

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

Building Applications and Solutions with Microsoft 365 Core Services

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## QUESTION 1

### HOTSPOT

You are developing a web app that will use the Microsoft Graph API. The app will use a front end to authenticate users and a backend to provision new unified groups.

Users do not have permission to provision groups in Azure Active Directory (Azure AD).

You need to recommend which permission types to grant. The solution must use the principle of least privilege.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

Front end:	<input type="text"/> Application permission Delegated permission
Back end:	<input type="text"/> Application permission Delegated permission

Correct Answer:

## Answer Area

Front end:

Back end:

Reference: <https://docs.microsoft.com/en-us/azure/app-service/scenario-secure-app-access-microsoft-graph-as-user?tabs=azure-resource-explorer%2Ccommand-line>

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### QUESTION 2

You have a custom web app that uses the Microsoft Graph API.

You receive an HTTP 403 Forbidden error when you call the Microsoft Graph endpoint.

What are two possible causes of the error? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. The access token is valid but corresponds to a different endpoint.
- B. The Authorization header is missing from the HTTP request.
- C. The requested resource does not exist.
- D. The API permissions are insufficient to call the requested resource.
- E. The access token is invalid.

Correct Answer: AD

Reference: <https://docs.microsoft.com/en-us/graph/resolve-auth-errors>

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### QUESTION 3

HOTSPOT

You are creating a report that will query Azure Active Directory (Azure AD) for group information by using the Microsoft

Graph API.

You need to retrieve an ordered list of groups by title. The solution must minimize the amount of data returned in the response.

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

NOTE: Each correct selection is worth one point.

Hot Area:

GET https://graph.microsoft.com/v1.0/groups?		
	\$expand=id,displayName,description	&\$orderBy=description
	\$filter=displayName	&\$orderBy=displayName
	\$select=id,displayName,description	&\$orderBy=id

Correct Answer:

GET https://graph.microsoft.com/v1.0/groups?		
	\$expand=id,displayName,description	&\$orderBy=description
	\$filter=displayName	&\$orderBy=displayName
	\$select=id,displayName,description	&\$orderBy=id

## QUESTION 4

### HOTSPOT

You are developing an interactive invoicing application that will be used by end users. The application will have the following features:

Save invoices generated by a user to the user's Microsoft OneDrive.

Email daily automated reminders.

You need to identify which permissions to grant for the application features. The solution must use the principle of least privilege.

Which permission should you grant for each feature? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

## Answer Area

Save invoices

	▼
Administrator	
Application	
Delegated	
Super User	

Send automated reminder's

	▼
Administrator	
Application	
Delegated	
Super User	

Correct Answer:

## Answer Area

Save invoices

	▼
Administrator	
Application	
Delegated	
Super User	

Send automated reminder's

	▼
Administrator	
Application	
Delegated	
Super User	

Microsoft identity platform supports two types of permissions: delegated permissions and application permissions.

Box 1: Delegated

Delegated permissions are used by apps that have a signed-in user present. For these apps, either the user or an administrator consents to the permissions that the app requests, and the app is delegated permission to act as the signed-in

user when making calls to the target resource.

## Box 2: Application

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.

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

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## QUESTION 5

You need to complete the MSALjs code for the SSO Javascript. Which code segment should you insert at line 06?

- A. storeAuthStateInCookie: false
- B. storeAuthStateInCookie: true
- C. cacheLocation: '\\localStorage\\'
- D. cacheLocation: '\\sessionStorage\\'

Correct Answer: C

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