SCCMK(1L)

SCCMK(1L)

NAME

sccmk - make a No. 2 SCCS program

SYNOPSIS

sccmk [-flags] [+flags] pgfile [source-dir]
sccmk [-flags] [+flags] gufile
sccmk [-flags] [+flags] aufile [aufile] ...

DESCRIPTION

The <u>sccmk</u> program will make an au file by performing commands listed in the #MAKE and #COPY sections of an au file. It will make au files listed in a gu file and process gu files listed in a pg file.

The flags to the <u>sccmk</u> program are turned on by preceding it with a plus (+) sign and turned off by preceding it with a minus (•) sign The flags and defaults settings are as follows:

FLAG DEFAULT MEANING

С	on	Perform #COPY section of au file
m	on	Perform #MAKE section of an au file
0	off	Compare originating and target files of the
		move/cpmv commands in #COPY section of an au file.
r	off	Do a replace in lieu of the move/cpmv commands in
		the #COPY section of an au file.
s	off	Do a restore in lieu of the move/cpmv commands in
		the #COPY section of an au file.
f	on	Perform #FINAL PIDENTS section of gu file
i	on	Perform #INITIAL PIDENTS section of gu file
D	on	Perform #PIDENTS section of the gu file.
-	off	Perform the #PREMAKE section of a pg file.
v	off	Perform the #MAKE section of a pg file
		Perform the #FINAL section of a pg file
	off	Perform statistical gathering tasks (not yet avail.)

The <u>sccmk</u> program will examine the file argument(s) to determine whether it is a pg, gu, or au file. A pg file must begin with a #PG section identifier. A gu file must begin with a #PR section identifier. An au file must begin with a #IDENTIFICATION section identifier. The <u>sccmk</u> program will chdir to the specified source-dir (/<u>src</u> if none is provided) before processing the entries within the pg file. While processing a gu or au file the <u>sccmk</u> program assumes all referenced files are in the current directory. Sccmk assumes the following:

- a maximum of 200 characters per line in a pg, gu, and au file. No checking is done, however.
- The #COPY section of an au file contains only the commands move and cpmv. This rule is enforced when performing a replace (+r) or a compare (+o) or a restore (+s).

If either the +r flag or the +s flag is specified, the +c flag is ignored although the sccmk program still recognizes the +c flag

as being on. If the +r, +s and +o flags are specified in any combination together, the restore will be performed first followed by the comparison and then the replace.

The following example will make the #MAKE section of every au file listed in the #PIDENTS section of the gu file given as an argument. The #COPY section of every "made" au file will do a replace instead of a move or cpmv.

sccmk -fi +r pr-1p137-01.gu

FILES

/bin/sh replace

SEE ALSO

aufile(5), gufile(5), pgfile(5), sh(1), replace(?)

DIAGNOSTICS

BUGS

A line of > 200 characters encountered while processing a pg, gu or au file can cause strange results, e.g., a core being dropped. If the +r, +s, or +o options are specified and a command in the #COPY section of an au file is continued across several lines, the maximum number characters assumed for that command is 250. If this limit is exceeded, strange things may happen, e.g., a dropped core.

All lines containing only blanks/tabs are thrown away by the <u>sccmk</u> program. Hence, in the #MAKE or #COPY section of an au file, a blank line should not be used after a continued line (one ending in a backslash).

- 2 -