

Administrator manual

Requirements

Running this program requires Anaconda/Miniconda in order to install the virtual environment. The program was testing with **Miniconda 4.5.11**, but it may also work with older versions of the software.

Installing the environment

The steps for installing the environment differ depending on the operating system.

On Windows

If you are using Command Prompt (cmd), ensure that conda1 can be found in the %PATH%. If conda is in %PATH, or if you are using conda's included "Anaconda Prompt," run the following in the root directory of the repository

```
conda create -n "timer-utility" --file Install\envBuild_Windows.txt
```

This should create a conda environment named timer-utility. The environment can then be activated by using activate "timer-utility". See the **User manual** for more instructions on running the program.

On macOS and Linux

From a terminal, run the following in the root directory of the repository

```
conda env create -f environment.yml
```

This should create a conda environment named timer-utility. The environment can then be activated by using source activate "timer-utility". See the **User manual** for more instructions on running the program.