
Subject: Usb memory stick mobile Thelde
Posted by [koldo](#) on Sun, 30 Nov 2008 14:21:39 GMT
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Hello all

I wanted to ask you if it is possible and how to package Thelde and the external tools like gcc compiler in an usb memory stick for using it in Linux without installation.

Best regards
Koldo

Subject: Re: Usb memory stick mobile Thelde
Posted by [masu](#) on Sun, 30 Nov 2008 18:14:02 GMT
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Hi Koldo,

you can have a look at <http://en.wikipedia.org/wiki/UNetbootin>
I successfully used Ubuntu and Puppy Linux with it.

Of course, it should also be possible to use it as if it were installed on the local system. Format your stick with ext2 or ext3 and put up on it including a compiled ThelIDE. Also copy your .upp/ide folder onto your stick which you should then link/copy into your home folder on the Linux system you are currently logged in.
Also copy GCC folders onto your stick and adjust paths in your build methods accordingly.

Matthias

Subject: Re: Usb memory stick mobile Thelde
Posted by [koldo](#) on Tue, 02 Dec 2008 14:47:01 GMT
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Hi Matthias

Ok. I will try it.

About gcc I will search which programs Thelde uses and I will copy them into the Thelde folder to try no to change the path.

Best regards
Koldo

Subject: Re: Usb memory stick mobile Thelde
Posted by [mr_ped](#) on Tue, 02 Dec 2008 18:42:35 GMT
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If you get mingw version of windows upp, it is quite selfcontained already (everything important is in "c:\upp").

You may need to do something about paths maybe.

Also search for description of how to run both stable 2008.1 and upp.svn together, there is lot of info what has to be set up and where (it has been discussed a bit, how to set it up under linux in /home path) to make it "run", although the gcc part is solved by OS under linux.
