

Phonegap Quickstart

- NodeJS 4.2
- Phonegap 5.5

1. Setting up the callback URL in Auth0

Go to the [Application Settings](#) section in the Auth0 dashboard and make sure that **Allowed Callback URLs** contains the following value:

```
https://myapplaud.auth0.com/mobile
```

Also, if you are testing your application locally, make sure to add your local URL as an Allowed Callback URL and the following as an Allowed Origin (CORS):

```
file:///\\*
```

2. Add `InAppBrowser` plugin

You must install the `InAppBrowser` plugin to be able to show the Login popup. For that, just run the following command:

```
phonegap plugin add cordova-plugin-inappbrowser
```

Note: If you're using **Phonegap Build** service, you need to add the plugin using the `<plugin name="cordova-plugin-inappbrowser" />` tag between the `<widget>` tags inside your **config.xml** file. Please check [this phonegap guide for more information](#)

3. Follow the guide specific to the FrontEnd technology you're using

Now, you can just follow the tutorial for the FrontEnd technology that you're using. We currently support applications using [jQuery](#), [AngularJS](#) and [Vanilla JS](#).

Warning: Phonegap doesn't support getting dependencies from a CDN, so you're going to have to download the JS and CSS dependencies locally and then point to the downloaded files.

Warning: You must use `popup` mode when configuring an application with Phonegap. (All available guides currently do that by default)

4. Sit back and relax

Now it's time to sit back, relax and open a beer. You've implemented Login and Signup with Auth0 and Phonegap.

Troubleshooting

Command failed with exit code 65 when running Phonegap build

This means that the `InAppBrowser` plugin wasn't installed successfully. Try any of the followings to fix this.

- Reinstall the `InAppBrowser` plugin