
Subject: Re: Now how do I run a driver that I created in the contrib area?
Posted by [wenzel](#) on Tue, 25 Aug 2009 22:51:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi

Just gave that a try and it works for me and I can now run using the jar file build in the contrib area using the xml file below:

```
wenzel@nara:~/NetBeansProjects/lcsim$ pwd
/home/wenzel/NetBeansProjects/lcsim
wenzel@nara:~/NetBeansProjects/lcsim$ more myJob2.xml
<lcsim>
<classpath>
<jar> /home/wenzel/NetBeansProjects/lcsim-contrib/target/lcsim-contrib-1.2-SNAPSHOT.jar</jar>
</classpath>
  <inputFiles>
    <file>/media/disk-1/wenzel/slco_combined/LCPhys_e-_1._130.slco </file>
  </inputFiles>
  <control>
    <numberOfEvents>-1</numberOfEvents>
  </control>
  <execute>
    <driver name="hansAnalyzedualCaloHits"/>
  </execute>
  <drivers>
    <driver name="hansAnalyzedualCaloHits"
      type="org.lcsim.contrib.HansWenzel.Tracking.DualReadOut.hansAnalyzedualCaloHits">
      <myVariable>LCPhys_e-_1._130.jpg</myVariable>
    </driver>
  </drivers>
</lcsim>
```