Subject: Re: How to redirect LLOG to stderr? Posted by mirek on Fri, 28 Jan 2011 09:25:45 GMT

View Forum Message <> Reply to Message

First of all, I hope you are aware that LLOG is a very simple trick to limit LOG for single file. Where LLOG is used, there is usually a line

#define LLOG(x) // LOG(x)

at the start of file. Remove "//" and you get logging for that specific file.

(There are also some other L\* macros in some files, but LLOG is the most prevalent).

Now to the question, you can redirect U++ standard log to stderr:

SetStdLog(LOG\_CERR);

There are more options: LOG\_FILE, LOG\_COUT, LOG\_CERR, LOG\_DBG, LOG\_TIMESTAMP and they can be used simultaneouslu (but LOG\_DBG only works in Win32, in POSIX it is the same as LOG\_CERR).

Standard setting is LOG\_FILE. BTW, I wonder why it does not work for you - IMO it is the least requiring.

Mirek