

---

Subject: [FIXED] Problems with dashboard and geant4  
Posted by [StefanoSpataro](#) on Fri, 22 Jun 2012 09:50:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear all,  
after upgrading my Ubuntu to 12.04, I have noticed that in the dashboard all the geant4 qa macros are crashing, i.e. GEMs and MDT.

Checking the output of QAmacro\_gem\_1.sh I can see that:

Toggle Spoiler

```
Processing /home/spataro/dart/pandaroot/macro/qa/gem/QAmacro_gem_1.C...
FairRootManager::OpenOutFile("tstQA.points.root")
[INFO ] Media file used : /home/spataro/dart/pandaroot/geometry/media_pnd.geo
-I- FairGeoMedia Read media
[INFO ] ===== FairRunSim: Initialising simulation run =====
Info in <TGeoManager::TGeoManager>: Geometry FAIRGeom, FAIR geometry created
[INFO ] PndFieldMap: Reading field map from ROOT file
/home/spataro/dart/pandaroot/input/TransMap.1500.root
[INFO ] PndFieldMap: Reading field map from ROOT file
/home/spataro/dart/pandaroot/input/DipoleMap1.1500.root
[INFO ] PndFieldMap: Reading field map from ROOT file
/home/spataro/dart/pandaroot/input/DipoleMap2.1500.root
[INFO ] PndFieldMap: Reading field map from ROOT file
/home/spataro/dart/pandaroot/input/SolenoidMap1.root
[INFO ] PndFieldMap: Reading field map from ROOT file
/home/spataro/dart/pandaroot/input/SolenoidMap2.root
Loading Geant4 global libraries ...Our Macro
Loading VGM libraries ...
Loading g4root library ...
SetCuts Macro: Setting Processes..
[INFO ] PndFieldMap: Reading field map from ROOT file
/home/spataro/dart/pandaroot/input/SolenoidMap3.root
[INFO ] PndFieldMap: Reading field map from ROOT file
/home/spataro/dart/pandaroot/input/SolenoidMap4.root
sh: 1: geant4-config: not found
Error in <TUnixSystem::GetFromPipe>: command "geant4-config --libs" returned 32512
dlopen error: /home/spataro/jan12/transport/geant4_vmc/lib/tgt_linuxx8664gcc/libg4root .so:
undefined symbol: _ZTI27G4VUserDetectorConstruction
Load Error: Failed to load Dynamic link library
/home/spataro/jan12/transport/geant4_vmc/lib/tgt_linuxx8664gcc/libg4root .so
Warning: Return value of void g4libs_global() ignored
/home/spataro/jan12/transport/macro/g4libs.C:135:
Error: Symbol TG4RunConfiguration is not defined in current scope
/home/spataro/dart/pandaroot/gconfig/g4Config.C:29:
Error: Symbol TG4RunConfiguration is not defined in current scope
/home/spataro/dart/pandaroot/gconfig/g4Config.C:29:
Error: type TG4RunConfiguration not defined
FILE:/home/spataro/dart/pandaroot/gconfig/g4Config.C LINE:29
Error: Invalid type 'TG4RunConfiguration*' in declaration of 'runConfiguration'
/home/spataro/dart/pandaroot/gconfig/g4Config.C:29:
*** Interpreter error recovered ***
```

```
Error: illegal pointer to class object gMC 0x0 2299
/home/spataro/dart/pandaroot/gconfig/SetCuts.C:23:
*** Interpreter error recovered ***

*** Break *** segmentation violation
```

=====

There was a crash.

This is the entire stack trace of all threads:

=====

```
#0 0x00007f32496d5c3e in __libc_waitpid (pid=<optimized out>, stat_loc=0x7fff4ca78d40,
options=0) at ../sysdeps/unix/sysv/linux/waitpid.c:32
#1 0x00007f324965bf5e in do_system (line=0x2181330
"/home/spataro/jan12/tools/root/etc/gdb-backtrace.sh 11959 1>&2") at
../sysdeps/posix/system.c:149
#2 0x00007f324a587347 in TUnixSystem::StackTrace() () from
/home/spataro/jan12/tools/root/lib/libCore.so.5.32
#3 0x00007f324a589bc3 in TUnixSystem::DispatchSignals(ESignals) () from
/home/spataro/jan12/tools/root/lib/libCore.so.5.32
#4 <signal handler called>
#5 0x00007f323f343f7c in FairMCApplication::InitMC (this=0x2797fd0, setup=0x279cd70
"/home/spataro/dart/pandaroot/gconfig/g4Config.C", cuts=0x279cd30
"/home/spataro/dart/pandaroot/gconfig/SetCuts.C") at
/home/spataro/dart/pandaroot/base/FairMCApplication.hxx:206
#6 0x00007f323f3795d2 in FairRunSim::SetMCConfig (this=0x1b02290) at
/home/spataro/dart/pandaroot/base/FairRunSim.hxx:345
#7 0x00007f323f377e65 in FairRunSim::Init (this=0x1b02290) at
/home/spataro/dart/pandaroot/base/FairRunSim.hxx:196
#8 0x00007f323f3e4f72 in G__FairDict_986_0_5 (result7=0x7fff4ca874e0,
funcname=0x268bfd0 "", libp=0x7fff4ca7cad0, hash=0) at
/home/spataro/dart/build/base/FairDict.hxx:14740
#9 0x00007f3248acba3b in Cint::G__ExceptionWrapper(int (*)(G__value*, char const*,
G__param*, int), G__value*, char*, G__param*, int) () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#10 0x00007f3248b70e11 in G__execute_call () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#11 0x00007f3248b711fe in G__call_cppfunc () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#12 0x00007f3248b51ba7 in G__interpret_func () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#13 0x00007f3248b3e086 in G__getfunction () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#14 0x00007f3248c280e0 in G__getstructmem(int, G__FastAllocString&, char*, int, char*, int*,
G__var_array*, int) () from /home/spataro/jan12/tools/root/lib/libCint.so.5.32
#15 0x00007f3248c1eeeca in G__getvariable () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#16 0x00007f3248b1781b in G__getitem () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#17 0x00007f3248b1df04 in G__getexpr () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
```

```
#18 0x00007f3248ba1326 in G__exec_statement () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#19 0x00007f3248b03e63 in G__exec_tempfile_core () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#20 0x00007f3248b0561b in G__exec_tempfile () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#21 0x00007f3248bb2533 in G__process_cmd () from
/home/spataro/jan12/tools/root/lib/libCint.so.5.32
#22 0x00007f324a5517ea in TCint::ProcessLine(char const*, TInterpreter::EErrorCode*) ()
from /home/spataro/jan12/tools/root/lib/libCore.so.5.32
#23 0x00007f324a5481e3 in TCint::ProcessLineSynch(char const*, TInterpreter::EErrorCode*)
() from /home/spataro/jan12/tools/root/lib/libCore.so.5.32
#24 0x00007f324a4ba5c4 in TApplication::ExecuteFile(char const*, int*, bool) () from
/home/spataro/jan12/tools/root/lib/libCore.so.5.32
#25 0x00007f324a4b92ff in TApplication::ProcessLine(char const*, bool, int*) () from
/home/spataro/jan12/tools/root/lib/libCore.so.5.32
#26 0x00007f324a11a7da in TRint::Run(bool) () from
/home/spataro/jan12/tools/root/lib/libRint.so.5.32
#27 0x00000000000400f6c in main ()
```

---

The lines below might hint at the cause of the crash.  
If they do not help you then please submit a bug report at  
<http://root.cern.ch/bugs>. Please post the ENTIRE stack trace  
from above as an attachment in addition to anything else  
that might help us fixing this issue.

---

```
#5 0x00007f323f343f7c in FairMCAApplication::InitMC (this=0x2797fd0, setup=0x279cd70
"/home/spataro/dart/pandaroot/gconfig/g4Config.C", cuts=0x279cd30
"/home/spataro/dart/pandaroot/gconfig/SetCuts.C") at
/home/spataro/dart/pandaroot/base/FairMCAApplicationcxx:206
#6 0x00007f323f3795d2 in FairRunSim::SetMCConfig (this=0x1b02290) at
/home/spataro/dart/pandaroot/base/FairRunSimcxx:345
#7 0x00007f323f377e65 in FairRunSim::Init (this=0x1b02290) at
/home/spataro/dart/pandaroot/base/FairRunSimcxx:196
```

---

But If I open a terminal and send the QAMacro\_gem\_1.sh script, the macro proceeds without errors. Then I think it is not a problem of my geant4 installation (is properly installed and working in interactive macros). With 11.10 the dashboard macros were fine.

---