GIT QUICK REFERENCE CARD

Frequently used GIT commands – Version v1.2 August 2014

Main commands

add	Add file contents to the index
-A [:/]	adds all file changes including deletions to the staging area [for the whole tree]
-f	allow adding otherwise ignored files
-p	choose hunks of patch between the index and the work tree and add them to the index
am	Apply a series of patches from a mailbox
archive	Create an archive of files from a named tree
bisect	Find by binary search the change that introduced a bug
	for existence of $file$ in last combisect run test -f $file.txt$
branch	List, create, or delete branches
-a	lists all branches including the remote branches
-d	delete branch
-m	rename branch:old_name new_name
-v	lists more information about the branches
bundle	Move objects and refs by archive
checkout	checkout a branch or paths to the working tree (prepend before path to avoid ambiguousity).
-b	create a branch new_name and switch to it instantly
\Rightarrow restore working tree and reset index: checkout HEAD dir	
cherry-pick.	can be used to change order of commits
citool	Graphical alternative to commit
clean	Remove untracked files from the working tree
-f	force (required!)
-x	include hidden files

```
-d directories as well
clone ....... Clone a repository into a new directory
commit..... Record changes to the repository
          -a adding changes of files known by the
              Git repository to the commit
           -m Set comment for commitment - correct
              it with prepending --amend to argu-
              ment
describe..... Show the most recent tag that is reach-
              able from a commit
diff ...... Show changes between commits, com-
              mit and working tree, etc.
   --cached compare stage area with last commit
fetch ...... Download objects and refs from another
              repository
format-patch Prepare patches for e-mail submission
gc..... Cleanup unnecessary files and optimize
              the local repository
grep ...... Print lines matching a pattern
gui..... A portable graphical interface to Git
init ...... Create an empty git repository or reini-
              tialize an existing one
log..... Show commit logs (prepend -- before
              path to avoid ambiguousity)
          -p show diffs of each commit
              precise output with some stats
   --stat
   --abbrev-commit
             shortend (but unique) SHA-1 values for
              the commit objects
   --oneline show logs as shortened oneliner
   --reverse reverse log-history output
   --follow entire history including renames
   --graph
             show visual timeline
      show all files that ever existed in HEAD:
      git log --pretty=format: --name-status
      | cut -f2- | sort -u
merge ...... Join two or more development histories
              together
```

-X apply option to strategy (eg. ours, theirs)		
ff only update the branch pointer, with- out creating a merge commit (default)		
${\tt mv}$		
notes Add/inspect commit notes		
pull Fetch from and merge with another repository or a local branch		
push Update remote refs along with associated objects		
\Rightarrow delete branch in remote repo called test-branch: push origin :testbranch		
rebase Forward-port local commits to the updated upstream head		
-i rebase interactively		
autosquash		
When the commit log message begins with "squash!" (or "fixup!"), automatically modify the todo list of rebase -i		
reset Reset current HEAD to the specified state (Remove a <i>file</i> from staging area)		
soft move HEAD pointer only		
mixed resets staging area to HEAD (default!)		
hard resets staging area and working tree to HEAD		
revert creates a new commit that undoes the changes from a previous commit (adds new history to Project)		
rm Remove files from the working tree and from the index		
-r remove recursive – for removing additionally from repo, addcached *		
shortlog Summarize git log output		
show Show various types of objects		
<pre>⇒ allows you to see and retrieve files from branches, commits and tags: show [reference]:[filename] > out.txt</pre>		

-s specify your merge strategy (see man

git-merge)

stash Stash the changes in a dirty working directory away	\Rightarrow remove all branches which are not in the remote anymore: remote updateprune
status Show the working tree status	repack Pack unpacked objects in a repository
submodule Initialize, update, add or inspect sub- modulesrecurse-submodules	replace Create, list, delete refs to replace objects
pull changes from main repo $+$ submodules	Interrogators
tag Create, list, delete or verify a tag object signed with GPG	annotate Annotate file lines with commit information
gitk The git repository browser	blame Show what revision and author last modified each line of a file
Manipulators	<pre>cherry Find commits not merged upstream count-objects</pre>
config Get and set repository or global options	Count unpacked number of objects and their disk consumption
list show all items in config	difftool Show changes using common diff tools
get-regexp show given pattern in my configura- tion, e.g. 'alias'	fsck Verifies the connectivity and validity of the objects in the database
global write to global ~/.gitconfig file	get-tar-commit-id
system write to system-wide configuration	Extract commit ID from an archive created using archive
•	help Display help information about git
local to repository's configuration .git/config ⇒ set alias for staged file prompt: con- figglobal alias.staged 'diffcached'	instaweb Instantly browse your working repository in gitweb
fast-export. Git data exporter	merge-tree Show three-way merge without touch-
fast-import. Backend for fast Git data importers	ing index
filter-branch	rerere Reuse recorded resolution of conflicted merges
Rewrite branches	rev-parse Pick out and massage parameters
mergetool Run merge conflict resolution tools to resolve merge conflicts	show-branch. Show branches and their commits
pack-refs Pack heads and tags for efficient repository access	verify-tag Check the GPG signature of tags whatchanged. Show logs with difference each commit
prune Prune all unreachable objects from the object database	introduces
reflog Manage reflog information	Interacting with Others
relink Hardlink common objects in local repositories	archimport Import an Arch repository into git
remote Manage set of tracked repositories	${ t cvsexportcommit} \ { t Export a single commit to a CVS check-}$
-v show details about the remotes	out

 $\begin{array}{c} {\tt cvsimport} \dots \ {\tt Salvage} \ {\tt your} \ {\tt data} \ {\tt out} \ {\tt of} \ {\tt another} \ {\tt SCM} \\ {\tt people} \ {\tt love} \ {\tt to} \ {\tt hate} \end{array}$

cvsserver ... A CVS server emulator for git

imap-send... Send a collection of patches from stdin to an IMAP folder

quiltimport. Applies a quilt patchset onto the current branch

request-pull Generates a summary of pending changes

 ${\tt send-email}$. Send a collection of patches as emails

svn...... Bidirectional operation between a Subversion repository and git

Manipulators (plumbing)

apply...... Apply a patch to files and/or to the index

checkout-index

Copy files from the index to the working tree

commit-tree. Create a new commit object

hash-object . Compute object ID and optionally creates a blob from a file

index-pack.. Build pack index file for an existing
 packed archive

merge-file.. Run a three-way file merge

merge-index. Run a merge for files needing merging

mktag..... Creates a tag object

 $\begin{tabular}{ll} \textbf{mktree} \dots \dots & \textbf{Build a tree-object from ls-tree formatted text} \\ \end{tabular}$

pack-objects Create a packed archive of objects

prune-packed Remove extra objects that are already in pack files

read-tree ... Reads tree information into the index

symbolic-ref Read and modify symbolic refs
unpack-objects

update-index Register file contents in the working tree to the index

Unpack objects from a packed archive

itory and then disable changes tracking locally: git update-index --assume-unchanged <file> update-ref .. Update the object name stored in a ref safely write-tree.. Create a tree object from the current index Interrogators (plumbing) cat-file..... Provide content or type and size information for repository objects diff-files.. Compares files in the working tree and the index diff-index.. Compares content and mode of blobs between the index and repository diff-tree ... show files which have been changed by last commit --name-only show only names of files -r recursively for-each-ref Output information on each ref 1s-files..... Show information about files in the index and the working tree ls-remote ... List references in a remote repository ls-tree..... List the contents of a tree object list all files for specific branch: lstree -r master --name-only merge-base .. Find as good common ancestors as possible for a merge name-rev..... Find symbolic names for given revs pack-redundant Find redundant pack files rev-list..... Lists commit objects in reverse chronological order show-index.. Show packed archive index show-ref..... List references in a local repository unpack-file. Creates a temporary file with a blobs contents var..... Show a git logical variable

push some version of file to remote repos-

verify-pack. Validate packed git archive files

Synching repositories

daemon...... A really simple server for git repositories

fetch-pack.. Receive missing objects from another repository

http-backend Server side implementation of Git over HTTP

send-pack... Push objects over git protocol to another repository

update-server-info

Update auxiliary info file to help dumb servers

Helper commands

 $\begin{array}{c} \textbf{http-fetch} \ .. \ \ Download \ from \ a \ remote \ git \ repository \\ via \ HTTP \end{array}$

http-push... Push objects over HTTP/DAV to another repository

parse-remote Routines to help parsing remote repository access parameters

receive-pack Receive what is pushed into the repository

shell Restricted login shell foronly SSH access

upload-archive

Send archive back toarchive

 ${\tt upload-pack}\:.\:\: {\tt Send}\:\: {\tt objects}\:\: {\tt packed}\:\: {\tt back}\:\: {\tt tofetch-pack}\:$

Internal helper commands

check-attr.. Display gitattributes information
check-ref-format

Ensures that a reference name is well formed

fmt-merge-msg

Produce a merge commit message

mailinfo..... Extracts patch and authorship from a single e-mail message

mailsplit... Simple UNIX mbox splitter program
merge-one-file

The standard helper program to use withmerge-index

patch-id..... Compute unique ID for a patch

sh-setup..... Common git shell script setup code

stripspace.. Filter out empty lines

github.com/emzap79/QRCs

 ${\it emzap } 79@{\it gmail.com}$

This TeXfile is based on Gabriel B. Burcas © git-qrc.tex and has then been modified to my own requirements, with permission!