
Subject: Re: Rainbow, first iteration

Posted by [daveremba](#) on Wed, 20 Jul 2011 22:37:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

gcc main.m cocoa_testAppDelegate.m -framework Foundation -framework Cocoa -o test
mirek wrote on Tue, 19 July 2011 22:13

I suspect that "-framework" is link step option, correct? Yes: -framework name[,suffix]

"This option tells the linker to search for `name.framework/name' the framework search path."

...

The default framework search path is /Library/Frameworks then /System/Library/Frameworks. An UPP installation for all users (treating UPP as any MacOSX product/application) can put its libraries there. mirek wrote on Tue, 19 July 2011 22:13 My bet is there will be some commandline way to make the bundle. Plus we will have to get the IDE to generate the .xml (perhaps replacing only the name of application). It isn't too complex and there is documentation.

I made a bundle of the X11 version of the IDE, it works

the same except that a terminal shell window is not created (same as a "subsystem: windows" app).

--

mirek wrote on Tue, 19 July 2011 22:13 We need the complete metrics of glyphs, capability of render unicode, the list of all fonts, and to identify 3 basic fonts (serif, sans-serif, monospace). about "render unicode" ...

I didn't see UTF-16/unicode support in UPP. Is that something planned to be added?

Dave
