

NAME

svn commit — Send changes from your working copy to the repository

SYNOPSIS

```
svn commit (ci) [ -FmNq ] [ --changelist CHG ] [ --cl ] [ --config-dir DIR ]
[ --config-option OPT ] [ --depth DEP ] [ --editor-cmd CMD ]
[ --encoding ENC ] [ --file ] [ --force-log ] [ --keep-changelists ]
[ --message ] [ --non-recursive ] [ --no-auth-cache ] [ --no-unlock ]
[ --non-interactive ] [ --password PWD ] [ --quiet ] [ --targets ]
[ --trust-server-cert ] [ --username USR ] [ --with-revprop PROP ]
[ PATH ... ]
```

DESCRIPTION

A log message must be provided, but it can be empty. If it is not given by a **--message** or **--file** option, an editor will be started. If any targets are (or contain) locked items, those will be unlocked after a successful commit.

OPTIONS

--changelist	--cl <i>CHG</i>	operate only on members of changelist <i>CHG</i>
--depth <i>DEP</i>		limit operation by depth <i>ARG</i> , one of: empty files immediates infinity
--editor-cmd <i>CMD</i>		use <i>CMD</i> as external editor
--encoding <i>ENC</i>		treat value as being in charset encoding <i>ENC</i>
-F --file <i>FIL</i>		read log message from file <i>FIL</i>
--force-log		force validity of log message source
--keep-changelists		don't delete changelists after commit
-m --message <i>MSG</i>		specify log message <i>MSG</i>
-N --non-recursive		obsolete; try --depth=files or --depth=immediates
--no-unlock		don't unlock the targets
-q --quiet		print nothing, or only summary information
--targets		pass contents of file <i>ARG</i> as additional arguments
--with-revprop <i>PROP</i>		set revision property <i>PROP</i> in a new revision using the <i>name[=value]</i> format

GLOBAL OPTIONS

--config-dir <i>DIR</i>	read user configuration files from directory <i>DIR</i>
--config-option <i>OPT</i>	set user configuration option <i>OPT</i> in the format: FILE:SECTION:OPTION=[VALUE] For example: servers:global:http-library=serf
--no-auth-cache	do not cache authentication tokens
--non-interactive	do no interactive prompting
--password <i>PWD</i>	specify a password <i>PWD</i>
--trust-server-cert	accept unknown SSL server certificates without prompting (but only with --non-interactive)

--username *USR*

specify a username *USR*