

Prerequisites:

Maven: <http://maven.apache.org/download.html>

Eclipse: Eclipse IDE for Java EE developers (<http://www.eclipse.org/downloads/>)

-OR-

Rational Team Concert: <https://jazz.net/downloads/rational-team-concert/releases/2.0.0.2iFix3?p=allDownloads>

If you plan to run inside of your workspace you'll also need to add the JEE plugins

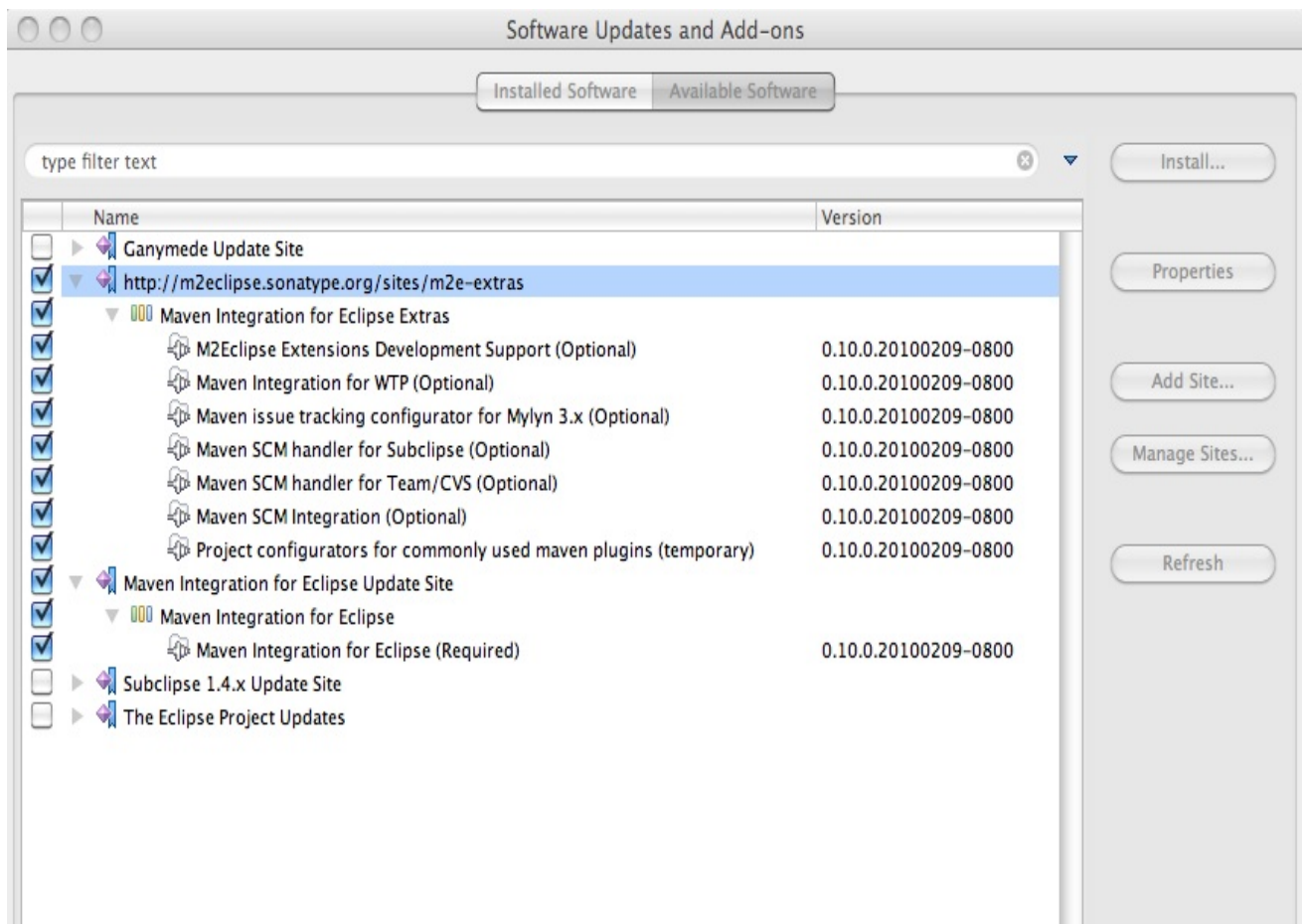
Plugins:

SVN: (Subversion: http://subclipse.tigris.org/update_1.4.x)

Maven:

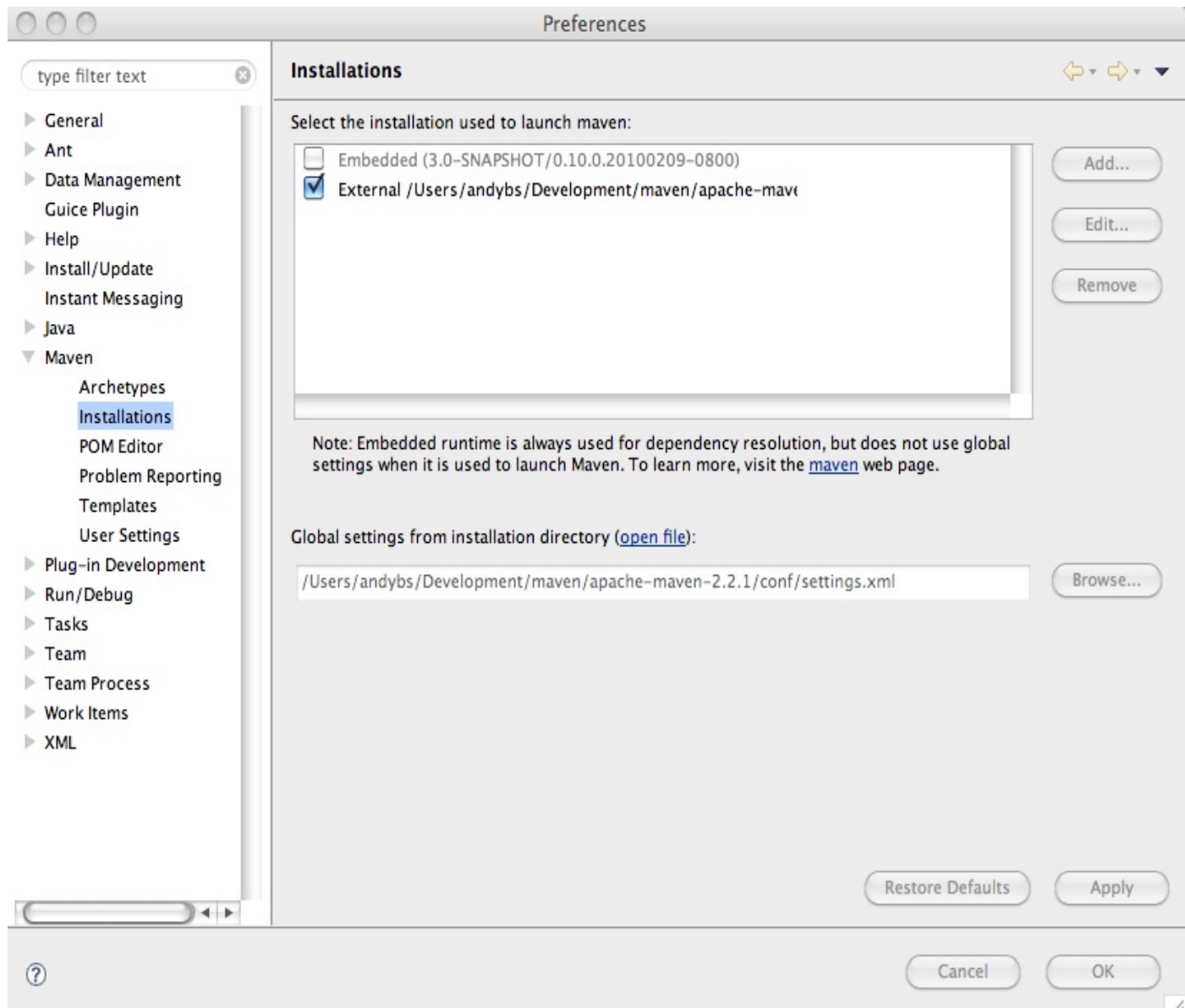
core: <http://m2eclipse.sonatype.org/sites/m2e>

extras: <http://m2eclipse.sonatype.org/sites/m2e-extras>



Setup Instructions:

Step 1: Edit Maven Preferences: We've found the embedded plugin to be a little less reliable than pointing to the external install of maven. Edit your eclipse settings to point to the external install of Apache Maven.

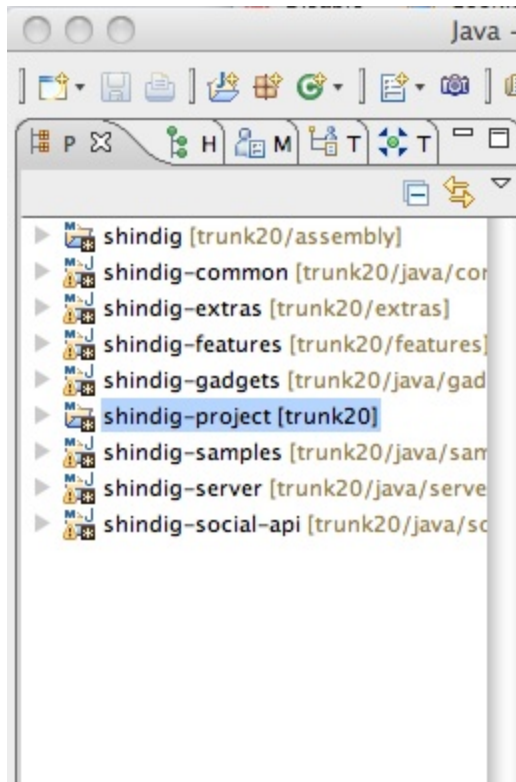


Step2: Check out the 2.0 Release of Apache Shindig

Setup a new SVN repository for: <http://svn.apache.org/repos/asf/shindig/>

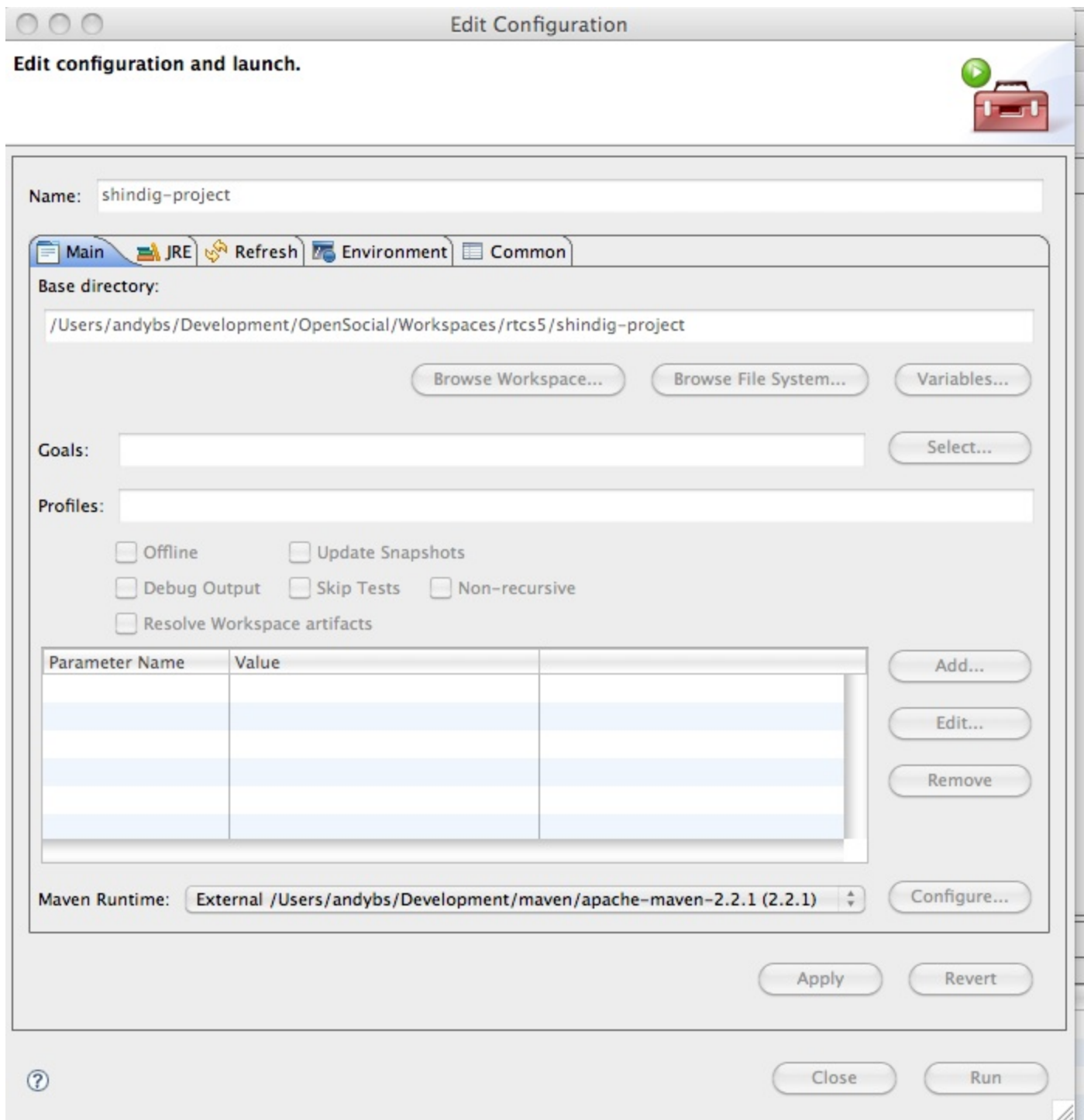
In the SVN perspective navigate to /tags/shindig-project-2.0.0-RC1/

Right-click -> Check out as Maven Project...(Accept Defaults)
You'll then have the following projects in your workspace:



Step 3. Run a Maven Build

right-click on sample-project
Select Run -> Maven Build ... (Accept defaults)



Deployment Options:

Running inside of Eclipse:

Tomcat

1. Open the Java EE perspective
2. Add new server

New Server

Tomcat Server
Specify the installation directory

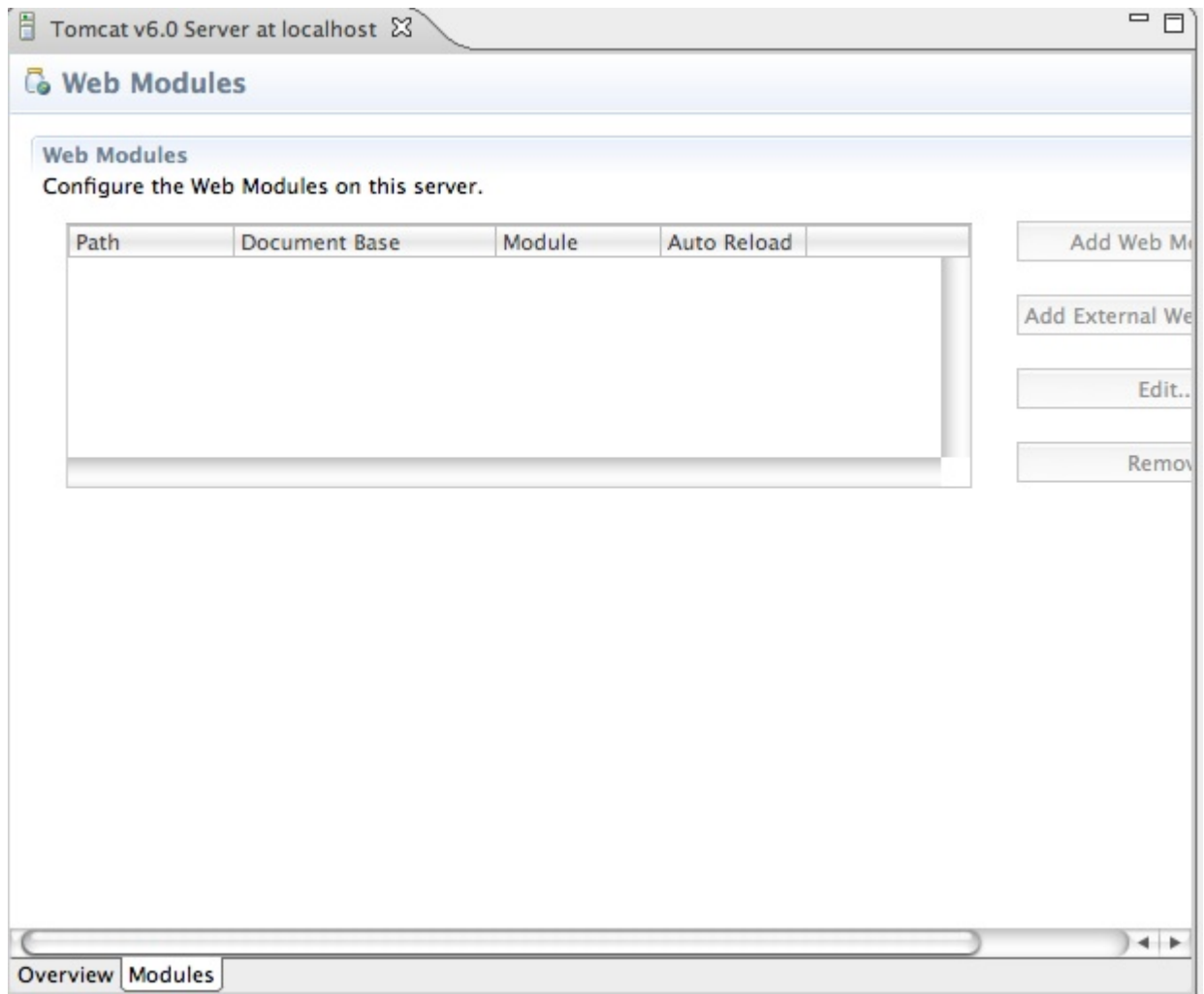
Name:
Apache Tomcat v6.0

Tomcat installation directory:
Users/andybs/Development/servers/apache-tomcat-6.0.20
Browse...
Download and Install...

JRE:
Workbench default JRE
Installed JREs...

? < Back Next > Cancel Finish

3. In the server view, edit the server modules
4. Add the <workspacedir>/shindig-project/java/server/target/shindig-server-2.0.0-SNAPSHOT as a module on '/'



Standalone:

Deploy Shindig-Server/target/shindig-server-2.0.0-SNAPSHOT.war to your tomcat installation (Note: The default configuration assumes that Shindig/Fiesta will be deployed on /. You will need to either modify the configuration or deploy as ROOT.war)

Sample Container: <http://localhost:8080/samplecontainer/samplecontainer.html>