
Subject: Re: U++ and MinGW 4.7 (-std=c++11) issues
Posted by [mdelfede](#) on Mon, 23 Jul 2012 15:58:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

unodgs wrote on Mon, 23 July 2012 13:50 Thanks! I had similar changes but in another branch Speaking of MingGW64. I'm unable to start debugger in the new experimental mode. Ide says 'Failed to run app'. I have gdb 7.4.1 and python 2.7.3 (on PATH). Does it only work in 32 bit mode?

I use it on gcc on ubuntu 64 bit and it works well... never tested on mingw, either.

I don't have a mingw setup here.... could you please try to "debug the debugger" with the old one to see why it can't start ?

Usually I have the "installed" ide named "theide" and the testing one named (automatically...) ide, so you can start theide in debug mode with different settings than the installed one, so it's quite easy to debug it.

If you add a couple of DLOG in Gdb_MI2.cpp :

```
MIValue Gdb_MI2::MICmd(const char *cmdLine)
{
    DLOG("CMDLINE : " << cmdLine);
    .....
```

and

```
MIValue Gdb_MI2::ParseGdb(String const &output, bool wait)
{
    DLOG("OUTPUT : " << output);
    .....
```

and send me the ide log file, I could probably find the problem.

Ciao

Max
