

Cheatsheet for Git as an SVN Client

SVN command	Recommended alternative
svn add <file>	git add <file>
svn blame <file>	git blame <file>
svn cat <file>	git show HEAD:<file>
svn checkout <url>	git svn clone --stdlayout <url>
svn cleanup	<i>No similar command</i>
svn commit	git commit -a <i>possibly followed by</i> git svn dcommit
svn copy <old-branch> <new-branch>	git branch <new-branch> <old-branch>
svn delete <file>	git rm <file>
svn diff <file>	git diff <file>
svn export	git archive <i>(or just cp -a *)</i>
svn help	git help
svn import <directory>	git add <directory>
svn info	git svn info
svn list <directory>	git show HEAD:<directory>
svn lock	<i>No similar command</i>
svn log	git log
svn merge <branch>	git merge --squash <branch>
svn mkdir <dir>	mkdir <dir> <i>(git doesn't track directories)</i>
svn move <file>	git mv <file>
svn propdel	<i>No similar command</i>
svn propedit	<i>No similar command</i>
svn propget	git svn propget
svn proplist	git svn proplist
svn propset	<i>No similar command</i>
svn resolved <file>	git add <file>
svn revert <file-or-directory>	git checkout <file-or-directory>
svn status	git status
svn switch <url>	git checkout <branch>
svn unlock	<i>No similar command</i>
svn update	git svn rebase <i>or</i> git update <i>(if this was enabled for you)</i>