**SoapUI-Maven-Jenkins Integration:**

**This configuration is very basic and provides the skeletal structure for integration between Jenkins and SoapUI tests configured within a Maven project. Here we are using the SoapUI free version.**

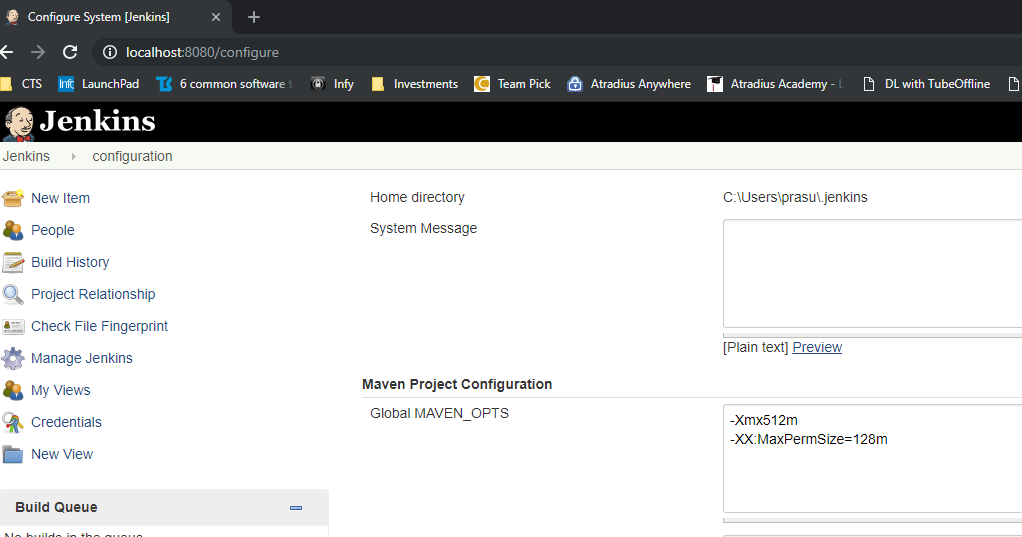
**For SoapUI Pro licensed version, Jenkins provides a separate Add-In. Pro version is not covered here.**

**This configuration can be customized to include for different environments, databases, reporting formats, scheduling, etc.**

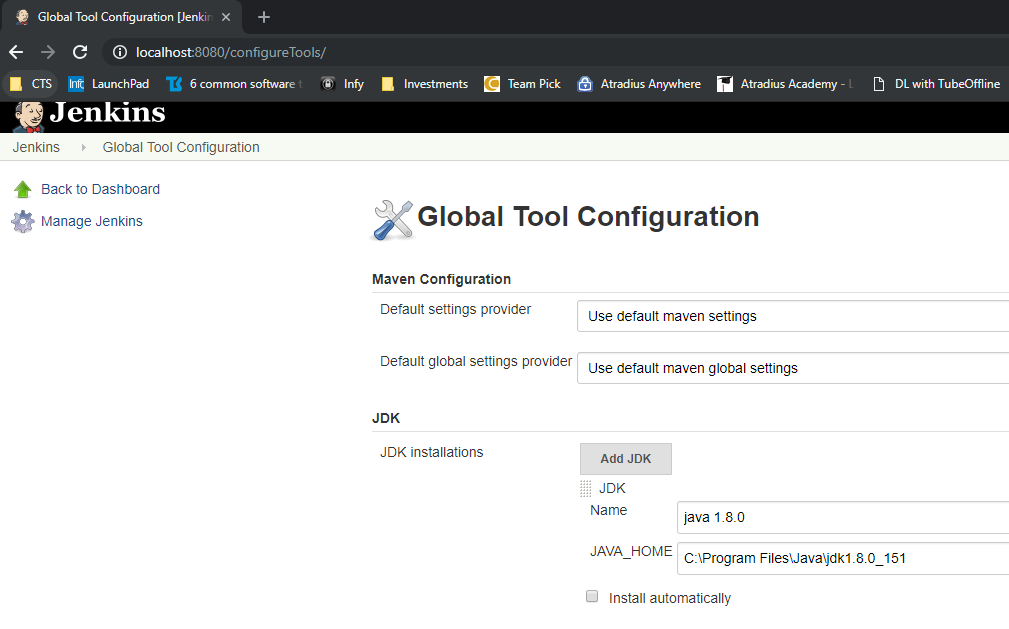
**Jenkins Configuration for Maven:**

-Xmx512m

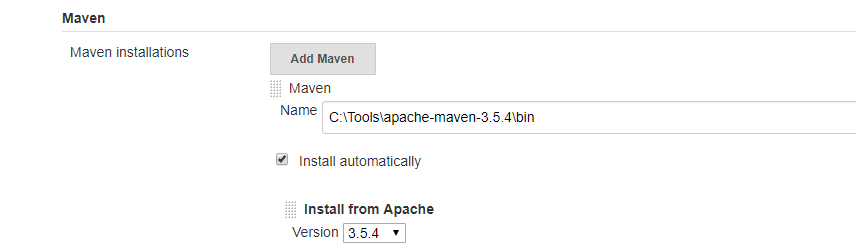
-XX:MaxPermSize=128m



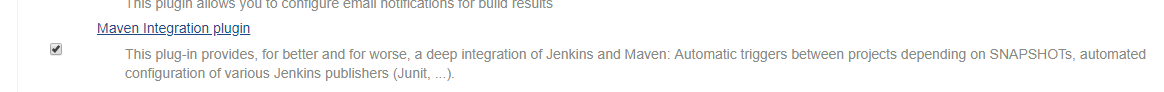
**JDK Path**



**Maven Path**

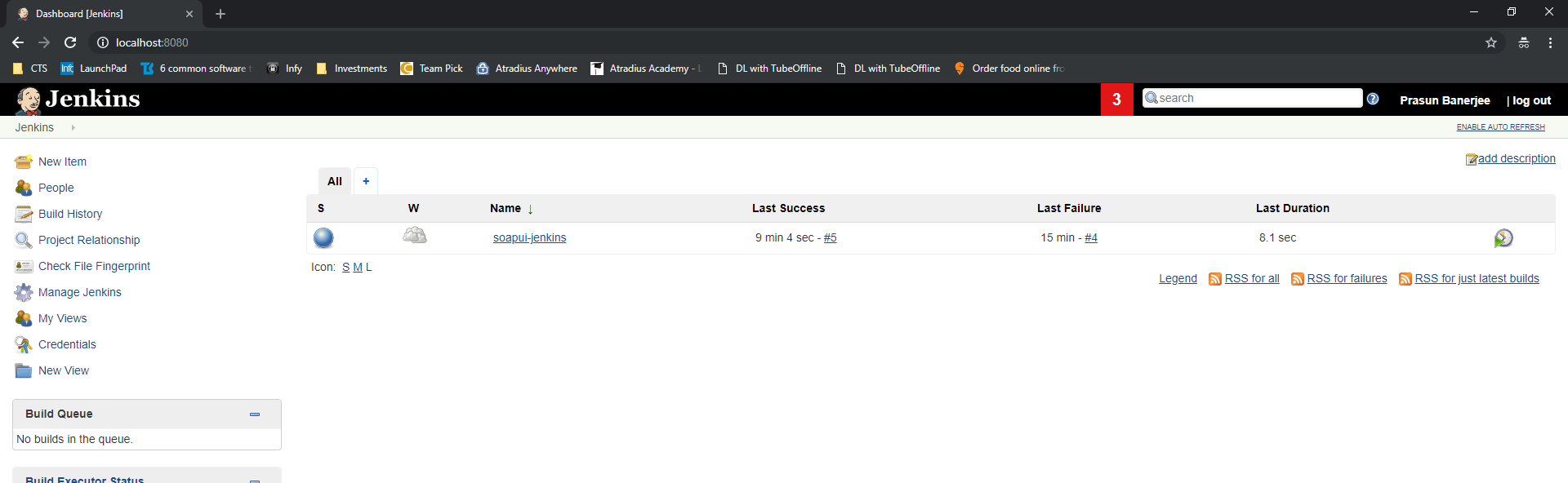


**Install Maven Integration Plugin in Jenkins**



**Jenkins Build Configuration**

Create a Maven Project type in Jenkins

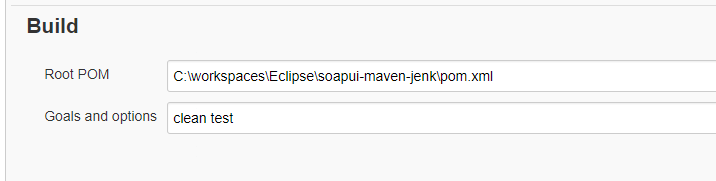


**Basic Build Configuration:**

**Provide the path of the POM File**

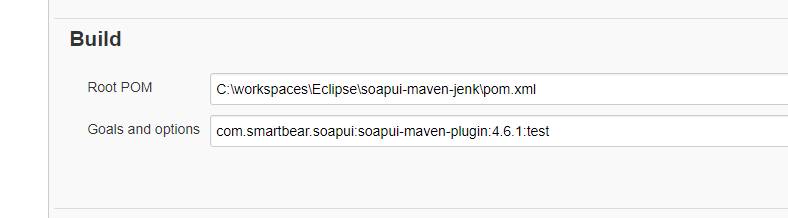
**Provide the Maven Command to run the tests**

**mvn clean test**

****

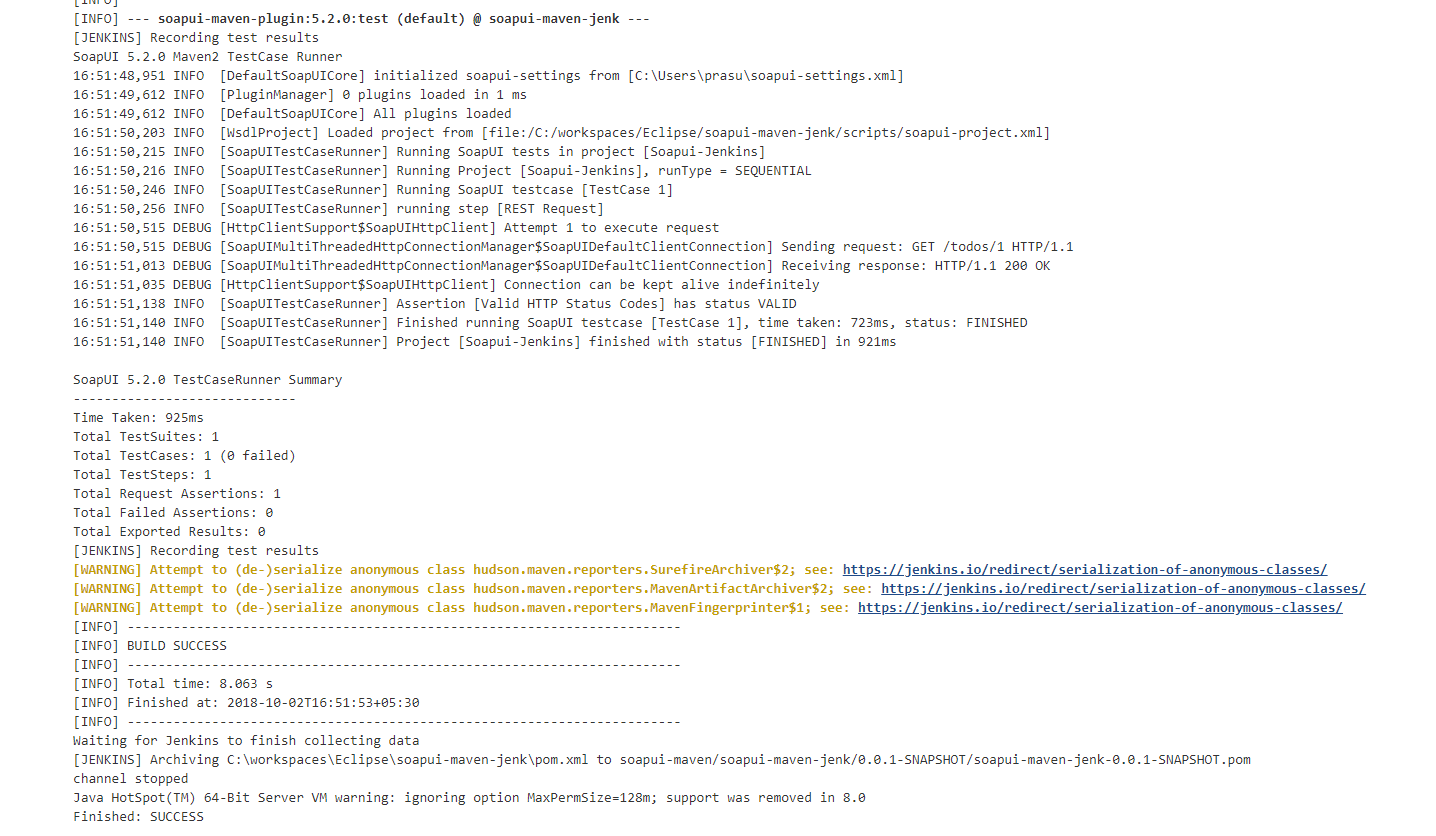
**You can also provide the below command to run the test. This allows you to control and override the soapui-maven-plugin directly without the need to update the POM file**

com.smartbear.soapui:soapui-maven-plugin:4.6.1:test



**Execution and Console Output:**

**Console Output contains the details of the Soap UI Service Tests execution.**

****