

**NAME**

**svn import** — Commit an unversioned file or tree into the repository

**SYNOPSIS**

```
svn import [-FmNq] [--auto-props] [--config-dir DIR] [--config-option OPT]
           [--depth DEP] [--editor-cmd CMD] [--encoding ENC] [--file]
           [--force] [--force-log] [--message] [--non-recursive]
           [--no-auth-cache] [--no-auto-props] [--no-ignore]
           [--non-interactive] [--password PWD] [--quiet]
           [--trust-server-cert] [--username USR] [--with-revprop PROP]
           [PATH] URL
```

**DESCRIPTION**

Recursively commit a copy of *PATH* to *URL*. If *PATH* is omitted '.' is assumed. Parent directories are created as necessary in the repository. If *PATH* is a directory, the contents of the directory are added directly under *URL*. Unversionable items such as device files and pipes are ignored if **--force** is specified.

**OPTIONS**

<b>--auto-props</b>	enable automatic properties
<b>--depth DEP</b>	limit operation by depth <i>ARG</i> , one of: empty files immediates infinity
<b>--editor-cmd CMD</b>	use <i>CMD</i> as external editor
<b>--encoding ENC</b>	treat value as being in charset encoding <i>ENC</i>
<b>-F --file FIL</b>	read log message from file <i>FIL</i>
<b>--force</b>	force operation to run
<b>--force-log</b>	force validity of log message source
<b>-m --message MSG</b>	specify log message <i>MSG</i>
<b>-N --non-recursive</b>	obsolete; try <b>--depth=files</b> or <b>--depth=immediates</b>
<b>--no-auto-props</b>	disable automatic properties
<b>--no-ignore</b>	disregard default and svn:ignore property ignores
<b>-q --quiet</b>	print nothing, or only summary information
<b>--with-revprop PROP</b>	set revision property <i>PROP</i> in a new revision using the <i>name[=value]</i> format

**GLOBAL OPTIONS**

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

**--username** *USR* specify a username *USR*