Subject: Controlling X11 bugs... Posted by mirek on Wed, 19 Mar 2008 12:35:43 GMT View Forum Message <> Reply to Message

You can now put file "q.ini" into config dir or home dir. This file can contain "additional" app parametrs; including behaviour on X11 problems:

DEBUG\_X11\_ERRORS=1 X11\_ERRORS=1 DEBUG\_X11\_SYNCHRONIZE=1

Means U++ should stop on X11 error in both debug and release mode and in debug mode it should activate synchronous X11 mode.

Mirek

Subject: Re: Controlling X11 bugs... Posted by mdelfede on Wed, 19 Mar 2008 16:49:56 GMT View Forum Message <> Reply to Message

luzr wrote on Wed, 19 March 2008 13:35You can now put file "q.ini" into config dir or home dir. This file can contain "additional" app parametrs; including behaviour on X11 problems:

DEBUG\_X11\_ERRORS=1 X11\_ERRORS=1 DEBUG\_X11\_SYNCHRONIZE=1

Means U++ should stop on X11 error in both debug and release mode and in debug mode it should activate synchronous X11 mode.

Mirek

Well, synchronous mode is really useful to spot bugs... I tried to activate once, but I never got it fully working.

Max