

- **Vendor: Microsoft**
  
- **Exam Code: MS-600**
  
- **Exam Name: Building Applications and Solutions with Microsoft 365 Core Services**
  
- **New Updated Questions from [Braindump2go](#) (Updated in [October/2023](#))**

**[Visit Braindump2go and Download Full Version MS-600 Exam Dumps](#)**

**QUESTION 246**

You are building a custom API.

Client applications will use access tokens to authenticate to the API.

You need to validate the integrity of the tokens.

Which three elements should you verify? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. the iat claim
- B. the aud claim
- C. the tid claim
- D. the JSON Web Token (JWT) signature
- E. the exp claim

**Answer:** BDE

**QUESTION 247**

Hotspot Question

You have a Microsoft Teams deployment that contains multiple published Teams apps.

You issue the following Microsoft Graph request.

```
GET https://graph.microsoft.com/v1.0/users/97a5a533-833d-494b-b543-c0afe026cb96/teamwork/installedApps?  
$expand=teamsApp, teamsAppDefinition&$filter=teamsApp/externalId eq  
'cf1ba4c7-f94e-4d80-ba90-5594b641a8ee'
```

The request returns the following response.

```
HTTP/1.1 200 OK
Content-type: application/json
{
  "@odata.count": 1,
  "value": [
    {
      "id": "NjkwM - NjktOGViZS0xMzYwMWNiNTVhMTg=",
      "teamsApp": {
        "id": "0240a368-25e0-4569-8ebe-13601cb55a18",
        "externalId": "cf1ba4c7-f94e-4d80-ba90-5594b641a8ee",
        "displayName": "APP1",
        "distributionMethod": "organization"
      },
      "id": "MDIOMGEzNjgtMjVLMCOONTYSLTh1YmU0bMTM2MDFjYjU1YTE4IyM2LjAuMA==",
      "teamsAppId": "0240a368-25e0-4569-8ebe-13601cb55a18",
      "azureADAppId": "9fc97ea2-c417-4c76-a2db-197612067b28",
      "displayName": "APP1",
      "version": "6.0.0",
      "requiredResourceSpecificApplicationPermissions": [
      ],
      "publishingState": "published",
      "shortDescription": "A conversational smart assistant from MSX that surfaces real-time insights.",
      "description": "For MSX Users: A conversational role-based smart assistant.",
      "lastModifiedDateTime": null,
      "createdBy": null
    }
  ]
}
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

### Answer Area

Statements	Yes	No
App1 is available to all tenants from the Teams store.	<input type="radio"/>	<input type="radio"/>
App1 requires admin approval before the app becomes available from the Teams client.	<input type="radio"/>	<input type="radio"/>
The request requires the delegated permission of TeamsAppInstallation.ReadForUser.	<input type="radio"/>	<input type="radio"/>

Answer:

### Answer Area

Statements	Yes	No
App1 is available to all tenants from the Teams store.	<input type="radio"/>	<input checked="" type="radio"/>
App1 requires admin approval before the app becomes available from the Teams client.	<input type="radio"/>	<input checked="" type="radio"/>
The request requires the delegated permission of TeamsAppInstallation.ReadForUser.	<input checked="" type="radio"/>	<input type="radio"/>

**QUESTION 248**

Hotspot Question

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

NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
MSGraphClient can only be used with SharePoint Framework (SPFx) solutions that are deployed to Microsoft SharePoint Online.	<input type="radio"/>	<input type="radio"/>
Single sign-on (SSO) for MSGraphClient is only available in Microsoft SharePoint Online.	<input type="radio"/>	<input type="radio"/>
MSGraphClient can perform operations by using application permissions.	<input type="radio"/>	<input type="radio"/>

Answer:

**Answer Area**

Statements	Yes	No
MSGraphClient can only be used with SharePoint Framework (SPFx) solutions that are deployed to Microsoft SharePoint Online.	<input type="radio"/>	<input checked="" type="radio"/>
Single sign-on (SSO) for MSGraphClient is only available in Microsoft SharePoint Online.	<input type="radio"/>	<input checked="" type="radio"/>
MSGraphClient can perform operations by using application permissions.	<input checked="" type="radio"/>	<input type="radio"/>

**QUESTION 249**

Hotspot Question

You have an Azure AD tenant.

You are building an app that will use Microsoft Graph to identify all the users in the tenant who have the tam string in their name. The solution must calculate the number of users who match the query.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

GET `https://graph.microsoft.com/v1.0/users?`

<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

Answer:

**Answer Area**

GET <https://graph.microsoft.com/v1.0/users?>

\$search= "displayName:tam"	\$count=all
\$select= "firstName:tam"	\$count=true
\$startswith (displayName, 'tam')	\$select=all
\$startswith (firstName, 'tam')	\$select=count

**QUESTION 250**

Hotspot Question

You have a Microsoft 365 subscription that contains a Microsoft Teams team named Team1.

You need to create a new team that will have the same apps and tabs as Team1.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

▼
DELETE
MERGE
PATCH
POST
PUT

```

/v1.0/teams/{8b2ffc42-4d7c-434e-87b6-6a3acda427a9}/clone
{
  "displayName": "Library Assist",
  "description": "Self help community for library",
  "mailNickname": "libassist",
  "apps, tabs",
  "addins":
  "extensionName":
  "partsToClone":
  "visibility": "public"
}

```

**Answer:**

### Answer Area

	▼
DELETE	
MERGE	
PATCH	
POST	
PUT	

```

/v1.0/teams/{8b2ffc42-4d7c-434e-87b6-6a3acda427a9}/clone
{
  "displayName": "Library Assist",
  "description": "Self help community for library",
  "mailNickname": "libassist",
  "apps, tabs",
  "addins":
  {
    "extensionName":
    "partsToClone":
  }
  "visibility": "public"
}

```

#### QUESTION 251

You plan to deploy a line-of-business (LOB) app that contains a bot named bot1. You need to ensure that bot1 can record audio in meetings. The solution must use the principle of least privilege. Which Microsoft Graph API permission should you grant to bot1?

- A. Calls.JoinGroupCall.All
- B. Calls.Initiate.All
- C. Calls.AccessMedia.All
- D. Calls.InitiateGroupCall.All

**Answer: C**

#### QUESTION 252

You have a Microsoft 365 subscription that uses Microsoft Teams. In the Org-wide app settings, third-party apps are enabled. You need to generate a report that lists which third-party Teams apps are available to users from the Teams client. Which Microsoft Graph request should you use?

- A. GET https://graph.microsoft.com/v1.0/users//teamwork/installedApps/
- B. GET https://graph.microsoft.com/v1.0/teams/b1c5353a-7aca-41b3-830f-27d5218fe0e5/installedApps
- C. GET https://graph.microsoft.com/v1.0/appCatalogs/teamsApps?\$filter=distributionMethod eq 'store'
- D. GET https://graph.microsoft.com/v1.0/appCatalogs/teamsApps?\$filter=distributionMethod eq 'organization'

**Answer: D**

**QUESTION 253**

You plan to develop a SharePoint Framework (SPFx) web part by using the ReactJS framework. You need to ensure that all the web part fields and controls adopt the theme of the site when you deploy the web part. The solution must minimize development effort. What should you include in the solution?

- A. Fluent UI
- B. HTML5 and CSS
- C. Microsoft Fluid Framework
- D. Material-UI

**Answer:** A

**QUESTION 254**

What should you add to a SharePoint Framework (SPFx) solution to ensure that the solution can be used as a Microsoft Teams tab?

- A. a webpart manifest file to the config folder in the solution
- B. a Teams manifest file to the config folder in the solution
- C. the TeamsTab value to the componentType property in the manifest file
- D. the TeamsTab value to the supportedHosts property in the manifest file

**Answer:** D

**QUESTION 255**

Drag and Drop Question

You have a Microsoft 365 subscription that uses Microsoft Teams.

You need to build a Teams app named App1 that has the following requirements:

- The action command must use the parameters contained in the manifest.
- The search command must be run when the app is launched.

How should you complete the manifest? 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.

**Values**

**Answer Area**

<input type="text" value="action"/>	{
<input type="text" value="compose"/>	...
<input type="text" value="false"/>	"composeExtensions": [
<input type="text" value="link"/>	{
<input type="text" value="openExternal"/>	"commands": [
<input type="text" value="query"/>	{
<input type="text" value="true"/>	"id": "createCard",
	"type": "action",
	"context": ["compose"],
	"title": "Create Card",
	"fetchTask": <input type="text"/>
	"parameters": [
	{
	"name": "title",
	"title": "Card title",
	"description": "Title for the card",
	"inputType": "text"
	}
	...]
	}
	{
	"id": "searchQuery",
	"context": ["commandBox"],
	"title": "Search",
	"type": "query",
	"initialRun": <input type="text"/>
	...]
	}
	}

**Answer:**

**Values**
**Answer Area**

"action",	<pre> { ... "composeExtensions": [   {     "commands": [       {         "id": "createCard",         "type": "action",         "context": ["compose"],         "title": "Create Card",         "fetchTask": false         "parameters": [           {             "name": "title",             "title": "Card title",             "description": "Title for the card",             "inputType": "text"           }           ...         ]       }     ]   }   {     "id": "searchQuery",     "context": ["commandBox"],     "title": "Search",     "type": "query",     "initialRun": true     ...   } } </pre>
"compose",	
"link"	
"openExternal"	
"query"	

**QUESTION 256**

Hotspot Question

You have a Microsoft Teams app that contains a messaging extension. The extension creates a To Do item for a user. You need to ensure that the extension is available only when the user is viewing a message.

How should you complete the manifest? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



## Answer Area

```
"composeExtensions": [  
  {  
    "botId": "12a3c29f-1fc5-4d97-a142-12bb662b7b23",  
    "canUpdateConfiguration": true,  
    "commands": [  
      {  
        "id": "addTodo",  
        "description": "Create a To Do item",  
        "title": "Create To Do",  
        "type": 

|                |   |
|----------------|---|
|                | ▼ |
| "action",      |   |
| "link",        |   |
| "taskCreated", |   |

  
        "context": 

|                 |   |
|-----------------|---|
|                 | ▼ |
| ["commandBox"], |   |
| ["compose"],    |   |
| ["message"],    |   |

  
        "fetchTask": false,  
        "parameters": [  
          {  
            "name": "Name",  
            "description": "To Do Title",  
            "title": "Title",  
            "inputType": "text"  
          },  
          ...  
        ],  
      },  
    ],  
  },  
],
```

Answer:

## Answer Area

```
"composeExtensions": [  
  {  
    "botId": "12a3c29f-1fc5-4d97-a142-12bb662b7b23",  
    "canUpdateConfiguration": true,  
    "commands": [  
      {  
        "id": "addTodo",  
        "description": "Create a To Do item",  
        "title": "Create To Do",  
        "type": ,  
        "context": ,  
        "fetchTask": false,  
        "parameters": [  
          {  
            "name": "Name",  
            "description": "To Do Title",  
            "title": "Title",  
            "inputType": "text"  
          }  
        ],  
      },  
      ...  
    ],  
  },  
],
```