Colin@asus2 MINGW64 ~/git-stuff (master)

$ git help -a

usage: git [--version] [--help] [-C <path>] [-c name=value]

[--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]

[-p | --paginate | --no-pager] [--no-replace-objects] [--bare]

[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]

<command> [<args>]

available git commands in 'C:\Program Files\Git\mingw64/libexec/git-core'

add gc receive-pack

add--interactive get-tar-commit-id reflog

am grep remote

annotate gui remote-ext

apply gui--askpass remote-fd

archimport gui--askyesno remote-ftp

archive gui.tcl remote-ftps

askpass hash-object remote-http

bisect help remote-https

bisect--helper http-backend repack

blame http-fetch replace

branch http-push request-pull

bundle imap-send rerere

cat-file index-pack reset

check-attr init rev-list

check-ignore init-db rev-parse

check-mailmap instaweb revert

check-ref-format interpret-trailers rm

checkout log send-email

checkout-index ls-files send-pack

cherry ls-remote sh-i18n--envsubst

cherry-pick ls-tree shortlog

citool mailinfo show

clean mailsplit show-branch

clone merge show-index

column merge-base show-ref

commit merge-file stage

commit-tree merge-index stash

config merge-octopus status

count-objects merge-one-file stripspace

credential merge-ours submodule

credential-manager merge-recursive submodule--helper

credential-store merge-resolve subtree

credential-wincred merge-subtree svn

cvsexportcommit merge-tree symbolic-ref

cvsimport mergetool tag

daemon mktag unpack-file

describe mktree unpack-objects

diff mv update

diff-files name-rev update-git-for-windows

diff-index notes update-index

diff-tree p4 update-ref

difftool pack-objects update-server-info

difftool--helper pack-redundant upload-archive

fast-export pack-refs upload-pack

fast-import patch-id var

fetch prune verify-commit

fetch-pack prune-packed verify-pack

filter-branch pull verify-tag

fmt-merge-msg push web--browse

for-each-ref quiltimport whatchanged

format-patch read-tree worktree

fsck rebase write-tree

fsck-objects rebase--helper

git commands available from elsewhere on your $PATH

flow lfs

'git help -a' and 'git help -g' list available subcommands and some

concept guides. See 'git help <command>' or 'git help <concept>'

to read about a specific subcommand or concept.

Colin@asus2 MINGW64 ~/git-stuff (master)

$