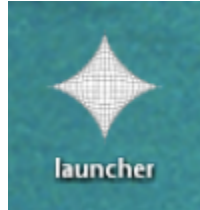


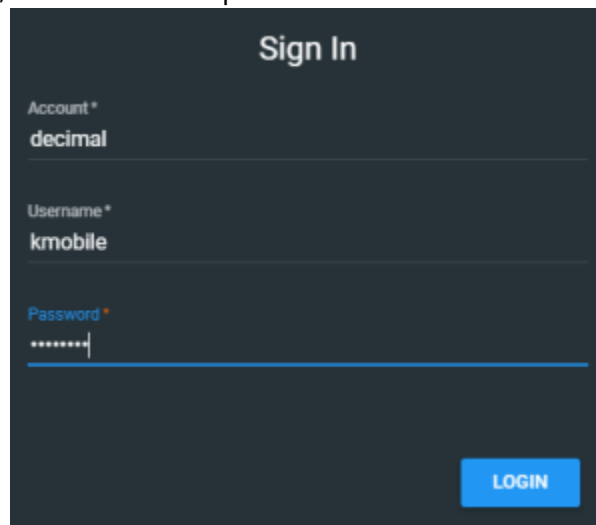
# Launching Astroid

The Astroid *Launcher* will house the various applications that will be used as part of the Astroid Treatment Planning system. Any updates to these applications will automatically be deployed to the *Launcher*. The user will be notified that there is an update or a new version that will need installation once they have chosen an application. Use the following steps to open the *Launcher* and launch the Astroid Planning App:


1. Open the *Launcher*



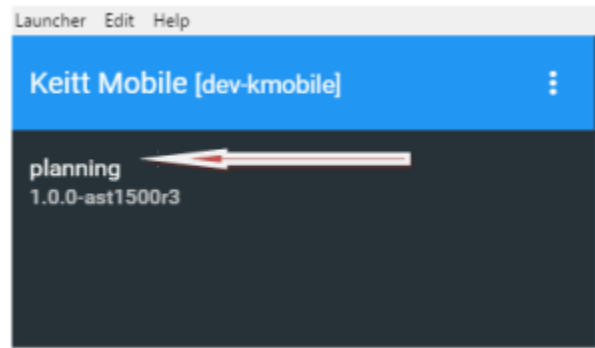
2. Sign in using your account, user name and password

The image shows a "Sign In" form with a dark blue background. The title "Sign In" is at the top in white. There are three input fields: "Account\*" with the value "decimal", "Username\*" with the value "kmobile", and "Password\*" with masked characters ".....". A blue "LOGIN" button is at the bottom right.

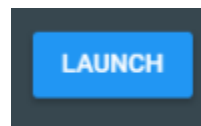
3. Click the blue *Login* button
4. Select your realm from the list of available realms

The image shows a "Realm Selection" screen with a dark blue background. The title "Realm Selection" is at the top in white. There is a list of realms: "dev-anegron" (development realm for Alfredo Negron-Rivera at .decimal), "dev-aclark" (development realm for Adam Clark at .decimal), "dev-kmobile" (development realm for Keitt Mobile at .decimal), and "dev-staging" (the realm for the staging branch of work). A red arrow points to the "dev-kmobile" option.

5. From the left side tool bar select the application you would like to launch



6. Click the blue *Launch* button



1. If there is an updated version of this application, the *Launch* button will not appear and instead an *Install* button will be available. Click this to allow the latest version to install. After the latest version is installed, the blue button will revert back to *Launch*, which you can now click
7. This will open the Astroid Planning application and bring you directly to the main patient search screen
8. You may now proceed with opening a current patient or importing a new patient

From:

<http://apps.dotdecimal.com/> - decimal App Documentation

Permanent link:

<http://apps.dotdecimal.com/doku.php?id=planning:userguide:tutorials:launcher&rev=1498574372>

Last update: **2021/07/29 18:24**

