openIDL - Local Reference Implementation

The local reference implementation (LRI) is useful for kicking the tires and other testing of the openIDL system. It is a fully contained openIDL network with three nodes: AAIS, Carrier and Analytics.

# Quick Start

To get going quickly with the LRI you will need an identity provider. At present, this is cognito. See the section on setting up cognito below.

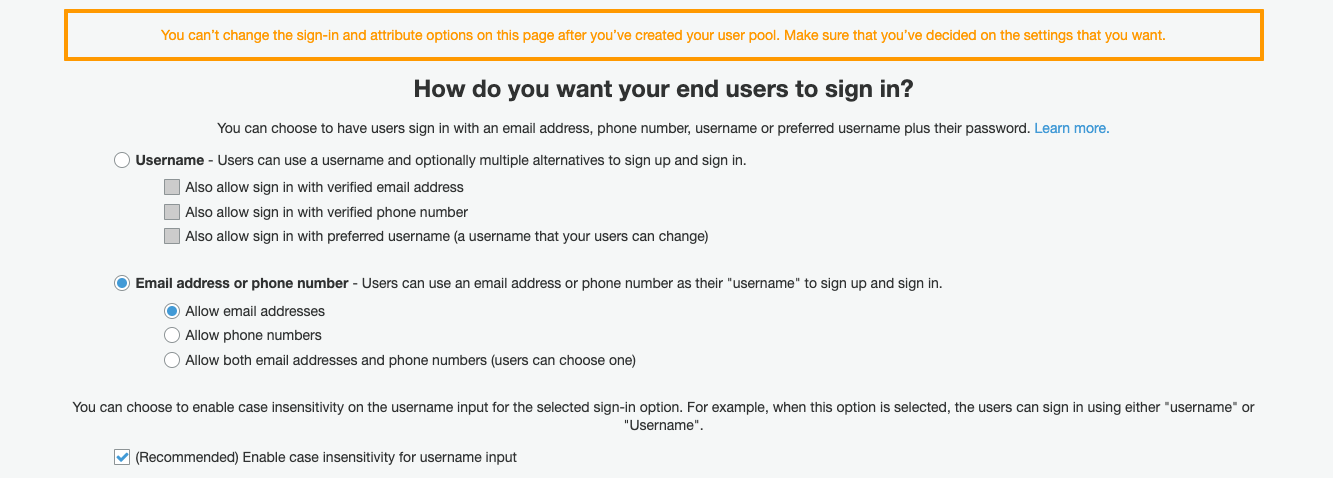
Once your identity provider is in place, you can follow the startup instructions in the README.md file inside the *openidl-local-reference-implementation* folder in the openidl-main project from github. You can get that here: <https://github.com/openidl-org/openidl-main>

The branch to use is: ??

## Setup Cognito for Reference Implementation

Graphical user interface, text, application, Teams

Description automatically generated



Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

NOTE: the “custom:” is added by aws. When updating, do not include this.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, website

Description automatically generated

Graphical user interface, application, website

Description automatically generated

Graphical user interface, application

Description automatically generated

add the client after or you will lose your user pool.

### Add and App Client

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

### App Client Settings

Graphical user interface, text, application, email

Description automatically generated

Choose the domain

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Password is Admin@blockchain1