Pre-Workshop Instructions for Windows



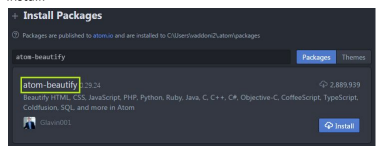
- Please follow these instructions well in advance; there will be no time allotted for these downloads during the workshop.
- Allow a total of 20 minutes or more for these installations.
- You will be downloading three programs, and further configuring two of those three.
- Accept all defaults during the installs unless stated otherwise.
- Place application shortcuts where you will know to find them.

Downloads

Download and install the following programs on the laptop you will be using for the workshop:

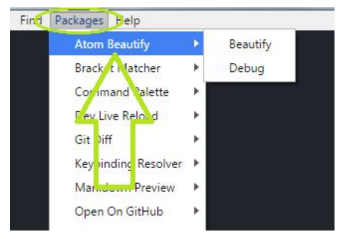
Atom – a text editor that we will use for viewing scripts1

- Download here: https://atom.io/
- The download page will automatically detect which version you should download.
- A Windows 10 user has reported that Atom did not create a shortcut automatically after being installed, so in
 order to launch the program you may need to navigate to your equivalent of C:Users/user/AppData/Local/atom.
 The AppData folder is hidden by default. Please let us know if launching Atom after you've installed it is an issue
 for you.
- Atom *should* open automatically for Windows users. Open Atom if it's not already open, and then close all the open tabs to neaten up the workspace.
- Install the beautify package: File > Settings > Install (on left) > Install Packages > search for "atom-beautify" and install:



• Check that it installed under Packages in the menu bar:

¹ Note: If you already have a different preferred text editor installed that you are comfortable using for the workshop, feel free to skip installing Atom; however, we will NOT assist you in translating our instructions/screenshots to your preferred editor, so for the most seamless experience, please get Atom.



- Close the program.
- Place a convenient shortcut if one is not created automatically, and you're done!

Postman – a GUI interface for interacting with APIs

- Download here: https://www.getpostman.com/
- If you are uncertain which system type you are running (32- or 64-bit), instructions for determining that are available here: https://support.microsoft.com/en-us/help/13443/windows-which-operating-system
- Keep all defaults and install.
- Please note that you may be prompted to create an account, but you do not need one. You should see an option to proceed without an account:

Take me straight to the app. I'll create an account another time.

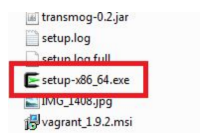


• Place a convenient shortcut if one is not created automatically, and you're done!

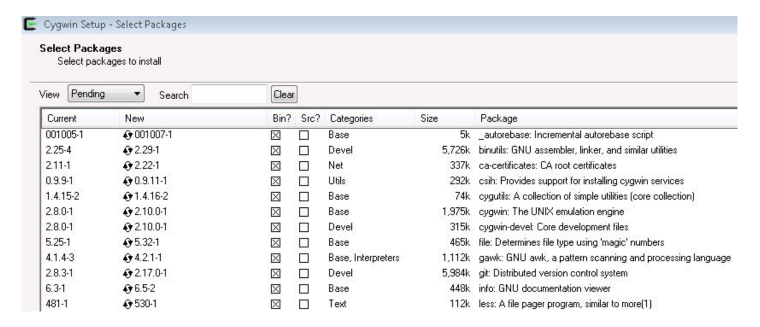
Cgywin – A Unix-like environment and command-line interface for Microsoft Windows. Note that this is only for Windows users.

- Download here: https://cygwin.com/install.html
- If you are uncertain which system type you are running (32- or 64-bit), instructions for determining that are available here: https://support.microsoft.com/en-us/help/13443/windows-which-operating-system
- Once downloaded, please follow these specific instructions for configuring packages (keep scrolling):

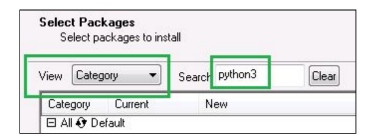
Step 1: Double-click to begin installing Cygwin (the 64-bit version is pictured here):



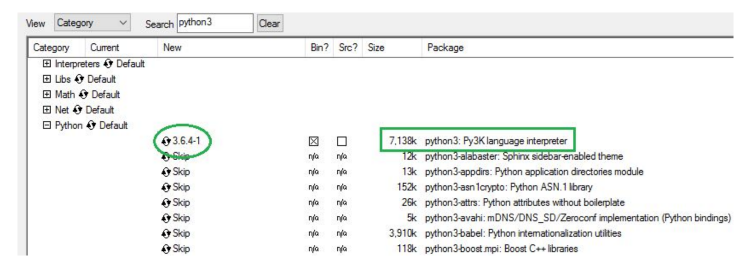
Step 2: Follow installation prompts (keep all defaults and any mirror site will suffice) until you see this screen:



Step 3: Look for <u>View</u> at the top of the screen and select <u>Category</u>, then type <u>python3</u> in the search box, but <u>do not hit enter</u>, the search will filter automatically:



Step 4: Refer to the following screenshot as you read the instructions below. This screenshot shows what an <u>un-skipped</u> line looks like (note: the kilobyte count will differ as this screenshot ages). You must un-skip the four packages listed below the screenshot. Each package will remain un-skipped when you navigate away to search for more packages.



After you have searched for python3, expand the **Python** heading, then locate and unskip the following (the list is <u>strictly</u> alphabetical):

python3: Py3K language interpreter

python3-requests: Python HTTP/1.1 request module

Now search for **git** (but don't hit enter), expand the **Devel** heading, and unskip:

git: Distributed version control system

Finally, search for **openssh** (don't hit enter), expand the **Net** heading, and unskip:

openssh: The OpenSSH server and client programs

Step 5: Once all four packages have been un-skipped, proceed with the install (click Next) until you complete the installation. Once installed, double-click the icon to be sure the program launches (it will look like a command prompt), then you're done!