

**NAME**

cvscheck – identify files added, changed, or removed in a CVS working directory

**SYNOPSIS**

**cvscheck**

**DESCRIPTION**

This command is a housekeeping aid. It should be run in a working directory that has been checked out using CVS. It identifies files that have been added, changed, or removed in the working directory, but not CVS **committed**. It also determines whether the files have been CVS **added** or CVS **removed**. For directories, this command determines only whether they have been **added**. It operates in the current directory only.

This command provides information that is available using CVS **status** and CVS **diff**. The advantage of **cvscheck** is that its output is very concise. It saves you the strain (and potential error) of interpreting the output of CVS **status** and **diff**.

See **cvs(local)** or **cvshelp(local)** for instructions on how to add or remove a file or directory in a CVS-controlled package.

**DIAGNOSTICS**

The exit status is 0 if no files have been added, changed, or removed from the current directory. Otherwise, the command returns a count of the adds, changes, and deletes.

**SEE ALSO**

**cvs(local)**, **cvshelp(local)**

**AUTHOR**

Lowell Skoog  
Software Technology Group  
Technical Computing