

Test script for SEdit version February 24, 1987

SEE CHANGE CONTROL FOR THE FILE SEDIT

FIXED:

7692 M-E breaks on numbers  
7682 Ctrl-W with pending delete selection breaks  
7705 M-H with extended selection breaks  
7717 M-J breaks when nothing selected  
7759 forgets package of mutator candidate  
7731 M-J breaks with a sequence of numbers  
7509 SEDIT.RESET needs IP fonts  
7576 SEDIT.RELOAD should not be part of SEdit

Select a number and hit M-E, the result will be the number.

CTRL-W when there is a pending delete selection will do nothing. The easy test case is single-quote then ctrl-w.

Make an extended selection and hit M-H (help). Sedit will now say "Select function you want the arguments for"

Just after Starting SEdit, or any other time nothing is selected and/or there is no point, M-J used to break. Will now say "Select items to join."

SEdit now remembers the package of the mutate function candidate. Type in the atom abc. Get into the LISP package (M-P, LISP). Select the atom abc. Hit M-Z, and type IL:U-CASE, cr. Now hit M-Z again, the old SEdit would prompt with U-CASE, the new sedit will prompt with IL:U-CASE.

Select a sequence of numbers, or any sequence with a number first. Hit M-J. SEdit will say "Can't join numbers". SEdit will join AB 123 CD, though, as it used to.

With INTERPRESSFONTDIRECTORIES set to NIL, call SEDIT.RESET. It won't try to create IP fonts, and thus won't break.

The function SEDIT.RELOAD is not longer in the sysout.

., wasn't recognized as a quote type. (SEdit '(BQUOTE (A (\., FOO) B) used to display as '(A (\., FOO) B) and now will display as '(A .,FOO B).

And now for all the shift selecting stuff:

Weren't able to Move select a structure into a pending delete selection. Now you can unless the structure overlaps the pending delete selection in some way. SEdit will say "Can't move a structure which overlaps the selection" if you try.

Can move select an object out of a quote, into any destination (exec, same sedit, different sedit), and the object will be replaced by a gap, which is selected pending delete.

Shift selecting something into a string didn't use to be completely undoable. Try Move selecting an atom into a string, then hit undo.

Move selecting something into a different destination when there is a main selection used to leave the selection messed up. Now it doesn't.