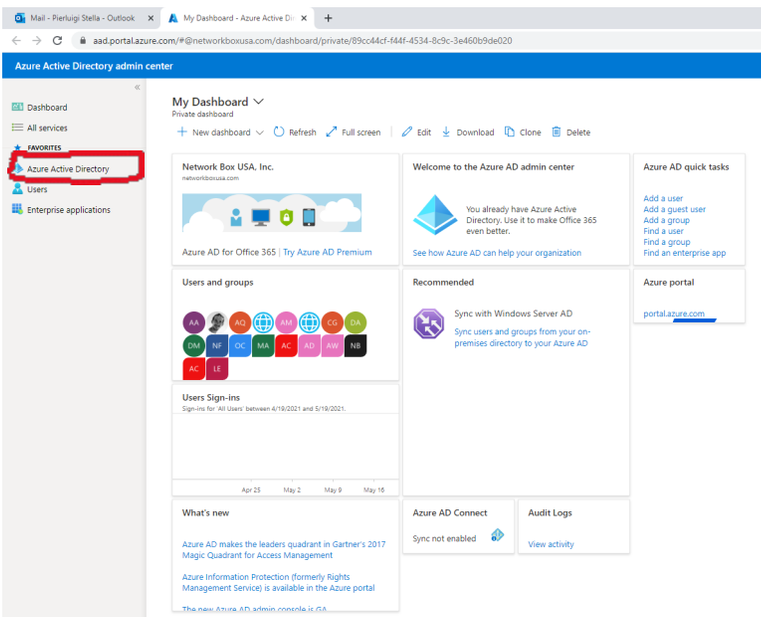


Envelope Verification

Network Box has the ability to read the list of email addresses from your Office 365 configuration.

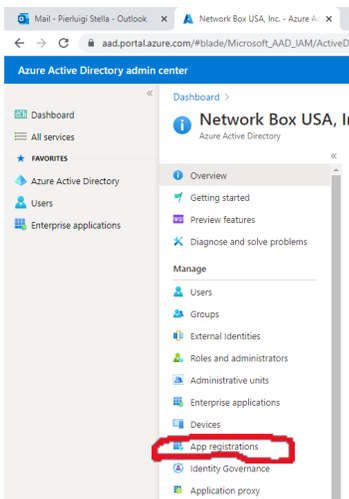
To allow us to do so, you need to create an application, register it and then provide us with the UUIDs, depicted as follows:



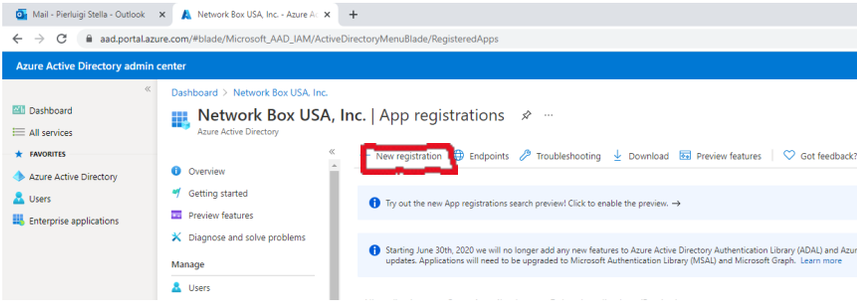
Login to the Azure portal

<https://aad.portal.azure.com>

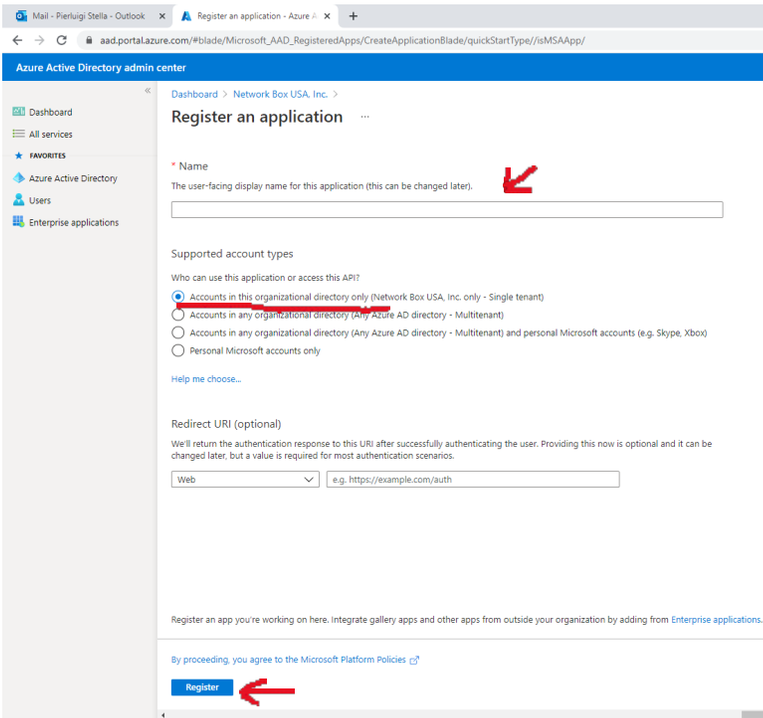
Then, under Active Directory go to App Registrations.



Here, click on New Registrations.

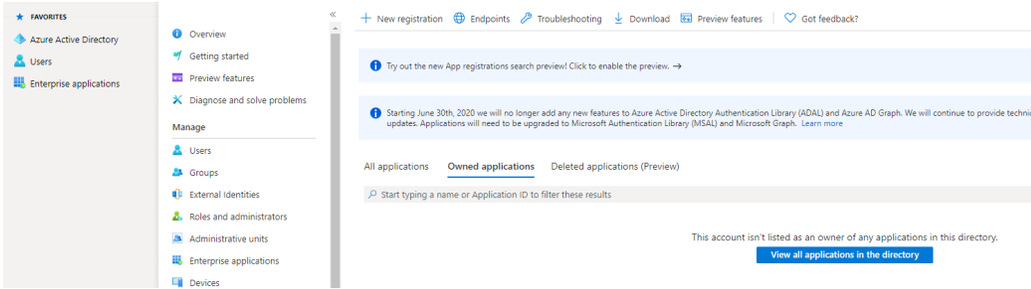


In the following page,



- Enter a name (for example, "Network Box USA Sync")
- Select "Accounts in this organizational directory only"
- Click Register

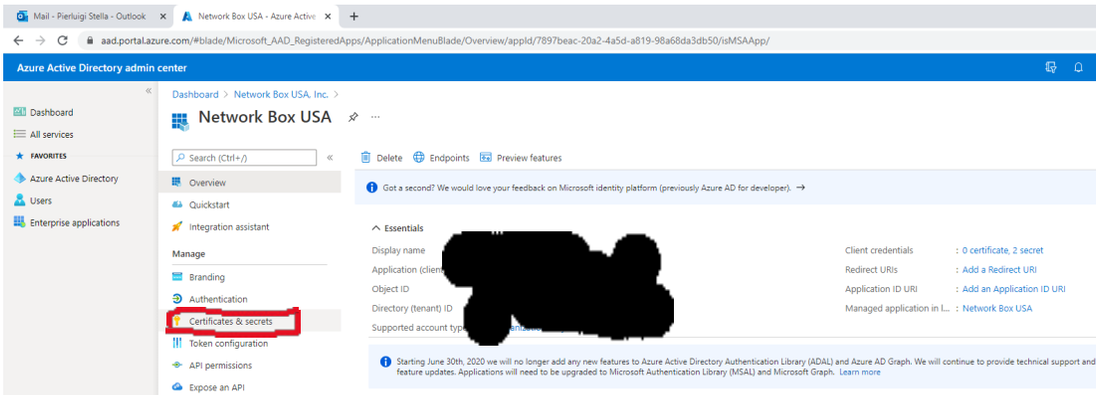
Return to the App Registrations page and click on View All Applications In The Directory.



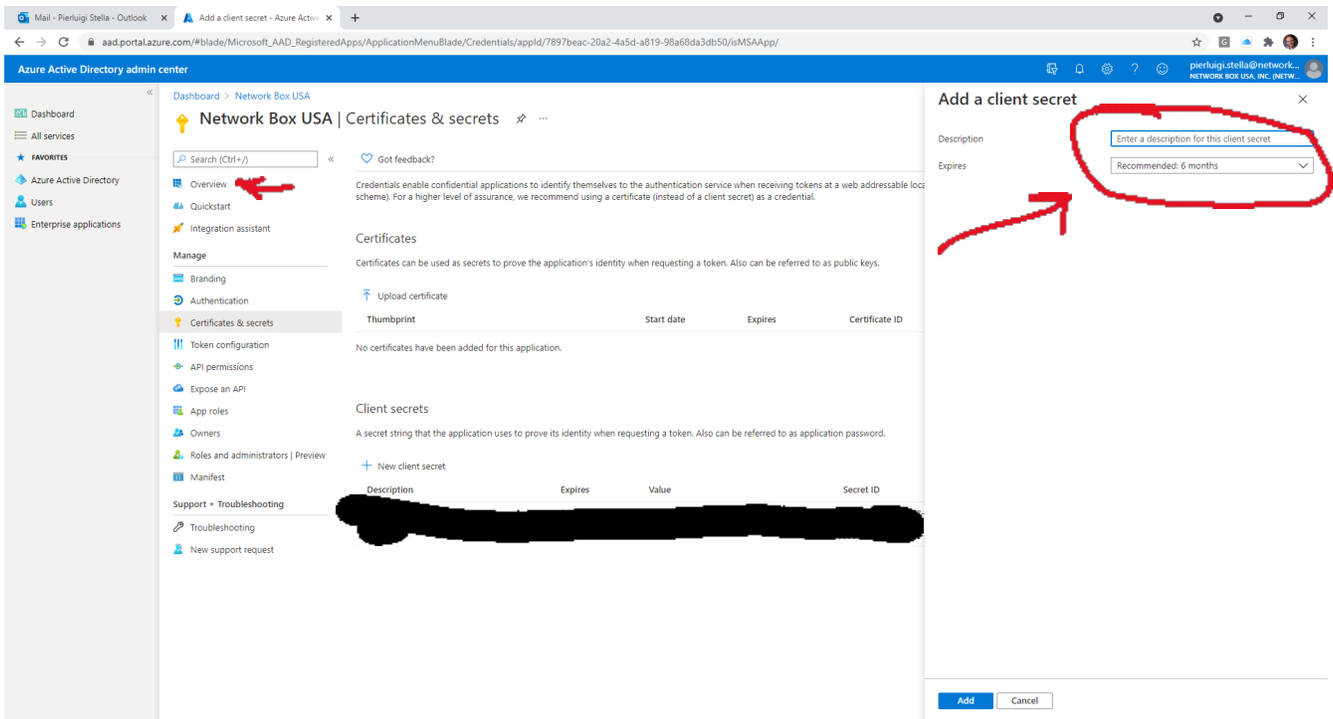
Click on the one you just created.



Now click on Certificates & Secrets.



Create a new secret and Add it. Remember to select a custom expiration long enough to avoid having to do this again too often. When this expires, the NWB will not be able to read your configuration again until the new certificate is set up.



Retain this value as it is the password we will be using to access this information.

In the same page, now click on Overview.

In the Overview page you will see the values we need.



Provide the IDs in this page to Network Box. In particular, we need the first (Client ID) and the third (Tenant ID). Also remember in one of the steps above, we created a Secret. We will need that as well.

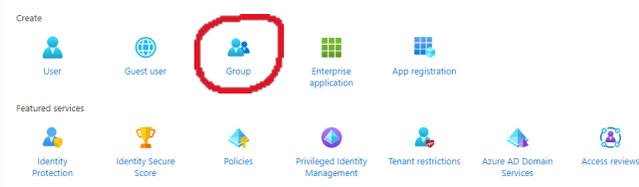
If your users and all your email addresses can be gathered by querying 1 group, then we will need that group name. Multiple groups can be used if necessary. NWB will require the IDs of all the groups that apply.

If you are not using all the features of Azure, then you may not have a group already set up. In this case, you will need to create one, which NWB will use to gather the list of email addresses.

To do this, logon to azure portal again:

<https://aad.portal.azure.com>

Go to Azure Active Directory and click on Group.



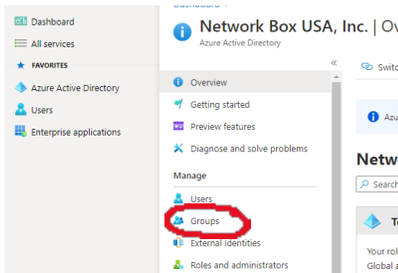
Use the following:

Type: Security

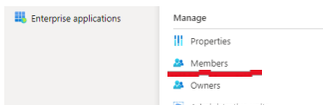
Name: all-mail (or a name of your choice)

Click Create at the bottom of the page.

Now, return to the main Dashboard and click Groups. Then click on the group you just created.



Here, click on Members.



Next, click on Add Members.

