|  |
| --- |
| Run makefile in Windows:  <https://vispud.blogspot.com/2019/02/how-to-run-makefile-in-windows.html>  Here is my quick and temporary way to run a Makefile   * download **make** from SourceForge: [gnuwin32](https://sourceforge.net/projects/gnuwin32/files/make/3.81/make-3.81.exe/download?use_mirror=iweb&download=) * install it * go to the install folder   *C:\Program Files (x86)\GnuWin32\bin*   * copy the **all files** in the bin to the **folder that contains Makefile**   *libiconv2.dll libintl3.dll make.exe*   * **open the cmd** (you can do it with ***right click with shift***) in the folder that contains Makefile and run   *make.exe*  done.  Plus, you can add arguments after the command, such as  *make.exe skel* |

|  |
| --- |
| **Install plugin NppExec as**  **[Bare Metal Programming Tool Kit: Notepad++ - Voti](http://Bare Metal Programming Tool Kit: Notepad++ - Votiwww.voti.nl › bmptk › docs › notepadpp)**  [www.voti.nl › bmptk › docs › notepadpp](http://Bare Metal Programming Tool Kit: Notepad++ - Votiwww.voti.nl › bmptk › docs › notepadpp)  NPP\_SAVE  CD $(CURRENT\_DIRECTORY)  make.exe  cmd |
| Use in Notepad++   * 1. F6 to run   2. Then run in console (below Notepad++) name\_of\_file.exe |