
TEDIT-PF-SEE

By:

Ron Kaplan

This document created in January 2022.

This tiny package adds alternatives to the PF and SEE commands that produce their output in scrollable read-only TEDIT windows rather than the unscrollable EXEC window. The new commands are tf (for t(edit)f(unction)) and ts for t(edit)s(ee)

```
tf  FUNCTION  (FILELIST)  (REPRINT)                                [command]
```

prints the definitions of FUNCTION that appear in the files in FILELIST, with a separate TEDIT allocated for each definition. If FILELIST is not provided, then WHEREIS is used to locate the definitions, just as with PF. By default the definition characters are simply copied from the source file to the TEDIT stream, but if REPRINT is T the definition is read and then reprinted. This produces useful output for definitions that were not pretty-printed. Also, if FUNCTION is not provided, definitions for the last invocation will be reprinted.

```
ts  FILE  (WINDOW)
```

shows the contents of FILE in a scrollable read-only TEDIT WINDOW. This uses the function TEDIT-SEE (also used for the FILEBROWSER See command), which interprets any font changes if FILE is a Lisp source file.

TEDIT-PF-SEE loads the REGIONMANAGER package, and the default regions for tf and ts are of type PF-TEDIT and SEE-TEDIT respectively. The function SET-TYPED-REGIONS can be used to predefine the regions where the output for tf and ts will appear.