Subject: GCC default compiler version change in Linux packages Posted by mdelfede on Wed, 14 May 2008 21:59:21 GMT

View Forum Message <> Reply to Message

Due to the internal g++-4.2 internal compiler bug, spotted by Mirek, builds made with it (as for example Ubuntu Hardy Heron ones) were broken, giving random memory access violations.

So, default compiler version has been downgraded to 4.1, either to build theide and in GCC build method inside it; a dependency on g++-4.1 has been also added to debian packages from SVN-251 upwards.

If you install the package, all work is done automagically; if you prefere to compile from sources, please update GCC build method manually, adding

g++-4.1

in compiler-name field.

After that (and ide rebuild), all random memory violation errors should disappear.

Ciao

Max