
Subject: latest [-svn-] nigthly build 16135 fails to compile
Posted by [slashupp](#) on Tue, 21 Dec 2021 07:46:55 GMT

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

linux

using <https://www.ultimatepp.org/downloads/upp-posix-16135.tar.xz>

when I run make in unpacked upp/ I get:

```
...
mkdir -p .cache/upp.out/CtrlCore/GCC-Gcc-Gui-Linux-Posix-Shared/
mkdir -p .cache/upp.out/plugin/bmp/GCC-Gcc-Gui-Linux-Posix-Shared/
mkdir -p .cache/upp.out/RichText/GCC-Gcc-Gui-Linux-Posix-Shared/
(date '+#define bmYEAR %y%n#define bmMONTH %m%n#define bmDAY %d%n#define
bmHOUR %H%n#define bmMINUTE %M%n#define bmSECOND %S%n#define bmTIME
Time( %y, %m, %d, %H, %M, %S )' | sed 's| 0\([[:digit:]]\)| \1|g' && \
echo '#define bmMACHINE ""hostname`""' && \
echo '#define bmUSER "'`whoami`"'') > ".cache/upp.out/build_info.h"
c++ -c -x c++ -O3 -ffunction-sections -fdata-sections -std=c++14 -I./uppsrc/ `pkg-config --cflags
freetype2` `pkg-config --cflags fontconfig` `pkg-config --cflags x11` `pkg-config --cflags xcb` \
`pkg-config --cflags expat` `pkg-config --cflags libpng` `pkg-config --cflags xinerama` `pkg-config
--cflags xrender` `pkg-config --cflags xft` `pkg-config --cflags xdmcp` `pkg-config --cflags xext` \
`pkg-config --cflags gtk+-3.0` `pkg-config --cflags libnotify` -I./ -I.cache/upp.out/ -DflagGUI
-DflagGCC -DflagSHARED -DflagPOSIX -DflagLINUX -DflagMAIN ./uppsrc/ide/BaseDlg.cpp -o
.cache/upp.out/ide/GCC-Gcc-Gui-Linux-Main-Posix-Shared/BaseDlg.o
In file included from ./uppsrc/Core/Core.h:281,
     from ./uppsrc/Esc/Esc.h:4,
     from ./uppsrc/ide/Core/Core.h:4,
     from ./uppsrc/ide/Common/Common.h:4,
     from ./uppsrc/ide/ide.h:4,
     from ./uppsrc/ide/BaseDlg.cpp:1:
./uppsrc/Core/Ops.h: In function 'Upp::byte Upp::addc64(Upp::uint64&, const uint64&, Upp::byte)':
./uppsrc/Core/Ops.h:231:9: error: '_addcarry_u64' was not declared in this scope
    return _addcarry_u64(carry, result, value, &result);
    ^~~~~~
make: *** [Makefile:615: .cache/upp.out/ide/GCC-Gcc-Gui-Linux-Main-Posix-Shared/BaseDlg.o]
Error 1
```
