

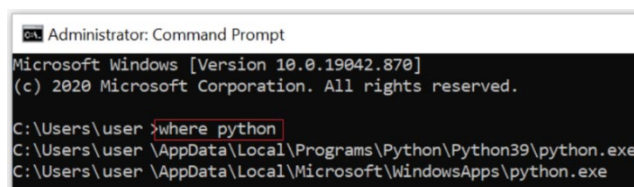
Copy Local / Server

The **copy to local/server** will create the folder path and copy your file to the corresponding destination, it will not copy the file if it exists in order to prevent an unwanted overwrite, it will create a txt file in your current folder with the prefix “exists”. To overwrite the file use **copy/overwrite to local/server**, it will delete the text file created by the **copy to local/server** if it exists.

Since the scripts do not access the file explorer’s dialog messages neither progress bar, the script will communicate statuses and errors through a series of text files in the current folder.

Installation

1. Make sure you have python 3 install in your computer. To check if python is installed go to the command prompt and type “where python”, you’ll get a path if python is installed in your computer. Otherwise download and install the latest python here: <https://www.python.org/downloads/>.



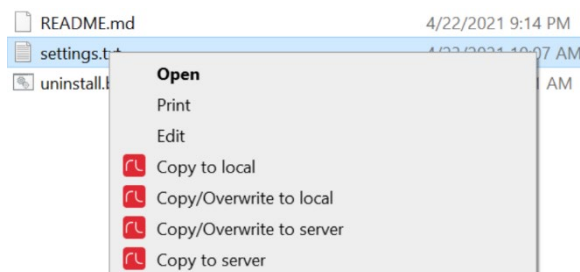
```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19042.870]
(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\user>where python
C:\Users\user\AppData\Local\Programs\Python\Python39\python.exe
C:\Users\user\AppData\Local\Microsoft\WindowsApps\python.exe
```

2. Extract the copyLocalServer folder in a permanent place in your C drive.
3. Open the settings.txt file and replace the local and server drives with your own (line 2 and 3, lower case sensitive), do not delete the first line with instructions.

Ex: local_drive=S:\Server
 server_drive=\\NetworkDrive

4. Right-Click the install.bat file and run as administrator.
5. Go to explorer, right-click a file and you should see the copy options:



Uninstall

1. Right-Click the uninstall.bat file and run as administrator.