Subject: What flag for conditional compile to GUI or CLI Posted by slashupp on Mon, 21 May 2018 06:08:43 GMT

View Forum Message <> Reply to Message

could be this is a stupid question:

the flags are defined in upp & to access them must include upp-headers (giving chicken / egg problem)

so must define some local flag / boolean that is set/unset when upp-headers are used and this local flag / boolean must then be checked in my code

BUT!: the build-flag 'GUI' is used when building gui-apps, and not available? when cli-app? please advise

----

What flag(s) must I use to conditional compile for either GUI or CLI? I've tried:

```
//#if defined(GUI_X11) || defined(GUI_WIN) || defined(GUI_WIN32) || defined(GUI_GTK) //#if defined(GUI_APP_MAIN) |/#if defined(GUI_WIN) || defined(PLATFORM_X11) #include <CtrlLib/CtrlLib.h> using namespace Upp; void PRINTSTRING(const std::string &s) { PromptOK(DeQtf(s.c_str())); } #else void PRINTSTRING(const std::string &s) { std::cout << s << std::flush; } #endif
```

Subject: Re: What flag for conditional compile to GUI or CLI Posted by omari on Mon, 21 May 2018 17:17:55 GMT

View Forum Message <> Reply to Message

Each flag name is prefixed with "flag" e.g. flagGUI, flagDEBUG. Hence you can test for these in source code with #ifdef or #if defined(flagNAME). example :

#ifdef flagGUI #include <CtrlLib/CtrlLib.h> #endif

Subject: Re: What flag for conditional compile to GUI or CLI

## Posted by slashupp on Tue, 22 May 2018 10:09:06 GMT

View Forum Message <> Reply to Message

Thank you!

We NEED proper documentation. Do you know if there is any effort under way to produce it? I am very willing to spend a couple of hours per week to help if there is someone in control who can tell me what & how to do it.

Subject: Re: What flag for conditional compile to GUI or CLI Posted by Klugier on Tue, 22 May 2018 10:14:29 GMT

View Forum Message <> Reply to Message

Hello Slashupp,

You can directly contact with me via Slack. If you do not have account - please follow the steps on this documentation page. Making documentation for U++ is easy, all you need to do is edit T++ files. However to start doing this you need the committer privileges on our SVN trunk. To obtain that privileges, please contact Mirek directly (via forum message or on Slack).

Sincerely, Klugier