

Azure AD B2C SSO Login with Drupal OAuth Client | Drupal SSO Login

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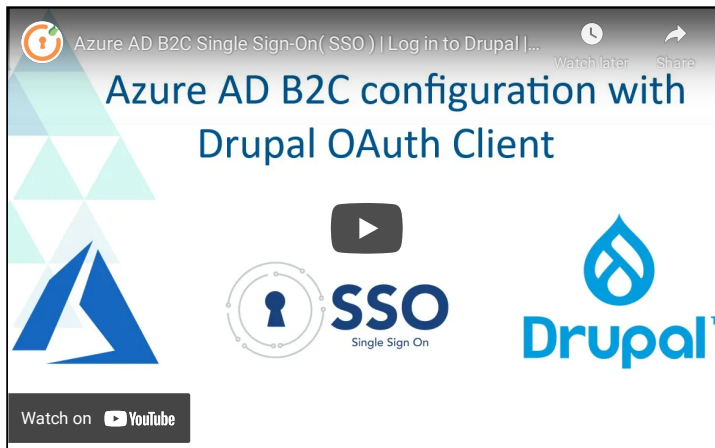
Drupal Azure AD B2C SSO integration will allow you to configure Single Sign-On (SSO) login between your Drupal site and Azure AD B2C using OAuth/OpenID protocol. Drupal OAuth 2.0/OpenID connect module gives the ability to enable login using OAuth 2.0/OIDC Single Sign-On to Drupal Site. We provide the Drupal [OAuth/OpenID Client](#) module for Drupal 7, Drupal 8, and Drupal 9.

Here we will go through a guide to configure the SSO login between Drupal and Azure AD B2C. By following these steps, users of Azure AD B2C will be able to log into the Drupal site using their Azure AD B2C credentials.

If you have any queries or if you need any sort of assistance in configuring the module, you can contact us at drupalsupport@securify.com. If you want, we can also schedule an online meeting to help you configure the Drupal [OAuth & OpenID Connect Login - OAuth2 Client SSO Login](#) module.

You can refer the steps to configure Azure AD B2C method with the Drupal OAuth Client

from the video or documentation given below

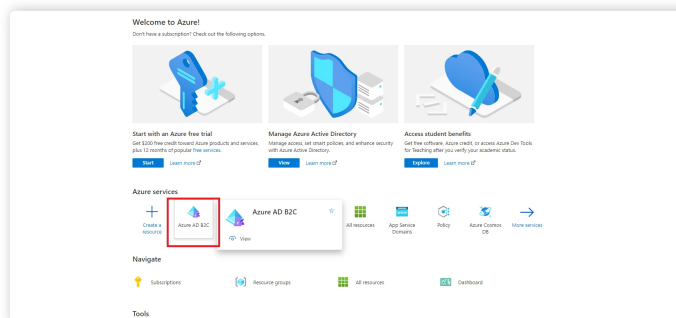


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Step 1: Steps to configure Azure B2C as OpenID provider

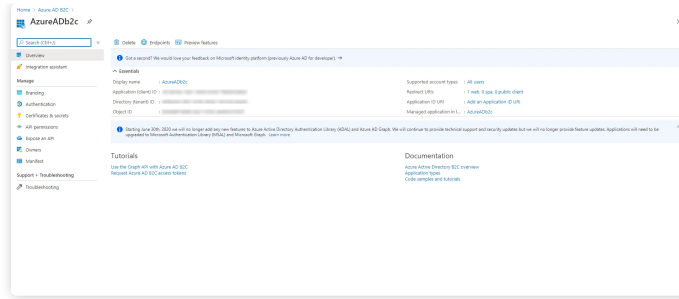
- Sign in to [Azure portal](#).
- Go to Home and in the Azure services, select **Azure AD B2C**.



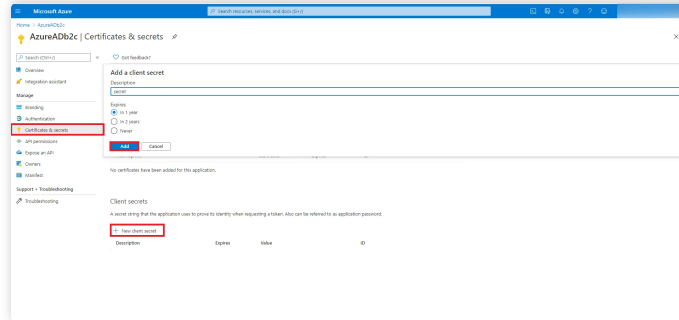
- Now, click on **App registrations** and then click on the **New registration** option to create a new Azure B2C application.

Hello there!
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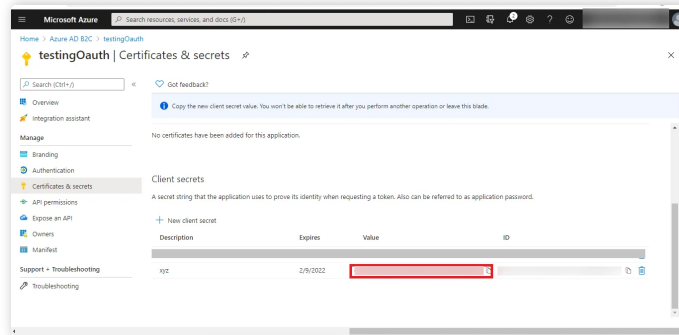




- Then click on **Certificates and secrets** and then click on **New client secret** to generate a client secret. Enter a description and click on the **Add** button.



- Copy the secret value from Certificates & secrets page and store it as a **Client secret** in your Drupal OAuth Client module.

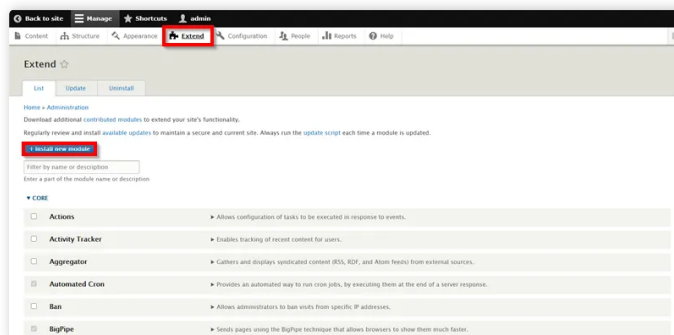


Azure AD B2C Application Endpoints and Scope:

Scope:	openid
Authorize Endpoint:	https://{tenant-name}.b2clogin.com/{tenant-name}.onmicrosoft.com/{policy-name}/oauth2/v2.0/authorize
Access Token Endpoint:	https://{tenant-name}.b2clogin.com/{tenant-name}.onmicrosoft.com/{policy-name}/oauth2/v2.0/token

Step 2: Configure miniOrange Drupal OAuth Client module.

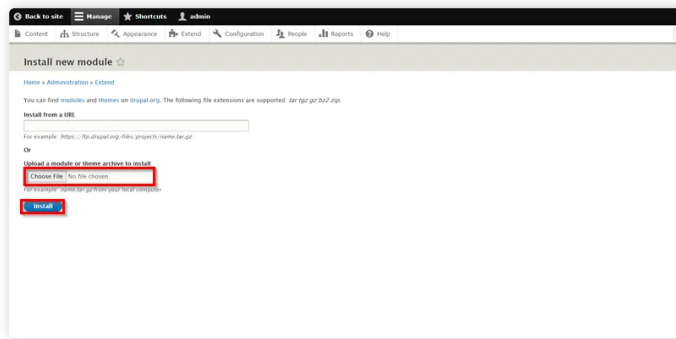
- Login in your Drupal site's admin console and click on **Extend** from the top navigation bar.
- Select the **Install new module** option to install a new module on your Drupal site.



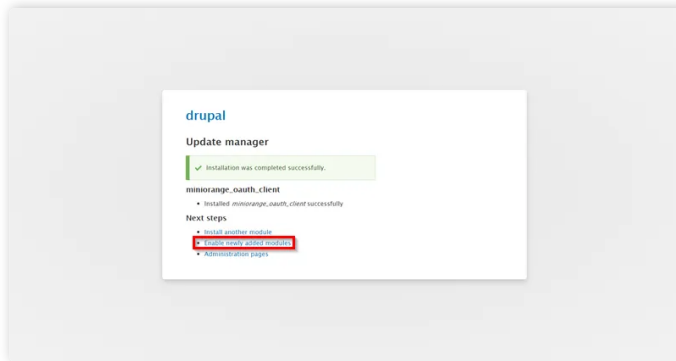
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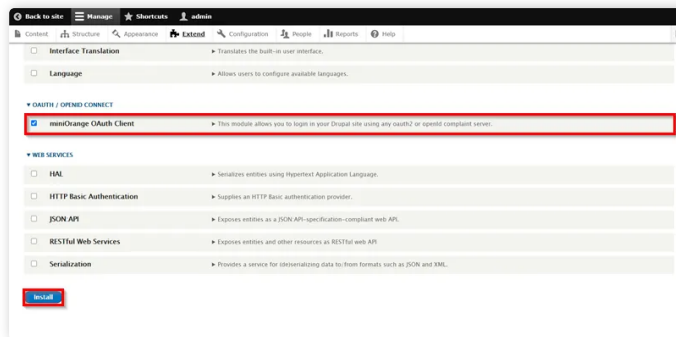
- Upload the downloaded **zip** file of the Module and click on the **Install** button to continue.



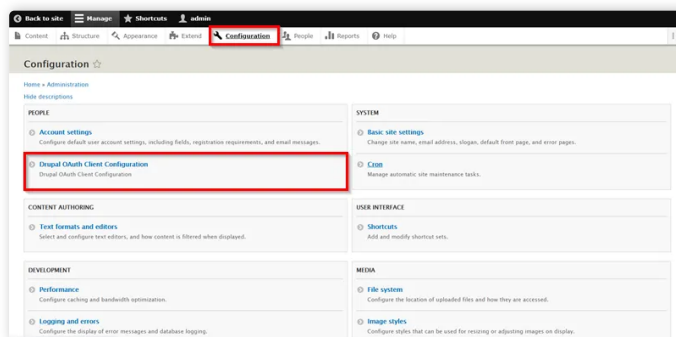
- Select **Enable newly added modules**.



- Scroll down till you find **miniOrange OAuth Client**. Click on the checkbox next to it and click on the **Install** button to enable the module.



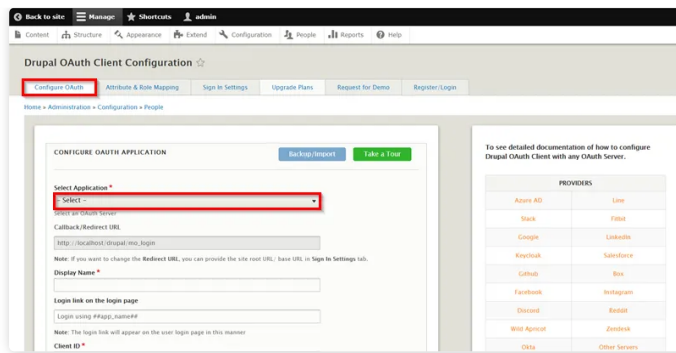
- Click on **Configuration** from the top navigation bar and Select **Drupal OAuth client Configuration**.



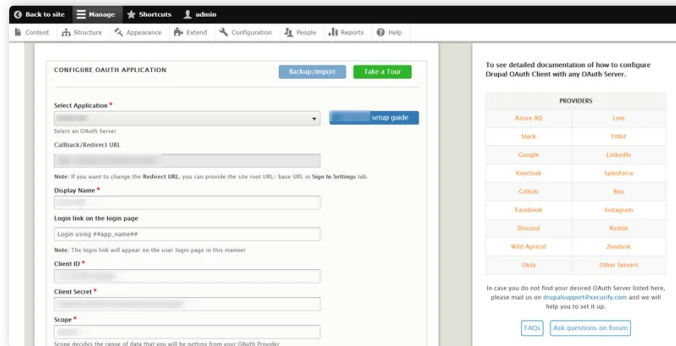
- Click on the **Configure OAuth Client** tab and select your OAuth Provider from the **Select Application** dropdown. In case you do not find your OAuth Provider listed in the dropdown, please select **Custom OAuth Provider** and continue.

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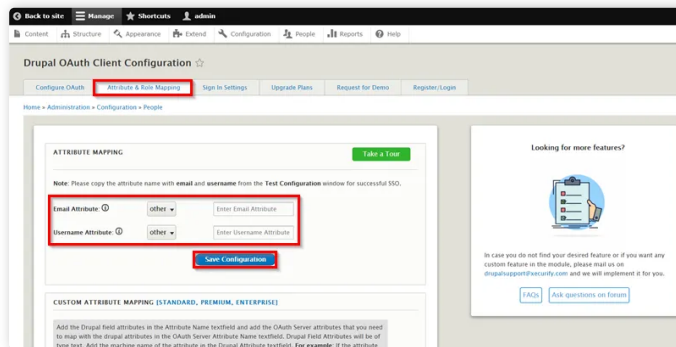


- Enter your **OAuth Provider's** information in their respective fields and click on the **Save** button to continue. Also, copy the **Callback/Redirect URL** and save it on your OAuth Provider.

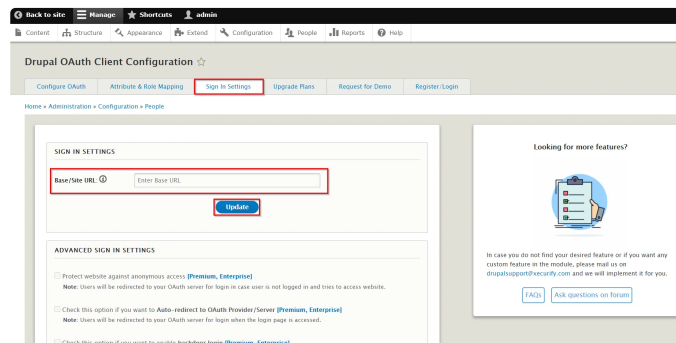


- Now click on the **Test Configuration** option. This **Test Configuration** link will give you the list of the attributes that are coming from your OAuth Provider.
- Copy the email and the name attributes and save them under the **Attribute & Role Mapping** tab in the **Email Attribute** and **Name Attribute** text field respectively.

Please note: This step is mandatory for your login to work. Click on the **Save** button to save your attribute configurations.



- If your OAuth Provider supports only HTTPS Root URL or Base URL (for eg, Azure, Azure B2C) you can change it under **Sign In Settings** tab.



- Now logout and go to your Drupal site's login page, you will automatically find a **Login with<Your OAuth Provider>** link there. If you want to add your login link to other pages as well, please follow the steps given in the below image:

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Instructions to add login link to different pages in your Drupal site:

After completing your configurations, by default you will see a login link on your drupal site's login page. However, if you want to add login link somewhere else, please follow the below given steps:

- Go to **Structure -> Blocks**
- Click on **Add block**
- Enter **Block Title** and the **Block description**
- Under the **Block body** add the following URL to add a login link:
` Click here to Login`
- From the text filtered dropdown select either **Filtered HTML** or **Full HTML**
- From the division under **REGION SETTINGS** select where do you want to show the login link
- Click on the **SAVE block** button to save your settings

- If you want to check out our complete list of features and our various licensing plans, you can go to the **Upgrade Plan** tab in the module.
- If you want to purchase any of the paid version of the module, you have to register/login with us in **Register/Login** tab.
- Still, if you are facing any difficulty or if you have any questions in mind, you can reach out to us by submitting a query in the **Support** tab of a module or by sending us a mail at info@xecurify.com.

Congratulations, you have successfully configured the miniOrange Drupal OAuth Client module.

Additional Resources

- [What is OAuth 2.0?](#)
- [What is OpenID Connect?](#)
- [Frequently Asked Questions \(FAQs\)](#)

Need Help?

Contact us on drupalsupport@xecurify.com for quick guidance (via email/meeting) or call us at **+1 978 658 9387**.

On your requirement and our team will help you to select the best suitable solution/plan as per your requirement.

miniOrange

+1 978 658 9387 (US)
+91 97178 45846 (India)

info@xecurify.com

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