GIT QUICK REFERENCE CARD

© 2011 Gabriel Burca - Permissions on back. v1.0 Sep 2011

16:
Main commands add Add file contents to the index
am Apply a series of patches from a mail-box
archive Create an archive of files from a named tree
bisect Find by binary search the change that introduced a bug
branch List, create, or delete branches
bundle Move objects and refs by archive
checkout Checkout a branch or paths to the working tree
cherry-pick . Apply the change introduced by an existing commit
citool Graphical alternative to commit
clean Remove untracked files from the working tree
clone Clone a repository into a new directory
commit Record changes to the repository
describe Show the most recent tag that is reachable from a commit
diff Show changes between commits, commit and working tree, etc.
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
merge Join two or more development histories together
${\tt mv}$ 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	
push Update remote refs along with associated objects	
rebase Forward-port local commits to the updated upstream head	
reset Reset current HEAD to the specified state	
revert Revert an existing commit	
rm Remove files from the working tree and from the index	
shortlog Summarize git log output	
show Show various types of objects	
stash Stash the changes in a dirty working directory away	
status Show the working tree status	
submodule Initialize, update or inspect submodules	
tag Create, list, delete or verify a tag object signed with GPG	
gitk The git repository browser	
Manipulators	
Manipulators config Get and set repository or global op-	
tions	
fast-export. Git data exporter	
fast-import. Backend for fast Git data importers	
filter-branch	
Rewrite branches	
mergetool Run merge conflict resolution tools to resolve merge conflicts	
pack-refs Pack heads and tags for efficient repository access	
prune Prune all unreachable objects from the object database	
reflog Manage reflog information	
relink Hardlink common objects in local repositories	
remote Manage set of tracked repositories	

$\verb"repack Pack unpacked objects in a repository$
replace Create, list, delete refs to replace ob-
jects

Interrogators

<i>инет</i> тодаютѕ					
annotate	Annotate file lines with commit infor-				
	mation				
blame	Show what revision and author last mod				
	ified each line of a file				
$\mathtt{cherry} \ldots \ldots$	Find commits not merged upstream				
count-objects					
	Count unpacked number of objects and				
	their disk consumption				
${\tt difftool}$	Show changes using common diff tools				

fsck Verifies the connectivity and validity of the objects in the database

get-tar-commit-id

Extract commit ID from an archive created using archive

help Display help information about git

 $\begin{tabular}{ll} \textbf{instaweb}..... \textbf{Instantly browse your working repository in gitweb} \\ \end{tabular}$

 $\begin{tabular}{ll} \tt merge-tree.. Show three-way merge without touching index \\ \end{tabular}$

rerere...... Reuse recorded resolution of conflicted merges

rev-parse ... Pick out and massage parameters

show-branch. Show branches and their commits

 ${\tt verify-tag}$.. Check the GPG signature of tags

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Interacting with Others

archimport .. Import an Arch repository into git cvsexportcommit

Export a single commit to a CVS check-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	Interrogators (plumbing)	
	to an IMAP folder	cat-file	Provide content or type and size infor-
quiltimport.	Applies a quilt patchset onto the current branch	diff-files	mation for repository objects Compares files in the working tree and
request-pull	Generates a summary of pending chan-	uiii iiies	the index
	ges Send a collection of patches as emails	diff-index	Compares content and mode of blobs between the index and repository
	Bidirectional operation between a Subversion repository and git	diff-tree	Compares the content and mode of blobs found via two tree objects
	version repository and git	for-each-ref	Output information on each ref
Manipulators (plumbing)	ls-files	Show information about files in the index and the working tree
apply	Apply a patch to files and/or to the	ls-remote	List references in a remote repository
checkout-ind	index	ls-tree	List the contents of a tree object
onconout ind	Copy files from the index to the working tree	merge-base	Find as good common ancestors as possible for a merge
commit-tree.	Create a new commit object	name-rev	Find symbolic names for given revs
hash-object.	Compute object ID and optionally creates a blob from a file	pack-redunda	nt Find redundant pack files
index-pack	Build pack index file for an existing packed archive	rev-list	Lists commit objects in reverse chronological order
merge-file	Run a three-way file merge	show-index	Show packed archive index
merge-index.	Run a merge for files needing merging	show-ref	List references in a local repository
mktag	Creates a tag object	unpack-file.	Creates a temporary file with a blobs
mktree	Build a tree-object from ls-tree formatted text	var	contents Show a git logical variable
pack-objects	Create a packed archive of objects	${\tt verify-pack}$.	Validate packed git archive files
prune-packed	Remove extra objects that are already in pack files	Synching reposi	toriae
read-tree	Reads tree information into the index	daemon	A really simple server for git reposito-
symbolic-ref	Read and modify symbolic refs		ries
unpack-objec	ts	fetch-pack	Receive missing objects from another repository
	Unpack objects from a packed archive	http-backend	Server side implementation of Git over
update-index	Register file contents in the working tree to the index		HTTP
update-ref	Update the object name stored in a ref safely	-	Push objects over git protocol to another repository
	Caracita	update-serve	r-inio

write-tree.. Create a tree object from the current

index

Helper commands http-fetch.. Download from a remote git repository via HTTP 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 reposshell Restricted login shell foronly SSH acupload-archive Send archive back toarchive upload-pack. Send objects packed back 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

v1.0 Sep 2011. Copyright © 2011 Gabriel B. Burca Permission is granted to make and distribute copies of this card provided the copyright notice and this permission notice are preserved on all copies. Send comments or corrections to Gabriel Burca at: \(\langle\text{gburca-GitQRC@ebixio.com}\rangle\)

Update auxiliary info file to help dumb

servers

http://ebixio.com/ and http://github.com/gburca/git-qrc