
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.