**GIT command**

[**https://github.com/azureappserviceoss/wordpress-azure**](https://github.com/azureappserviceoss/wordpress-azure)

**Steps for Windows:**

1. $ cd /c/user/your\_repository
2. $ git init
3. $ git clone <https://github.com/libgit2/libgit2>

[$ git config ]

1. $ add –A --------🡪 add all files to local repository.
2. $ git commit –m “message”

$ git push <https://hclacaas.visualstudio.com/DAcaaS_Plat/_git/liv.hcldigitalacaas>

Then it will ask for username & password

1. $ git Pull
2. $ git fetch
3. $ git –version
4. $ git remote -v
5. git remote rm destination/origin
6. **git remote add origin** https://hclacaas.visualstudio.com/\_git/DAcaaS\_Plat
7. git push -u origin –all
8. $ git config –-list
9. **git rm -r –cached**
10. **$ git reset** **filet path**
11. **git config --global credential.helper cache** ----Rest password to re-enter every time
12. **git config --global credential.helper** store -------To save pass in local system.
13. **git reset --hard origin/master** ---A kind of conflict resolutions

**Below CMD is equivalent to “git clone”**

1. **git add origin “link repository” 🡪Use to add remote repository**
2. **git pull 🡪 To pull files from remote.**
3. **Git push 🡪 To push your local files changes to remote repository**

