Create the file authors-transform.txt.

dashley = David T. Ashley <dashley@gmail.com>

$ "C:/Program Files/Git/bin/git.exe" svn clone svn://localhost/dtapublic -A authors-transform.txt





dashley@DTA-T420-B MINGW64 /c/gitsbx

$ cd dtapublic/

dashley@DTA-T420-B MINGW64 /c/gitsbx/dtapublic (master)

$ git remote add origin https://github.com/dtashley/dtapublic.git

dashley@DTA-T420-B MINGW64 /c/gitsbx/dtapublic (master)

$ git push -u origin master

Enumerating objects: 5953, done.

Counting objects: 100% (5953/5953), done.

Delta compression using up to 4 threads.

Compressing objects: 100% (4931/4931), done.

Writing objects: 100% (5953/5953), 63.54 MiB | 1.12 MiB/s, done.

Total 5953 (delta 2765), reused 0 (delta 0)

remote: Resolving deltas: 100% (2765/2765), done.

remote:

remote: Create a pull request for 'master' on GitHub by visiting:

remote: https://github.com/dtashley/dtapublic/pull/new/master

remote:

To https://github.com/dtashley/dtapublic.git

\* [new branch] master -> master

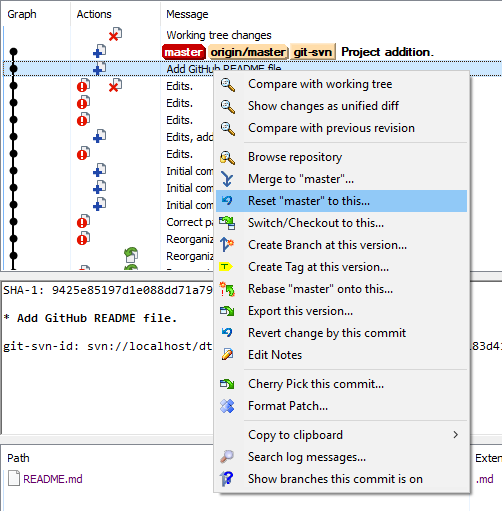
Branch 'master' set up to track remote branch 'master' from 'origin'.

$ "C:/Program Files/Git/bin/git.exe" svn fetch -A "C:/svnsbx/dtapublic/projs/dtats/trunk/projs/2018/20181116\_svn\_git\_mirror/authors-transform.txt"

A projs/dtats/trunk/projs/2018/20181116\_svn\_git\_mirror/authors-transform.txt

r255 = 98be7c63b17c13af3ac838588f1fee9281172560 (refs/remotes/git-svn)





dashley@DTA-T420-B MINGW64 /c/gitsbx/dtapublic (master)

$ git push

Enumerating objects: 15, done.

Counting objects: 100% (15/15), done.

Delta compression using up to 4 threads.

Compressing objects: 100% (6/6), done.

Writing objects: 100% (9/9), 827 bytes | 413.00 KiB/s, done.

Total 9 (delta 2), reused 0 (delta 0)

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

To https://github.com/dtashley/dtapublic.git

9425e85..98be7c6 master -> master