

Configure external Facebook login

Integrating Facebook sign-in into your web application allows users to authenticate using their Facebook accounts.

1. Create a Facebook App

- Go to [Meta for Developers](#) and log in with your Facebook account.
- Navigate to **My Apps > Create App**.
- Choose **For Everything Else** as your app type.
- Enter your app details, such as name and contact email, then click **Create App ID**.

2. Configure Facebook Login

- Inside your app dashboard, find the **Add a Product** section and select **Facebook Login > Set Up**.
- Choose **Web** as the platform.
- Enter your site URL when prompted.

3. Specify OAuth Redirect URIs

- Navigate to the **Facebook Login** section in your app's dashboard.
- Click on **Settings** under Facebook Login.
- In the **Valid OAuth Redirect URIs** field, enter the URI where users will be redirected after login (e.g., `https://yourdomain.com/account/login`).
- Enable **Login with the Javascript SDK**
- In the **Allowed Domains for the JavaScript SDK** field, enter the URI where users will be redirected after login (e.g., `https://yourdomain.com`).
- Save changes.

4. Secure Your App

- Still in the Facebook Login settings, ensure you configure the **Client OAuth Settings** securely:
 - **Client OAuth Login**: Enabled, allowing OAuth flows from client devices.
 - **Web OAuth Login**: Enabled, allowing OAuth flows from web applications.
 - **Enforce HTTPS**: Ensure this is enabled for secure OAuth redirects.

5. Set up WeSolve Settings

- Open the **External Login Settings** and change the following values:
 - **App ID**: Insert the Meta application's App ID
 - **App secret**: Insert the Meta application's App Secret
 - Save changes.
-

Revision #3

Created 10 February 2024 18:57:09 by WeSolve

Updated 11 February 2024 15:55:57 by WeSolve