

Be Advised,

whenever you see the # symbol, this is a comment or a note which will be ignored by the computer system, and won't be executed by the computer/Linux OS.

```
#!/bin/bash
### Download WordPress
###go to /var/www
SITE FOLDER="m69y.net"
#download latest wordpress package
echo -e "Downloading latest wordpress in 5 seconds\n"
sleep 5
wget https://wordpress.org/latest.tar.gz
sleep 5
### Extract Wordpress Archive (+ Clean Up)
echo -e "extracting file in 5 seconds\n"
sleep 5
tar zxvf latest.tar.gz
sleep 3
echo -e "\nfolder extracted, standby for ZIP file removal\n"
sleep 3
##THEN remove tar.gz file
rm -rf latest.tar.gz
sleep 3
echo -e "zip file removed successfully\n"
sleep 3
echo -e "Now rename wordpress folder to $SITE_FOLDER\n"
sleep 3
##rename wordpress dir
mv wordpress $SITE_FOLDER
sleep 3
```

```
echo -e "folder renamed to $SITE_FOLDER\n"
sleep 5
## Restart your services
#systemctl restart apache2 or nginx # Ubuntu 18.04
echo -e "\nRestarting Web server in 3 seconds\n"
sleep 3
systemctl restart "apache2 or nginx" #without the quotes
sleep 3
echo -e "\nWeb server restarted, now check status\n"
sleep 3
#check apache2 status
echo -e "checking Web server status in 3 seconds\n"
sleep 3
systemctl status "apache2 or nginx" #without the quotes
sleep 2
#this command "q" don't work for some reason
sleep 1
```

echo -e "This script is now complete, Thank you and goodbye\n"

Thank you for viewing this document.

This document is licensed by the following::

Creative Commons License