NAME

rcsget - rcs check-out utility

USAGE

rcsget [options] [file-specifications]

SYNOPSIS

Resget is a simple interface to res (revision control system), which is used to extract files from res archives.

DESCRIPTION

Respet checks out (extracts) files from an *res* archive which have been checked in using **resput** or**checkin**. **Resput** checks in files, retaining their modification date as the check-in date.

Resget extracts a given version of one or more files, and sets their modification date to match the check-in date.

OPTIONS

Resget is a directory-recursive interface to the **co** utility which does special things with the file modification date. Most of its options are passed to **checkout** or **co**, and then interpreted to determine the correct modification date. Options special to **resget** are:

- -a permits **resget** to process directory names beginning with ".".
- -d directs resget to scan the res directories to find the list of files which are checked-out. Otherwise, resget will select only those files which are already checked-out.
- -L directs **resget** to follow symbolic links to subdirectories. These are ignored otherwise.
- **-n** no-op mode directs **rcsget** to show what files would be checked out without actually checking them out.
- **-R** (same as **-d**) causes **rcsget** to recur through the specified directories.
- -T path

specify an alternate pathname for the checkout utility. This overrides the default "checkout" path.

Resget also recognizes (and acts on) the "-q" (quiet) and "-x" options of **checkout**.

OPERATIONS

To extract files using **rcsget**, you must provide one or more names. They may be either file or directory names.

Resget resolves names until it finds one of the form "RCS/file,v" before invoking **co**. If it finds a directory (other than "RCS"), **resget** will recur to extract files at lower levels.

ENVIRONMENT

Resget is written in C, and runs on POSIX systems.

FILES

Rcsget uses the following files:

checkout

a utility which invokes **co** and then modifies the file's modification date so that it matches the version-date selected which was extracted via **co**.

ANTICIPATED CHANGES

None.

SEE ALSO

checkin, checkout, resput, ded, co (1)

AUTHOR:

Thomas E. Dickey <dickey@invisible-island.net>