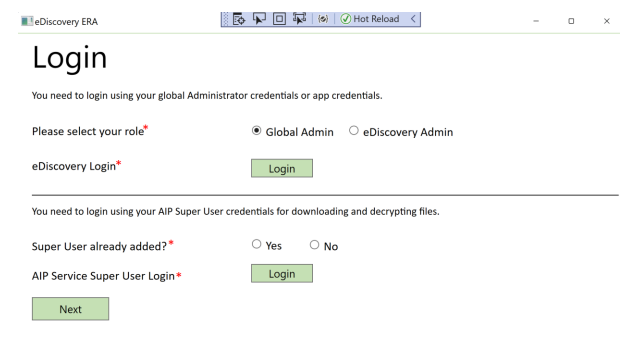
#### **Steps for login using Global Admin:**

#### 1. Step by Global Admin:

On the login page, Select your role as Global Admin.

Now Click on Login for eDiscovery Login and login using your Global credentials.



#### **Steps for login using eDiscovery Admin(Method 1):**

(Has dependency on global admin)

1. **Step by Global Admin:** Connect to Mg-Graph using Global admin credentials using the following command in PowerShell window.

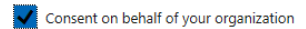
Connect-MgGraph -Scopes "eDiscovery.ReadWrite.All, Group.ReadWrite.All"

## Permissions requested



This app would like to:

- Read all eDiscovery objects
- Read and write all groups
- View users' basic profile
- Maintain access to data you have given it access to



If you accept, this app will get access to the specified resources for all users in your organization. No one else will be prompted to review these permissions.

Accepting these permissions means that you allow this app to use your data as specified in their terms of service and privacy statement. You can change these permissions at https://myapps.microsoft.com. Show details

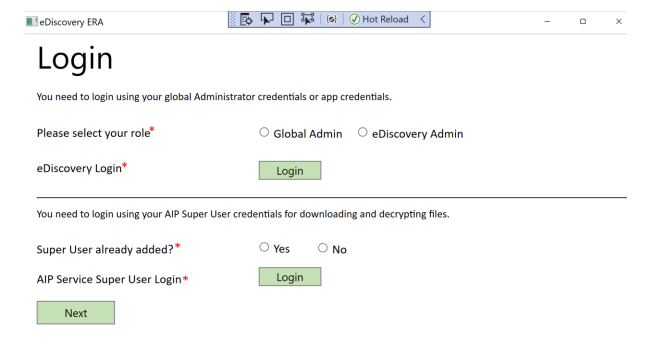
Does this app look suspicious? Report it here

Cancel Accept

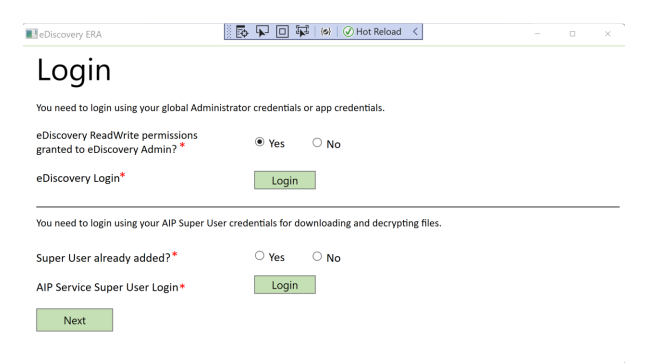
Accept this and grant permissions to all the users.

2. **Step by eDisc Admin:** Try to login using eDiscovery Admin first on this screen.

Select your role as eDiscovery Admin.



Select 'Yes' for "eDiscovery ReadWrite permissions granted to eDiscovery Admin?"



Click on Login for eDiscovery Login and login using your eDiscovery Admin credentials.

#### Steps for login using eDiscovery Admin(Method 2)

(Has dependency on global admin)

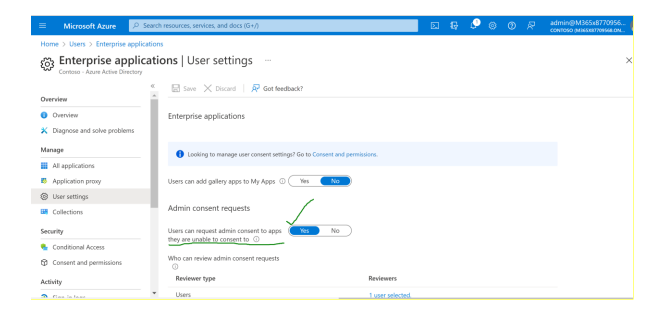
1. Step by Global Admin: Login to AzureAD using Global admin credentials.

Go to Enterprise Applications > User Settings

Find the below option "Admin consent request"

Set this "Users can request admin consent to apps they are unable to consent to" to "Yes".

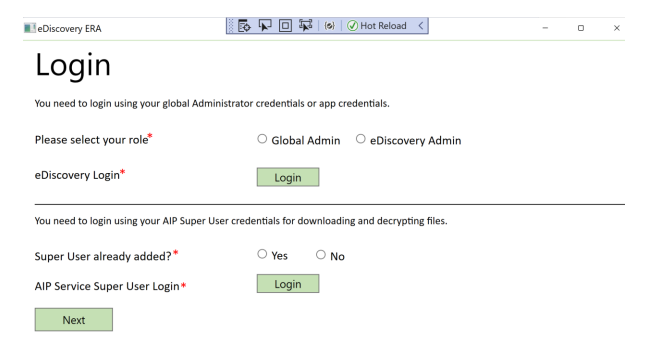
Wait for few hours. It may take 6-12 hours to take effect.



**WARNING:** This step will allow users to request admin consent for any enterprise app. Access can be granted only by the administrator. You can switch on/off (select yes/no for this feature) as per your need.

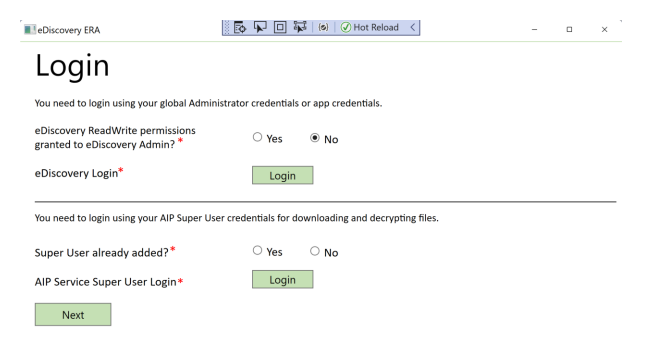
2. **Step by eDisc Admin:** Try to login using eDiscovery Admin first on this screen.

Select your role as eDiscovery Admin.

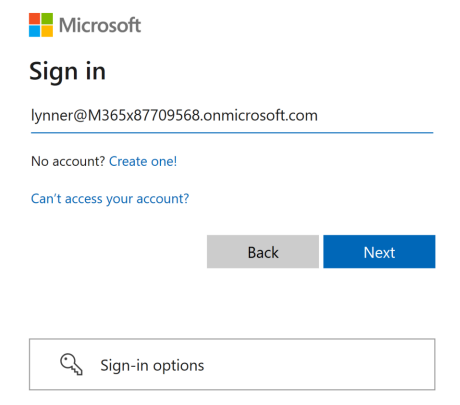


Select 'No' for "eDiscovery ReadWrite permissions granted to eDiscovery Admin?"

Click on Login for eDiscovery Login and login using your eDiscovery Admin credentials.



Sign in to your account ×



Now as you don't have global admin rights you can ask for approval from admin just by filling the justification here.

iynner@m365x81/U9568.onmicrosoττ.com

## Approval required



Microsoft Graph PowerShell unverified

This app requires your admin's approval to:

- Read and write all groups
- Read and write all eDiscovery objects
- ✓ View users' basic profile
- Maintain access to data you have given it access to

I am eDiscovery admin and want to run eDisc ERA tool for which I need eDiscReadWrite permission



Sign in with another account

Does this app look suspicious? Report it here

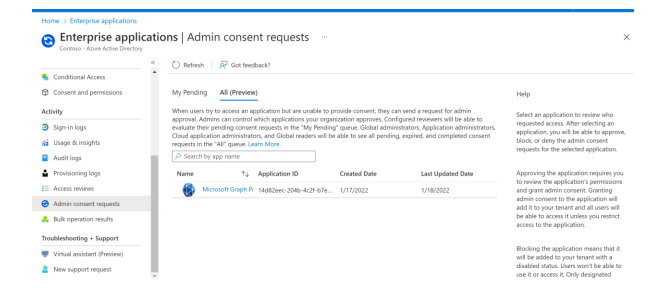
Cancel

Request approval

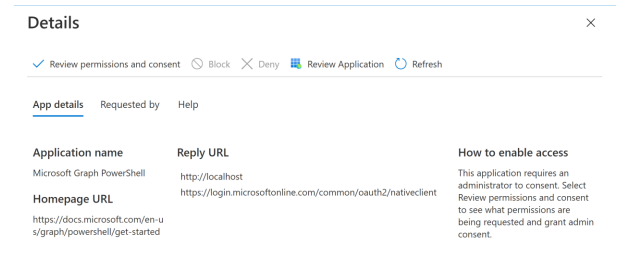
**1. Step by Global Admin:** Login to AzureAD portal using admin credentials and approve the request.

You can find the request here in

Enterprise Applications > Admin consent requests > All(preview)



Here select the request you want to approve and click on Review permissions and consent and approve using global admin credentials.



approve using global admin credentials.



admin@m365x87709568.onmicrosoft.com

# Permissions requested Review for your organization



### This app would like to:

- Read and write all groups
- Read and write all eDiscovery objects
- ✓ View users' basic profile
- ✓ Maintain access to data you have given it access to

If you accept, this app will get access to the specified resources for all users in your organization. No one else will be prompted to review these permissions.

Accepting these permissions means that you allow this app to use your data as specified in their terms of service and privacy statement. You can change these permissions at https://myapps.microsoft.com. Show details

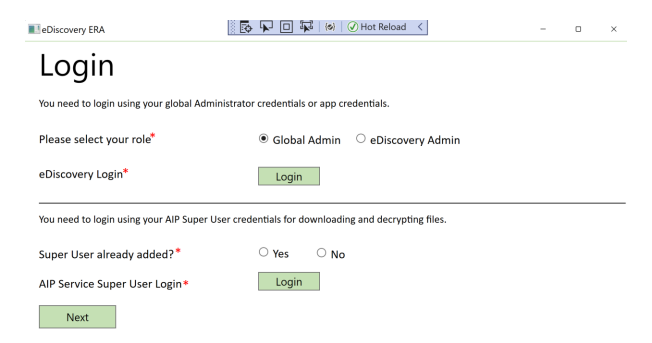
Does this app look suspicious? Report it here

Cancel

Accept

2. Step by eDisc Admin: Try to login using eDiscovery Admin first on this screen.

Here select your role as "Global Admin"



Now Click on Login for eDiscovery Login and login using your eDiscovery Admin credentials. You will be able to login now.