
Subject: FreeBSD port for 605 release
Posted by [masu](#) on Tue, 06 Jun 2006 20:01:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

FreeBSD port files are attached for impatient FreeBSD users.

Changes:

- few patch file removals, due to integration into source code
- added WITH SDL make variable, which defines if SDL libraries should be installed along with upp

[edit]: update of attachment to add pthread library definition for Core package

Matthias

File Attachments

1) [port.tar.gz](#), downloaded 1924 times

Subject: Re: FreeBSD port for 605 release
Posted by [dr_jumba](#) on Sat, 24 Jun 2006 23:03:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

By default I get a linking error with undefined reference to pthread_* functions.

Adding the following line to Core.upp solves the problem:

library(FREEBSD) "pthread";

What do you think about this?

Subject: Re: FreeBSD port for 605 release
Posted by [masu](#) on Sun, 25 Jun 2006 20:02:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

dr_jumba wrote on Sun, 25 June 2006 01:03

By default I get a linking error with undefined reference to pthread_* functions.

Adding the following line to Core.upp solves the problem:

library(FREEBSD) "pthread";

What do you think about this?

Hi,

yes, thanks .

Core package seems to use pthread functions, so we should add it to Core.upp as it is defined for Linux. I will update the port and hopefully Mirek integrates this library definition to Core.upp.

Have you used pthread functions in your own project? Because I get no error when compiling theide using theide itself, which also of course depends on Core package.

Matthias

Subject: Re: FreeBSD port for 605 release

Posted by [dr_jumba](#) on Sun, 25 Jun 2006 21:27:19 GMT

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

Quote:Have you used pthread functions in your own project? Because I get no error when compiling theide using theide itself, which also of course depends on Core package.

I had used your port to build upp. Then ran theide and just tried to compile some examples.

I have not used pthread functions. Examples are default 'Single threaded'. Also have not tried to compile theide using theide.

Subject: Re: FreeBSD port for 605 release

Posted by [masu](#) on Mon, 26 Jun 2006 06:58:12 GMT

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

dr_jumba wrote on Sun, 25 June 2006 23:27I had used your port to build upp. Then ran theide and just tried to compile some examples.

Which examples have you tried to build?

I tried to build every example (in example assembly not the reference one) and did not get this error.

Matthias

Subject: Re: FreeBSD port for 605 release

Posted by [dr_jumba](#) on Mon, 26 Jun 2006 18:42:18 GMT

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

Quote:Which examples have you tried to build?

/GCC32.Debug.Gui

...AddressBook, AnimatedHello, Clock

May be we should wait for response from other FreeBSD users?

Hey, FreeBSD users, what is your experience in this issue?

P.S. I use FreeBSD 6.1

Subject: Re: FreeBSD port for 605 release

Posted by [masu](#) on Mon, 26 Jun 2006 20:27:56 GMT

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

dr_jumba wrote on Mon, 26 June 2006 20:42/GCC32.Debug.Gui
...AddressBook, AnimatedHello, Clock

Ah, now I see, pthread lib is needed for DEBUG build target. So one could also define library(FREEBSD DEBUG) "pthread"; more specifically to solve this problem. However, than we also need to define library(FREEBSD MT) "pthread"; to be able building multithreaded applications in general.

I am not sure, but maybe there is an OR option for library definitions, something like library(FREEBSD (MT || DEBUG)) "pthhread";?

Quote:May be we should wait for response from other FreeBSD users?

Hey, FreeBSD users, what is your experience in this issue?

It seems we are the only one so far , but somewhere I saw a NetBSD user, so at least we are not alone concerning *BSD issues .

Quote:P.S. I use FreeBSD 6.1

I use 6-Stable

Matthias
