Git Cheat Sheet

© Erik E. Lorenz, April 29, 2014

Help

=	
git help	show commonly used commands
git help -a	show all commands
git commandhelp	show help for a specific command

Internal Files and Directories

\sim /.gitconfig	global git configuration. See git configglobal	
./.git/	internal git data	
	9	
./.git/config	local git configuration	
.gitignore	list of patterns and relative paths to ignore in repo	

Terms

ici nis		
term	description	examples
repo	project dir. Contains .git/	\sim /code/project
commit	set of changes relative to its	c03aa34b
	parent commit(s)	
branch	series of commits. Refer-	master
	ences the latest commit. Up-	devel
	dated on git commit	remotes/origin/master
file	regular file within repo	README
		src/main.cpp
dir	regular subdirectory of repo	src/
tag	fixed reference to a commit	v1.0
remote	alias for a remote url	origin
		github
url	address of a remote git	http://github.com/usr/proj
	repository. Can be read-only	gitolite@sim:project
	(http) or read-write	/mnt/tmp/project.git
HEAD reference to current commit		mit

HEAD^	reference to last commit	
index	where changes are stored prior to a commit	
unstaged file	a file which hasn't been added to the next commit	
staged file	a file which has been added to the next commit	
tracked file	a file which has been previously committed	
untracked file	a file which hasn't been tracked during the last commit	
new file	a previously untracked file	
ignored file	a file which won't be tracked or staged see gitignore	

Cheat Sheet Color Coding

cmd	Most frequent commands		
cmd	Usually not harmful: Changes local references only		
cmd	Rewrites history, permanently deletes data or annoys others		

Global Setup

git configglobal user.name "Your Name"	user settings
git configglobal user.email "your@mail.com"	user settings
git configglobal color.ui true	terminal colors

Bonus: add the git graph alias:

```
git config --global alias.graph "log --graph --all --format=format:'%C(bold blue)%h%C(reset) - %C(bold green)(%ar)%C(reset) %C(white)%s%C(reset) %C(bold white)--%an%C(reset)%C(bold yellow)%d%C(reset)' --abbrev-commit --date=relative"
```

Repository Initialization

git init dir	create dir as a git repository
git init	convert the current directory to a git repository
git clone url	clone a remote repository into a new directory
bare	without working copy
depth num	shallow clone: omits older commits

Workflow Examples

cd dir	setup of a new repository
git init	
git add .	
git commit -m 'initial commit'	
(file editing)	usual workflow
git add $file$	
git commit -m 'feature asd implemented'	
git checkout master	update of the master
git mergeno-ff feature- asd	branch with changes from
git branch -d feature- asd	a feature branch before
git push origin master	deleting it

Managing Local Changes

git status	show changed files since last commit
git status $dir file$	show status of a subset of files
git diff	show all changed lines since last commit
git diff file	show diff for file only
git diff file commit	show changes since commit
git add $dir file$	stage dir or file for the next commit
git add -u	stage all tracked files
git addall	stage all existing files, including new files
git add -A	alias for git addall
git add -i	interactive staging
git stage	alias for git add
git rm file	delete file and stage its deletion
git mv file target	move and stage one or more files
git commit	bundle staged changes int a new commit
-m 'commit message'	pass the commit message in-line
amend	add changes to last commit

Managing Local Branches

git branch	show current branch
git branch -a	show all branches
git checkout $branch$	move to branch
git branch branch	create a new branch at the current commit
git checkout -b $branch$	create a new branch and move to it
git merge $branch$	merge changes from another branch
no-ff	force a new commit (cleaner merge history)
ff-only	don't merge if both branches were changed
git mergetool	starts a program to help with merge conflicts
git branch -d $branch$	delete a merged local branch
git branch -D $branch$	force deletion of a local branch

Stashes

git stash save	detach all changes since the last commit to a stash
git stash list	list all stashes
git stash show	show which files were changed
git stash pop	remove and apply a stash (e.g. to a different branch)
	, , , , , , , , , , , , , , , , , , , ,

Remote Repositories

	git clone url	automatically creates the remote origin
	git remote -v	show all remotes and addresses
	git remote add $remote\ url$	add a new remote
	git remote rm $remote$	remove a remote
_	git fetch $remote$	download all remote branches w/o merge
	git fetchall	fetch from all remotes
	git pull remote branch	fetch and merge a remote branch
- 1	ff-only	Only merge if there's no file conflict
- [git push remote branch	upload local commits to remote
	git push remote : branch	delete branch on remote
ı	git remote prune remote	delete invalid refs to remote branches

Upstreams

git push -u remote branch	set upstream and push to remote branch	
git pull	pull current branch from upstream	
git push	push current branch to upstream	
git pushall	push all branches to their upstream	
git branchset-upstream-to=remote/branch		
	set upstream of the current branch	

Managing Tags

git tag -a tag commit branch	create a tag at commit or branch
-m 'tag message'	pass the tag message in-line
git tag -d tag	delete tag locally
git pushtags	push all tags
git push $remote$:refs/tags/ tag	delete a remote tag

Searching for Files

git grep 'pattern'	search all tracked files for pattern
git ls-files	list tracked files
-d	list deleted files
-m	list modified files
-u	on merge conflict, list unmerged files
otherexclude-standard	list untracked files
git clean -ndx	list untracked and ignored files
git clean -ndX	list ignored files

Working Directory Cleanup

_		
git clean -f	delete untracked files	
git clean -fd	delete untracked files and directories	
git clean -fdX	delete ignored files only	
git clean -fdx	delete untracked and ignored files	
git archiveprefix=project/ -o project.tar.gz branch		
	create a tar.gz archive of all tracked files	

Commit History

git log	show local commit history	
oneline	one line per commit	
decorate	show tags and branch names	
merges	show merge commits only	
git graph	graphical commit history. See Global Setup	
git ls-tree -r HEAD	show modification commit for each file	
git show commit	diff of the given commit to its parent	
git blame $file$	show the modification commit for each line	
git logpretty=format:name-onlydiff-filter=A sort -u		
	list all files ever committed	

Undo Bad Things $^{\mathrm{TM}}$

git reset HEAD file	undo git add of a single file	
git resethard	undo everything since last commit	
git checkout file	undo file changes since last commit	
git rebase	undo git branch by moving com-	
onto branch commit	mits on top of the old branch	
git push remote commit:branch	revert remote branch to commit	
rm -rfv repo/.git*	undo git init	
git filter-branchforceindex-filter 'git rmcached		
ignore-unmatch $file$ 'prune-emptytag-name-filter catall		
Delete any copy or reference of a file on the current branch		

Further Reading

Git Documentation

http://git-scm.com/doc

A successful Git branching model http://nvie.com/posts/a-successful-git-branching-model/

AlBlue's Git Tip of the Week

http://alblue.bandlem.com/Tag/gtotw/