NAME

gadd - add a file to SCCS

SYNOPSIS

gadd [-K] [opts] subdir file [files]

DESCRIPTION

Gadd creates new SCCS files in the directory "SSCCSOURCE/subdir". It automatically inserts SCCS keywords identification strings unless the '-K' option is specified. All other options are assumed to be *admin*(1S) options and are passed accordingly. If successful, *gadd* leaves the named file in mode 0444. Gadd is written in Bourne shell-ese and thus runs only on systems supporting the Bourne shell. Gadd requires one shell variable to be set and either made global or *export* ed. SSCCSOURCE is set to be the directory which subtends all SCCS directories of current interest. Thus for the unix source software, SCCSOURCE is set to 'usr/src/ucb'. Thus someone working on the operating system might set the following:

SCCSOURCE=/usr/src/ucb

The remaining command line arguments are files. As an example assume the shell variable is set as above. Then

gadd os space.c

causes the file '/usr/src/ucb/os/s.space.c' to be created (as a read only file) whose initial contents are the file 'space.c'.

OPTIONS

-K suppress automatic addition of SCCS keywords.

SEE ALSO

admin(1S)

DIAGNOSTICS

All diagnostics are printed on file descriptor 2.