

# Tutorial 3 Note: Install HTTP package

October 9, 2018

To do **Tutorial 3** on your personal machine, you first need to install the HTTP package. It is already installed in DICE.

## Installation Process

- For **Linux** and **OS X** run the following commands:

```
cabal update
cabal install HTTP
```

*Note:* The above steps assume that you have already installed **Haskell** successfully.

- For **Windows** this package requires a **Unix** compatibility toolchain to be installed. To do so:
  - If you have **Windows 10**, we suggest that you install the [Windows Subsystem for Linux](#). The easiest way is to install it from the Windows Store as described in the previous link.

*Note:* The Linux Subsystem mounts a new file system within the existing Windows partition; consequently to access your C drive you need to `cd /mnt/c`.
  - If you have an earlier version of **Windows** we suggest that you either install [Git-bash](#) or [Cygwin](#) by following the instructions in the corresponding links.

Once you have installed one of the above tools, you have to open them and install **Haskell** in them as described in **Tutorial 0**, *BUT* this time follow the instructions for **Linux**! After the installation has been done successfully, you may run:

```
cabal update
cabal install HTTP
```