

NAME

svn lock — Lock working copy paths or URLs in the repository

SYNOPSIS

```
svn lock [-Fm] [--config-dir DIR] [--config-option OPT] [--encoding ENC]
        [--file] [--force] [--force-log] [--message] [--no-auth-cache]
        [--non-interactive] [--password PWD] [--targets]
        [--trust-server-cert] [--username USR] TARGET ...
```

DESCRIPTION

Lock working copy paths or URLs in the repository, so that no other user can commit changes to them. *TARGET* may be a path or URL. Use **--force** to steal the lock from another user or working copy.

OPTIONS

--encoding <i>ENC</i>	treat value as being in charset encoding <i>ENC</i>
-F --file <i>FIL</i>	read lock comment from file <i>FIL</i>
--force	force operation to run
--force-log	force validity of lock comment source
-m --message <i>MSG</i>	specify lock comment <i>MSG</i>
--targets	pass contents of file <i>ARG</i> as additional arguments

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 <i>USR</i>	specify a username <i>USR</i>