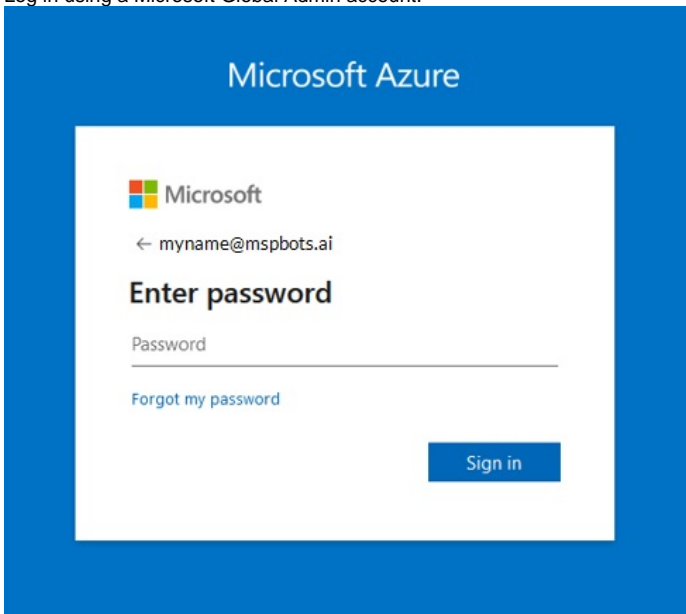


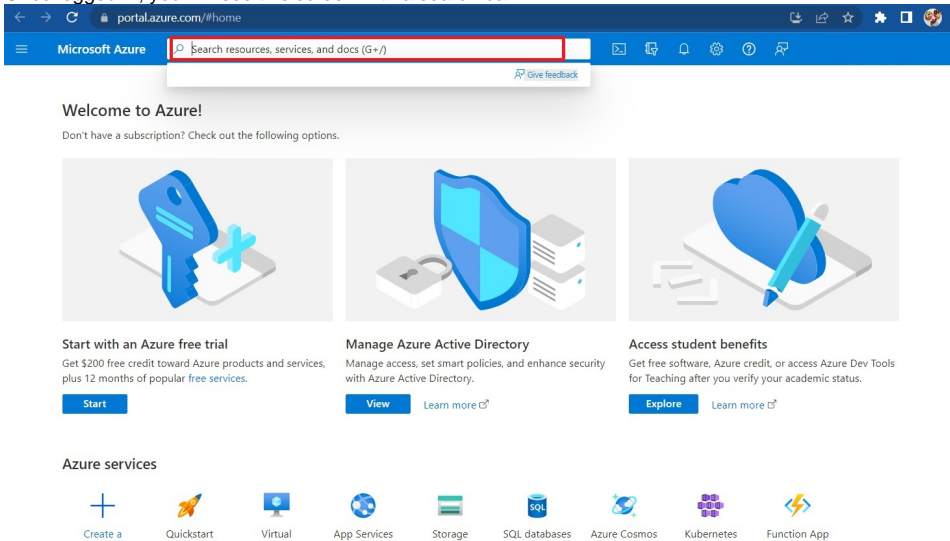
Microsoft OneDrive Integration Setup

Before connecting Microsoft OneDrive to MSPbots:

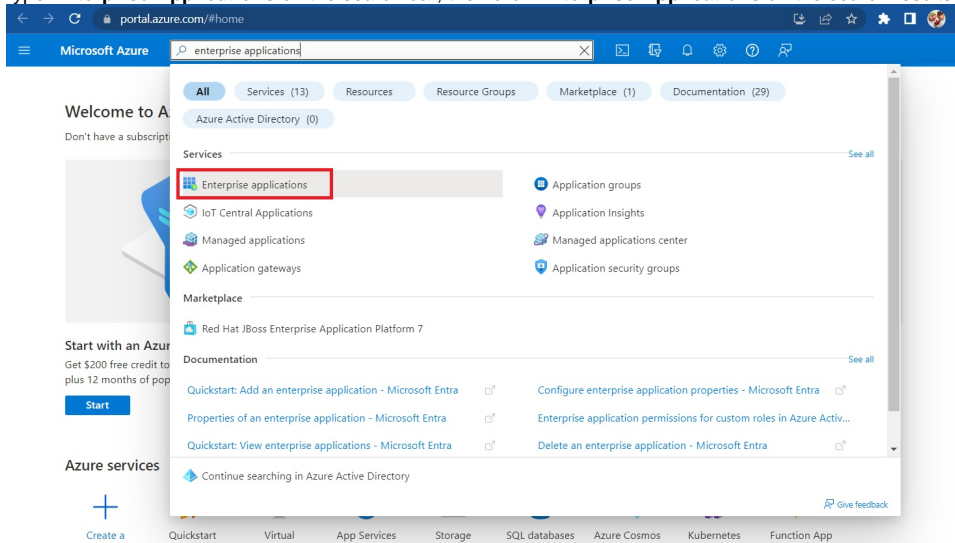
1. Open a web browser and navigate to <https://portal.azure.com>.
2. Log in using a Microsoft Global Admin account.



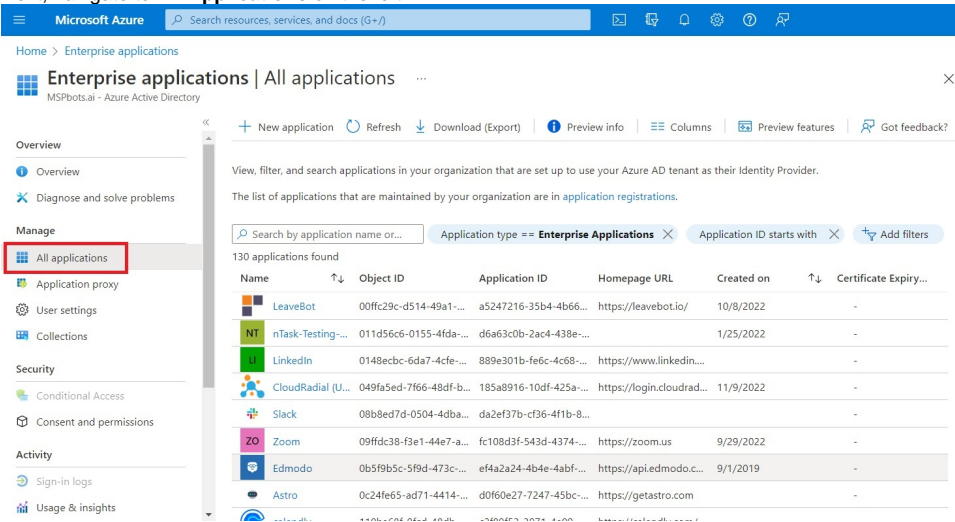
3. Once logged in, you will see this screen with a search bar.



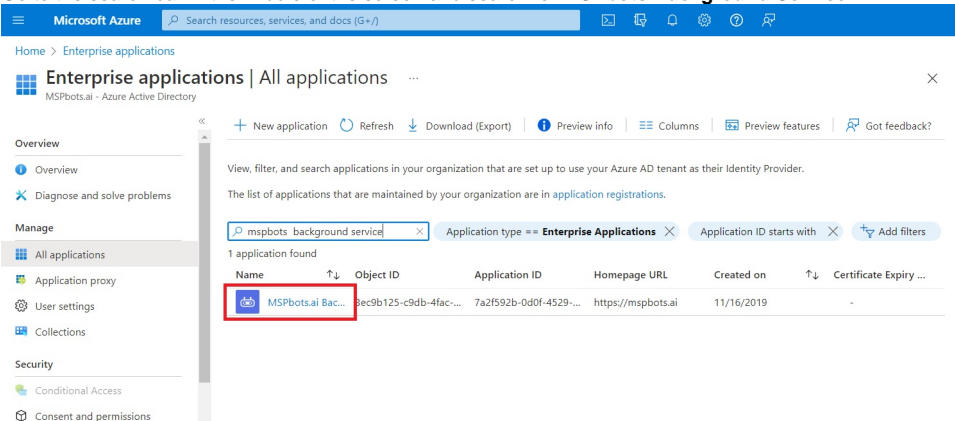
4. Type **Enterprise Applications** on the search bar, then click **Enterprise Applications** on the search results window.



5. Next, navigate to **All Applications** on the left.



6. Go to the search bar in the middle of the screen and search for **MSPbots Background Service**.



7. Click on the **MSPbots Background Service** which will open an Overview page.

8. Scroll down on the left menu and click **Permissions**.

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

Home > Enterprise applications | All applications >

MSPbots.ai Background Service | Overview

Enterprise Application

Permissions

Custom security attributes (preview)

Security

- Conditional Access
- Permissions**
- Token encryption

Activity

- Sign-in logs
- Usage & insights
- Audit logs
- Provisioning logs
- Access reviews

Troubleshooting + Support

- New support request

Properties

Name: MSPbots.ai Background Ser...

Application ID: 7a2f592b-0d0f-4529-82e3-...

Object ID: 3ec9b125-c9db-4fac-8658-...

Getting Started

- 1. Assign users and groups**
Provide specific users and groups access to the applications
[Assign users and groups](#)
- 2. Provision User Accounts**
You'll need to create user accounts in the application
[Learn more](#)
- 3. Self service**
Enable users to request access to the

9. Next, navigate to the search bar on the Permissions page and type **Files**.

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

Home > MSPbots.ai Background Service

MSPbots.ai Background Service | Permissions

Enterprise Application

Refresh Review permissions Got feedback?

Permissions

Applications can be granted permissions to your organization and its data by three methods: an admin consents to the application for all users, a user grants consent to the application, or an admin integrating an application and enabling self-service access or assigning users directly to the application. [Learn more](#).

To request additional permissions for this application, use the [application registration](#).

As an administrator you can grant consent on behalf of all users in this tenant, ensuring that end users will not be required to consent when using the application. Click the button below to grant admin consent.

Grant admin consent for <your company name>

Admin consent User consent

files

API Name	Claim value	Permission	Type	Granted through	Granted by
Microsoft Graph	User.ReadBasic.All	Read all users' basic profiles	Delegated	Admin consent	An administrator
Microsoft Graph	User.Read.All	Read all users' full profiles	Application	Admin consent	An administrator
Microsoft Graph	Files.Read.All	Read files in all site collections	Application	Admin consent	An administrator

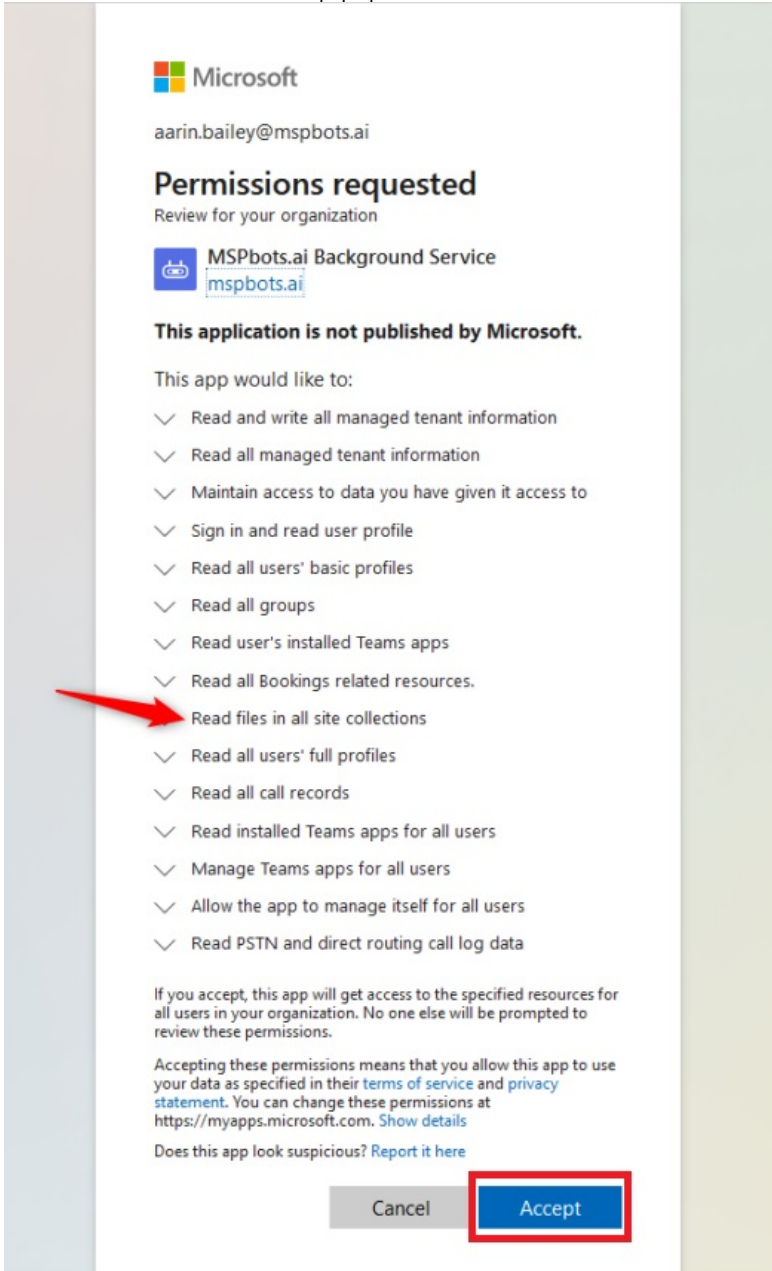
10. Click on the row with the Claim Value **Files.Read.All** and the Permission **Read all files in all site collections**. This will show a flyout menu on the right.

You will also notice that the blue bar on the page now shows your company's name.

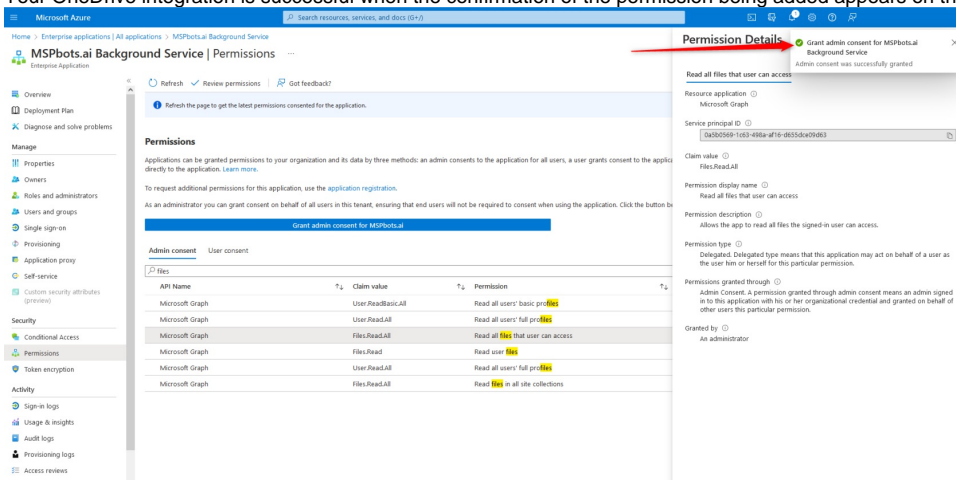
Grant admin consent for <your company name>

If a login prompt comes up, log in using your Global Admin account again.

11. The Grant Permissions window will pop up and show that **Read files in all site collections** is now included in the Permissions. Click **Accept**.

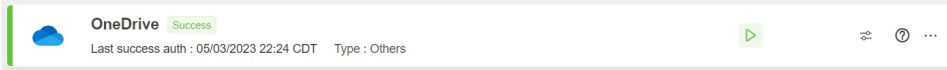


Your OneDrive integration is successful when the confirmation of the permission being added appears on the top right.



Set up and connect Microsoft OneDrive to MSPbots:

1. Log in to the MSPbots dashboard as an administrator.
2. Go to [Integrations](#) and search for **OneDrive**.
3. After clicking the **Sync** button, the login interface of Microsoft Online will pop up, enter your own username and password for authorization.



4. A message saying that you have successfully linked OneDrive appears. Click the **Save** button.
5. Test the connection.

Add a CSV file

After your successful integration of Microsoft OneDrive to MSPbots, you are now ready to import your data for dataset creation. For a guide on how to do this, read the article [How to Add a CSV File for Conversion into a Dataset](#).

Important



The CSV files cannot contain any of the following:

- *Blank rows*
- *Blank column headers*
- *Duplicate column headers*
- *Symbols in column headers*
- *Column headers that are more than 25 characters long*
- *Numbers with commas*

Related Topics

- [How to Add a CSV File for Conversion into a Dataset](#)