

Set up your environment

Set Up Your Environment

Create a directory structure

For this tutorial, create the following directory layout in your favourite development environment. We use [Aptana](#).

- A top level directory called **webapp**
- Two sub-directories of **webapp** called **flutter-infused** and **shared**
- A sub-directory of **flutter-infused** called **sample-data**
- Two sub-directories of **shared** called **css** and **js**
- A sub-directory of **css** called **fss**
- A sub-directory of **js** called **infusion**

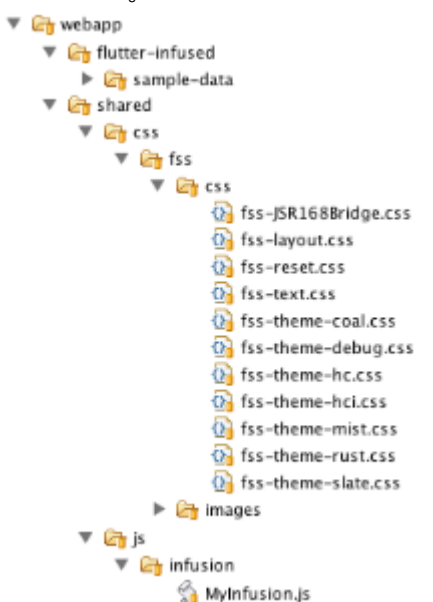
Click below to enlarge



Add Fluid Infusion dependencies

- Download and unzip a [fluid:custom built copy of Fluid Infusion](#). This was created using the [Custom Infusion Builds](#) process with FSS, Framework and jQuery UI as build parameters.
- From the **framework** directory of your Infusion package, copy the contents of the **fss** directory into your fss directory.
- Copy the **MyInfusion.js** file into your **infusion** directory
- The result should look something like the image on the right

Click below to enlarge



Add Flutter dependencies

Copy the files below into the appropriate directories.

File	Directory
fluid:Flutter.css	webapp/shared/css
fluid:SettingsDialog.js	webapp/shared/js
fluid:Twitter.js	webapp/shared/js
fluid:FriendsView.js	webapp/flutter-infused
fluid:FlutterInfused.html	webapp/flutter-infused
fluid:Friends	webapp/flutter-infused/sample-data
fluid:user_timeline_12368532.json	webapp/flutter-infused/sample-data
fluid:user_timeline_14538601.json	webapp/flutter-infused/sample-data

fluid:user_timeline_14538636.json	webapp/flutter-infused/sample-data
fluid:user_timeline_14951188.json	webapp/flutter-infused/sample-data
fluid:user_timeline_17868497.json	webapp/flutter-infused/sample-data
fluid:user_timeline_19539154.json	webapp/flutter-infused/sample-data
fluid:user_timeline_5915782.json	webapp/flutter-infused/sample-data
fluid:user_timeline_752673.json	webapp/flutter-infused/sample-data

The result should look something like the image below (click to enlarge).

