

MS-600 Dumps

Building Applications and Solutions with Microsoft 365 Core Services

<https://www.certleader.com/MS-600-dumps.html>



NEW QUESTION 1

- (Exam Topic 1)

Which type of authentication flow should you recommend for the planned integration with Office 365?

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

Answer: C

Explanation:

To use Microsoft Graph to read and write resources on behalf of a user, your app must get an access token from the Microsoft identity platform and attach the token to requests that it sends to Microsoft Graph.

One common flow used by native and mobile apps and also by some Web apps is the OAuth 2.0 authorization code grant flow.

Scenario: Email the generated invoices to customers on behalf of the current signed-in user. Any emails generated by the system will contain the invoiced.

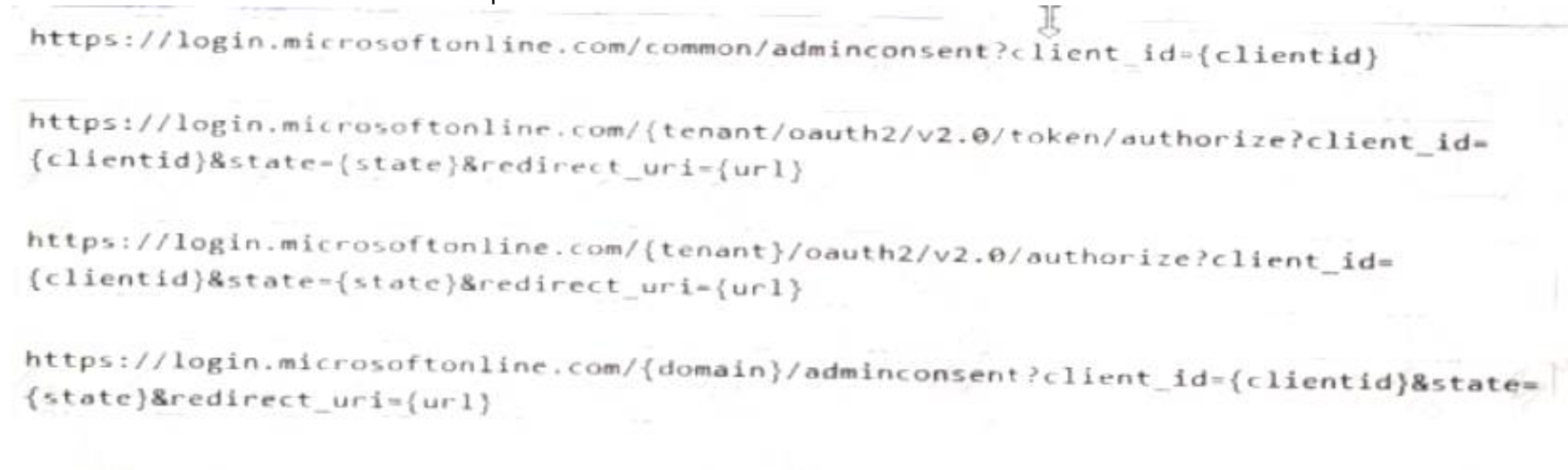
Use Azure AD to manage identities, authentication, and authorization. Reference: <https://docs.microsoft.com/en-us/graph/auth-v2-user>

NEW QUESTION 2

- (Exam Topic 1)

What are two possible URIs that you can use to configure the content administration user interface? Each correct answer present a complete solution.

NOTE: Each correct selection is worth one point.



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

Answer: BC

NEW QUESTION 3

- (Exam Topic 1)

You need to protect the backend web service to meet the technical requirements.

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

Actions	Answer Area
Set the App ID URI for the backend web service application registration	
Register an application in Azure AD for the backend web service	
Define the scopes in the E-invoicing application registration	
Register an application in Azure AD for E-invoicing. Grant admin consent to the E-invoicing application registration to the API scopes of the backend web service application registration	
Define the scopes in the backend web service application registration	

Navigation arrows: Left (←), Right (→), Up (↑), Down (↓).

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Here is a quick overview of the steps:

Step 1: Register an application in Azure AD for the backend web service Register an application (backend-app) in Azure AD to represent the API. Step 2: Set the App ID URI for the backend service application registration

When the application is created (step 1) select Expose an API and click on Save and continue to create an Application ID URI.

Step 3: Defend the scopes in the backend web service application registration

In the Add a scope page, create a new scope supported by the API. (e.g., Read) then click on Add scope to create the scope. Repeat this step to add all scopes supported by your API.

Step 4: Register an application in Azure AD for E-invoicing.

Step 4.1 Register another application in Azure AD to represent a client application

Step 4.2 Now that you have registered two applications to represent the API and the Developer Console, you need to grant permissions to allow the client-app to call the backend-app.

Scenario:

Secure access to the backend web service by using Azure AD

E- invoicing will have internal logic that will dynamically identify whether the user should be allowed to call the backend API.

Reference:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-protect-backend-with-aad>

NEW QUESTION 4

- (Exam Topic 2)

You are developing a server-based web app that will use OAuth2 on behalf of the user and will be registered with the Microsoft identity platform.

Which two types of token will the app retrieve as part of the authorization flow? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. context token
- B. Kerberos token
- C. refresh token
- D. SAML token
- E. access token

Answer: BD

NEW QUESTION 5

- (Exam Topic 2)

You have a custom Microsoft Word add-in that was written by using Microsoft Visual Studio Code. A user reports that there is an issue with the add-in.

You need to debug the add-in for Word Online.

What should you do before you begin debugging in Visual Studio Code?

- A. Disable script debugging in your web browser
- B. Sideload the add-in
- C. Publish the manifest to the Microsoft SharePoint app catalog
- D. Add the manifest path to the trusted catalogs

Answer: C

Explanation:

Debug your add-in from Excel or Word on the web

To debug your add-in by using Office on the web (see step 3):

* 12. Deploy your add-in to a server that supports SSL.

* 13. In your add-in manifest file, update the SourceLocation element value to include an absolute, rather than a relative, URI.

* 14. Upload the manifest to the Office Add-ins library in the app catalog on SharePoint.

* 15. Launch Excel or Word on the web from the app launcher in Office 365, and open a new document.

* 16. On the Insert tab, choose My Add-ins or Office Add-ins to insert your add-in and test it in the app.

* 17. Use your favorite browser tool debugger to debug your add-in.

Reference: <https://docs.microsoft.com/en-us/office/dev/add-ins/testing/debug-add-ins-in-office-online>

NEW QUESTION 6

- (Exam Topic 2)

You need to develop a server-based web app that will be registered with the Microsoft identity platform. The solution must ensure that the app can perform operations on behalf of the user?

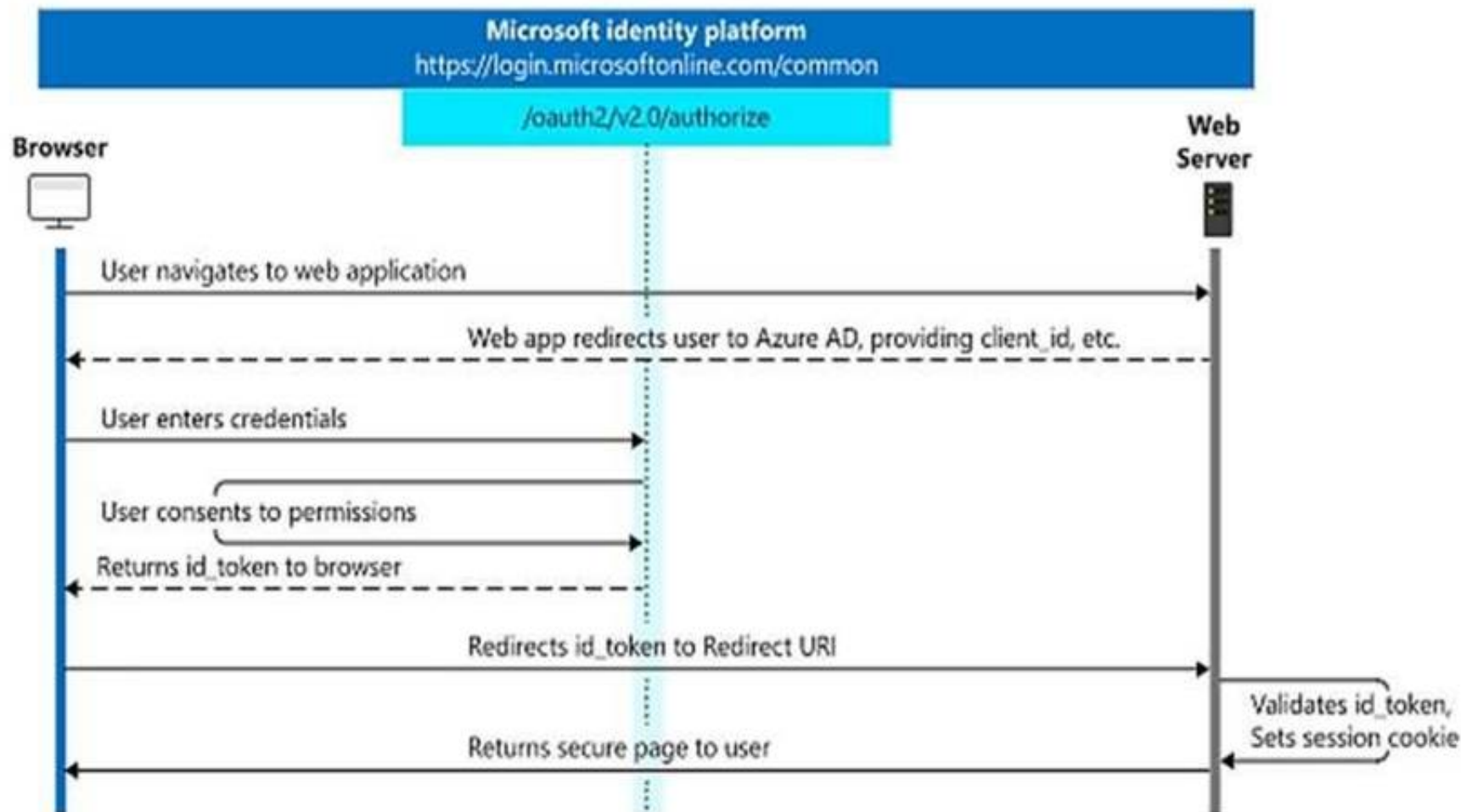
Which type of authorization flow should you use?

- A. authorization code
- B. refresh token
- C. resource owner password
- D. device code

Answer: A

Explanation:

In web server apps, the sign-in authentication flow takes these high-level steps:



You can ensure the user's identity by validating the ID token with a public signing key that is received from the Microsoft identity platform endpoint. A session cookie is set, which can be used to identify the user on subsequent page requests. In addition to simple sign-in, a web server app might need to access another web service, such as a REST API. In this case, the web server app engages in a combined OpenID Connect and OAuth 2.0 flow, by using the OAuth 2.0 authorization code flow. Reference: <https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-app-types>

NEW QUESTION 7

- (Exam Topic 2)

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

- App Id: DBA22F72-64PA4C44-AA2C-FAA0DA5A471B
- Tenant Id: DC045C4D-5881-43C7-97AB-3C5A1ADB8DBC
- 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:

- * App Id: 8/9A43D7-1794-47A0-AB2B-440B63FEC248
- * Tenant Id: DC04SC4D S881-43C7-97AB 3C5A1ADB8DBC
- * AppName: Contoso.Invoicing

Contoso.Invoicing declares the following custom scopes:

- * Invoices-Read
- * 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.

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

const response = await app.acquireTokensSilent({
  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']
});
  
```


- A. Mastered
B. Not Mastered

Answer: A

Explanation:

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/',
  },
  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']
});
```

NEW QUESTION 8

- (Exam Topic 2)

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

```
const fs = require("fs");
const execute = async (accessToken: string, filename: string): Promise<void> => {
  //...
  const stream = await client.api('/me/drive/root/children/${filename}/content')
    .getStream();
  let writeStream = fs.createWriteStream(`../${filename}`);
  stream.pipe(writeStream).on("error", (err) => {
    throw err;
  });
  writeStream.on("error", (err) => {
    throw err;
  });
  await new Promise((resolve) => writeStream.on("finish", resolve));
}
//...
```

C# Version

```
namespace MyProject {
  class Handler {
    public async Task Execute(string accessToken, string path) {
      var client = new GraphServiceClient(new GraphAuthProvider(accessToken));
      var pathRequestBuilder = client.Drive.Root.ItemWithPath(path);
      var file = await pathRequestBuilder.Request().GetAsync();
      if (file.File != null)
      {
        using (var content = await pathRequestBuilder.Content.Request().GetAsync())
        using (var diskFile = System.IO.File.Create(file.Name))
        {
          content.Seek(0, System.IO.SeekOrigin.Begin);
          await content.CopyToAsync(diskFile);
          await diskFile.FlushAsync();
        }
      }
    }
  }
}
```

Statements	Yes	No
<div><div></div>The code uploads a file to a Microsoft SharePoint Online site.</div>	<div><div></div></div>	<div><div></div></div>
<div><div></div>The code creates a file in Microsoft OneDrive.</div>	<div><div></div></div>	<div><div></div></div>
<div><div></div>The code downloads a file from Microsoft OneDrive.</div>	<div><div></div></div>	<div><div></div></div>

- A. Mastered
B. Not Mastered

Answer: A

Explanation:

Box 1: No

Box 2: No

Box 3: Yes

A file is downloaded from OneDrive and saved locally.

Drive/Root is the drive resource is the top level object representing a user's OneDrive or a document library in SharePoint.

Reference: <https://docs.microsoft.com/en-us/graph/api/resources/drive>

NEW QUESTION 9

- (Exam Topic 2)

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

Answer: A

NEW QUESTION 10

- (Exam Topic 2)

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: In the code of App1, dynamically request the Calendar.Read permission from the Microsoft Graph API.

Does this meet the goal?

- A. Yes
B. No

Answer: B

Explanation:

For your app to access data in Microsoft Graph, the user or administrator must grant it the correct permissions via a consent process.

Application permissions can only be consented by an administrator.

References: <https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-permissions-and-consent> <https://docs.microsoft.com/en-us/graph/permissions-reference>

NEW QUESTION 10

- (Exam Topic 2)

You have a line-of-business API that is secured by using Azure Active Directory (Azure AD). You deploy a solution to the app catalog. The solution requests permission to the API.

What should you do in the SharePoint admin center to ensure that the solution can access the API?

- A. Create a SharePoint security group and add the solution
B. Create an access policy
C. Enable sandbox solutions
D. Approve a pending permission request

Answer: D

Explanation:

Developers building a SharePoint Framework solution that requires access to specific resources secured with Azure AD list these resources along with the required permission scopes in the solution manifest. When deploying the solution package to the app catalog, SharePoint creates permission requests and prompts the administrator to manage the requested permissions. For each requested permission, tenant administrators can decide whether they want to grant or deny the specific permission.

All permissions are granted to the whole tenant and not to a specific application that has requested them. When the tenant administrator grants a specific

permission, it is added to the SharePoint Online Client Extensibility Azure AD application, which is provisioned by Microsoft in every Azure AD and which is used by the SharePoint Framework in the OAuth flow to provide solutions with valid access tokens.

NEW QUESTION 12

- (Exam Topic 2)

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: From the Azure portal, add the Microsoft Graph API and the Calendar.Read permission by using the API permission list of App1. Grant tenant admin consent.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Microsoft Graph Calendars.Read allows the app to read events in user calendars.

For your app to access data in Microsoft Graph, the user or administrator must grant it the correct permissions via a consent process.

Application permissions are used by apps that run without a signed-in user present; for example, apps that run as background services or daemons. Application permissions can only be consented by an administrator.

References: <https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-permissions-and-consent> <https://docs.microsoft.com/en-us/graph/permissions-reference>

NEW QUESTION 15

- (Exam Topic 2)

You are developing an application that will upload files that are larger than 50 MB to Microsoft OneDrive.

You need to recommend an upload solution to ensure that the file upload process can resume if a network error occurs during the upload.

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

Actions

- Send the final byte sequence.
- Create a temporary upload folder in OneDrive.
- Create an upload session that gets the `uploadUrl` value.
- Upload the first sequence of bytes.
- Use the `nextExpectedRanges` field to continue the upload process.

Answer Area

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions

- Send the final byte sequence.
- Create a temporary upload folder in OneDrive.
- Create an upload session that gets the `uploadUrl` value.
- Upload the first sequence of bytes.
- Use the `nextExpectedRanges` field to continue the upload process.

Answer Area

- Upload the first sequence of bytes.
- Create a temporary upload folder in OneDrive.
- Use the `nextExpectedRanges` field to continue the upload process.
- Send the final byte sequence.

NEW QUESTION 19

- (Exam Topic 2)

You develop a web API named WebApi1.

When validating a token received from a client application, WebApi1 receives a `MsalUiRequiredException` exception from Azure Active Directory (Azure AD). You need to formulate the response that WebApi1 will return to the client application. Which HTTP response should you send?

- A. HTTP 307 Temporary Redirect
- B. HTTP 400 Bad Request
- C. HTTP 403 Forbidden
- D. HTTP 412 Precondition Failed

Answer: D

Explanation:

The HyperText Transfer Protocol (HTTP) 412 Precondition Failed client error response code indicates that access to the target resource has been denied. This happens with conditional requests on methods other than GET or HEAD when the condition defined by the `If-Unmodified-Since` or `If-None-Match` headers is not fulfilled. In that case, the request, usually an upload or a modification of a resource, cannot be made and this error response is sent back.

`MsalUiRequiredException`

The "Ui Required" is proposed as a specialization of `MsalServiceException` named `MsalUiRequiredException`. This means you have attempted to use a non-interactive method of acquiring a token (e.g. `AcquireTokenSilent`), but MSAL could not do it silently. this can be because:

- > you need to sign-in
- > you need to consent
- > you need to go through a multi-factor authentication experience.

The remediation is to call `AcquireTokenInteractive` try

```
{
app.AcquireTokenXXX(scopes, account) WithYYYY(...)
ExecuteAsync()
}
catch(MsalUiRequiredException ex)
{
app.AcquireTokenInteractive(scopes) WithAccount(account)
WithClaims(ex.Claims) ExecuteAsync();
}
```

NEW QUESTION 23

- (Exam Topic 2)

You are developing a single-page application (SPA).

You plan to access user data from Microsoft Graph by using an AJAX call.

You need to obtain an access token by the Microsoft Authentication Library (MSAL). The solution must minimize authentication prompts.

How should you complete the code segment? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

```
var msalApp = new Msal.UserAgentApplication(msalConfig);
...
var loginRequest = {scopes: appConfig.scopes};
msalApp. [dropdown] (loginRequest).then(function(loginResponse) {
    [dropdown]
    acquireTokenPopup
    acquireTokenSilent
    loginPopup
    loginRedirect
})
var tokenRequest = {scopes: appConfig.scopes};
msalApp. [dropdown] (tokenRequest).then(function(tokenResponse) {
    [dropdown]
    acquireTokenByAuthorizationCode
    acquireTokenPopup
    acquireTokenRedirect
    acquireTokenSilent
})
updateApplicationUI(tokenResponse);
}).catch(function (error) {
    msalApp. [dropdown] (tokenRequest).then(function(tokenResponse) {
        [dropdown]
        acquireTokenByAuthorizationCode
        acquireTokenPopup
        acquireTokenRedirect
        acquireTokenSilent
    })
    updateApplicationUI(tokenResponse);
});
```

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: loginPopup

Box 2: acquireTokenSilent

The pattern for acquiring tokens for APIs with MSAL.js is to first attempt a silent token request by using the acquireTokenSilent method. When this method is called, the library first checks the cache in browser storage to see if a valid token exists and returns it. When no valid token is in the cache, it sends a silent token request to Azure Active Directory (Azure AD) from a hidden iframe. This method also allows the library to renew tokens.

Box 3: acquireTokenPopup

//AcquireToken Failure, send an interactive request. Example:

```
userAgentApplication.loginPopup(applicationConfig.graphScopes).then(function (idToken) {
```

```
//Login Success
```

```
userAgentApplication.acquireTokenSilent(applicationConfig.graphScopes).then(function (accessToken) {
```

```
//AcquireToken Success updateUI();
```

```
}, function (error) {
```

```
//AcquireToken Failure, send an interactive request. userAgentApplication.acquireTokenPopup(applicationConfig.graphScopes).then(function (accessToken) {
updateUI();
```

```
}, function (error) { console.log(error);
```

```
});
```

```
})
```

```
}, function (error) { console.log(error);
```

```
});
```

Reference: <https://github.com/AzureAD/microsoft-authentication-library-for-js/issues/339>

NEW QUESTION 25

- (Exam Topic 2)

You receive the following JSON document when you use Microsoft Graph to query the current signed-in user.

```
{
  "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#users/$entity",
  "businessPhones": [
    "+1 555 444 222"
  ],
  "displayName": "BenSmith",
  "givenName": "Ben",
  "jobTitle": "Developer",
  "mail": "ben.smith@contoso.com",
  "mobilePhone": "+1 555 444 222",
  "officeLocation": null,
  "preferredLanguage": null,
  "surname": "Smith",
  "userPrincipalName": "ben.smith@contoso.com",
  "id": "5fa74bb7-b45b-426d-8ac7-446f090feeb5"
}
```

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

Statements	Yes	No
If you query a URI of <code>https://graph.microsoft.com/v1.0/me/photo/\$value</code> , you will get the profile picture.	<input type="radio"/>	<input type="radio"/>
If you query a URI of <code>https://graph.microsoft.com/v1.0/users/ben.smith@contoso.com/photo/\$value</code> , you will get the profile picture.	<input type="radio"/>	<input type="radio"/>
If you query a URI of <code>https://graph.microsoft.com/v1.0/users/5fa74bb7-b45b-426d-8ac7-446f090feeb5/photo/\$value</code> , you will get the profile picture.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Yes

Syntax: GET /me/photo/\$value

Get the specified profilePhoto or its metadata (profilePhoto properties). Example: Get the photo for the signed-in user in the largest available size GET

`https://graph.microsoft.com/v1.0/me/photo/$value`

Box 2: Yes

Syntax: GET /users/{id | userPrincipalName}/photo/\$value

Get the specified profilePhoto or its metadata (profilePhoto properties). Box 3: Yes

Syntax: GET /users/{id | userPrincipalName}/photo/\$value

Get the specified profilePhoto or its metadata (profilePhoto properties). Reference: <https://docs.microsoft.com/en-us/graph/api/profilephoto-get>

NEW QUESTION 29

- (Exam Topic 2)

You are developing in 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.

Actions	Answer Area
\$count	<code>https://graph.microsoft.com/v1.0/me/messages?</code> <input type="text" value="Value"/> <code>=true&</code>
\$expand	<input type="text" value="Value"/> <code>=subject, from&</code> <input type="text" value="Value"/> <code>hasAttachments</code>
\$filter	<code>eq true and from/emailAddress/address eq 'bill@contoso.com'</code>
\$format	
\$orderby	
\$select	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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](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'](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

NEW QUESTION 31

- (Exam Topic 2)

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

In Microsoft Word on Windows, before you can sideload a Microsoft Office Add-in. you must first upload the manifest to Microsoft_pnePrivc.

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. deploy the manifest to an Azure website
- C. publish the manifest to a trusted network location
- D. set Microsoft Edge to Developer Mode

Answer: A

NEW QUESTION 33

- (Exam Topic 2)

You are developing an application that will use Microsoft Graph.

You attempt to retrieve a list of the groups in your organization by using a URI of <https://graph.microsoft.com/v1.0/groups> on behalf of the user.

The application fails. The diagnostic logs show the following information:

- * An HTTP 403 Forbidden status code
- * An Authorization_RequestDenied error code
- * The following error message: "Insufficient privileges to complete the operation."

You need to ensure that the application can retrieve the list of groups. The solution must use the principle of least privilege. Which two actions should you perform?

Each correct answer presents part of the solution.

NOTE; Each correct selection is worth one point.

- A. In the permission request for the application, request the Group.Read.All permission.
- B. Request the Group.Read.All permission for the application.
- C. All permission.
- D. Grant tenant admin consent for the Group.Read.All permission.
- E. All permission.
- F. Configure the application to use application permissions.
- G. In the permission request for the application, request the Group.Read.All permission.
- H. Readwrite.All permission.
- I. All permission.

Answer: AD

NEW QUESTION 36

- (Exam Topic 2)

You are developing a SharePoint Framework (SPFx) web part. The web part will call a backed API that is secured by using Azure Active Directory (Azure AD). The web part will be on a page that has many other web parts.

Which type of web part should you use ensure that access to the exclusive to the web part?

- A. Provider-hosted
- B. SharePoint-hosted
- C. Domain isolated
- D. Connected

Answer: A

NEW QUESTION 40

- (Exam Topic 2)

You are developing a Microsoft Team application. To host a webpage in a Teams tab, the manifest file must include the contentUrl property within the staticTabs property.

Instructions: Review the underline text. If the 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. websiteUrl property within the configuragbleTabs property
- C. ValidDomain property within the configuragbleTabs property
- D. ValidDomain property within the statictabs property

Answer: B

NEW QUESTION 44

- (Exam Topic 2)

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

Answer Area	Statements	Yes	No
	A Microsoft Office Web Add-in can be scaffolded by using a Yeoman generator.	<input type="radio"/>	<input type="radio"/>
	Microsoft Office Web Add-ins can be developed by using C#.	<input type="radio"/>	<input type="radio"/>
	The code for a Microsoft Office Web Add-in has access to the local file system of a device.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area	Statements	Yes	No
	A Microsoft Office Web Add-in can be scaffolded by using a Yeoman generator.	<input checked="" type="radio"/>	<input type="radio"/>
	Microsoft Office Web Add-ins can be developed by using C#.	<input checked="" type="radio"/>	<input type="radio"/>
	The code for a Microsoft Office Web Add-in has access to the local file system of a device.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 45

- (Exam Topic 2)

You are building a Microsoft Outlook add-in.

Which object should you use to save additional information in an email?

- A. CustomProperties
- B. CustomXMLParts
- C. RoamingSettings
- D. localStorage

Answer: B

NEW QUESTION 50

- (Exam Topic 2)

You plan to integrate a web-based support ticketing system and Microsoft Teams.

You need to recommend a solution that will prompt users for specific information before a ticket is created. The solution must minimize development effort.

What should you include in the recommendation?

- A. outgoing webhooks
- B. incoming webhooks
- C. a notification-only bot
- D. a conversational bot

Answer: A

Explanation:

Webhooks are a great way for Teams to integrate with external apps. A webhook is essentially a POST request sent to a callback URL. In Teams, outgoing webhooks provide a simple way to allow users to send messages to your web service without having to go through the full process of creating bots via the Microsoft Bot Framework. Outgoing webhooks post data from Teams to any chosen service capable of accepting a JSON payload. Once an outgoing webhook is added to a team, it acts like bot, listening in channels for messages using @mention, sending notifications to external web services, and responding with rich messages that can include cards and images.

Reference:

<https://docs.microsoft.com/en-us/microsoftteams/platform/webhooks-and-connectors/how-to/add-outgoing-web>

NEW QUESTION 55

- (Exam Topic 2)

You are evaluating the SharePoint Framework (SPFx) ListView Command Set extension. For each of the following statements, select Yes if the statement is true.

Otherwise, select No. NOTE: Each correct selection is worth one point.

Statements	Yes	No
The ListView Command Set extension is a client-side component that runs inside the context of a Microsoft SharePoint page.	<input type="radio"/>	<input type="radio"/>
You can create custom toolbar buttons in lists and libraries by using the ListView Command Set extension.	<input type="radio"/>	<input type="radio"/>
You can create context menu items in lists and libraries by using the ListView Command Set extension.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Yes

Extensions are client-side components that run inside the context of a SharePoint page. Box 2: Yes

ClientSideExtension.ListViewCommandSet.CommandBar: The top command set menu in a list or library.

Box 3: Yes

ClientSideExtension.ListViewCommandSet.ContextMenu: The context menu of the item(s). Reference:

<https://docs.microsoft.com/en-us/sharepoint/dev/spfx/extensions/get-started/building-simple-cmdset-with-dialog>

NEW QUESTION 59

- (Exam Topic 2)

You need to retrieve a list of the last 10 files that the current user opened from Microsoft OneDrive. The response must contain only the file ID and the file name.

Which URI should you use to retrieve the results? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

https://graph.microsoft.com/v1.0/me/drive /

▼

?

▼

&\$top=10

children

files

recent

root

\$expand=id,name

\$select=id,name

\$filter=id,name

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
"graph.microsoft.com" "drive" onedrive Box 1: root
/root - The root folder for the drive. Box 2: \$select=id,name
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. For example, when retrieving your messages, you might want to select that only the from and subject properties of messages are returned.
References: https://docs.microsoft.com/en-us/onedrive/developer/rest-api/concepts/addressing-driveitems https://developer.microsoft.com/en-us/graph/docs/overview/query_parameters

NEW QUESTION 63

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