
Subject: I cant create EXE file with MnGW compiler
Posted by [baloghi](#) on Tue, 31 Aug 2010 11:53:55 GMT

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

Hi!

I using XP. I downloaded MINGW from <http://nuwen.net/files/mingw/mingw-6.6.exe> and installed.
I adjusted compiler, debugger and make program in Helloworld sample
program.

Mingw is in path, but I cant create exe file.

Can You help me?

Thank You very much!

Subject: Re: I cant create EXE file with MnGW compiler

Posted by [koldo](#) on Tue, 31 Aug 2010 13:57:32 GMT

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

baloghi wrote on Tue, 31 August 2010 13:53Hi!

I using XP. I downloaded MINGW from <http://nuwen.net/files/mingw/mingw-6.6.exe> and installed.
I adjusted compiler, debugger and make program in Helloworld sample
program.

Mingw is in path, but I cant create exe file.

Can You help me?

Thank You very much!

Hello baloghi

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

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

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.

Subject: Re: I cant create EXE file with MnGW compiler
Posted by [baloghi](#) on Wed, 01 Sep 2010 13:34:31 GMT

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

If i build HelloCpp program then Thelde output is the next:

```
----- CtrlLib ( GUI GCC32 DEBUG DEBUG_FULL BLITZ WIN32 ) (1 / 9)
BLITZ: LabelBase.cpp Button.cpp Switch.cpp EditField.cpp Text.cpp LineEdit.cpp DocEdit.cpp
ScrollBar.cpp Head
erCtrl.cpp ArrayCtrl.cpp MultiButton.cpp PopupTable.cpp DropList.cpp DropChoice.cpp
Static.cpp Splitter.c
pp FrameSplitter.cpp SliderCtrl.cpp ColumnList.cpp Progress.cpp AKeys.cpp RichTextView.cpp
Prompt.cpp Hel
p.cpp DateTimeCtrl.cpp Bar.cpp MenuItem.cpp MenuBar.cpp ToolButton.cpp ToolBar.cpp
ToolTip.cpp StatusBar.
cpp TabCtrl.cpp TreeCtrl.cpp DropTree.cpp DlgColor.cpp ColorPopup.cpp ColorPusher.cpp
FileList.cpp FileSe
l.cpp FileSelUtil.cpp PrinterJob.cpp Windows.cpp Win32.cpp TrayIconWin32.cpp
TrayIconX11.cpp CtrlUtil.cpp
Update.cpp LNGCtrl.cpp Ch.cpp ChGtk.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 -- g
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 -- _
C:\MinGW\bin\mingw32-make: invalid option -- E
C:\MinGW\bin\mingw32-make: invalid option -- U
C:\MinGW\bin\mingw32-make: invalid option -- G
C:\MinGW\bin\mingw32-make: invalid option -- O
C:\MinGW\bin\mingw32-make: invalid option -- 0
C:\MinGW\bin\mingw32-make: invalid option -- g
C:\MinGW\bin\mingw32-make: invalid option -- a
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>

ChWin32.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 -- g
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 -- _
C:\MinGW\bin\mingw32-make: invalid option -- E
C:\MinGW\bin\mingw32-make: invalid option -- U
C:\MinGW\bin\mingw32-make: invalid option -- G
C:\MinGW\bin\mingw32-make: invalid option -- O

```
C:\MinGW\bin\mingw32-make: invalid option -- 0
C:\MinGW\bin\mingw32-make: invalid option -- g
C:\MinGW\bin\mingw32-make: invalid option -- a
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>
CtrlLib.icpp

```
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 -- g
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 -- _
C:\MinGW\bin\mingw32-make: invalid option -- E
C:\MinGW\bin\mingw32-make: invalid option -- U
C:\MinGW\bin\mingw32-make: invalid option -- G
C:\MinGW\bin\mingw32-make: invalid option -- O
C:\MinGW\bin\mingw32-make: invalid option -- 0
C:\MinGW\bin\mingw32-make: invalid option -- g
C:\MinGW\bin\mingw32-make: invalid option -- a
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>

CtrlLib: 53 file(s) built in (0:00.30), 5 msec / file, duration = 571 msec

There were errors. (0:00.68)

Subject: Re: I cant create EXE file with MnGW compiler

Posted by [koldo](#) on Wed, 01 Sep 2010 14:00:14 GMT

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

Hello baloghi

Try to install it from one of these places:

- http://sourceforge.net/projects/upp/files/upp/1517/mingw_4_4_0.7z/download
- <http://sourceforge.net/projects/tdm-gcc/files/TDM-GCC%20Installer/tdm-gcc-4.5.0.exe/download>

I have tried them and they work.

Subject: Re: I cant create EXE file with MnGW compiler

Posted by [baloghi](#) on Wed, 01 Sep 2010 18:19:20 GMT

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

Hello koldo!

Now it is very good.

Thank You!

Subject: Re: I cant create EXE file with MnGW compiler

Posted by [koldo](#) on Wed, 01 Sep 2010 22:15:07 GMT

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

Excellent baloghi

We have pending to (re)create a new (old) windows installer with bigger size but with all included just out of the box .
