GIT QUICK REFERENCE CARD

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

Main command				
Main command add	Add file contents 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			
branch	List, create, or delete branches			
- <i>a</i>	lists all branches including the remote branches			
-d	$delete\dots$ branch			
- <i>m</i>	$rename\ branch{:}\dots {\tt old_name}\ {\tt new_name}$			
-v	lists more information about the branches			
bundle	Move objects and refs by archive			
checkout	Checkout a branch or paths to the working tree			
- <i>b</i>	create a branch and switch to it at the same time			
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			
-a	adding changes of files known by the Git repository to the commit			
-m	Set comment for commitment - correcting it with addingamend			
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					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
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 (Remove a <i>file</i> from staging area)					
revert Revert an existing commit					
rm Remove files from the working tree and from the index					
-r remove dirs recursive – for removing additionally from repo, addcached					
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 config Get and set repository or global op-					
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 show details about the remotes repack...... Pack unpacked objects in a repository replace..... Create, list, delete refs to replace objects Interrogatorsannotate..... Annotate file lines with commit information blame Show what revision and author last modified each line of a file cherry..... Find commits not merged upstream count-objects Count unpacked number of objects and their disk consumption 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

instaweb..... Instantly browse your working reposi-

merge-tree.. Show three-way merge without touch-

tory in gitweb

ing index

rerere Reuse record	ed resolution of conflicted		Build a tree-object from ls-tree format-	unpack-file.	Creates a temporary file with a blobs
merges rev-parse Pick out and	massago paramotors		ted text Create a packed archive of objects	var	contents Show a git logical variable
show-branch. Show branch		-	Remove extra objects that are already		Validate packed git archive files
			in pack files	verify-pack.	vandate packed git archive mes
verify-tag Check the G		read-tree	Reads tree information into the index		
whatchanged . Show logs wi introduces		symbolic-ref unpack-object			A really simple server for git repositories
Interacting with Others			Unpack objects from a packed archive		Receive missing objects from another
archimport Import an A	rch repository into git	-	Register file contents in the working tree to the index		repository
cvsexportcommit Export a sing out	gle commit to a CVS check-	update-ref	Update the object name stored in a ref safely		Server side implementation of Git over HTTP
	data out of another SCM		Create a tree object from the current		Push objects over git protocol to another repository
people love t			index	update-serve	- v
cvsserver A CVS serve	r emulator for git			-	Update auxiliary info file to help dumb
imap-send Send a collect		Interrogators (p	lumbing)		servers
to an IMAP			Provide content or type and size infor-		
quiltimport. Applies a qu rent branch				Helper comman	
request-pull Generates as	summary of pending chan-		Compares files in the working tree and the index	-	Download from a remote git repository via HTTP
send-email Send a collect	tion of patches as emails		Compares content and mode of blobs between the index and repository		Push objects over HTTP/DAV to another repository
svn Bidirectional version repos	operation between a Sub- sitory and git		Compares the content and mode of blobs found via two tree objects		Routines to help parsing remote repository access parameters
		for-each-ref	Output information on each ref	receive-pack	Receive what is pushed into the repos-
Manipulators (plumbing)		ls-files	Show information about files in the in-		itory
apply Apply a pat	'		dex and the working tree	shell	Restricted login shell foronly SSH ac-
index checkout-index		ls-remote	List references in a remote repository	upload-archiv	cess re
	om the index to the work-	ls-tree	List the contents of a tree object	aproud drom	Send archive back toarchive
ing tree commit-tree. Create a new		_	Find as good common ancestors as possible for a merge	upload-pack.	Send objects packed back tofetch-pack
hash-object. Compute obj	ect ID and optionally cre-	name-rev	Find symbolic names for given revs		
ates a blob f	rom a file	pack-redundar		$\underline{Internal\ helper}$	
index-pack Build pack	, and the second		Find redundant pack files		Display gitattributes information
packed archi merge-file Run a three-			Lists commit objects in reverse chrono-	check-ref-for	Ensures that a reference name is well
<u> </u>	•		logical order		formed
merge-index. Run a merge	0 0 0		Show packed archive index	fmt-merge-ms	
mktag Creates a tag	g object	show-ref	List references in a local repository		Produce a merge commit message

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

 $\begin{tabular}{ll} \tt mailsplit \dots Simple UNIX mbox splitter program \\ \tt merge-one-file \\ \end{tabular}$

The standard helper program to use with merge-index

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

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

stripspace.. Filter out empty lines

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

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: ⟨gburca-GitQRC@ebixio.com⟩