
Subject: Re: I cant create EXE file with MnGW compiler
Posted by [baloghi](#) on Wed, 01 Sep 2010 13:23:12 GMT

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

koldo wrote on Tue, 31 August 2010 15:57

Hello baloghi

<http://nuwen.net/files/mingw/mingw-6.6.exe> seems good.

Could you give more details?. Which is the TheIDE output?

Hello koldo!

Thank you your answer!

I reinstalled mingw with mingw32-get.

The TheIDE output is the next:

```
hello.cpp
C:\MinGW\bin\mingw32-make: invalid option -- c
C:\MinGW\bin\mingw32-make: invalid option -- Y
C:\MinGW\bin\mingw32-make: invalid option -- E
C:\MinGW\bin\mingw32-make: invalid option -- A
C:\MinGW\bin\mingw32-make: invalid option -- =
C:\MinGW\bin\mingw32-make: invalid option -- 2
C:\MinGW\bin\mingw32-make: invalid option -- 0
C:\MinGW\bin\mingw32-make: invalid option -- 1
C:\MinGW\bin\mingw32-make: invalid option -- 0
C:\MinGW\bin\mingw32-make: invalid option -- M
C:\MinGW\bin\mingw32-make: invalid option -- O
C:\MinGW\bin\mingw32-make: invalid option -- N
C:\MinGW\bin\mingw32-make: invalid option -- T
C:\MinGW\bin\mingw32-make: invalid option -- H
C:\MinGW\bin\mingw32-make: invalid option -- =
C:\MinGW\bin\mingw32-make: invalid option -- 9
C:\MinGW\bin\mingw32-make: invalid option -- A
C:\MinGW\bin\mingw32-make: invalid option -- Y
C:\MinGW\bin\mingw32-make: invalid option -- =
C:\MinGW\bin\mingw32-make: invalid option -- 1
C:\MinGW\bin\mingw32-make: invalid option -- H
C:\MinGW\bin\mingw32-make: invalid option -- O
C:\MinGW\bin\mingw32-make: invalid option -- U
C:\MinGW\bin\mingw32-make: invalid option -- =
C:\MinGW\bin\mingw32-make: invalid option -- 1
C:\MinGW\bin\mingw32-make: invalid option -- 5
C:\MinGW\bin\mingw32-make: invalid option -- M
```

```
C:\MinGW\bin\mingw32-make: invalid option -- E
C:\MinGW\bin\mingw32-make: invalid option -- 3
C:\MinGW\bin\mingw32-make: invalid option -- 2
C:\MinGW\bin\mingw32-make: invalid option -- a
C:\MinGW\bin\mingw32-make: invalid option -- c
C:\MinGW\bin\mingw32-make: invalid option -- O
C:\MinGW\bin\mingw32-make: invalid option -- 3
C:\MinGW\bin\mingw32-make: invalid option -- x
Usage: mingw32-make [options] [target] ...
Options:
  -b, -m           Ignored for compatibility.
  -B, --always-make   Unconditionally make all targets.
  -C DIRECTORY, --directory=DIRECTORY
                    Change to DIRECTORY before doing anything.
  -d               Print lots of debugging information.
  --debug[=FLAGS]    Print various types of debugging information.
  -e, --environment-overrides
                    Environment variables override makefiles.
  --eval=STRING      Evaluate STRING as a makefile statement.
  -f FILE, --file=FILE, --makefile=FILE
                    Read FILE as a makefile.
  -h, --help         Print this message and exit.
  -i, --ignore-errors  Ignore errors from recipes.
  -I DIRECTORY, --include-dir=DIRECTORY
                    Search DIRECTORY for included makefiles.
  -j [N], --jobs[=N]   Allow N jobs at once; infinite jobs with no arg.
  -k, --keep-going    Keep going when some targets can't be made.
  -l [N], --load-average[=N], --max-load[=N]
                    Don't start multiple jobs unless load is below N.
  -L, --check-symlink-times  Use the latest mtime between symlinks and target.
  -n, --just-print, --dry-run, --recon
                    Don't actually run any recipe; just print them.
  -o FILE, --old-file=FILE, --assume-old=FILE
                    Consider FILE to be very old and don't remake it.
  -p, --print-data-base  Print make's internal database.
  -q, --question        Run no recipe; exit status says if up to date.
  -r, --no-builtin-rules  Disable the built-in implicit rules.
  -R, --no-builtin-variables  Disable the built-in variable settings.
  -s, --silent, --quiet    Don't echo recipes.
  -S, --no-keep-going, --stop
                    Turns off -k.
  -t, --touch          Touch targets instead of remaking them.
  -v, --version         Print the version number of make and exit.
  -w, --print-directory  Print the current directory.
  --no-print-directory   Turn off -w, even if it was turned on implicitly.
  -W FILE, --what-if=FILE, --new-file=FILE, --assume-new=FILE
                    Consider FILE to be infinitely new.
  --warn-undefined-variables Warn when an undefined variable is referenced.
```

This program built for i386-pc-mingw32

Report bugs to <bug-make@gnu.org>

HelloWorld: 1 file(s) built in (0:00.12), 120 msecs / file, duration = 180 msecs

OK. (0:00.32)

Thank You very much, that you help me.
