CHANGE is a freeware program, that changes an existing string to a new one in a given set of EDIT type files.

Command syntax is:

```
CHANGE [temp];[B][W]/old/[new]/[;bw/ / /..] [NOT <temp>[;<temp> ..] or "old"[new]"[;bw" " "..] [NOT <temp>[;<temp> ..]
```

Where

temp = template defining a set of EDIT type files. Files,
 matching the template but not being an EDIT file, are
 ignored.
 Wildcards are supported.

B = when present, defines that the string comparison is
 done in a non case sensitive manner (both);
 when missing, enforces case sensitivity.

W = when present, defines the string being a word, which is surrounded by non alphabetical characters (word); when not present, defines [old] as any embedded string.

B and W work exactly as in the good ol' EDIT program!

old defines the string that has to be replaced; embedded blanks are supported.

Max. 80 bytes are allowed.

new defines the new string, that replaces the old one. embedded blanks are supported.

Max. 80 bytes are allowed.

The keyword CURRENTLOC is translated to the current location. It is NOT case sensitive! e.g.

CHANGE *; BW/\$DSMSCM.PWQASEEP/CURRENTLOC/

Up to 10 change strings can be defined. They have to be separated by semicolons, e.g.:

CHANGE *;bw/today/tomorrow/;w/\$ghs1/\$ghs2/; ...

NOT defines files which have to be skipped.

Up to 10 file names/templates are supported.

File names have to be separated by semicolons.

e.g.: CHANGE *;bw/old-string/new-string/ NOT file1;file2;path*

I am pretty sure, that this software works - because I use it myself, and distribute it along with my products.

Anyway: There is ${\tt NO}$ warranty from GreenHouse, that the software works ${\tt OK}$ in your environment.

In case it does not, please let me know and I fix it - for free!

06Jun2011, Carl Weber