
Subject: Re: theide and Puppy-linux
Posted by [forlano](#) on Fri, 16 Mar 2007 14:29:02 GMT
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ebojd wrote on Thu, 15 March 2007 19:00Hmmm...

Attached is my modified makefile. If you are willing, please use it for a real test. If it dies, please reply with an attachment of error messages. I'll see if I can spot something obvious.

EBo,

your makefile works great. It compiled theide without problems

Now theide is gtkped and I'll use it in this form although I do not like it (the original look I think is much better).

In future I'll ask how to compile other packages with theide and GTK enabled.

Now please let me ask you further assistance in completing the installation procedure and realize an upp.pet package (equivalent to upp.deb for Debian).

In order to produce it I need to run a command like this:

```
# new2dir make install
```

what "new2dir" does we do not need to know (and I do not know). What it is important is the "make install". You provide such task in the makefile but is not complete. In fact neither theide nor the GCC.bm are copied in /usr/share/upp. Can you put some more lines to include the additional tasks? (If I'm right there is nothing to add to the existing). My GCC.bm file stays in ~/upp/, that is ../.. with respect the Makefie. It is the following

```
BUILDER = "GCC";  
DEBUG_INFO = "0";  
DEBUG_BLITZ = "1";  
DEBUG_LINKMODE = "1";  
DEBUG_OPTIONS = "-O0";  
RELEASE_BLITZ = "0";  
RELEASE_LINKMODE = "1";  
RELEASE_OPTIONS = "-O3 -ffunction-sections";  
DEBUGGER = "gdb";  
PATH = "";  
INCLUDE = "/usr/include/freetype2";  
LIB = "/usr/X11R6/lib";  
REMOTE_HOST = "";  
REMOTE_OS = "";  
REMOTE_TRANSFER = "";  
REMOTE_MAP = "";
```

I do not know if it OK for our current setting because I got it from an old version. After this task I can generate a upp.pet package and make it available in the next days.

Thanks a lot,

