## **Install MINGW**

## https://sourceforge.net/projects/mingw/

MinGW Installation Manager Setup Tool

mingw-get version 0.6.2-beta-20131004-1



Written by Keith Marshall
Copyright © 2009-2013, MinGW.org Project
http://mingw.org

This is free software; see the product documentation or source code, for copying and redistribution conditions. There is NO WARRANTY; not even an implied WARRANTY OF MERCHANTABILITY, nor of FITNESS FOR ANY PARTICULAR PURPOSE.

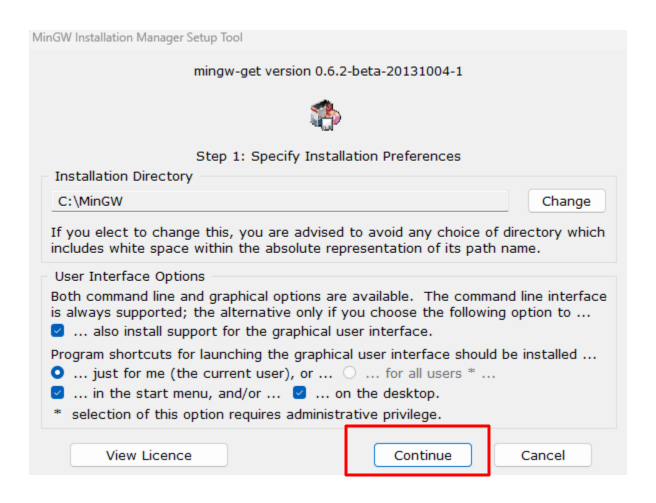
This tool will guide you through the first time setup of the MinGW Installation Manager software (mingw-get) on your computer; additionally, it will offer you the opportunity to install some other common components of the MinGW software distribution.

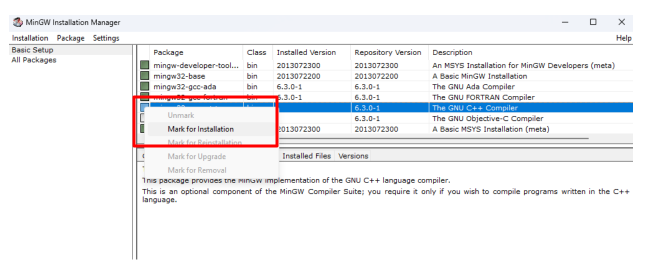
After first time setup has been completed, you should invoke the MinGW Installation Manager directly, (either the CLI mingw-get.exe variant, or its GUI counterpart, according to your preference), when you wish to add or to remove components, or to upgrade your MinGW software installation.

View Licence

Install

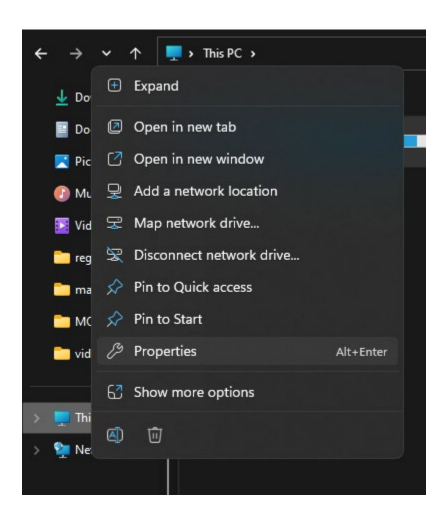
Cancel

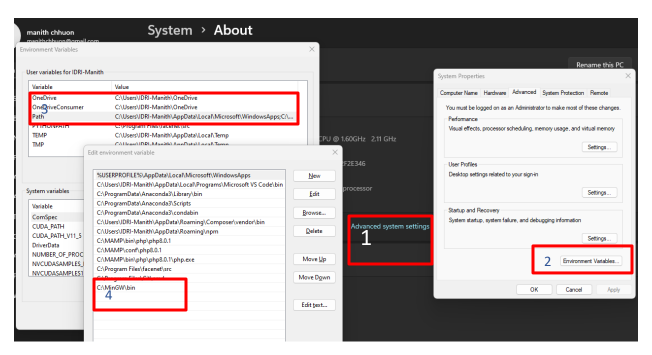




Update Catalogue		Package	Class	Installed Version	Repository Version	Description	
Mark All Upgrades		mingw-developer-tool	bin	2013072300	2013072300	An MSYS Installation for MinGW Developers (met	
Apply Changes		mingw32-base	bin	2013072200	2013072200	A Basic MinGW Installation	
		mingw32-gcc-ada	bin	6.3.0-1	6.3.0-1	The GNU Ada Compiler	
Quit	Alt+F4	mingw32-gcc-fortran	bin	6.3.0-1	6.3.0-1	The GNU FORTRAN Compiler	
		mingw32-gcc-g++	bin		6.3.0-1	The GNU C++ Compiler	
	9	mingw32-gcc-objc	bin		6.3.0-1	The GNU Objective-C Compiler	
		msvs-base	bin	2013072300	2013072300	A Basic MSYS Installation (meta)	
		General Description Depe The GNU Objective-C Con	npiler				
			npiler			uage compiler.	
		The GNU Objective-C Con This package provides the M	<b>npiler</b> 1inGW in	nplementation of the	GNU Objective-C langu	uage compiler. It only if you wish to compile programs writt	

C:\MinGW\bin							
■ Name	Date modified	Туре	Size				
aclocal	7/25/2009 9:41 AM	File	5 KB				
aclocal-1.4	7/25/2009 12:54 PM	4 File	12 KB				
aclocal-1.5	7/25/2009 12:45 PM	5 File	14 KB				
aclocal-1.6	7/25/2009 12:33 PM	6 File	13 KB				
aclocal-1.7	7/25/2009 12:18 PM	7 File	13 KB				
aclocal-1.8	7/25/2009 12:20 PM	8 File	19 KB				
aclocal-1.9	7/25/2009 10:40 AM	9 File	20 KB				
aclocal-1.10	7/25/2009 10:04 AM	10 File	31 KB				
aclocal-1.11	9/12/2010 9:39 AM	11 File	31 KB				
addr2line.exe	5/22/2017 5:18 PM	Application	945 KB				
<b>■</b> ar.exe	5/22/2017 5:18 PM	Application	970 KB				
<b>■</b> as.exe	5/22/2017 5:18 PM	Application	1,694 KB				
autoconf	9/5/2011 1:19 PM	File	5 KB				



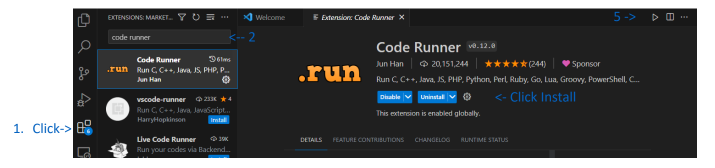


## **Vscode**

Download VSCode from the link below then install

https://code.visualstudio.com/

After install VSCode successfully, then install plugin Code Runner easy for compiling the code



- 1. Click on extension
- 2. type: Code runner in textbox
- 3. Click install
- 4. Follow the steps below
- 5. Restart VScode
- 6. Create one C File then click on > as display in number 5 -> You will see the output in the terminal of vscode

