort?

- A. Instruct the user to add a website tab
- B. Instruct the user to add an App Studio app
- C. Create a SharePoint Framework (SPFx) web part
- D. Create a search-based messaging extension

Correct Answer: A

There are currently three methods of app integration in Teams: Connectors, Bots, and Tabs. Tabs offer more extensive integration by allowing you to view entire third-party services within Microsoft Teams. Reference: <https://www.sherweb.com/blog/office-365/o365-microsoft-teams-apps/>

QUESTION 2

DRAG DROP

You are developing an application named App1.

App1 needs to use the Microsoft Graph API to retrieve emails from Microsoft 365 for the current signed-in user. The solution must meet the following requirements:

Emails that have attachments and are from bill@contoso.com must be retrieved.

The results must show the subject of the email, the sender address, and the count of emails retrieved.

How should you complete the URI to retrieve the results? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll

to view content.

NOTE: Each correct selection is worth one point.

Select and Place:



Actions

\$count

\$expand

\$filter

\$format

\$orderby

\$select

Answer Area

https://graph.microsoft.com/v1.0/me/messages? Value =true&
Value =subject, from& Value hasAttachments
eq true and from/emailAddress/address eq 'bill@contoso.com'

Correct Answer:

Actions

\$expand

\$format

\$orderby

Answer Area

https://graph.microsoft.com/v1.0/me/messages? \$count =true&
\$select =subject, from& \$filter hasAttachments
eq true and from/emailAddress/address eq 'bill@contoso.com'

Box 1: \$count

Use \$count as a query parameter to include a count of the total number of items in a collection alongside the page of data values returned from the Graph, as in the following example:

GET https://graph.microsoft.com/v1.0/me/contacts?\$count=true

Box 2: \$select

To specify a different set of properties to return than the default set provided by the Graph, use the \$select query option. The \$select option allows for choosing a subset or superset of the default set returned.

Box 3: \$filter

To filter the response data based on a set of criteria, use the \$filter query option.

The following example returns messages that have the address field of the from property equal to "jon@contoso.com".

The from property is of the complex type emailAddress.

GET https://graph.microsoft.com/v1.0/me/messages?\$filter=from/emailAddress/address eq \"jon@contoso.com\"



Reference: https://developer.microsoft.com/en-us/graph/docs/overview/query_parameters

QUESTION 3

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

You can use App Studio for Microsoft Teams to develop all the components of a bot application.

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. configure a Teams tab in an application
- C. develop a SharePoint Framework (SPFx) web part
- D. provision a bot by using the Bot Framework

Correct Answer: B

Tabs provide a place for you to display for rich interactive web content. You can define both personal and team tabs.

There can be only 1 team tab per app, but up to 16 personal tabs per app.

Reference: <https://blog.thoughtstuff.co.uk/2019/04/what-is-app-studio-in-microsoft-teams-and-why-do-i-care/>

QUESTION 4

HOTSPOT

You have an application that has the code shown in the exhibits. (Click the JavaScript Version tab or the C# Version tab.)

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

NOTE: Each correct selection is worth one point.

JavaScript Version



```
module.exports = function(context, myTrigger) {
    //...
    var group =
    {
        DisplayName: groupTitle,
        GroupTypes: ["Unified"],
        MailEnabled: true,
        SecurityEnabled: false,
        Visibility: "Private"
    };
    client.api('/groups').post(group).then((groupResult) => {
        client.api('/users/${userName}').get().then((userResult) => {
            var user = {
                "@odata.id": 'https://graph.microsoft.com/v1.0/directoryObjects/${UserResult.Id}'
            };
            client.api('/groups/${groupResult.Id}/members/$ref').post(user).then(() => {
                context.done();
            });
        });
    });
};
```

C# Version

```
namespace MyProject
{
    public static class MainActivity
    {
        [FunctionName(nameof(MainActivity))]
        public static async Task Run([ActivityTrigger] string accessToken, string userEmail, string groupTitle)
        {
            var client = new GraphServiceClient(new GraphAuthProvider(accessToken));
            var group = new Group
            {
                DisplayName = groupTitle,
                GroupTypes = new string[] { "Unified" },
                MailEnabled = true,
                SecurityEnabled = false,
                Visibility = "Private"
            };
            var createdGroup = await client.Groups.Request().AddAsync(group);
            var user = await client.Users[userEmail].Request().GetAsync();
            await client.Groups[createdGroup.Id].Members.References.Request().AddAsync(user);
        }
    }
}
```

Hot Area:



Answer Area

Statements	Yes	No
The code creates a unified group in Microsoft Office 365.	<input type="checkbox"/>	<input type="checkbox"/>
The code adds a member to a group.	<input type="checkbox"/>	<input type="checkbox"/>
The code adds an owner to a group.	<input type="checkbox"/>	<input type="checkbox"/>
The code creates a team in Microsoft Teams.	<input type="checkbox"/>	<input type="checkbox"/>

Correct Answer:

Answer Area

Statements	Yes	No
The code creates a unified group in Microsoft Office 365.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The code adds a member to a group.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The code adds an owner to a group.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
The code creates a team in Microsoft Teams.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Box 1: Yes

Unified is specified in the code.

Note: You can create the following types of groups:

Office 365 group (unified group)

Security group

Box 2: Yes

A member is added to the group.

Box 3: No



Box 4: No

Reference: <https://docs.microsoft.com/en-us/graph/api/group-post-groups>

QUESTION 5

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"](https://graph.microsoft.com/v1.0/users?$eq%20Developer)

▼
expand
filter
select
top

 =displayName,mail&\$

▼
expand
filter
select
top

 =jobTitle

Correct Answer:

Answer Area

GET [https://graph.microsoft.com/v1.0/users?\\$eq "Developer"](https://graph.microsoft.com/v1.0/users?$eq%20Developer)

▼
expand
filter
select
top

 =displayName,mail&\$

▼
expand
filter
select
top

 =jobTitle

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

[MS-600 PDF Dumps](#)

[MS-600 VCE Dumps](#)

[MS-600 Braindumps](#)