

# STEPS TO CONFIGURE AZURE B2C SSO using WordPress as OpenID Connect Server

---

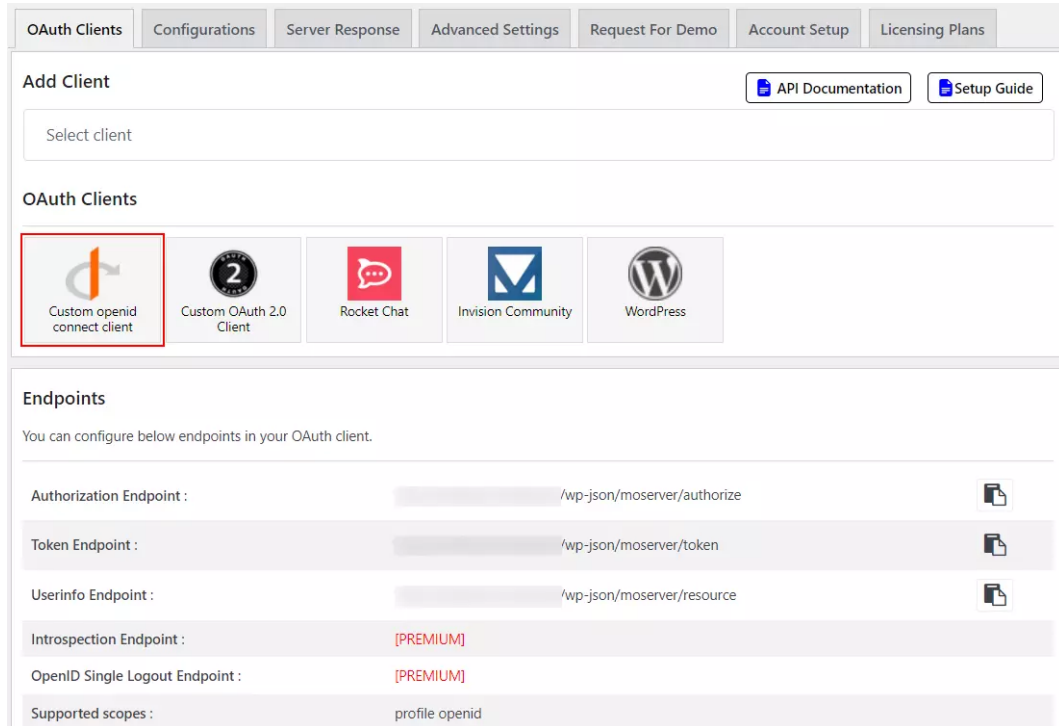
## Step 1: Setup Azure B2C as OAuth Client

- Sign in to [Azure portal](#) as Administrator.
- Copy the **Redirect/Callback URL**, we will need it while configuring WordPress OAuth server plugin. You will get **Client ID**, **Client secret** and other required details once you successfully configure the WordPress OAuth Server plugin.

<b>Client ID:</b>	<a href="#">Click here</a>
<b>Client Secret:</b>	<a href="#">Click here</a>
<b>Authorization Endpoint:</b>	<your domain>/wp-json/moserver/authorize
<b>Token Endpoint:</b>	<your domain>/wp-json/moserver/token
<b>Scope:</b>	openid email profile

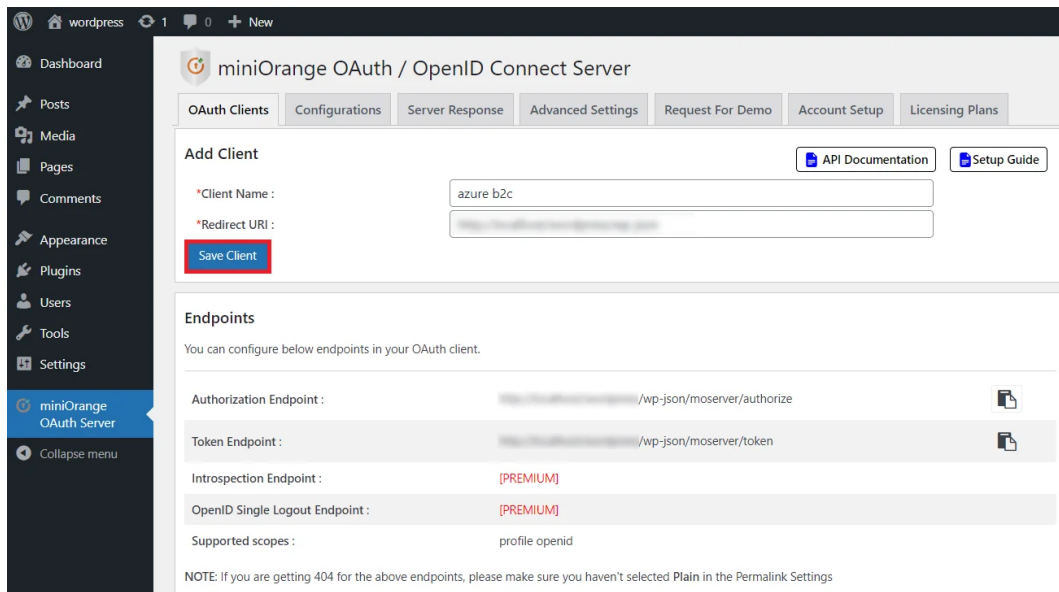
## Step 2: Setup WordPress as OAuth Server

- Go to **miniOrange OAuth Server** plugin on the left side menu and choose your OAuth client from the list, Here **Custom OpenID Connect**.



The screenshot shows the miniOrange OAuth Server plugin interface. At the top, there are tabs for 'OAuth Clients', 'Configurations', 'Server Response', 'Advanced Settings', 'Request For Demo', 'Account Setup', and 'Licensing Plans'. Below the tabs, there is an 'Add Client' section with a 'Select client' dropdown menu and buttons for 'API Documentation' and 'Setup Guide'. Underneath, a list of OAuth clients is displayed, including 'Custom openid connect client', 'Custom OAuth 2.0 Client', 'Rocket Chat', 'Invision Community', and 'WordPress'. The 'Custom openid connect client' is highlighted with a red box. Below this is the 'Endpoints' section, which lists various endpoints for the OAuth client, such as 'Authorization Endpoint', 'Token Endpoint', 'Userinfo Endpoint', 'Introspection Endpoint', 'OpenID Single Logout Endpoint', and 'Supported scopes'.

- Enter **Client name** as you want. Get the **Redirect / Callback URL** from Azure B2C and enter under **Redirect URI** field. Click on **Save client** button.



The screenshot shows the miniOrange OAuth Server plugin interface with the 'Add Client' section. The 'Client Name' field is filled with 'azure b2c' and the 'Redirect URI' field is filled with 'http://localhost:3000/authorize'. The 'Save Client' button is highlighted with a red box. Below this is the 'Endpoints' section, which lists various endpoints for the OAuth client, such as 'Authorization Endpoint', 'Token Endpoint', 'Introspection Endpoint', 'OpenID Single Logout Endpoint', and 'Supported scopes'. A note at the bottom states: 'NOTE: If you are getting 404 for the above endpoints, please make sure you haven't selected Plain in the Permalink Settings'.

- Note down **Client ID**, **Client Secret**, **Endpoints** to configure in your OAuth Client.

The screenshot displays the WordPress dashboard for the miniOrange OAuth / OpenID Connect Server plugin. The left sidebar shows the navigation menu with 'miniOrange OAuth Server' selected. The main content area is titled 'miniOrange OAuth / OpenID Connect Server' and includes tabs for 'OAuth Clients', 'Configurations', 'Server Response', 'Advanced Settings', 'Request For Demo', 'Account Setup', and 'Licensing Plans'. The 'OAuth Clients' tab is active, showing a 'Clients List' section with a message: 'You can only add 1 client with free version. Upgrade to Premium to add more.' Below this, a table lists the client 'azure b2c' with columns for 'Client Name', 'Client ID', and 'Client Secret'. The 'Client ID' and 'Client Secret' fields are highlighted with a red box. The 'Endpoints' section below shows configuration options for 'Authorization Endpoint', 'Token Endpoint', 'Introspection Endpoint', and 'OpenID Single Logout Endpoint', with the first two highlighted by a red box. A note at the bottom states: 'NOTE: If you are getting 404 for the above endpoints, please make sure you haven't selected Plain in the Permalink Settings'.

In this Guide, you have successfully configured **Azure B2C Single Sign-On (SSO)** with WordPress as OAuth Provider and Azure B2C as OAuth Client using our WP OAuth Server plugin. This solution ensures that you are ready to roll out secure access to your Azure B2C application using WordPress site credentials within minutes.