Phonegap Quickstart

- NodeJS 4.2
- Phonegap 5.5

1. Setting up the callback URL in Auth0

Go to the <u>Application Settings</u> 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 <u>InAppBrowser</u> 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 cplugin
name="cordova-plugin-inappbrowser" /> tag between the <widget> tags inside your **config.xml**file. Please check this phonegap quide 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