

```
cu vagrant@vagrant-ubuntu-trusty-64: ~/Git
vagrant@vagrant-ubuntu-trusty-64:~$ cd /mnt/c/Users/CAU Student/Desktop/Git Demo
-bash: cd: /mnt/c/Users/CAU: No such file or directory
vagrant@vagrant-ubuntu-trusty-64:~$ /mnt/c/Users/CAU Student/Desktop/Git Demo
-bash: /mnt/c/Users/CAU: No such file or directory
vagrant@vagrant-ubuntu-trusty-64:~$ git config --global user.name "chelsigoliath"
vagrant@vagrant-ubuntu-trusty-64:~$ git config --global user.email "chelsig2@gmail.com"
vagrant@vagrant-ubuntu-trusty-64:~$ ls
Git
vagrant@vagrant-ubuntu-trusty-64:~$ cd Git/
vagrant@vagrant-ubuntu-trusty-64:~/Git$ echo "# Bash-Scripting-Automation-Demo" >> README.md
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git init
Reinitialized existing Git repository in /home/vagrant/Git/.git/
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git add README.md
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git commit -m "first commit for demo"
[master (root-commit) 2db9ae4] first commit for demo
1 file changed, 1 insertion(+)
 create mode 100644 README.md
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git remote add origin https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git push -u origin master
Username for 'https://github.com': chelsigoliath
Password for 'https://chelsigoliath@github.com':
remote: Invalid username or password.
fatal: Authentication failed for 'https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git/'
vagrant@vagrant-ubuntu-trusty-64:~/Git$ Leonor@Goliath21*
Leonor@Goliath21*: command not found
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git push -u origin master
Username for 'https://github.com': chelsigoliath
Password for 'https://chelsigoliath@github.com':
Counting objects: 3, done.
Writing objects: 100% (3/3), 249 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo/pull/new/master
remote:
To https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git
 * [new branch]      master -> master
Branch master set up to track remote branch master from origin.
vagrant@vagrant-ubuntu-trusty-64:~/Git$
```

I used the git config command in order to configure my github profile using my username and email address

I used ls to check if the Git folder I created using mkdir exists

I then created a README file using the echo command and named it Bash-Scripting-Automation-Demo

I used git init to initialize the Git repository in the directory home/vagrant/Git/.git/

I used git add to add the README file created

I used git commit to commit something simple to demonstrate that this is my first commit

I used git remote add origin to create the remote repository and used my github repository link

I used git push -origin master to link the remote repository to my github where I had to enter my username and password which created a pull request

```
ch vagrant@vagrant-ubuntu-trusty-64: ~/Git
vagrant@vagrant-ubuntu-trusty-64:~$ git config --global user.name "chelsigoliath"
vagrant@vagrant-ubuntu-trusty-64:~$ git config --global user.email "chelsig2@gmail.com"
vagrant@vagrant-ubuntu-trusty-64:~$ ls
Git
vagrant@vagrant-ubuntu-trusty-64:~$ cd Git/
vagrant@vagrant-ubuntu-trusty-64:~/Git$ echo "# Bash-Scripting-Automation-Demo" >> README.md
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git init
Reinitialized existing Git repository in /home/vagrant/Git/.git/
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git add README.md
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git commit -m "first commit for demo"
[master (root-commit) 2db9ae4] first commit for demo
1 file changed, 1 insertion(+)
create mode 100644 README.md
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git remote add origin https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git push -u origin master
Username for 'https://github.com': chelsigoliath
Password for 'https://chelsigoliath@github.com':
remote: Invalid username or password.
fatal: Authentication failed for 'https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git/'
vagrant@vagrant-ubuntu-trusty-64:~/Git$ Leonor@Goliath21*
Leonor@Goliath21: command not found
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git push -u origin master
Username for 'https://github.com': chelsigoliath
Password for 'https://chelsigoliath@github.com':
Counting objects: 3, done.
Writing objects: 100% (3/3), 249 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo/pull/new/master
remote:
To https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git
 * [new branch] master -> master
Branch master set up to track remote branch master from origin.
vagrant@vagrant-ubuntu-trusty-64:~/Git$
```

chelsigoliath/Bash-Scripting-Aut

github.com/chelsigoliath/Bash-Scripting-Automation-Demo

chelsigoliath / Bash-Scripting-Automation-Demo

Unwatch 1 Star 0 Fork 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master had recent pushes 1 minute ago

Compare & pull request

main 2 branches 0 tags

Go to file Add file Code

chelsigoliath Initial commit

fa26ef4 17 hours ago 1 commit

README.md Initial commit 17 hours ago

README.md

Bash-Scripting-Automation-Demo

Demonstrating Bash Scripting Automation

About

Demonstrating Bash Scripting Automation

Readme

Releases

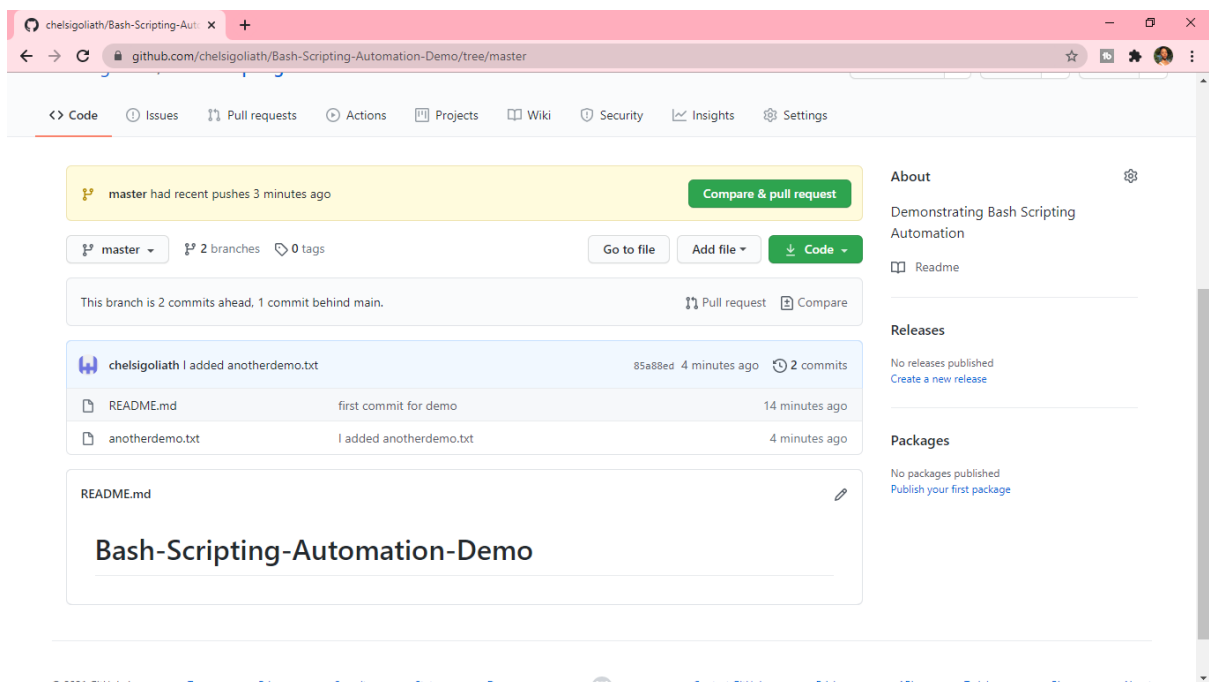
No releases published
Create a new release

Packages

No packages published
Publish your first package

```
vagrant@vagrant-ubuntu-trusty-64: ~/Git
vagrant@vagrant-ubuntu-trusty-64:~/Git$ nano anotherdemo.txt
vagrant@vagrant-ubuntu-trusty-64:~/Git$ ls
anotherdemo.txt  README.md
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git add anotherdemo.txt
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git commit -m "I added anotherdemo.txt"
[master 85a88ed] I added anotherdemo.txt
1 file changed, 1 insertion(+)
 create mode 100644 anotherdemo.txt
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git remote add origin https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git
fatal: remote origin already exists.
vagrant@vagrant-ubuntu-trusty-64:~/Git$ git push -u origin master
Username for 'https://github.com': chelsigoliath
Password for 'https://github.com': 
Counting objects: 4, done.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 335 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/chelsigoliath/Bash-Scripting-Automation-Demo.git
 2db9ae4..85a88ed master -> master
Branch master set up to track remote branch master from origin.
vagrant@vagrant-ubuntu-trusty-64:~/Git$
```

I used nano to create another text file which I named anotherdemo.txt to demonstrate the automation.



After completion, the new added text file appears which means the automation worked.

Comparing main...master · chelsi: +

github.com/chelsigoliath/Bash-Scripting-Automation-Demo/compare/master?expand=1

base: main ← compare: master

There isn't anything to compare.
main and master are entirely different commit histories.

Showing 1 changed file with 1 addition and 0 deletions.

Unified Split

1 ■■■■■ anotherdemo.txt

... .. @@ -0,0 +1 @@

1 + hi this is just a demo to demonstrate this weeks task

No commit comments for this range

© 2021 GitHub, Inc. Terms Privacy Security Status Docs

Contact GitHub Pricing API Training Blog About