Git & GitHub - The Basics

chris@cjwfuller.com

March 7, 2015

Git - "the stupid content tracker"

"Git is a fast, scalable, distributed revision control system with an unusually rich command set that provides both high-level operations and full access to internals." - github.com/git/git

Git Repositories

- Repositories can be
 - Created or forked
 - Owned by an individual or an organisation
 - Private or public
 - ► Hosted remotely (e.g. on GitHub) and/or locally (e.g. on a laptop)

git status

```
$ git status
On branch master

Initial commit
Untracked files:
   (use "git add <file>..." to include in what will be committed)
git-basics.aux
git-basics.log
...
...
```

git add

```
$ git add git-basics.tex git-basics.pdf
$ git status
On branch master
Initial commit
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
new file: git-basics.pdf
new file: git-basics.tex
Untracked files:
git-basics.aux
git-basics.log
. . .
```

git commit

```
$ git commit -m "add git-status / git-add slides"
[master (root-commit) d2ab120] add git-status / git-add slides
2 files changed, 98 insertions(+)
create mode 100644 git-basics.pdf
create mode 100644 git-basics.tex
```

git pull

```
$ git pull cjwfuller master
remote: Counting objects: 4, done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), done.
From github.com:cjwfuller/git-basics
* branch
                  master -> FETCH HEAD
* [new branch]
                             -> cjwfuller/master
                  master
Merge made by the 'recursive' strategy.
README.md | 1 +
2 files changed, 23 insertions(+)
create mode 100644 LICENSE
create mode 100644 README.md
```

git push

```
$ git push cjwfuller master
Counting objects: 7, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 80.63 KiB | 0 bytes/s, done.
Total 6 (delta 0), reused 0 (delta 0)
To git@github.com:cjwfuller/git-basics.git
    46f9a51..4b14b4b master -> master
```

git log

```
$ git log
commit. 4b14b4bcebeb6a8532d880b190e0d399edf62e99
Merge: d2ab120 46f9a51
Author: Chris Fuller <chris@cjwfuller.com>
Date: Sat Mar 7 12:55:00 2015 +0000
   Merge branch 'master' of github.com:cjwfuller/git-basics
commit 46f9a51f1f847c84d5570832208ac269cb22bdce
Author: cjwfuller <chris@cjwfuller.com>
Date: Sat Mar 7 12:54:14 2015 +0000
    Initial commit
commit_d2ab120b641731a9cf288dd3a2449c27c4499300
Author: Chris Fuller <chris@cjwfuller.com>
Date: Sat Mar 7 12:51:24 2015 +0000
    add git-status / git-add slides
```

git show

```
$ git show d2ab120b641731a9cf288dd3a2449c27c4499300
commit d2ab120b641731a9cf288dd3a2449c27c4499300
Author: Chris Fuller <chris@cjwfuller.com>
Date: Sat Mar 7 12:51:24 2015 +0000
    add git-status / git-add slides
diff --git a/git-basics.pdf b/git-basics.pdf
new file mode 100644
index 0000000 e786890
Binary files /dev/null and b/git-basics.pdf differ
diff --git a/git-basics.tex b/git-basics.tex
new file mode 100644
index 0000000..d0102ae
--- /dev/null
+++ b/git-basics.tex
@@ -0.0 +1.98 @@
+\documentclass{beamer}
+\modeentation> {
+\usetheme{default}
+%\usecolortheme{orchid}
+}
+\usepackage{graphicx} % Allows including images
```

git diff

```
$ git diff git-basics.tex
...
+On branch master
+Changes to be committed:
+ modified: git-basics.tex
+
+Changes not staged for commit:
+
+ modified: git-basics.pdf
+
+Untracked files:
...
```

git checkout

```
$ git status
On branch master
Changes not staged for commit:
modified:
           git-basics.pdf
modified:
          git-basics.tex
Untracked files:
git-basics.aux
git-basics.log
bash-3.2$ git checkout git-basics.pdf
bash-3.2$ git status
On branch master
Changes not staged for commit:
modified:
           git-basics.tex
Untracked files:
git-basics.aux
git-basics.log
```

git reset

```
$ git status
On branch master
Changes not staged for commit:
modified: git-basics.pdf
           git-basics.tex
modified:
Untracked files:
git-basics.aux
git-basics.log
$ git add git-basics.tex
$ git status
On branch master
Changes to be committed:
modified:
           git-basics.tex
Changes not staged for commit:
modified: git-basics.pdf
Untracked files:
git-basics.aux
git-basics.log
$ git reset git-basics.tex
Unstaged changes after reset:
M git-basics.pdf
M git-basics.tex
```