

Don't have a subscription? Check out the following options.

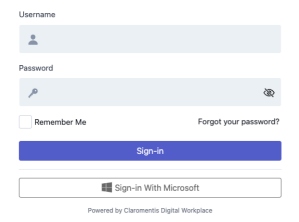


# Configuring Social Connect: Sign-in With Microsoft

#### Overview

This is an administrative guide on how to configure Sign-in with Microsoft in the Social Connect Module.

Once this has been configured, users can connect their account with their Microsoft Account allowing them to log in to the system simply by clicking the "Sign-in with Microsoft" button from the Login screen.

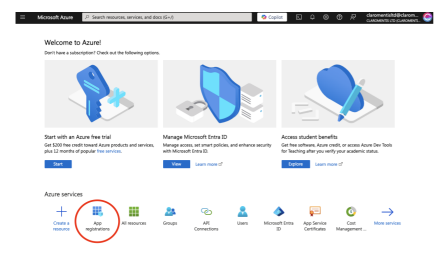


## 1. Register an app on Microsoft Azure Portal

Log in to Azure Portal as a user that has admin privileges from your organisation to register a new app

https://portal.azure.com/

Under Azure services click "App registrations"



#### Click on New Registration

Application Name: Claromentis Social Connect for {Your intranet name}

Supported account type:

For wider compatibility select "Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)"

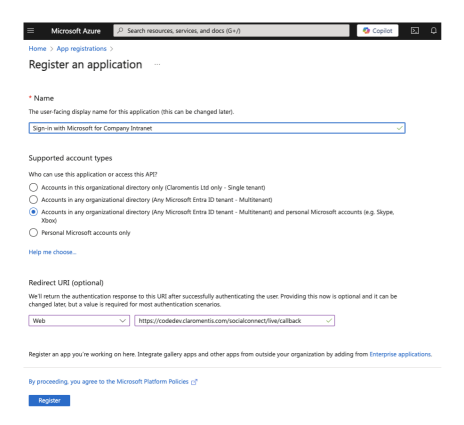
Alternatively, apply the appropriate account type to suit your organisation.

Redirect URI

Select a platform: Web

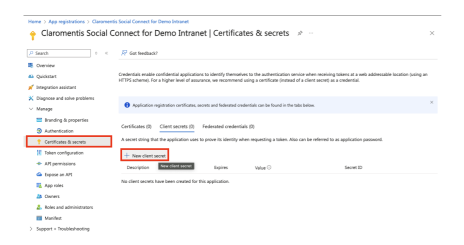
https://{your-intranet-url}/socialconnect/live/callback

Replace {your-intranet-url} with the actual URL of your intranet



## 2. Creating a client secret

Navigate to "Certificates & secret" tab on the left and click on New Client secret to create a new secret

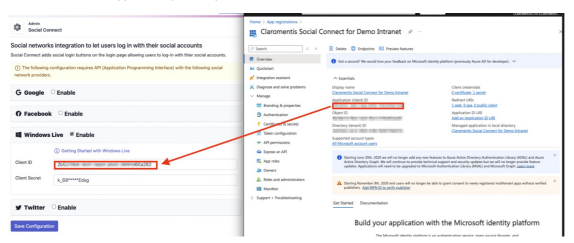


Enter the description and set how long the secret will expire.

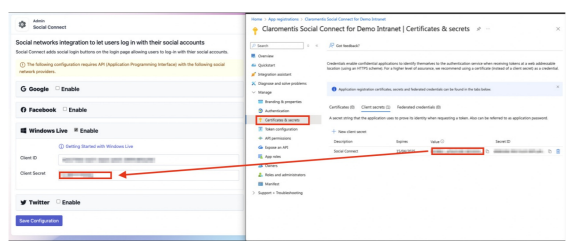
Please note that you need to create a new secret when it's expired to ensure Sign-in with Microsoft continues to work.

3. Copy Client ID and Client Secret to Claromentis

#### Client ID: Get it from Application (Client ID)



Client Secret: Under Certificate and Secrets get the client's secret value



Don't forget to click Save Configuration button at the bottom.

## Troubleshoot

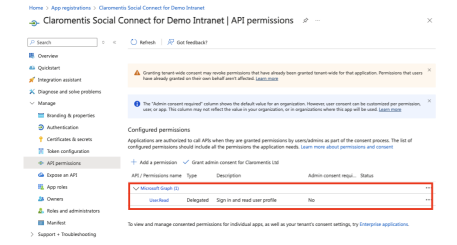
1. Unauthorized Client error message



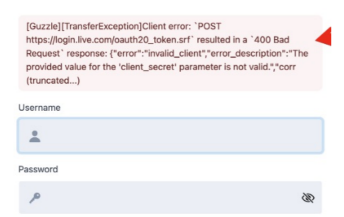
## We're unable to complete your request

unauthorized\_client. The client does not exist or is not enabled for consumers. If you are the application developer, configure a new application through the App Registrations in the Azure Portal at https://go.microsoft.com/fwlink/?linkid=2083908.

- Make sure you have configured the Social Connect correctly on Azure Portal and have Microsoft Graph (User.Read) API permission enabled.
- Make sure you have selected the appropriate Supported account type
- •



#### 2. Client error: 400 Bad request



This is likely caused by an invalid Client ID and or Client Secret or expired Client Secret in the Azure Portal.

Last modified on 18 October 2024 by Hannah Door

Created on 17 October 2024 by Michael Christian