These steps were tested on Eclipse 4.4 “Luna” on a machine running Windows 8.1. They have not been tested on any other platforms, but may still be helpful.

1. Obtain a copy of the Linguine source code and import it into your workspace. If you obtain the code from github.com/mikewideman/linguine, you can skip step 3.

2. Create a new Target Platform

* Open Preferences (Window -> Preferences) and navigate to Target Platform, located under Plug-in Development.
* Select “Add”
* Select “Current Target” for target initialization
* Add the folder LinguineHome/lib
* Select “Finish”

3. Modify the manifest.mf file to reflect the current version of the gson library.

* Open manifest.mf from the Project Explorer, or open the Linguine plugin from the Plugin Explorer (These both take you to the same place)
* Switch to the “Dependencies” tab
* Select the com.google.gson plug-in from the Required Plugins box and open its properties.
* There should be one entry in the “Versions to match” window. Select it and then press “Match”.

4. Ensure that your run configuration is set correctly.

* Run as Eclipse Application
  + If this works, congratulations! You’re set up.
* If this just opens a second Eclipse window, open the run configuration and change the “Run a product” drop-down to Linguine.product.