Subject: How to see the -Weffc++ warnings in a directory Posted by Volker Friese on Fri, 17 Feb 2012 08:12:51 GMT

View Forum Message <> Reply to Message

Here now the description how to use CMake to publish the results on our DashBoard.

Add the following lines for the wanted directories, e.g.

```
"rich/"
"littrack/"
"KF/"
"L1/"
```

at the end of this part in the CTestCustom.cmake file after FairTSBufferFunctional.h and comment the lines with

directories you are not interested in.

If you want to avoid svn updates please comment the following line in CbmRoot_test.cmake

```
# CTEST_UPDATE (SOURCE "${CTEST_SOURCE_DIRECTORY}")
```

Create a file (e.g. Dart_test.cfg) with the following content which defines the input for the Dart.sh script.

export LINUX_FLAVOUR=Test_Rich # change it to some meaningful name export FAIRSOFT_VERSION=may11 # your version of the external packages export SIMPATH=\$HOME/software/SnowLeo/fair/fairsoft_may11 # your SIMPATH export BUILDDIR=\$HOME/software/SnowLeo/fair/cbmroot_dev/build # the build directory you want to use

export SOURCEDIR=\$HOME/software/SnowLeo/fair/cbmroot_dev # your source directory

Run the shell script in the main source directory as follows (The last parameter is the file you have cerated in the last step)

./Dart.sh Nightly Dart_test.cfg

This will configure, build and test the code and will in the end send the results to the dashboard.

If you have any questions don't hesitate to ask me.

Ciao

Florian