

Auth0 Authentication Setup

Auth0 provides authentication and authorization as a service. You can connect any application (written in any language or on any stack) to Auth0 and define the identity providers you want to use (how you want your users to log in).

Based on your app's technology, choose one of our SDKs (or call our API), and hook it up to your app. Now each time a user tries to authenticate, Auth0 will verify their identity and send the required information back to your app.

Auth0 Setup

Auth0 can be used with web and mobile application. To use it with mobile or web app you have to login to auth0 website this is a paid and initial gives 25 days free trial.

You have to create application in auth0 website for using it in your and web app

During creation of Application you will be given below options


Create application ×

Name

My App


You can change the application name later in the application settings.

Choose an application type




Native

Mobile, desktop, CLI and smart device




Single Page Web Applications

A JavaScript front-



Regular Web Applications

Traditional web app



Machine to Machine Applications



CREATE

CANCEL

You have to select option accordingly.

Select option and and press create app.

Below is the information which is used in any app to access auth0

Domain	dev-0-3qnco2.auth0.com	
Client ID	pQut4eKcsm8CPcWKm4w0EvhqEBpv5qmf	

We have to put urls in different places to control the flow of app

1. Callback Urls

Allowed Callback URLs

After the user authenticates we will only call back to any of these

To go back to app after auth0 pages we need to put app urls here

2. Login Urls

Application Login URI

<https://myapp.org/login>

In some scenarios, Auth0 will need to redirect to your application's

Auth0 uses gmail account for login for custom login endpoint you have to put url here.

3. Allowed web Origins

Allowed Web Origins

Comma-separated list of allowed origins for use with [Cross-Origin](#)

For cross authentication of web you have to put your web urls here

4. Allowed Logout Urls

Allowed Logout URLs

On logout for back to app you have to put urls here which will lead to home page or to the where login button designed

5. Allowed Origin (Cors)

Allowed Origins (CORS)

For cross origins request permission you have to put urls here (to avoid cors problem during request) whenever you request to another web for something cors issue occurs to avoid this issue you to put urls of your app here