

NAME

svn export — Create an unversioned copy of a tree

SYNOPSIS

```
svn export [-Nq] [--config-dir DIR] [--config-option OPT] [--depth DEP]
           [--force] [--ignore-externals] [--non-recursive] [--native-eol]
           [--no-auth-cache] [--non-interactive] [--password PWD]
           [--quiet] [{-r | --revision} REV] [--trust-server-cert]
           [--username USR] URL[@PEGREV] [PATH]

svn export PATH1[@PEGREV] [PATH2]
```

DESCRIPTION

The first form exports a clean directory tree from the repository specified by *URL*, at revision *REV* if it is given, otherwise at HEAD, into *PATH*. If *PATH* is omitted, the last component of the *URL* is used for the local directory name.

The second form exports a clean directory tree from the working copy specified by *PATH1*, at revision *REV* if it is given, otherwise at WORKING, into *PATH2*. If *PATH2* is omitted, the last component of the *PATH1* is used for the local directory name. If *REV* is not specified, all local changes will be preserved. Files not under version control will not be copied. If specified, *PEGREV* determines in which revision the target is first looked up.

OPTIONS

--depth <i>DEP</i>	limit operation by depth <i>ARG</i> , one of: empty files immediates infinity
--force	force operation to run
--ignore-externals	ignore externals definitions
-N --non-recursive	obsolete; try --depth=files or --depth=immediates
--native-eol	use a different EOL marker than the standard system marker for files with the svn:eol-style property set to 'native'. <i>ARG</i> may be one of 'LF', 'CR', 'CRLF'
-q --quiet	print nothing, or only summary information
-r --revision <i>REV</i>	the revision argument <i>REV</i> can be one of: NUMBER revision number '{' DATE '}' revision at start of the date HEAD latest in repository BASE base rev of item's working copy COMMITTED last commit at or before BASE PREV revision just before COMMITTED Some commands also take an <i>ARG1</i> : <i>ARG2</i> range.

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>