pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

git status

On branch secondbranch

Your branch is up-to-date with 'origin/secondbranch'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

all/secondbrancg tagging.txt

nothing added to commit but untracked files present (use "git add" to track)

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git add .

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git commit -m "Added tagging file"

[secondbranch 56400fd] Added tagging file

Committer: Pooja Shet <pooshet@publicisgroupe.net>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 all/secondbrancg tagging.txt

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git push origin secondbranch

Counting objects: 3, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 404 bytes | 0 bytes/s, done.

Total 3 (delta 0), reused 0 (delta 0)

remote:

remote: To create a merge request for secondbranch, visit:

remote: https://git.cloud.flip.me/pooja.shet/Testfolder/merge\_requests/new?mer ge\_request%5Bsource\_branch%5D=secondbranch

remote:

To https://git.cloud.flip.me/pooja.shet/Testfolder.git

c4a3cb1..56400fd secondbranch -> secondbranch

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git tag -a v1 -m "Pushing first tag"

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git push origin v1

Counting objects: 1, done.

Writing objects: 100% (1/1), 171 bytes | 0 bytes/s, done.

Total 1 (delta 0), reused 0 (delta 0)

To https://git.cloud.flip.me/pooja.shet/Testfolder.git

\* [new tag] v1 -> v1

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git status

On branch secondbranch

Your branch is up-to-date with 'origin/secondbranch'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

all/after tagging.txt

nothing added to commit but untracked files present (use "git add" to track)

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git add .

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git commit -m "Added after tagging file"

[secondbranch 0e05926] Added after tagging file

Committer: Pooja Shet <pooshet@publicisgroupe.net>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 all/after tagging.txt

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git push origin v1

Everything up-to-date

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (secondbranch)

$ git push origin secondbranch

Counting objects: 3, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 334 bytes | 0 bytes/s, done.

Total 3 (delta 1), reused 0 (delta 0)

remote:

remote: To create a merge request for secondbranch, visit:

remote: https://git.cloud.flip.me/pooja.shet/Testfolder/merge\_requests/new?mer ge\_request%5Bsource\_branch%5D=secondbranch

remote:

To https://git.cloud.flip.me/pooja.shet/Testfolder.git

56400fd..0e05926 secondbranch -> secondbranch

## Switch to tag

And fetch all tags

----

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (master)

$ git tag

v1

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (master)

$ git checkout v1

Note: checking out 'v1'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by performing another checkout.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -b with the checkout command again. Example:

git checkout -b <new-branch-name>

HEAD is now at 56400fd... Added tagging file

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder ((v1))

$ git checkout master

Your branch is up-to-date with 'origin/master'.

Previous HEAD position was 56400fd... Added tagging file

Switched to branch 'master'

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (master)

$ git checkout v2

error: pathspec 'v2' did not match any file(s) known to git.

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (master)

$ git fetch --tags

remote: Counting objects: 3, done.

remote: Compressing objects: 100% (3/3), done.

remote: Total 3 (delta 0), reused 0 (delta 0)

Unpacking objects: 100% (3/3), done.

From https://git.cloud.flip.me/pooja.shet/Testfolder

d3f3103..8e9a3a9 master -> origin/master

\* [new tag] v2 -> v2

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (master)

$ git tag

v1

v2

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder (master)

$ git checkout v2

Note: checking out 'v2'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by performing another checkout.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -b with the checkout command again. Example:

git checkout -b <new-branch-name>

HEAD is now at d3f3103... Add new file

pooshet@INMUBFLP1568 MINGW64 /d/demo/Testfolder ((v2))