**Installing the PSP Toolchain in WSL**

Prerequisites:

* Recently updated Windows 10 /Windows 11 Installation
* Some Disk Space, ~5GB but no more than 10GB
* About 30 minutes of your time

1. Install WSL by following instructions at <https://learn.microsoft.com/en-us/windows/wsl/setup/environment\>
2. Best to update to the latest LTS instance
3. Within the newly setup WSL instance type or paste

**wget** [**https://github.com/pspdev/pspdev/releases/download/latest/pspdev-ubuntu-latest.tar.gz**](https://github.com/pspdev/pspdev/releases/download/latest/pspdev-ubuntu-latest.tar.gz)

1. Now we want to extract that archive: **tar -xvf pspdev-ubuntu-latest.tar.gz** 
   1. **This will extract to the home directory, otherwise known as ~/ or $HOME**
2. We now need to set the paths, type nano ~/.profile, scroll to the bottom of this file (Control + Down Arrow)
   1. Enter the following:

**export PSPDEV=$HOME/pspdev**

**export PATH=$PATH:$PSPDEV/bin**

* 1. Exit nano by pressing Control + x, y then Enter, this will save the edited file

1. We want to load that new profile so type **source ~/.profile**
2. You should now be able to use the toolchain, typing psp-gcc will bring up the psp-gcc