

# DUMPS ARENA

## Building Applications and Solutions with Microsoft 365 Core Services

Microsoft MS-600

Version Demo

Total Demo Questions: 15

Total Premium Questions: 281

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## Topic Break Down

Topic	No. of Questions
Topic 1, New Update	126
Topic 2, Case Study 1	5
Topic 3, Case Study 2	2
Topic 4, Case Study 3	3
Topic 5, Case Study 4	2
Topic 6, Case Study 5	3
Topic 7, Mixed Questions	140
<b>Total</b>	<b>281</b>

**QUESTION NO: 1 - (DRAG DROP)**

DRAG DROP

Match the SharePoint Framework (SPFx) extensions to the correct descriptions.

To answer, drag the appropriate SPFx extension from the column on the left to its description on the right. Each SPFx extension may be used once, more than once, or not at all.

NOTE: Each correct match is worth one point.

Select and Place:

SPFx Extensions	Answer Area	
Application Customizers	<input type="text"/>	Used to change the look and feel of a page library's view.
Command sets	<input type="text"/>	Used to create custom actions for a page library used by authors.
Field Customizers	<input type="text"/>	Used to add scripts to a page and extend HTML element placeholders

**ANSWER:**

SPFx Extensions	Answer Area	
Application Customizers	Command sets	Used to change the look and feel of a page library's view.
Command sets	Field Customizers	Used to create custom actions for a page library used by authors.
Field Customizers	Application Customizers	Used to add scripts to a page and extend HTML element placeholders

**Explanation:**

Box 1: Command sets

SharePoint Framework List View Command Set is used to add some action in the toolbar/context menu of list / library.

Box 2: Field Customizers

Field Customizer is a type of SPFx extensions, which allows us to define a custom display style for a field or column.

Box 3: Application Customizers

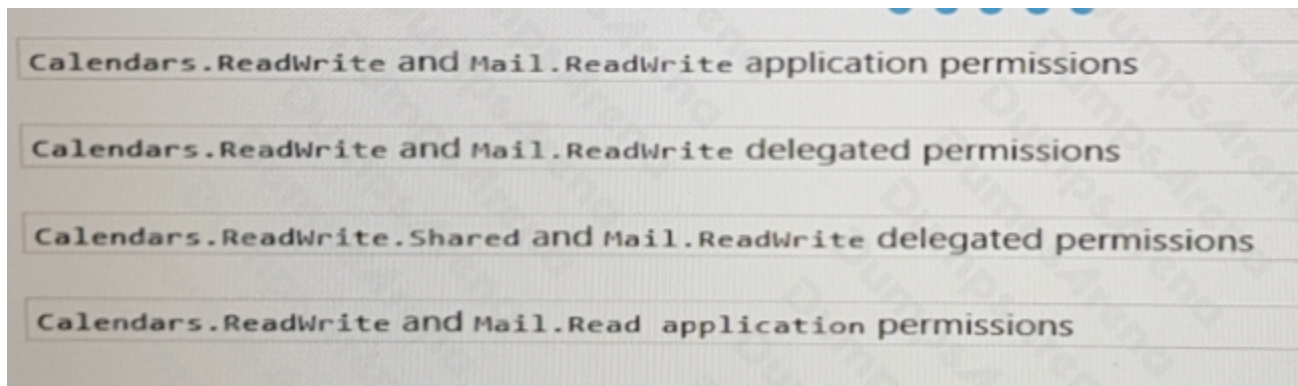
Application Customizers provide access to well-known locations on SharePoint pages that you can modify based on your business and functional requirements. For example, you can create dynamic header and footer experiences that render across all the pages in SharePoint Online.

Reference:

<https://tutorialsinhand.com/tutorials/sharepoint-framework-spfx-tutorial/sharepoint-framework-extensions/create-your-first-listview-commandset-extension.aspx> <https://docs.microsoft.com/en-us/sharepoint/dev/spfx/extensions/get-started/building-simple-field-customizer> <https://docs.microsoft.com/en-us/sharepoint/dev/spfx/extensions/get-started/using-page-placeholder-with-extensions>

## QUESTION NO: 2

You are developing a serveries application that reads all the emails in the Inbox of a specific Microsoft 365 mailbox. Some emails contain meeting dates and room mailbox names. The application has the following requirements:



- A. Option A
- B. Option B
- C. Option C
- D. Option D

**ANSWER: A**

## QUESTION NO: 3

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.

**ANSWER: B D**

**Explanation:**

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

**QUESTION NO: 4**

You need to develop a SharePoint Framework (SPFx) solution that interacts with Microsoft SharePoint and also Microsoft Teams. The solution must share the same code base.

What should you do?

- A. Make the code aware of the Teams context and the SharePoint context.
- B. Include the Microsoft Authentication Library for .NET (MSAL.NET) in the solution.
- C. Grant admin consent to the Teams API.
- D. Publish the solution to an Azure App Service.

**ANSWER: B**

**Explanation:**

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/develop/msal-overview>

**QUESTION NO: 5 - (HOTSPOT)**

You plan to create a Microsoft Teams application that uses action-based messaging extensions.

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
	A Teams application can have multiple action-based messaging extensions.	<input type="radio"/>	<input type="radio"/>
	Action-based messaging extensions can contain unlimited commands.	<input type="radio"/>	<input type="radio"/>
	Action-based messaging extensions can use the Bot Framework to collect information from users.	<input type="radio"/>	<input type="radio"/>

**ANSWER:**

Answer Area	Statements	Yes	No
	A Teams application can have multiple action-based messaging extensions.	<input type="radio"/>	<input checked="" type="radio"/>
	Action-based messaging extensions can contain unlimited commands.	<input type="radio"/>	<input checked="" type="radio"/>
	Action-based messaging extensions can use the Bot Framework to collect information from users.	<input checked="" type="radio"/>	<input type="radio"/>

**Explanation:****QUESTION NO: 6 - (DRAG DROP)****DRAG DROP**

You are building an API that will return a user's documents from a Microsoft SharePoint Online site.

You need to ensure that the API can use the Microsoft Authentication Library (MSAL) to access the SharePoint site. The solution must use the principle of least privilege.

Which three actions should you perform in sequence? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choice is correct. You will receive credit for any of the correct orders you select.

**Select and Place:**

**Actions**

**Answer Area**

From the API code, configure the MSAL.

From the Azure Active Directory admin center, register an app and upload a certificate.

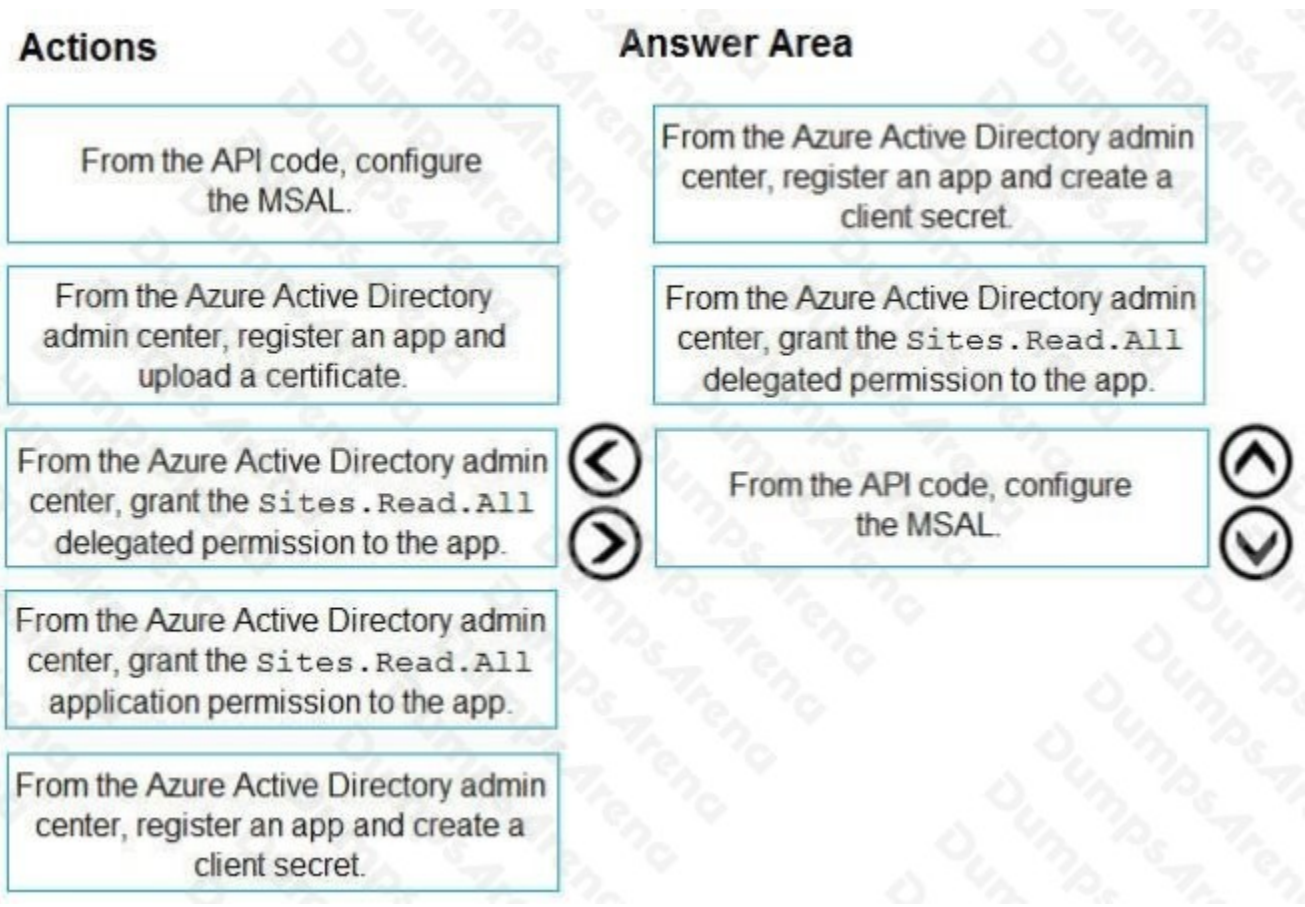
From the Azure Active Directory admin center, grant the `sites.Read.All` delegated permission to the app.

From the Azure Active Directory admin center, grant the `sites.Read.All` application permission to the app.

From the Azure Active Directory admin center, register an app and create a client secret.



**ANSWER:**



**Explanation:**

Step 1: From Azure Active Directory admin center, register an app and create a client secret

Register your application in Azure AD. Service-to-service calls require that your application use an X.509 certificate to create client assertion in the form of a base64-encoded, SHA256 signed JWT bearer token.

Generate a new key for your application. Keys, also known as client secrets, are used when exchanging an authorization code for an access token.

Step 2: From the Azure Active Directory admin center, grant the `Sites.Read.All` delegated permission to the app.

Delegated Permissions. Enables your client app to perform operations on behalf of the signed-in user, such as reading email or modifying the user's profile.

Incorrect Answers:

- Application Permissions. Permissions that enable the client app to authenticate as itself without user interaction or consent, such as an app used by background services or daemon apps.

Step 3: From the API code, configure the MSAL.

When have registered your app in Azure AD and configured it with the necessary permissions, you're ready to build your app.

Reference:

<https://docs.microsoft.com/en-us/office/office-365-management-api/get-started-with-office-365-management-apis>

**QUESTION NO: 7**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets have more than one correct solution, while others might not have a correct solution.

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 are developing a new application named App1 that uses the Microsoft identity platform to authenticate to Azure Active Directory (Azure AD).

Currently, App1 can read user profile information.

You need to allow App1 to read the user's calendar.

Solution: Perform a POST request against `https://graph.microsoft.com/v1.0/me/events`.

Does this meet the goal?

- A. Yes
- B. No

**ANSWER: B****QUESTION NO: 8 - (HOTSPOT)**

You have a Microsoft 365 subscription that uses Microsoft Teams.

You create a PowerShell scrip1 named Teams.ps1 to provision Teams for a testing environment that contains the following commands.

```
$team1 = New-Team -DisplayName "Team1" -Description "Team 1 Description" -Visibility Public
Add-TeamUser -GroupId $team1.GroupId -User pbe@contoso.com
Add-TeamUser -GroupId $team1.GroupId -User ste@contoso.com

$team2 = New-Team -DisplayName "Team2" -Description "Team 2 Description" -Visibility Private
Add-TeamUser -GroupId $team2.GroupId -User pbe@contoso.com
Add-TeamUser -GroupId $team2.GroupId -User ste@contoso.com

New-Team -DisplayName "Team3" -Description "Team 3 Description"
```

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
The script will create a team named Team1 that will have three members.	<input type="radio"/>	<input type="radio"/>
The user ste@contoso.com can add new users to Team2.	<input type="radio"/>	<input type="radio"/>
Users must be assigned a minimum role of Teams Communications Support Engineer to run Team1.	<input type="radio"/>	<input type="radio"/>

**ANSWER:**

Answer Area

Statements	Yes	No
The script will create a team named Team1 that will have three members.	<input type="radio"/>	<input checked="" type="radio"/>
The user ste@contoso.com can add new users to Team2.	<input type="radio"/>	<input checked="" type="radio"/>
Users must be assigned a minimum role of Teams Communications Support Engineer to run Team1.	<input type="radio"/>	<input checked="" type="radio"/>

**Explanation:**

Answer Area

Statements	Yes	No
The script will create a team named Team1 that will have three members.	<input type="radio"/>	<input checked="" type="radio"/>
The user ste@contoso.com can add new users to Team2.	<input type="radio"/>	<input checked="" type="radio"/>
Users must be assigned a minimum role of Teams Communications Support Engineer to run Team1.	<input type="radio"/>	<input checked="" type="radio"/>

**QUESTION NO: 9**

You are building a server-based web app that will use OAuth2 and will be registered with the Microsoft identity platform.

Which two values does the single-tenant app require to obtain tokens from the token endpoint for the Microsoft identity platform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

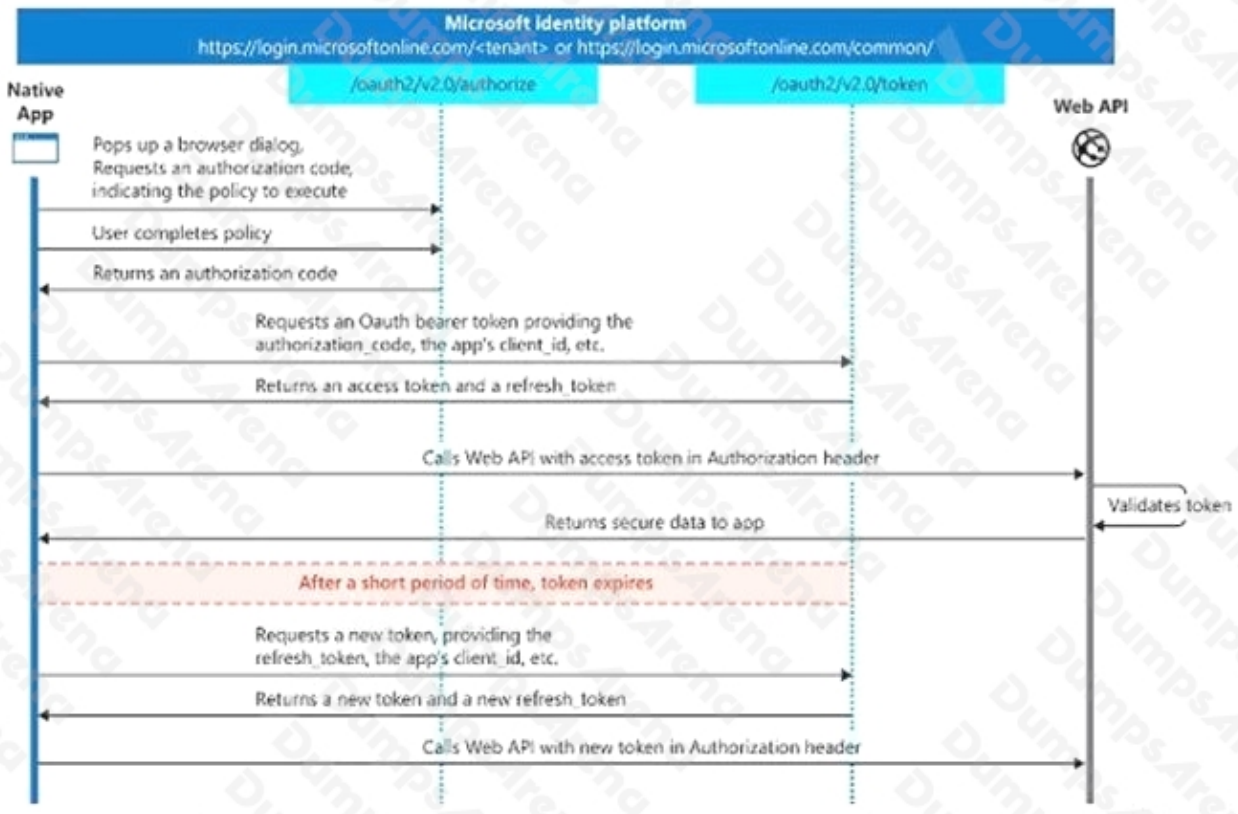
- A. the tenant ID
- B. the context token
- C. the application ID
- D. the application secret
- E. the authorization code

**ANSWER: C E**

**Explanation:**

C: The required client\_id is the Application (client) ID that the Azure portal – App registrations experience assigned to your app.

E: The authorization code flow begins with the client directing the user to the /authorize endpoint.



Reference: <https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-oauth2-auth-code-flow>

**QUESTION NO: 10**

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 let claim
- B. the aud claim
- C. the tld claim

- D. the JSON Web Token (JWT) signature
- E. the exp claim

**ANSWER: B D E**

**QUESTION NO: 11**

You are developing a new Microsoft Office Add-in to integrate a corporate invoicing system and Microsoft Excel.

You need to add a new button to the Office ribbon.

What should you add to the add-in?

- A. a task pane
- B. a dialog
- C. a custom function
- D. a command

**ANSWER: D**

**Explanation:**

Add commands to a custom group

1. In the Customize the Ribbon window under the Customize the Ribbon list, click the custom group that you want to add a command to.
2. In the Choose commands from list, click the list you want to add commands from, for example, Popular Commands or All Commands.



3. Click a command in the list that you choose.
4. Click Add.

5. To see and save your changes, click OK.

Reference: <https://support.office.com/en-us/article/customize-the-ribbon-in-office-00f24ca7-6021-48d3-9514-a31a460ecb31>

**QUESTION NO: 12**

You need to build a daemon app that polls Microsoft Graph to get all user information.

You register and configure the app in Azure Active Directory (Azure AD).

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

NOTE: Each correct selection is worth one point.

- A. Get the consent of each user.
- B. Pass a bearer token in the authorization header and call the Microsoft Graph API.
- C. Get an ID token.
- D. Get an access token.
- E. Provide the admin consent URL to a global administrator in Azure AD.

**ANSWER: B D E****Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/develop/scenario-daemon-overview> <https://docs.microsoft.com/en-us/graph/auth/auth-concepts>

**QUESTION NO: 13**

You are creating an application named App1 that will use the Microsoft identity platform. App1 will be accessed only by users from several different Microsoft 365 subscriptions.

Which Supported account types setting should you configure for App1?

- A. Accounts in this organizational directory only
- B. Accounts in any organizational directory and personal Microsoft a accounts
- C. Accounts in any organizational directory

**ANSWER: B**

**Explanation:**

Accounts in any organizational directory and personal Microsoft accounts: Select this option to target the widest set of customers.

This option maps to Azure AD multi-tenant and personal Microsoft accounts.

Reference:

<https://docs.microsoft.com/en-us/graph/auth-register-app-v2>

**QUESTION NO: 14**

You plan to create a single-tenant console app that will use the Microsoft identity platform.

You need to ensure that the app can use the device code flow to access Microsoft Graph and read email on behalf of the authenticated user.

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

NOTE: Each correct selection is worth one point.

- A. Set Supported account types to Accounts in any organizational directory.
- B. Add redirect URIs.
- C. Set Supported account types to Accounts in this organizational directory only.
- D. Enable the Default client type option.
- E. From the Expose an API settings, create a custom scope.
- F. Generate a client secret for the app.

**ANSWER: A B F****Explanation:**

Reference:

<https://docs.microsoft.com/en-us/graph/auth-register-app-v2> <https://docs.microsoft.com/en-us/graph/auth-v2-u>

**QUESTION NO: 15**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets have more than one correct solution, while others might not have a correct solution.

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 manually create a Microsoft Teams manifest file that includes a configurableTabs section containing the name, ID, and content URL of the website.

Does this meet the goal?

A. Yes

B. No

**ANSWER: B**

**Explanation:**

Reference:

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