Working:

* Git install
* Gulp install
* Node install
* Npm install
* Org
* Git push working fine, test again though

Needs work:

* Backup not creating the tar file because of filepath variable
* Need to copy gulpfile.js and package.json files over in installgulp file
* Test gulp port

To install ScriptBox on a user's profile, you will need administrator access rights. You do not need administrator access rights to run the ScriptBox commands once you have installed it.

1. Download ScriptBox.zip and extract it to Documents/ScriptBox/

2. chmod 755 scriptbox.sh

3. ./scriptbox.sh

4. gi

5. Enter website details when prompted

6. cd your/website/working/directory/

7. gulp

8. You now have access to the ScriptBox commands in your website working directory and gulp is running on your localhost:3000

To run a quick backup of your working directory or sepcific folder on your machine, in your command line:

1. backup

2. Enter the source of your backup

3. Enter the destination of your backup

To initialise Git in your website working directory and connect to your remote repository on Github:

1. Make sure you have a repository created in Github

2. cd /your/website/working/directory

3. gitinit

4. Follow the prompts to connect to your repository in your Github account

5. Refresh your repository in your Github account and your website should be there!