

How to register UDS LinkedIn extension in Azure Portal

## Step 1: Need to open Azure portal

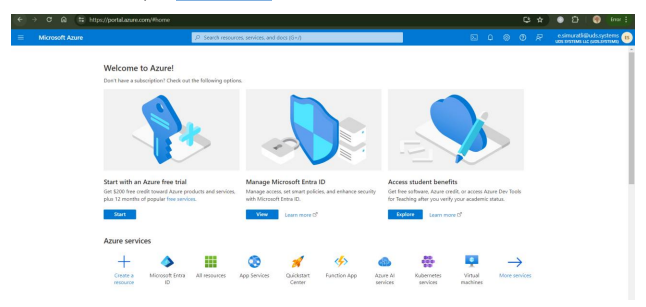


Figure 1: Azure portal

# **Step 2**: Go to Microsoft Entra ID:

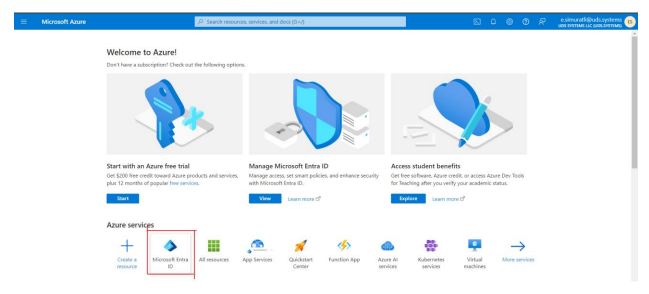


Figure 2: Entra ID

## **Step 3:** Click Plus and select App registration:

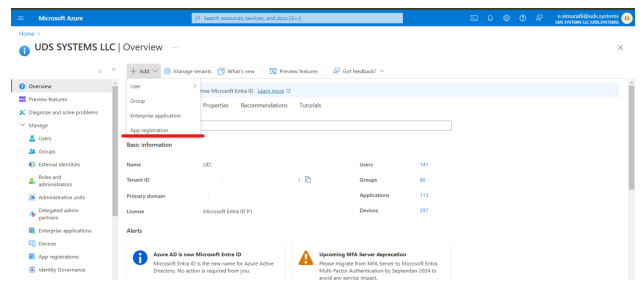


Figure 3: App registration

#### Step 4: Fill Fields:

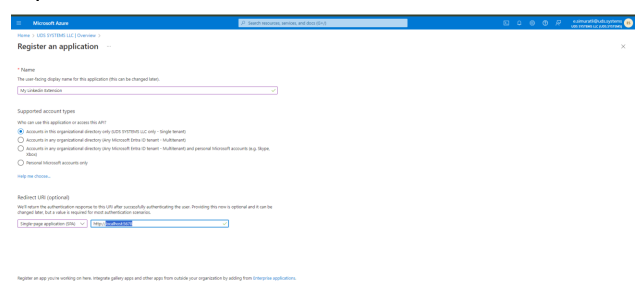


Figure 4: How to fill fields

**Note:** You can write any name you want but Single page application must be selected and <a href="http://localhost:5678">http://localhost:5678</a> was writed as redirect uri and click **register** button.

## Step 5: Adding Permission:

Reload page and go to Api permissions Click Add a permission.

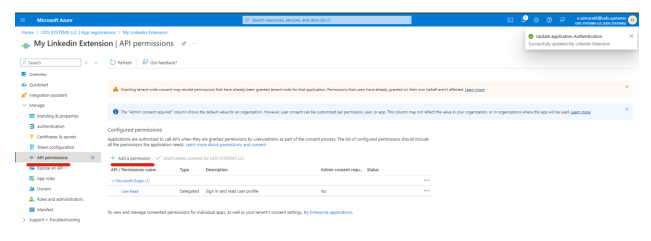


Figure 5: Api permission

#### Find Dynamics CRM

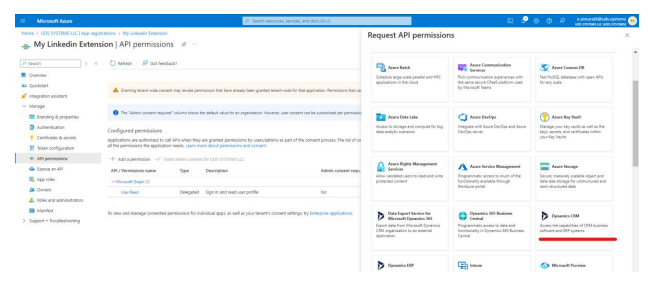


Figure 6: Selecting Dynamics Crm permissions

### Select user\_impersonation and click Add permission.

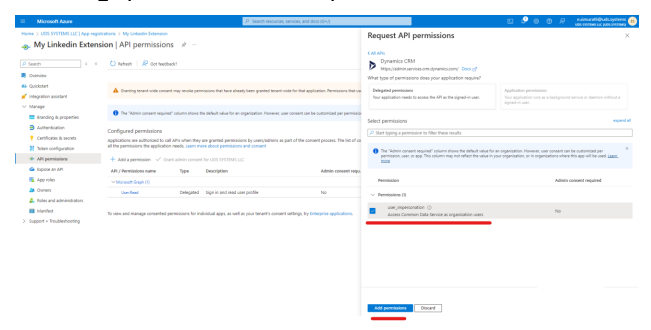


Figure 7: Selecting permission

**Step 5:** Reload and go to Overview tab get Client Id and Tenant Id and use it in your extension:

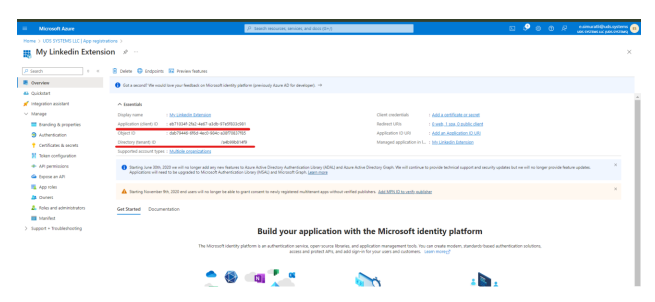


Figure 8: Credentials screen

Before using it, you need to implement these fields in your Dynamics 365 CRM: Download