
Subject: Problem finding new class after adding it to org.lcsim
Posted by [rcowan](#) on Sat, 31 Jan 2009 04:43:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I have created a new class in org.lcsim.recon.cheater. The new class, QuickCalibrationFromDataScint, is similar in function to QCalibrationFromData which already exists. After I re-build lcsim using maven2, I find the new class is not found when I run java from the command line using an xml driver file.

I found a work-around by changing the "type" value on the <driver> tag from

```
<driver name="QuickCalibrationFromDataScint"  
type="org.lcsim.recon.cheater.QuickCalibrationFromDataScint ">
```

to

```
<driver name="QuickCalibrationFromDataScint"  
type="QuickCalibrationFromDataScint">
```

Why didn't the original specification stating that the class would be found in org.lcsim.recon.cheater work? How do I correctly ensure that the class will be found parallel to its source code location?

I searched confluence but couldn't find any information about this.

Thanks. --Ray
