

git init	Create a new Git repo	git init
git clone	Clone a Git repo	git clone [repository]
git add	Add file(s) to the index	git add [file]
git commit	Commit changes to the repo	git commit
git push	Push committed changes to a remote repo	git push [remote] [branch]
git pull	Pull changes from a remote repo	git pull [remote] [branch]
git branch	List, create, or delete branches	git branch [option]
git checkout	Switch branches or restore working tree files	git checkout [option] [branch]
git merge	Merge changes from one branch into another	git merge [branch]
git status	Show the status of the working dir	git status
git log	Display commit history	git log [options]
git reset	Reset the current HEAD to the specified state	git reset [options] [commit]
git revert	Revert one or more commits	git revert [options] [commit]
git stash	Stash changes in a dirty working dir	git stash [options]
git remote	Manage set of tracked repositories	git remote [options]
git tag	Create, list, or verify a tag object signed with GPG	git tag [options]
git blame	Show what revision and author last modified each line of a file	git blame [options] [file]

ls	- List dir contents	ls [options] [file ...]
cd	- Change dir	cd [directory]
pwd	- Print working dir	pwd
mkdir	- Make dir	mkdir [options] [directory]
rmdir	- Remove dir	rmdir [options] [directory]
cp	- Copy files and dir	cp [options] source destination
mv	- Move or rename files and dirs	mv [options] src dest
rm	- Remove files or dir	rm [options] file
cat	- Concatenate and display files	cat [options] file
grep	- Search for patterns in files	grep [options] pattern file
tar	- Create or extract compressed archives	tar [options] [file ...]
chmod	- Change file permissions	chmod [options] mode file
chown	- Change file owner and group	chown [options] owner
ps	- Display process status	ps [options]
top	- Display system resource usage & processes	top
ssh	- Secure shell, remote login	ssh [user@]hostname [command]
scp	- Secure copy, remote file copy	scp [options] source destination
ping	- Test network connectivity	ping [options] host
ifconfig	- Configure and display network interfaces	ifconfig [interface]