Installing FoodSafetyAlert Manually

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#install-node-modules>>install Node modules

sudo apt-get install nodejs

sudo apt-get install npm

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#get-source-from-github>>get source from github

Clone the repository ( <https://github.com/ibagit/ADS1/>) git clone <https://github.com/ibagit/ADS1> --branch master --single-branch

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#go-to-the-ads1-folder>>go to the ADS1 folder

cd ADS1

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#install-node-modules-1>>install node modules

npm install (Installs dependencies for the server - You will probably need to do this in sudo)

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#install-client-dependencies-modules>>install client dependencies modules

bower install (Installs dependencies for the client's browser - Don't do this in sudo, unless it doesn't work otherwise)

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#start-service>>Start service

npm start (Starts the server, to change the hosted port, look at the bottom of this file )

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#testing>>Testing

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#install-node-test-modules>>install Node test modules

sudo npm install -g mocha

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#start-test>>Start test

npm test ( test the service site)

<<https://github.com/ibagit/ADS1/blob/master/doc/IBA_FoodSafetyAlert_Manual_Install.md#testing-with-selenium>>Testing with Selenium:

Selenium IDE 2.8.0

(1) Go to Options

(2) Select General tab

(3) Select Remember Base URL

(4) Select Record absolute URL

(5) Select Enable Experimental Features

(6) Select Disable format Change Warning messages

(7) Select Formats tab

(8) Select "ADD"

(9) Add the "Ruby IDE Source Code" ruby\_ide\_src.txt located in selenium\_test\_scripts/ruby/ (10)Name of the format: Ruby (11)Click OK (12)Go to Options (13)Select Format and select Ruby (14)Add FoodRecallSafety.rb located in selenium\_test\_scripts/