





# Space for Notes

### Configuration

```
List options
  git config -l [PLACE]
Show option
git config [PLACE] <KEY>
Change options
 git config [PLACE] <KEY> <VALUE>
              --system is stored in /etc/gitconfig
                 --global is stored in ~/.gitconfig
    --local is stored in repository under .git/config
user (used in commits)
user.name <NAME>
user.email <EMAIL>
color
 color.ui auto
windows
 core.autocrlf true
alias
alias.[ALIAS] [ORIGINAL]
more:
```

### **Ignoring Files**

### **Ignore Files**

Some .gitignore pattern/naming rules:

Blank lines are ignored

git help config

- Lines beginning with '#' are ignored
- Standard glob patterns work
- Can specify root directory files like '/TODO'
- End patterns with a slash to specify a dir (bin/)
- Negate a pattern by beginning it with an '!'

**Option 1:** Edit .git/info/exclude. This won't be cloned.

**Option 2:** Add a file .gitignore to the root of your project. This file will be tracked if not ignored.

# Object References

master default development branch origin default upstream branch current branch parent of HEAD parent of HEAD great, great grandparent

ID1..ID2 from ID1 to ID2



# Cheatsheet

#### Create

### From existing data

cd ~/myproject
git init
git add .

except .git-directory

#### From existing repository

### **Browse**

Files changed in working directory

git status

Show changes to tracked files

git diff

Show changes between ID1 and ID2

git diff <ID1> <ID2>

History of < NUMBER > changes

git log [-<NUMBER>]

Show graphical log

git log --graph --pretty=oneline

--abbrev-commit

Who changed what and when in a file

git blame <FILE>

Show commits which affected the file

git whatchanged <FILE>

A commit identified by ID

git show <ID>

A specific file from a specific ID

git diff <ID>:<FILE>

Search for patterns

git grep <PATTERN> [PATH]

List all branches (\* = current)

git branch -a

Show current branch

git show-branch

List all tags

git tag -l

Show last few actions

git reflog

#### Always remember:

'git help [COMMAND]' or start with 'git help git'

### **Track Files**

Add files to the index

git add <FILES>

Move or rename a file, directory or symlink

git mv <SOURCE> <DESTINATION>

Removes files from the working tree and index

git rm <FILES>

Removes files from the index

git rm --cached <FILES>

### **Update**

Fetch changes from origin or another remote

git fetch [<REMOTE>]

this does not merge them

Pull changes from origin or another remote

git pull [<REMOTE>]

does a fetch followed by a merge

Apply a patch that someone sent you

git am -3 patch.mbox

In case of conflict:

resolve the conflict and use: git am --resolve

### **Stashing**

Temporarily set aside changes onto a stack

git stash save

List current stashes

git stash list

gre seasii iis

Get stash <NAME>

git stash apply stash@(<NAME>)

Pops the last stash

git stash pop

Clear all stashes

git stash clear

gic scasii cicai

Deletes stash <NAME>

git stash drop stash@(<NAME>)

#### Remotes

List all remotes

git remote [-v]

Register a new remote repository

git remote add <NAME> <URL>

Remove a remote repository

git remote rm <NAME>

Track branches for lazy push and pull

git branch --track [LOCAL] [REMOTE]

### Branch

Switch to a branch

git checkout <BRANCH>

Merge BRANCH into current branch

git merge <BRANCH>

Create branch based on current branch

git branch <BRANCH>

Create branch based on another

git checkout <NEW> <BASE>

Delete a branch

git branch -d <BRANCH>

Delete remote branch

git push <REMOTE> :<BRANCH>

### **Resolve Conflicts**

View merge conflicts

git diff

git log -merge

gitk --merge

View merge conflicts against base file

git diff --base <FILE>

View merge conflicts against other changes

git diff --theirs <FILE>

View merge conflicts against your changes

git diff --ours <FILE>

After resolving conflicts, merge with

git add <CONFLICTING FILE>

git rebase --continue

Discard conflicting patch

git reset --hard

git rebase --skip

### Revert

Return to the last committed state

git checkout -f

git reset --hard

you cannot undo a hard reset

Revert the last commit

git revert HEAD

Creates a new commit

Revert specific commit
git revert <ID>

Creates a new commit

Replace previous commit

git commit -a --amend

after editing the broken files

Checkout the ID version of a file

git checkout <ID> <FILE>

### Commit

In Git, commit only respects changes that have been marked explicity with add.

Commit all local changes

git commit

#### Options:

-a: skip index and commit all changes
-m '<MSG>': specify commit message

if this isn't passed an editor opens

#### **COMMIT MESSAGES**

Some of Git's viewing tools need commit messages in the following format:

A brief one-line summary (50 chars). <black line>

More details about the commit.

### **Publish**

Prepare a patch for other developers

git format-patch [BRANCH]

Push changes to origin or remote

git push [REMOTE] [BRANCH]

Make a version or milestone git tag <version name>

## Other Useful Commands

Create release tarball

git archive

Binary search for defects

git bisect

Take single commit from elsewhere

git cherry-pick

Check tree

git fsck

Compress metadata (performance)

git gc

Forward-port local changes to remote branch

git rebase <BRANCH>

Do not rebase commits that you have pushed to a public repository!

https://github.com/wahju/Git-Cheatsheet

