
Subject: Re: Build debian package on Debian/kFreeBSD
Posted by [dolik.rce](#) on Sun, 10 Nov 2013 17:00:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi vicxtor

First of all, welcome to the forum

Second, congratulations on being (probably) the first user ever to try U++ on Debian/kfreebsd

Starting with the source packages as you did was a good idea. The problem is, that Debian/kfreebsd is somewhat on the edge of two platforms. Both Linux and FreeBSD are supported, but their combination as it is in Debian/kfreebsd might be little tricky for the configuration.

vicxtor wrote on Sat, 09 November 2013 09:56Hi all,

I chang some compile config,

1. upp_5485.orig.tar.gz

upp-x11-src-5485/uppsrc/Core/config.h L44 ~ L46

from

```
#else
    #error Unknown OS
#endif
```

to

```
#else
    #define PLATFORM_LINUX 1
#endif
```

As a quick fix it is ok, but we should fix it in proper way Something like this should work: #elif

```
_FreeBSD_kernel_ && __GLIBC__
#define PLATFORM_LINUX 1
#else
#error Unknown OS
#endif
```

vicxtor wrote on Sat, 09 November 2013 09:562.upp_5485-1~wheezy0.debian.tar.gz

debian/patches/debian-changes-5485-1~sid0

L402

from

@@ -0,0 +1,378 @@

to

@@ -0,0 +1,382 @@

L466 add 4 lines

+INCPATHS+= /usr/lib/i386-kfreebsd-gnu/glib-2.0/include

+INCPATHS+= /usr/lib/x86_64-kfreebsd-gnu/glib-2.0/include

+INCPATHS+= /usr/lib/i386-kfreebsd-gnu/gtk-2.0/include

+INCPATHS+= /usr/lib/x86_64-kfreebsd-gnu/gtk-2.0/include

This seems ok and should work as expected.

vicxtor wrote on Sat, 09 November 2013 09:563.

dpkg-source --no-check -x upp_5485-1~wheezy0.dsc

cd upp-5485

dpkg-buildpackage -rfakeboot -b

all files compiled successfully but have link errors

Linking /home/fenix/Downloads/upp-5485/ide

_out/Draw/DEBUG.DEBUG_FULL.GCC.GNU/KFREEBSD.GUI.POSIX/Draw.a (FontFc.cpp.o):

In function `Upp::sInitFt()':

/home/fenix/Downloads/upp-5485/upsrsrc/Draw/FontFc.cpp:24: undefined reference to

`FT_Init_FreeType'

_out/Draw/DEBUG.DEBUG_FULL.GCC.GNU/KFREEBSD.GUI.POSIX/Draw.a (FontFc.cpp.o):

In function `Upp::CreateFcPattern(Upp::Font)':

/home/fenix/Downloads/up_out/CtrlCore/DEBUG.DEBUG_FULL.GCC.G

NU/KFREEBSD.GUI.POSIX/CtrlCore.a(DrawX11.cpp.o): In function `Upp::InitX11Draw(char const*)':

/home/fenix/Downloads/upp-5485/upsrsrc/CtrlCore/DrawX11.cpp:2 37: undefined reference to
`gtk_init'

/home/fenix/Downloads/upp-5485/upsrsrc/CtrlCore/DrawX11.cpp:2 38: undefined reference to
`gtk_window_new'

/home/fenix/Downloads/upp-5485/upsrsrc/CtrlCore/DrawX11.cpp:2 39: undefined reference to
`gtk_widget_get_display'

/home/fenix/Downloads/upp-5485/upsrsrc/CtrlCore/DrawX11.cpp:2 40: undefined reference to
`gdk_x11_display_get_xdisplay'

p-5485/upsrsrc/Draw/FontFc.cpp:33: undefined reference to `FcPatternCreate'

/home/fenix/Downloads/upp-5485/upsrsrc/Draw/FontFc.cpp:34: undefined reference to
`FcPatternAddString'

/home/fenix/Downloads/upp-5485/upsrsrc/Draw/FontFc.cpp:35: undefined reference to
`FcPatternAddInteger'

_out/CtrlCore/DEBUG.DEBUG_FULL.GCC.GNU/KFREEBSD.GUI.POSIX/Ct

rlCore.a(DrawTextX11.cpp.o): In function `Upp::GetXftFont(Upp::Font, int)':

/home/fenix/Downloads/upp-5485/upsrsrc/CtrlCore/DrawTextX11.c pp:96: undefined reference to
`XftFontClose'

_out/CtrlCore/DEBUG.DEBUG_FULL.GCC.GNU/KFREEBSD.GUI.POSIX/Ct

rlCore.a(DrawTextX11.cpp.o): In function `Upp::XftGetFontInfoSys(Upp::Font)':

```
/home/fenix/Downloads/upp-5485/uppsrc/CtrlCore/DrawTextX11.c pp:124: undefined reference to `FcPatternGetString'  
_out/CtrlCore/DEBUG.DEBUG_FULL.GCC.GNU/KFREEBSD.GUI.POSIX/Ct  
rlCore.a(DrawTextX11.cpp.o): In function `Upp::XftGetGlyphInfoSys(Upp::Font, int)':  
/home/fenix/Downloads/upp-5485/uppsrc/CtrlCore/DrawTextX11.c pp:135: undefined reference to `XftTextExtents16'
```

many similar messages like above.
libs are in /usr/lib/x86_64-kfreebsd-gnu

Do you know how to fix these issues ?

This is probably related to fontconfig. I'm not sure what exactly might be the problem, but I'd suggest to try compiling theide without it. There is actually already package that does this. It is called theide-nogtk, but the dpkg-buildpackage probably fails before it gets so far. Can you try to remove sections of debian/control that correspond to packages theide and theide-dbg? The rest might compile just fine...

Also, the flags detected by the makefile are not quite correct. Not sure if that makes some difference, but it might. You can fix them by adding PLATFORM=LINUX to the compiler lines in makefile:ide:

```
sed -i -e 's/IDE_VERSION[ \t]*"\([0-9]*\)[^"]*"/IDE_VERSION    "\\\\"$SERIES)-$(ARCH)\""/  
$(CURDIR)/uppsrc/ide/version.h  
$(MAKE) -f mkfile JOBS=$(JOBS) PKG=ide "NESTS=uppsrc" $(OPTS) "FLAGS=GUI GCC  
DEBUG DEBUG_FULL" TARGET=`pwd`/$@ PLATFORM=LINUX
```

ide-nogtk:

```
sed -i -e 's/IDE_VERSION[ \t]*"\([0-9]*\)[^"]*"/IDE_VERSION    "\\\\"$SERIES)-$(ARCH)'-nogtk\"/  
$(CURDIR)/uppsrc/ide/version.h  
$(MAKE) -f mkfile JOBS=$(JOBS) PKG=ide "NESTS=uppsrc" $(OPTS) "FLAGS=GUI NOGTK  
GCC" TARGET=`pwd`/$@ PLATFORM=LINUX
```

umk:

```
$(MAKE) -f mkfile JOBS=$(JOBS) PKG=umk "NESTS=uppsrc" $(OPTS) "FLAGS=GCC"  
TARGET=`pwd`/$@ PLATFORM=LINUX
```

Hope this helps... If not, let me know what else needs to be fixed

Best regards,
Honza
