GIT QUICK REFERENCE CARD

Frequently used GIT commands – Version v1.1 July 2014

Main commands

Main commai	nds		
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		
\Rightarrow search for existence of $file$ in last com-			
mits:	bisect run test -f $file.txt$		
$\mathtt{branch} \ldots \ldots$	List, create, or delete branches		
-a	lists all branches including the remote branches		
-d	delete branch		
-m	rename branch:old_name new_name		
-4	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!)		
	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 prependingamend to argument	
describe	Show the most recent tag that is reachable from a commit	
diff	Show changes between commits, commit 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 reinitialize an existing one	
log	Show commit logs (prepend before path to avoid ambiguousity)	
-p	show diffs of each commit	
stat abbrev-0	precise output with some stats 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	
git lo	all files that ever existed in HEAD: ogpretty=format:name-status -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, without creating a merge commit (default)
mv	Move or rename a file, a directory, or a symlink
notes	Add/inspect commit notes
pull	Fetch from and merge with another repository or a local branch
-	Update remote refs along with associated objects
	e branch in remote repo called test- n: push origin :testbranch
rebase	Forward-port local commits to the updated upstream head
-i	rebase interactively
autosqua	
	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 $file$ 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
branch	s you to see and retrieve files from nes, commits and tags: [reference]:[filename] > out.txt

-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 + sub-modules	Interrogators	3	
	Create, list, delete or verify a tag object signed with GPG		e Annotate file lines with commit information	
gitk	The git repository browser		Show what revision and author last modified each line of a file	
Manipulators			Find commits not merged upstream	
	Get and set repository or global options	count-object	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-		fsck	Verifies the connectivity and validity of the objects in the database	
	tion, e.g. 'alias'	get-tar-comm		
global	write to global ~/.gitconfig file	8	Extract commit ID from an archive cre-	
system	write to system-wide configuration	heln	ated using archive Display help information about git	
local	to repository's configuration $\tt.git/config$	_	Instantly browse your working reposi-	
<pre>⇒ set alias for staged file prompt: con- figglobal alias.staged 'diffcached'</pre>			tory in gitweb	
_	Git data exporter	merge-tree.	Show three-way merge without touching index	
fast-import. Backend for fast Git data importers 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	
nack-refs	Pack heads and tags for efficient repos-	verify-tag.	. Check the GPG signature of tags	
	itory access	whatchanged	Show logs with difference each commit introduces	
prune	Prune all unreachable objects from the object database			
reflog	Manage reflog information	Interacting v	vith Others	
relink	Hardlink common objects in local repos-	_	. Import an Arch repository into git	
remote	itories Manage set of tracked repositories	cvsexportcom	mit Export a single commit to a CVS check-	
	show details about the remotes		out	

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

cvsserver ... A CVS server emulator for git

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

quiltimport. Applies a quilt patch set onto the current branch

request-pull Generates a summary of pending changes

 ${\tt send-email} \dots {\tt Send}$ 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

 $\begin{array}{c} \textbf{hash-object} \; . \; \text{Compute object ID and optionally creates a blob from a file} \end{array}$

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

 ${\tt merge-file} \ldots {\rm Run}$ 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

 ${\tt read\text{-}tree}\dots$ Reads tree information into the index

symbolic-ref Read and modify symbolic refs
unpack-objects

Unpack objects from a packed archive

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

locally: git update-index --assume-unchanged <file> update-ref.. Update the object name stored in a ref 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 var..... Show a git logical variable

push some version of file to remote repository and then disable changes tracking 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

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

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

upload-pack. Send objects packed back to fetch-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.