Subject: error pointer being freed was not allocated Posted by Tobias Stockmanns on Tue, 15 Nov 2016 10:04:26 GMT View Forum Message <> Reply to Message

Dear all,

I am not sure what the reason for this error message is and whom to blame for it. With root6 I get often (not always) the following error at the end of the sim_complete.C macro (and all other following macros) of PandaRoot when I quit root with ".q".

root.exe(42661,0x7fffc36f93c0) malloc: *** error for object 0x7fe64dc46220: pointer being freed was not allocated

*** set a breakpoint in malloc_error_break to debug

When tracking this error with XCode it crashes in the destructor of TGeoManager in line 703 if (fShapes) {fShapes->Delete(); SafeDelete(fShapes);}

Going futher down the delete is called in TCollection line 589.

Has anyone an idea how to fix this problem?

Cheers,

Tobias