

NAME

svn copy — Duplicate something in working copy or repository

SYNOPSIS

```
svn copy (cp) [-Fmq] [--config-dir DIR] [--config-option OPT]
               [--editor-cmd CMD] [--encoding ENC] [--file] [--force-log]
               [--ignore-externals] [--message] [--no-auth-cache]
               [--non-interactive] [--parents] [--password PWD] [--quiet]
               [{-r | --revision} REV] [--trust-server-cert] [--username USR]
               [--with-revprop PROP] SRC[@REV] ... DST
```

DESCRIPTION

When copying multiple sources, they will be added as children of *DST*, which must be a directory. *SRC* and *DST* can each be either a working copy (WC) path or URL:

WC -> WC copy and schedule for addition (with history)
 WC -> URL immediately commit a copy of WC to URL
 URL -> WC check out URL into WC, schedule for addition
 URL -> URL complete server-side copy; used to branch and tag
 All the *SRC*s must be of the same type.

OPTIONS

--editor-cmd *CMD* use *CMD* as external editor
--encoding *ENC* treat value as being in charset encoding *ENC*
-F --file *FIL* read log message from file *FIL*
--force-log force validity of log message source
--ignore-externals ignore externals definitions
-m --message *MSG* specify log message *MSG*
--parents make intermediate directories
-q --quiet print nothing, or only summary information
-r --revision *REV* the revision argument *REV* 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 *ARG1* : *ARG2* range.
--with-revprop *PROP* set revision property *PROP* in a new revision using the *name*[=*value*] format

GLOBAL OPTIONS

--config-dir *DIR* read user configuration files from directory *DIR*
--config-option *OPT* set user configuration option *OPT* 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 *PWD* specify a password *PWD*
--trust-server-cert accept unknown SSL server certificates without prompting (but only with **--non-interactive**)
--username *USR* specify a username *USR*

NOTE

For compatibility with previous versions of Subversion, copies performed using two working copy paths (WC -> WC) will not contact the repository. As such, they may not, by default, be able to propagate merge tracking information from the source of the copy to the destination.