Git Cheat Sheet

What I just learned about Git

Settings

• list Git configuration:

```
git config --list
```

• set configuration:

```
git config --global --add user.name "John Doe"
git config --add color.ui "auto"
```

- --global makes the setting global for all repos.
- show configuration:

```
git config --get user.name
```

• some common settings:

name	meaning
user.name	User name.
user.email	User email.
color.ui	Use colors ("auto"!)?
core.editor	Which editor to use?

Basic Git

• Create a repository:

```
cd projDir
git init
```

• Add files to repository:

```
cd projDir
git add file1 file2
```

or

```
git add *
```

• Status and log:

```
git status
git log
```

• Commit changes:

```
git commit changedFile -m "Commit message."
```

or

```
git commit -a
```

(opens editor and allows to change the commit message)

- remove file from version control:
 - also remove file from disk:

git rm file

• keep file on disk:

git rm --cached file

• go back to fileName's last committed version:

git checkout -- fileName

• get help:

git stash --help

shows the man page for git stash.

• rename a versioned file:

git mv oldName newName

• diff for all files:

git diff

diff for a single file:

git diff fileName

Branches

• list branches:

git branch

Add -r for remote branches, use -a for remote and local branches.

• create new branch:

git branch newBranch

Create and change to that branch:

git branch -b newBranch

• change to a branch:

git checkout branchName

• delete branch:

git branch -d branchName

for branches that branch off HEAD,

git branch -D branchName

for any branch.

• merge other branch into current branch:

git merge other

Usage with central repository

• Create a repository on central server:

```
git init --bare --shared foo.git
chgrp -R dev foo.git (optional)
```

shared makes the repo group writable.

• push local repo to server:

```
cd localRepo
git push ssh://user@host.domain.tld/home/user/foo.git '*:*'
```

(this pushes the local repo with everything to the server)

• after hacking, update repo on server:

```
cd localRepo
git push
```

GitHub

- create repository repoName from the web interface
- teach local repository about the remote one:

```
cd repoName
git remote add origin git@github.com:githubuser/repoName.git
```

• push files to GitHub:

```
cd repoName
git push
```

• to clone the GitHub repo:

```
git clone git@github.com:githubuser/repoName.git newRepo
```

• push changes back to GitHub:

```
cd repoName
git push
```

Going back to checked in versions

There are at least two different ways to reset to working directory to the last versioned status:

Checkout: Forget about changes

```
git checkout -- fileName
```

resets fileName to the last checked in version.

Stashes: keep changes

• changes in a working directory may be 'stashed' away:

```
git stash save "Status before going back"
```

• stashes are listed with:

```
git stash list
```

• apply the stash on top of the stack again:

```
git stash apply
```

keeps to stash saved, whereas

```
git stash pop
```

applies the stash and also removes the stash form the list.

• delete a stash:

```
git stash drop
```

deletes the stash on top of the stack, whereas

```
git stash drop stash@{0}
```

deletes the stash stash@{0}.

Links

- Git reference: http://gitref.org/
- Git community book: http://book.git-scm.com/
- Git with central sever: http://toroid.org/ams/git-central-repo-howto

TODO

- notions (staging, head...)
- bug fixes