

Table of Contents

Introduction	1.1
Cheatsheets	1.2
Git	1.2.1

Introduction

Git

Terminology

Term	Description
local	on the harddrive of the computer running your git commands
remote	central scm server (i.e. Github, Gitlab, Bitbucket, etc.)
origin	traditional tag associated with a repo's remote
commit	set of file changes with a message (think of this similar to a checkpoint save)
branch	...
merge	...
rebase	...
push	upload your local commits to a remote
pull	download remote commits to your local
clone	download a remote repo to your local for the first time
staged	local files which have been prepared to be included in the next commit (the targets of <code>git add</code>)
unstaged	local files which have been included in a prior commit with changes not yet ready to be committed
untracked	local files within a repo's directory which have never been included in a commit

Commands

Set up ssh key for use with ssh git auth

```
ssh-keygen -t rsa -b 4096 -C "yourEmail@domain.com"
# provide optional passphrase
eval "$(ssh-agent -s)"
ssh-add -K ~/.ssh/id_rsa

# copy public key to scm provider
# follow their instructions for where you set in your auth
cat ~/.ssh/id_rsa.pub
```

Start a new local repo

```
mkdir localRepo
cd ./localRepo
git init
```

Pull Remote Repo to Local (for the first time)

```
# assuming Github project fakerepo, owned by dlstadther
# with ssh auth
git clone git@github.com:dlstadther/fakerepo.git

# with https basic auth
git clone https://github.com/dlstadther/fakerepo.git

# ssh auth with custom directory name
git clone git@github.com:dlstadther/fakerepo.git foobar
```

Update local references to remotes

```
git fetch origin
```

Start new branch

```
# create and checkout a new branch "feature/my-feature" bas
git checkout -b feature/my-feature master
```

View all locally tracked branches

```
git branch -a
```

Change branches

```
# assumes already on master, and the existence of develop
git checkout develop

# switch back to previous branch
git checkout -
```

Update branch with remote master

```
# without updating local master w/o merge commit
git fetch origin
git rebase origin/master

# with local update and merge commit
git checkout master
git pull origin master
git checkout -
git merge master
```

Rename branch

```
git branch -m oldname newname

# rename current branch
git branch -m newname
```

Trash all tracked (and uncommitted) changes

```
git reset --hard
```

Trash uncommitted changes for a single tracked file

```
git checkout HEAD -- path/to/file
```
