NAME

sccs2rcs – build RCS file from SCCS file preserving deltas.

USAGE

sccs2rcs [options] [file-specifications]

SYNOPSIS

Sccs2rcs reads an *sccs* archive, analyzes its revision history and issues commands to the *rcs* checkin program to construct an equivalent *rcs* archive.

DESCRIPTION

This is an enhanced version of a utility **sccstorcs**, which translates an *sccs* archive into an *rcs* archive. The program reads the archive, extracts the version numbers and comments and applies them to construct an equivalent archive in *rcs* format.

There are two enhancements made. The fundamental change is that this utility preserves the time stamp information when translating.

The secondary enhancement detects sccs keywords in the file, and replaces them by an rcs identifier. This works by searching for the string "@(#)" in each line, and replacing from that point til the end of the line (or the next quote character) with the rcs "Id" keyword.

When keyword replacement is specified, the utility also looks for a suitable place to insert the *rcs* "Log" keyword. It does this by scanning each line that begins with the same string specified for the comment-prefix option, skipping whitespace and looking for (ignoring case) one of the following keywords, terminated by a colon:

last, modified, revised, revision, updated, update

OPTIONS

-c string

specifies the comment-prefix option in the rcs file. You should use this option when you use the "-e" option to translate keywords.

- -e attempts to replace sccs keywords by rcs keywords. Repeat the option to also edit the Log-comment.
- $-\mathbf{q}$ quiet, tells the *sccs* and *rcs* utilities to shut up. This option is overridden by " $-\mathbf{v}$ ".
- -v verbose, controls the amount of messages that describe what the program is doing. Repeat this option to show the contents of the sccs file header.
- **-t** shows what would be done, but doesn't do it.

FILES

Sccs2rcs uses the following files

getdelta

A wrapper for the *sccs* utility **get** that checks out a file keeping its modification time the same as the original checkin time.

checkin

A wrapper for the *rcs* utility **ci** that checks in a file preserving its modification time.

SEE ALSO

sccsfile (5), rcs (5), get (1), getdelta (1), checkin (1)

AUTHOR

Ken Greer

Modified by Thomas Dickey (dickey@clark.net) to preserve time stamps, and to convert keywords.