Subject: Re: MacOS X woes Posted by lundman on Wed, 20 Dec 2006 04:01:02 GMT View Forum Message <> Reply to Message

D'oh, you should have said I need to delete my .ide/ config files since they are all big-endian

However, we do get this situation:

rm .ide/ide.cfg gdb ide (gdb) run (Once loaded, click Cancel instead of Selection a main Package)

Program received signal EXC\_BAD\_ACCESS, Could not access memory. Reason: KERN\_INVALID\_ADDRESS at address: 0x1876d580 0x00275584 in Upp::RichEdit::SetupRuler (this=0xbfff707c) at Editor.cpp:272 272 zoom, q.grid, q.numbers, q.numbermul, q.marks);

(gdb) p unit \$1 = 16777216

And indeed, now that it has written "ide.cfg" it won't load it unless I delete it first, with the exact same core. So for some reason "unit" ends up big-endian in memory (as well as on disk?) even when Initialised from scratch.

Page 1 of 1 ---- Generated from U++ Forum