

# Building and Installing GNU units on Microsoft Windows with Microsoft Visual Studio

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Edition 2.2 for units Version 2.22

Jeff Conrad

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This manual is for building GNU **units** (version 2.22) with Microsoft Visual Studio on Microsoft Windows.

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## Preface

This manual covers building and installing GNU `units` on Windows, using Microsoft Visual Studio from the Windows command prompt. You may be able to import `Makefile.Win` into the Visual Studio IDE, but that is beyond the scope of this document.

If you have Unix-like utilities, you may be able to build and install in much the same manner as on most Unix-like systems, perhaps with a few minor adjustments. Versions 2.12 and earlier were built using Microsoft Visual C/C++ 6.0, Visual Studio Express 9.0 and 10.0, and the MKS Toolkit version 9.6 under Windows XP, SP3. Version 2.22 was built using Microsoft Visual Studio 2019 and the MKS Toolkit version 10.2 on Windows 10—see *UnitsMKS* for the details.

A Windows binary distribution is available on the project website; the resulting installation is essentially the same as that using `Makefile.Win`, and usually can be achieved with less effort.

The most recent build was for `units` version 2.22, using Microsoft Visual Studio 2019 on Microsoft Windows Professional 10 on 2 August 2022.

— Jeff Conrad ([jeff\\_conrad@msn.com](mailto:jeff_conrad@msn.com)) 2 August 2022

## Building from the Windows Command Prompt

If you have Microsoft Visual Studio but don't have Unix-like utilities, you should be able to build and install `units` from the Windows command prompt using `Makefile.Win`:

```
nmake /f Makefile.Win
nmake /f Makefile.Win install
```

The build requires that many environment variables be properly set; the easiest way to do this is to select **Developer Command Prompt** in the Visual Studio folder on the Start menu, and then change to the `units` source directory.

If you install in the default location, you'll probably require elevated privileges; the easiest way to do this is to right-click on **Developer Command Prompt** in the Visual Studio folder on the Start menu, and select **Run as administrator**.

By default, the `units` executable and data files are placed in the directory given by `%ProgramFiles%\GNU\units`; in most cases, this is `C:\Program Files\GNU\units`.

You can preview the installation directories with

```
nmake /f Makefile.Win showdest
```

If the destination directories don't exist, they will be created during installation. You can change these locations by editing `Makefile.Win`.

If you want to run `units` from a command prompt or from the Start Menu Run box, you can add the installation directory to the `PATH` environment variable. Alternatively, you can create a shortcut to the program and place it in a convenient location.

## Icons and File Association

The installation process associates `units` data files with the `notepad` editor; double-clicking on the file icon opens the file for editing. The installation process makes `unitsfile.ico` the default icon for these files. An additional icon file, `unitsprog.ico`, is embedded in the executable file as part of the build process; this icon also may be useful if you wish to create a shortcut to the `units` program. Both icons are copied to the `units` installation directory.

## Currency Definitions Updater

The script `units_cur.py` can be used to update currency definitions (if your system hides file extensions, this script will display as `units_cur`). The script requires Python (available from <https://www.python.org/>).

### Installing Python

If you want to use the currency updater, install Python if it is not already installed. If you need to install Python, unless you have (or anticipate having) applications that depend on Python 2, the best choice is probably to install Python 3.

After installing Python, you should be able to run `units_cur.py` using the shortcut on the Start Menu, or if you have added the `units` installation directory to your `PATH`, from a command-prompt window.

When you first run `units_cur.py`, you may get a complaint about a missing module; for example

```
ModuleNotFoundError: No module named 'requests'
```

If so, you will need to install the missing module. The easiest way to do this is with the `pip` command; for example

```
pip install requests
```

If you have Python 2.7.9 or later or Python 3.4 or later, you should have `pip`, though you may need to upgrade to the latest version. If you do not have `pip`, you will need to install it manually; see the Python documentation or the Python website for instructions on how to do this.

### Configuring `units_cur.py`

If you want to run the currency-update script from the command prompt without changing to the program installation directory, you will need to modify `units_cur.py` to give the full pathname of the output file `currency.units`, i.e., change

```
outfile = 'currency.units'
```

to

```
outfile = 'installation_directory/currency.units'
```

For the default installation directory on a 64-bit system, this would be

```
outfile = 'C:/Program Files/GNU/units/currency.units'
```

The safest approach is to run

```
nmake /f Makefile.Win showdest
```

to get the destination directory. Be sure to use forward slashes in the pathname to avoid confusing Python. The best approach is to modify `units_cur.py` before installation.

If you add `.py` to the `PATHEXT` environment variable, you can simply type `units_cur` to run the updater from a command-prompt window. You can do this from the command prompt by typing

```
set PATHEXT=%PATHEXT%;.py
```

but you'll need to do this with every new instance. You can make a permanent change by adding `.py` to `PATHEXT` from the Advanced tab of the System dialog: click the 'Environment Variables' button, find `PATHEXT` in either the list of User variables or the list of System variables; click the 'Edit' button, make the change, and click 'OK'.

## Example

If you are installing `units` in the default location of `C:/Program Files/GNU/units` on a 64-bit system, the process would be to

1. Build the executable by running

```
nmake /f Makefile.Win
```

2. Confirm the installation location by running

```
nmake /f Makefile.Win showdest
```

It is assumed that the program will be installed in a subdirectory of the standard location for executables (typically, `C:\Program Files` on a 64-bit system), and a warning is given if this directory does not exist. Ignore the warning if you are intentionally installing in another location.

3. If necessary, modify `units_cur.py` so that the output file is given by

```
outfile = 'installation_directory/currency.units'
```

By default, this will usually be

```
outfile = 'C:/Program Files/GNU/units/currency.units'
```

4. Install the files by running

```
nmake /f Makefile.Win install
```

5. Ensure that `currency.units` is writable by ordinary users. The installation should do this automatically, but if for some reason it does not, set permissions manually by adding 'Modify' permission for the appropriate groups (typically 'Power Users' and 'Users')

## Running the Currency Updater

## Updating from a Command Prompt

If you have modified the currency-update script to give the full pathname of the output file `currency.units`, you can update the file by running `units_cur.py` from any instance of the Windows command prompt.

Reliable free sources of currency exchange rates have been annoyingly ephemeral, sometimes causing update attempts to fail. Accordingly, several different sources are now supported—see the `units` manual for details.

## Automatic Updates

The easiest way to keep currency values up to date is by having the Windows Task Scheduler run `units_cur.py` on a regular basis. The Task Scheduler is fussy about the format for the action, which must be an executable file; an entry might look something like

```
C:\Windows\py.exe "C:\Program Files\GNU\units\units_cur.py"
```

if the Python launcher is in `C:\Windows` and the script is in `C:\Program Files\GNU\units`. The program must start in the `units` installation directory; the starting directory must be specified *without* quotes.