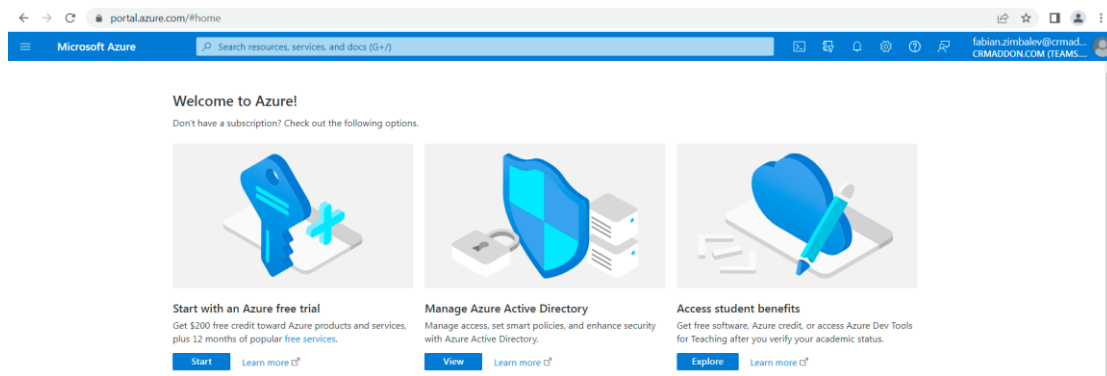



How to register your application in the Azure portal for calling Microsoft Graph API?

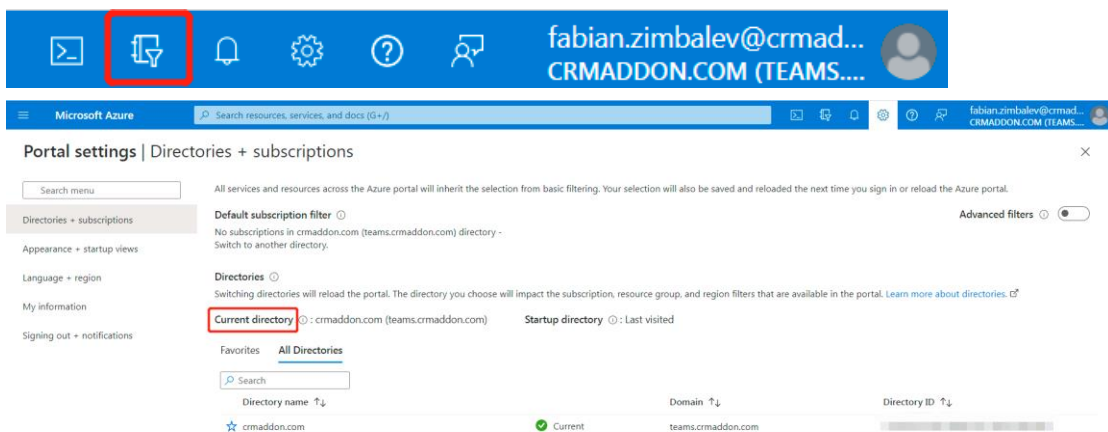
To register your application and add the app's registration information to your solution, follow these steps:


1. Sign in to the [Azure portal](#).

Note: Please log in with an administrator account.

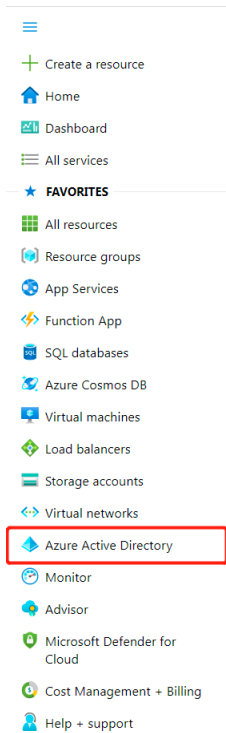


2. If you have access to multiple tenants, use the **Directories + subscriptions** filter  in the top menu to switch to the tenant in which you want to register the application. If you only have one tenant, please skip to the next step.

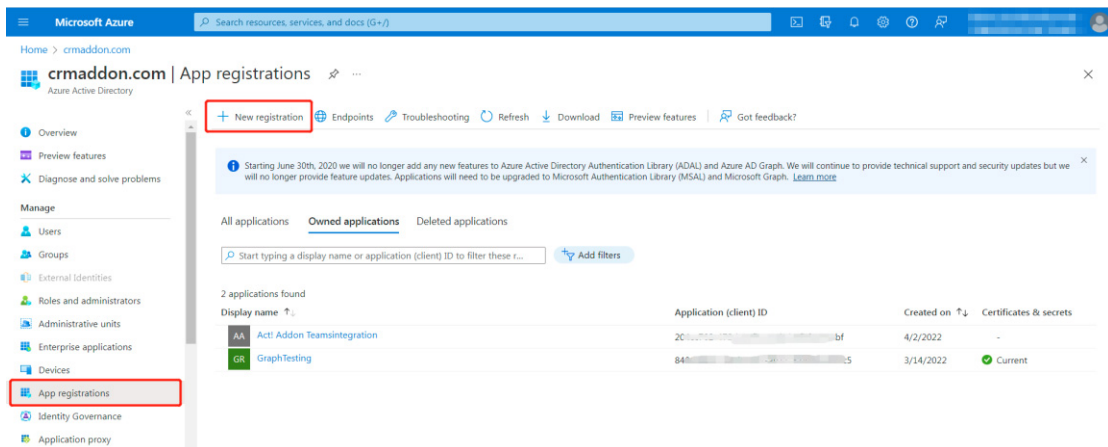


3. Click the portal menu button  in the upper-left corner and select **Azure**

Active Directory.



4. Under **Manage**, select **App registrations** > **New registration**.



5. Enter a **Name** for your application, for example `Our-App-calling-MsGraph`.

Users of your app might see this name, and you can change it later.

6. In the **Supported account types** section, select **Accounts in this organizational directory only (@yourDirectoryName only - Single tenant)**.

Microsoft Azure Search resources, services, and docs (G+)

Home > crmaddon.com >

Register an application

* Name

The user-facing display name for this application (this can be changed later).

Our-App-calling-MsGraph ✓

Supported account types

Who can use this application or access this API?

- Accounts in this organizational directory only (crmaddon.com only - Single tenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
- Personal Microsoft accounts only

[Help me choose...](#)

7. Select **Register** to create the application, and then record the **Application (client) ID** for use in a later step.

Microsoft Azure Search resources, services, and docs (G+)

Home > crmaddon.com >

Our-App-calling-MsGraph

Search (Ctrl+) Delete Endpoints Preview features

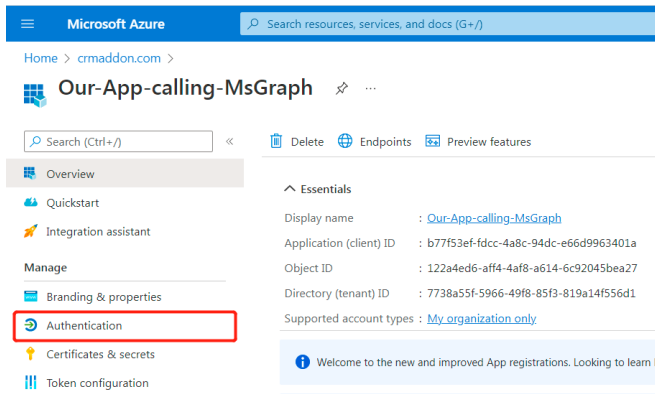
- Overview
- Quickstart
- Integration assistant
- Manage
 - Branding & properties
 - Authentication

Essentials

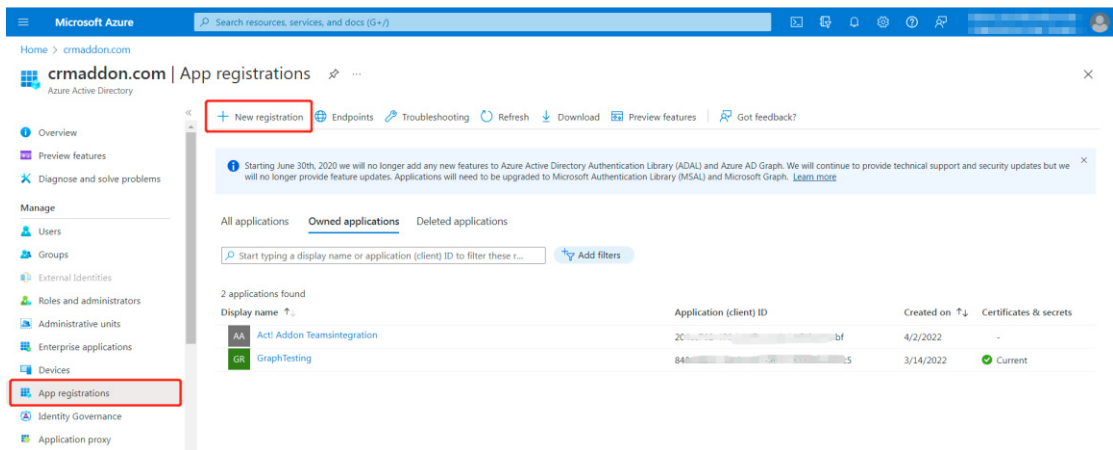
Display name	: Our-App-calling-MsGraph	Client credentials	: Add a certificate or secret
Application (client) ID	: b77f53ef-fdcc-4a8c-94dc-e66d9963401a	Redirect URIs	: Add a Redirect URI
Object ID	: 122a4ed6-aff4-4af8-a614-6c92045bea27	Application ID URI	: Add an Application ID URI
Directory (tenant) ID	: 7738a55f-5966-49f8-85f3-819a14f556d1	Managed application in L...	: Our-App-calling-MsGraph

Supported account types : [My organization only](#)

8. Under **Manage**, select **Authentication**.

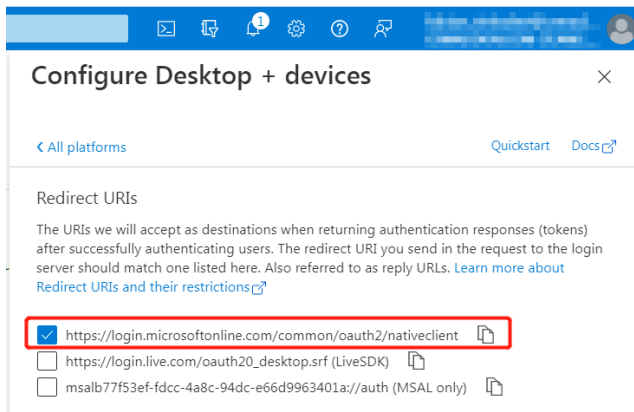


9. Select **Add a platform > Mobile and desktop applications**.

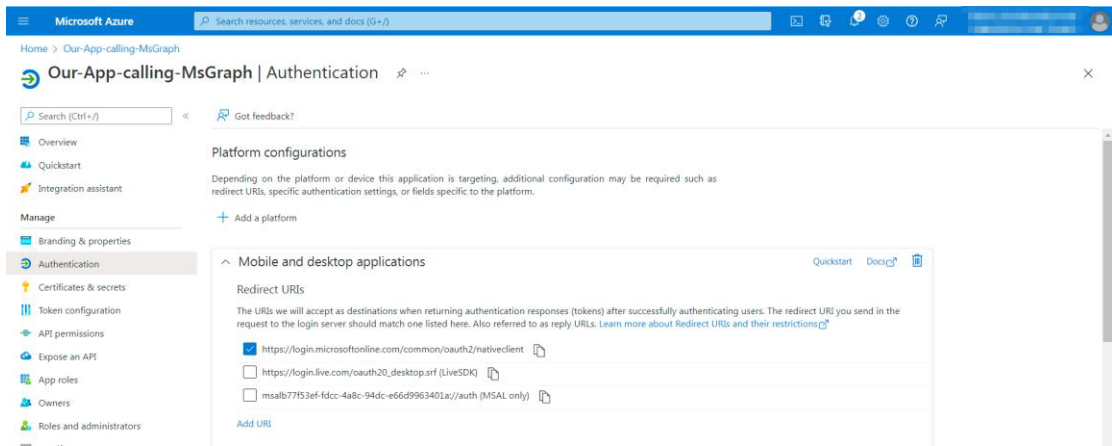


10. Under **Redirect URIs**, select

`https://login.microsoftonline.com/common/oauth2/nativeclient.`

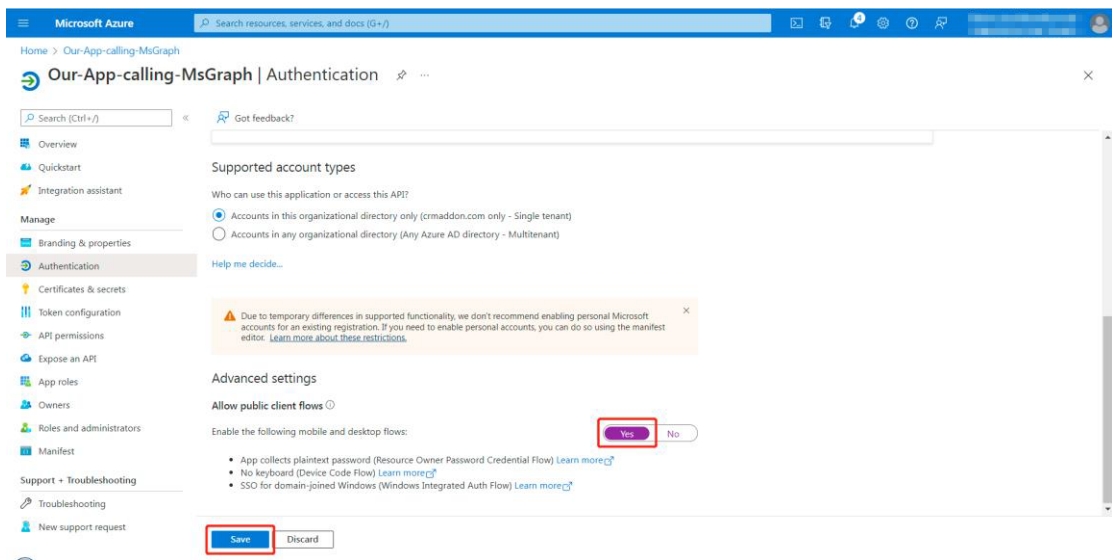


11. Select **Configure**.



12. Drag the vertical scroll bar to the bottom of this page, under

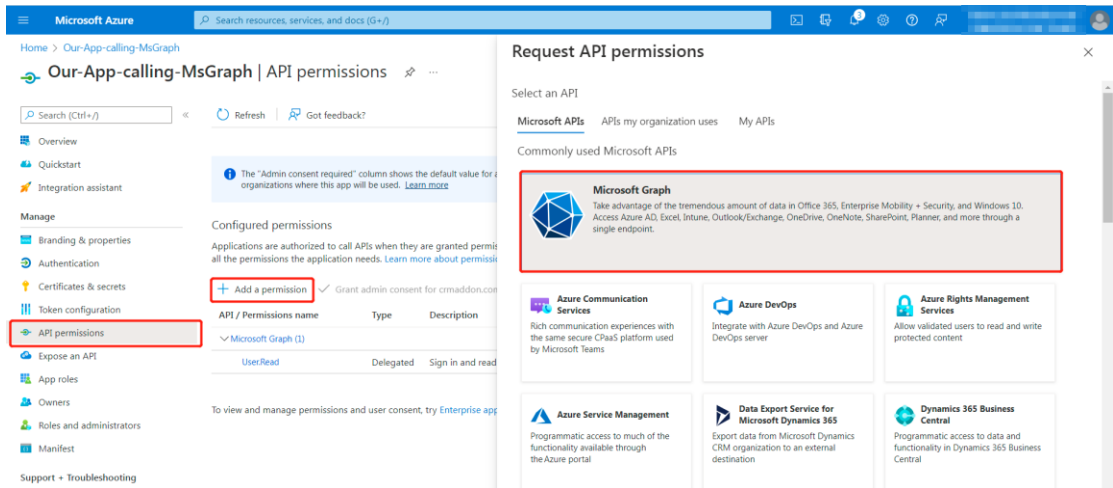
Advance settings, set Enable the following mobile and desktop flows to Yes.



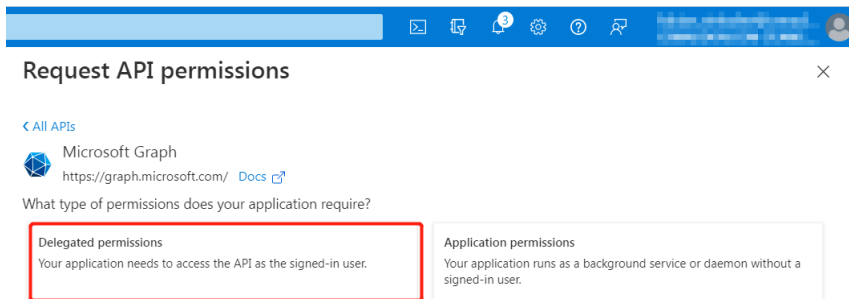
13. Select **Save**.

14. Under **Manage**, select **API permission**.

15. Select **Add a permission > Microsoft Graph**.



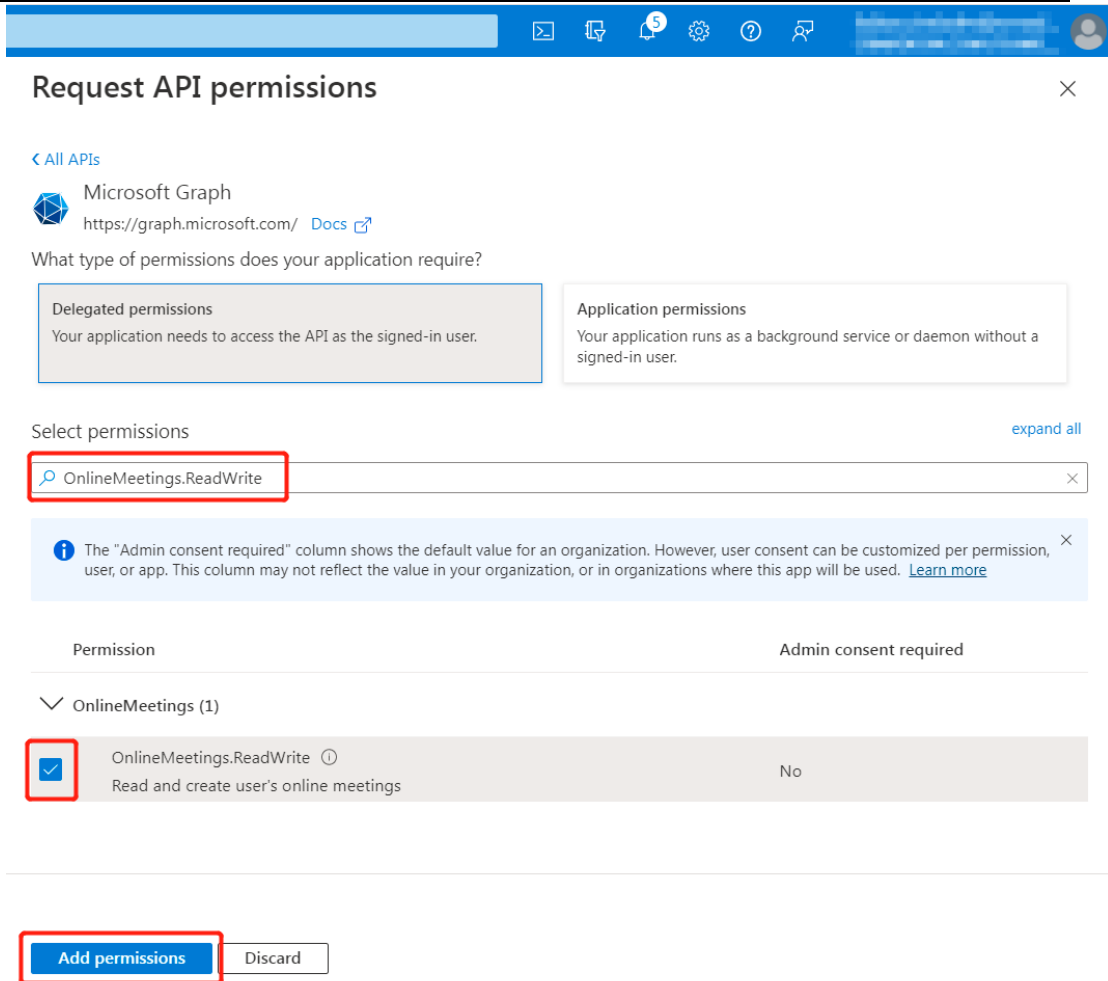
16. Select **Delegated** permissions.



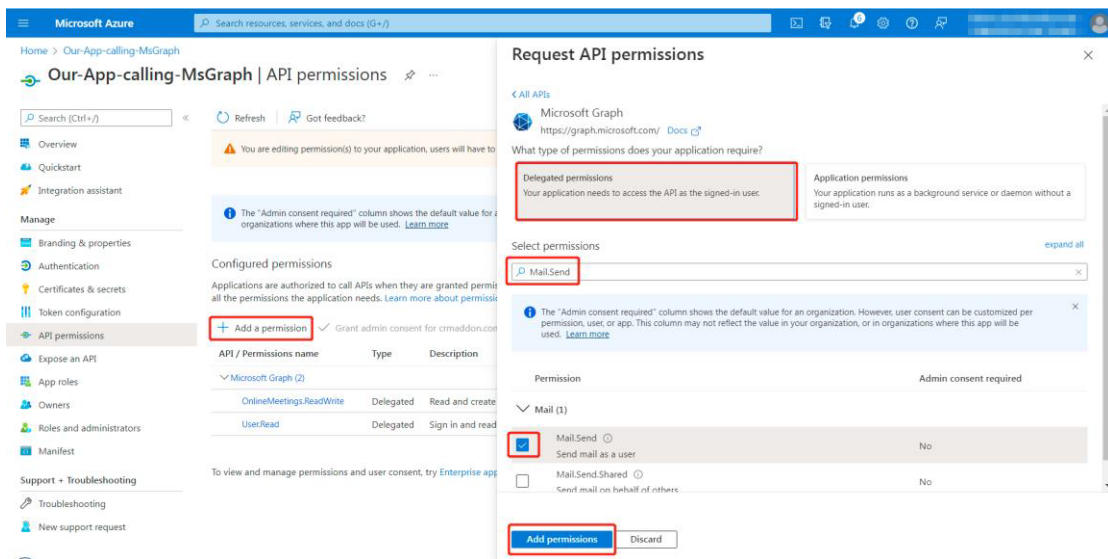
17. Search for `OnlineMeetings.ReadWrite` and select

OnlineMeetings.ReadWrite.

18. Select **Add permissions.**



19. Select **Add a permission** > **Microsoft Graph** > **Delegated permissions**, search for **Mail.Send** and select **Mail.Send**, select **Add permissions**.



20. Select **Add a permission > Microsoft Graph > Delegated**

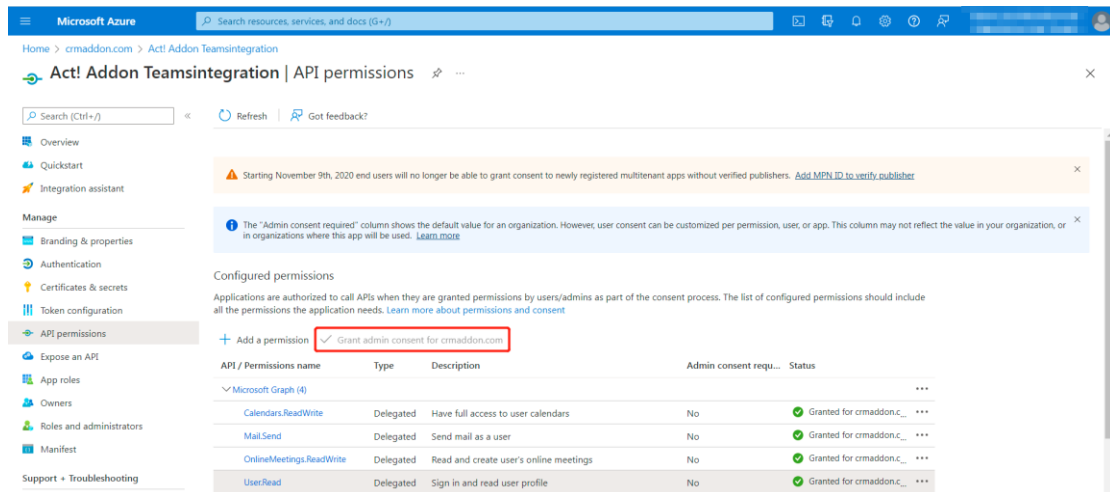
permissions, search for `Calendars.ReadWrite` and select

Calendars.ReadWrite, select **Add permissions**.

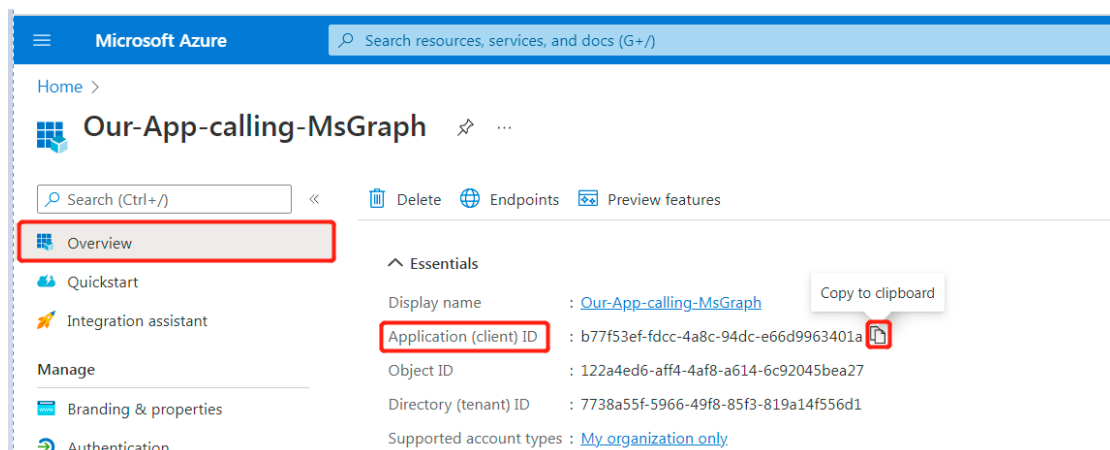
21. **[Important]** Please notify the administrator of your Azure portal

select **Grant admin consent for @yourDirectoryName** to grant

these permissions as default.



22. Copy value of the **Application (client) ID** to a specific Act! plugin for initializing it.



23. To be continued...