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INTRODUCTION

THE is a text editor that uses both command line commands and key bindings to operate. It is intended to be similar to the VM/CMS System Product Editor, XEDIT and to KEDIT from Mansfield Software.

THE was originally written to be used by people already familiar with the above editors. For this reason, this document provides limited information on using THE, and concentrates more on reference material, such as command syntax and configuration.

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THE BASICS

The default screen displayed when THE starts consists of several areas:

- a window which displays the contents of the file being editted. This is the <u>filearea</u>,
- a command line from which commands may be issued,
- a prefix area which shows line numbers and from which prefix commands can be issued
- an idline which displays the file name, row/col etc. for the current file and
- a status line which indicates global status info like number of files being editted, time etc.

When THE starts, the cursor is positioned on the <u>command line</u>. To move between the <u>command line</u> and the <u>filearea</u>, the <u>CURSOR</u> HOME command is used. By default this command is bound to the HOME key (under DOS and OS/2), the DO key (on vt220s) and HOME (on xterms).

To execute commands from the <u>command line</u> simply type the command and press the ENTER (or RETURN) key.

To determine what keys are bound to what commands, execute the <u>SHOWKEY</u> command from the <u>command line</u>. As you press each key, THE will respond with the name of the key and any commands bound to that key. To exit from the <u>SHOWKEY</u> command, press the spacebar.

Key bindings may be changed for the current session by using the <u>DEFINE</u> command. To keep key bindings between sessions, the <u>DEFINE</u> commands can be placed in a <u>profile</u> file, which is executed each time THE starts. For more information on this, see the next section; PROFILE FILE.

It is possible to make THE look and behave more like either XEDIT or KEDIT. See the <u>SET COMPAT</u> command for further information.

As mentioned before, this document provides little tutorial information. For those users who have a <u>REXX</u> enabled version of THE, a self-running demonstration <u>macro</u> is supplied which will provide a better explanation of the capabilities of THE, than any documentation could. To run this demonstration, start THE as follows:

the -p demo.the demo.txt

COMMAND-LINE SWITCHES

THE recognises many command-line switches when starting THE. All switches are specified with a single followed by a single character. The case of this character is relevant. Some switches take extra parameters; those that take optional extra parameters are indicated by the extra parameter being stated below in []. The purpose of each of the switches is as follows:

- -n Run THE without any profile. Normally THE tries to find a profile file and execute this on startup. This switch suppresses that search and execute and runs THE in its default mode. This switch is useful for determining if a bug in THE occurs only with certain user-specific customisations.
- -m On ports of THE that support colour, this switch forces THE into monochrome mode. More a testing feature than a user feature.
- -r This switch enabls THE to be run in readonly mode. In this mode commands that alter the contents of a file are invalid.
- -s On Unix platforms, this switch enables the writing of a core file if THE crashes. Normally, THE traps any internal errors and exits gracefully. This switch is a testing feature rather than a user feature.
- -b When you want to use THE as a non-interactive tool for manipulating the contents of one or mode files, this switch will disable any display of file contents and disable keybord interaction. Normally used in conjunction with a specific profile; see -p option.
- -q Run quietly in batch mode. This will suppress the introductory informative message displayed when errors are encountered running in batch.
- -k[fmt] Allows *soft label keys*. This allows the display of one (or two) lines at the bottom of the screen with *buttons* intended to be used to represent function keys. These *soft label keys* can be manipulated with the <u>SET SLK</u> command. The *fmt* optional extra argument is a single digit representing the format of the display of the *buttons*.

1 - displays 8 buttons in a 4-4 layout

THE BASICS 2

- 2 displays 8 *buttons* in a 3-2-3 layout
- 3 displays 12 buttons in a 4-4-4 layout
- 4 displays 12 buttons in a 4-4-4 layout with an index line
- 5 displays 10 buttons in a 5-5 layout

Not all platforms support all 5 format options. On those ports of THE that are mouse-aware, the mouse can be pressed on a *button* , and the command assigned the the coresponding function key is executed.

- -1 line This switch specifies the line number to make current when THE starts.
- -c col This switch specifies the column number to make current when THE starts.
- -p profile Specifies the THE profile to run instead of the default profile. See next section for further details.
- -a profile_arg Specifies the arguments that are passed to the profile specified with the -p switch.
- -w width Specifies the maximum line width for a line in the current edit session. Can be overridded with the SET WIDTH command.
- -u display_width THE can run as a binary editor. Specifying this switch tells THE to read in the file and display it in *lines* that are *display_width* long. All end-of-line characters in the file are ignored and are treated as other characters in the file.
- -X X11_switches With the X11 port of THE, standard X11 switches can be specified with this switch to dynamically configure the way THE displays or behaves. You can also specify XCurses-specific switches here as well. For more information on the XCurses switches available, consult the PDCurses documentation.
- -1[dir] Tells THE to run in *Single Instance Mode*. The first time THE is run with the -1 switch, its starts as normal. Subsequent executions of THE with the same -1 command-line switch will not start a new instance of THE, rather it will edit the file(s) specified on the command-line in the currently running instance of THE. You can optionally supply a directory with the -1 switch to specify where the THE FIFO (.thefifo) is created. If not supplied, the THE FIFO is created in the users \$HOME directory. This feature is currently only available with the X11 port of the using XCurses 2.5 and greater. If the first instance of THE with the -1 switch crashes for any reason, subsequent attempts to run THE with the same -1 switch will hang. To fix this remove the FIFO and then run THE with the -1 switch again.

After all the above switches are stated on the command line, THE treats the remainder of the command line as files or directories to edit.

PROFILE FILE

Various session defaults may be changed on startup for an individual by using a <u>profile</u> file. This file contains various commands that set the current environment, including key bindings. This <u>profile</u> file can also be used to process commands in batch mode.

THE will always execute a default profile. Appendix 1 defines the name of the default profile on different platforms.

An example of a profile might be to change all occurrences of *alligator* to *crocodile* in the file *file.ext* in batch mode, a <u>profile</u> file; *prf.prf* with the following commands would be used:

```
'c/alligator/crocodile/ * *'
'file'
```

and the command

```
the -b -p prf.prf file.ext
```

would be issued.

This changes the first string enclosed in delimiters (generally any non-alphabetic character not in the string itself) to the second string for every line (*) starting at the current line (0 initially) changing each occurrence on a line (*).

Maybe you only want to change a string after the first line that contains the string *donkey*, but only change the second occurrence of that string. The profile commands would then be:

```
'/donkey/'
'c/alligator/crocodile/ * 1 2'
'file'
```

The change command uses a <u>target</u> specification as its first parameter after the string details. A <u>target</u> can be a number of lines, an absolute line number, BLANK, ALL or a string.

Number of line targets consist of either a positive integer, for referencing lines toward the end of the file, negative for referencing toward the start of the file or *, which is all the remaining lines in the file or -* which is all lines toward the start of the file.

An absolute line number in the form of :n is the line number in a file, starting with line number 1.

The HTML version of this manual was inspired by Judith Grobe Sachs

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PROFILE FILE 4



COMMAND REFERENCE

ADD - add blank line

Syntax:

Add[n]

Description:

The ADD command inserts n blank lines after the <u>current line</u>, if issued from the <u>command line</u> or after the <u>focus line</u>, if issued from the <u>filearea</u> or <u>prefix area</u>.

If <u>SET NEWLINES</u> is set to ALIGNED, the cursor is positioned in the column corresponding to the first column not containing a space in the line above.

If <u>SET NEWLINES</u> is set to LEFT, the cursor is positioned in the first column.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

1

See Also:

SOS ADDLINE

Status:

Complete

ALERT - display a user configurable dialog box with notification

Syntax:

ALERT /prompt/ [EDITfield [/val/]] [TITLE /title/] [OK\OKCANCEL\YESNO\YESNOCANCEL] [DEFBUTTON n]

Description:

The ALERT command is identical to the <u>DIALOG</u> command except that if <u>SET BEEP</u> is on, a beep is played.

On exit from the ALERT command, the following Rexx variables are set:

ALERT.0 - 2

ALERT.1 - value of 'EDITfield'

ALERT.2 - button selected as specified in the call to the command.

The colours for the alert box are the same as for a dialog box, except the prompt area which uses the colour set by <u>SET COLOR</u> ALERT.

Compatibility:

XEDIT: N/A

KEDIT: Compatible. Does not support bitmap icons or font options.

See Also:

POPUP, DIALOG, READV, SET COLOR

Status:

Complete.

ALL - select and display restricted set of lines

Syntax:

ALL [rtarget]

Description:

The ALL command allows for the selective display, and editting (subject to <u>SET SCOPE</u>) of lines that match the specified target. This target consists of any number of individual targets seperated by '&' (logical and) or 'l' (logical or).

For example, to display all lines in a file that contain the strings 'ball' and 'cat' on the same line or the named lines .fred or .bill, use the following command

ALL /ball/ & /cat/ | .fred | .bill

Logical operators act left to right, with no precedence for &.

rtarget can also be specified as a regular expression. The syntax of this is "Regexp /re/". eg ALL R
/[0-9].*\$/

ALL without any arguments, is the equivalent of setting the selection level of all lines in your file to 0 and running <u>SET DISPLAY</u> 0 0.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

SET SCOPE, SET DISPLAY, SET SELECT

Status:

Complete.

BACKWARD - scroll backwards [n] screens

Syntax:

BAckward [n|*]

Description:

The BACKWARD command scrolls the file contents backwards through the file n or * screens.

If 0 is specified as the number of screens to scroll, the last line of the file becomes the <u>current line</u>.

If the BACKWARD command is issued while the current line is the <u>Top-of-File line</u>, the last line of the file becomes the <u>current line</u>.

Compatibility:

XEDIT: Compatible.

KEDIT: Does not support HALF or Lines options.

Default:

1

See Also:

FORWARD, TOP

Status:

Complete

BOTTOM - move to the bottom of the file

Syntax:

Bottom

Description:

The BOTTOM command moves to the very end of the current file. The last line of the file is set to the <u>current line</u>.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

FORWARD, TOP

Status:

Complete

CANCEL - quit from all unaltered files in the ring

Syntax:

CANcel

Description:

The CANCEL command exits from THE quickly by executing a **QQUIT** command for every file in the ring that does not have any outstanding alterations.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

CCANCEL

Status:

Complete.

CAPPEND - append text after column pointer

Syntax:

CAppend [text]

Description:

The CAPPEND command moves the column pointer to the end of the focus line and appends the specified *text*.

If no *text* is specified, the column pointer moves to the first trailing space.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

CLAST

Status:

Complete.

CCANCEL - qquit from all files in the ring

Syntax:

CCancel

Description:

The CCANCEL command exits from THE quickly by executing the <u>QQUIT</u> command for every file in the ring. Any changes made to any of the files since the last <u>SAVE</u> will be lost.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

CANCEL

Status:

Complete.

CDELETE - delete text starting at column pointer

Syntax:

CDelete [column target]

Description:

The CDELETE command deletes characters starting from the current column pointer for the specified *column target* .

If no *column target* is specified, the character at the column pointer is deleted.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Status:

Complete.

CFIRST - move column pointer to beginning of zone

Syntax:

CFirst

Description:

The CFIRST command moves the column pointer to the beginning of the zone.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

SET ZONE

Status:

Complete.

CHANGE - change one string to another

Syntax:

Change [/string1/string2/ [target] [n] [m]]

Description:

The CHANGE command changes one string of text to another.

The first parameter to the change command is the old and new string values, seperated by delimiters.

The first non alphabetic character after the 'change' command is the delimiter.

target specifies how many lines are to be searched for occurrences of string1 to be changed.

n determines how many occurrences of *string1* are to be changed to *string2* on each line. n may be specified as '*' which will result in all occurrences of *string1* will be changed. '*' is equivalent to the current WIDTH of the line.

m determines from which occurrence of string1 on the line changes are to commence.

If no arguments are supplied to the CHANGE command, the last change command, if any, is re-executed.

Compatibility:

XEDIT: Compatible. ARBCHAR not supported however.

KEDIT: Compatible. ARBCHAR not supported however.

Default:

111

See Also:

SCHANGE

Status:

Complete.

CINSERT - insert text starting at the column pointer

Syntax:

CInsert text

Description:

The CINSERT command inserts *text* starting at the column position.

text can include leading or trailing space characters. Thus CINSERT immediately followed by 5 spaces, will insert 4 space characters. The first space character is the command seperator.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Status:

Complete.

CLAST - move the column pointer to end of zone

Syntax:

CLAst

Description:

The CLAST command moves the column pointer to the end of the zone.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

SET ZONE

Status:

Complete.

CLIPBOARD - manipulate system clipboard

Syntax:

CLIPBOARD COPY|CUT|PASTE|CLEAR

Description:

The CLIPBOARD COPY command copies the text in the marked block into the system clipboard. The CLIPBOARD CUT command copies the text in the marked block into the system clipboard and then deletes the marked block. The CLIPBOARD PASTE command copies the text in the system clipboard into the current file at the cursor position. The CLIPBOARD CLEAR command clears the contents of the system clipboard.

Only text objects in the system clipboard can be manipulated.

Compatibility:

XEDIT: N/A.

KEDIT: Compatible. Does not support APPEND or PUT options.

Status:

Complete.

CLOCATE - move the column pointer

Syntax:

CLocate column target

Description:

The CLOCATE command scans the file for the specified <u>column target</u> beginning with the column following (or preceding) the column pointer.

Column targets can be specified as absolute targets, relative targets or string targets.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Status:

Complete.

CMATCH - find matching bracket character

Syntax:

CMATCH

Description:

The CMATCH command searches for the matching bracket character to the character under the cursor

It handles nested sets of matching pairs. The matching character pairs are []{}<>().

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete.

CMSG - display text on command line

Syntax:

CMSG [text]

Description:

The CMSG command, primarily used in macros, displays text on the command line.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

EMSG, MSG

Status:

Complete.

COMMAND - execute a command without translation

Syntax:

COMMAND command [options]

Description:

The COMMAND command executes the specified *command* without synonym or macro translation. THE does not attempt to execute the command as a <u>macro</u> even if <u>SET IMPMACRO</u> is ON. The command will be passed to the operating system if <u>SET IMPOS</u> is ON.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete.

COMPRESS - reduce spaces to tabs

Syntax:

COMPress [target]

Description:

The COMPRESS command reduces multiple occurrences of spaces and replaces them with tab characters in the <u>target</u> lines. The current tab columns (set by <u>SET TABS</u>) are used in determining where tab characters will replaces spaces.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

EXPAND, SET TABS

Status:

Complete.

CONTROLCHAR - allow control characters to be entered

Syntax:

CONTROLChar

Description:

The CONTROLCHAR command prompts the user to enter a control character; an ASCII character between 1 and 31 inclusive.

Compatibility:

XEDIT: N/A KEDIT: N/A

Status:

Complete.

COPY - copies text from one position to another

Syntax:

COPY target1 target2 COPY BLOCK [RESET]

Description:

With the first form of the COPY command, text is copied from *target1* to the line specified by *target2*. Text can only be copied within the same view of the file.

The second form of the COPY command copies text within the currently marked block to the current cursor position. The text can be in the same file or a different file.

Compatibility:

XEDIT: COPY BLOCK not available.

KEDIT: Adds extra functionality with [RESET] option.

With the cursor in the marked block this command in KEDIT

acts like **DUPLICATE** BLOCK.

Status:

Complete.

COVERLAY - overlay text starting at the column pointer

Syntax:

COVerlay text

Description:

The COVERLAY command overlays the supplied *text* onto the characters following the column position.

Spaces in the *text* do not destroy the existing characters.

An underscore character "_" in the text places a space in the corresponding character position.

Therefore you cannot use the COVERLAY command to place underscores in a line.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete.

CREPLACE - replace text starting at the column pointer

Syntax:

CReplace text

Description:

The CREPLACE command replaces the current characters after the column pointer with the supplied *text* .

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Status:

Complete.

CURSOR - move cursor to specified position

Syntax:

CURsor Column

CURsor Screen UP|DOWN|LEFT|RIGHT

CURsor Screen row [col]

CURsor [Escreen] UP|DOWN

CURsor [Escreen|Kedit] LEFT|RIGHT

CURsor [Escreen] row [col]

CURsor CUA UP\DOWN\LEFT\RIGHT

CURsor *CMdline* [n]

CURsor HOME [SAVE]

CURsor File line [col]

CURsor GOTO line col

CURsor Mouse

CURsor Prefix

Description:

The CURSOR command allows the user to specify where the cursor is to be positioned.

CURSOR Column moves the cursor to the current column of the focus line.

CURSOR *Screen UP | DOWN | LEFT | RIGHT* moves the cursor in the indicated direction one line or column. If the cursor is positioned on the first or last line of the screen, the cursor wraps to the first or last enterable line. If the cursor is positioned on the left or right edges of the screen, the cursor moves to the left or right edge of the screen on the same line.

CURSOR Screen row [col] is similar to CURSOR Escreen row [col], but all coordinates are relative the top left corner of the screen, not the top left corner of the filearea. Hence, 1,1 would be an invalid cursor position because it would result in the cursor being moved to the idline. Specification of row and/or col outside the boundaries of the logical window is regarded as an error. CURSOR [Escreen] UP | DOWN | LEFT | RIGHT is similar to CURSOR Screen UP | DOWN | LEFT | RIGHT, except that where scrolling of the window is possible, then scrolling will take place. CURSOR [Escreen] row [col] moves the cursor to the specified row | col position within the filearea. The top left corner of the filearea is 1,1. row and col may be specified as '=', which will default to the current row and/or column position. If row or col are greater than the maximum number of rows or columns in the filearea, the cursor will move to the last row/column available. If the specified row is a reserved line, scale line or tab line an error will be displayed. If the row specified is above the Top-of-File line or below the Bottom-of-File line the cursor will be placed on the closest one of these lines.

CURSOR *Kedit LEFT* | *RIGHT* mimics the default behaviour of CURL and CURR in KEDIT. CURSOR *CUA UP* | *DOWN* | *LEFT* | *RIGHT* moves the cursor in the indicated direction one line or column. The behaviour of the cursor at the the end of a line and at the start of a line is consistent with the Common User Access (CUA) definition.

CURSOR CMdline moves the cursor to the indicated column of the command line.

CURSOR *HOME* moves the cursor to the first column of the <u>command line</u> (if not on the command line), or to the last row/column of the <u>filearea</u> if on the <u>command line</u>. With the [*SAVE*] option, the cursor will move to the last row/column of the <u>filearea</u> or <u>prefix area</u> (which ever was the last position) if on the command line.

CURSOR *File* moves the cursor to the line and column of the file. If the line and/or column are not currently displayed, an error message is displayed.

CURSOR *GOTO* moves the cursor to the specified line and column of the file, whether the row and column are currently displayed or not. If the *line* and *col* are currently displayed, then this command behaves just like CURSOR *File*. If not, then the <u>current line</u> will be changed to the specified <u>line</u>. CURSOR *Mouse* moves the cursor to the position where a mouse button was last activated. This command is specific to THE.

CURSOR *PREFIX* moves the cursor to the first column of the <u>prefix area</u> (if not in the prefix area), or to the first column of the <u>filearea</u> if in the <u>prefix area</u>. This command has no effect if run from the <u>command line</u>. This command replaces TABPRE.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible. Added GOTO and PREFIX option.

Status:

DEFINE - assign one or many commands to a key or mouse event

Syntax:

DEFine key-name [REXX] [command [args] [[#command [args]...]]]

DEFine mouse-key-definition IN window [REXX] [command [args] [[#command [args]...]]]

Description:

The DEFINE command allows the user to assign one or many commands and optional parameter(s) to a key or a mouse button specification.

Commands may be abbreviated.

If multiple commands are assigned, then the LINEND setting must be ON and the LINEND character must match the character that delimits the commands at the time that the DEFINE command is executed. LINEND can be OFF at the time the key is pressed.

With no arguments, any existing definition for that key is removed and the key reverts back to its default assignation (if it had any).

key-name corresponds to the key name shown with the SHOWKEY command.

If the optional keyword; *REXX*, is supplied, the remainder of the command line is treated as a Rexx macro and is passed onto the Rexx interpreter (if you have one) for execution.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

KEDIT does not allow multiple commands except as KEXX

macros.

See Also:

SHOWKEY, SET LINEND

Status:

Complete.

DELETE - delete lines from a file

Syntax:

DELete [target]

Description:

The DELETE command removes lines from the current file. The number of lines removed depends on the *target* specified. Lines are removed starting with the <u>focus line</u>.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

1

See Also:

SOS DELLINE

Status:

Complete.

DIALOG - display a user configurable dialog box

Syntax:

DIALOG /prompt/ [EDITfield [/val/]] [TITLE /title/] [OK\OKCANCEL\YESNO\YESNOCANCEL] [DEFBUTTON n]

Description:

The DIALOG command displays a dialog box in the middle of the screen with user-configurable settings.

The mandatory *prompt* parameter, is the text of a prompt displayed near the top of the dialog window. Up to 10 lines can be displayed by separating lines with a character (decimal 10).

EDITfield creates a user enterable field, with a default value of *val*, if supplied. While the cursor is in the editfield, "normal" edit keys are in effect. See <u>READV</u> for more details on keys that are useable in the editfield. The same keys that exit from the <u>READV</u> command also exit the editfield. On exit from the editfield, the first button becomes active.

title specifies optional text to be displayed on the border of the dialog box.

The type of button combination can be specifed as one of the following:

OK - just an OK button is displayed

OKCANCEL - an OK and a CANCEL button are displayed

YESNO - a YES and a NO button are displayed

YESNOCANCEL - a YES, a NO and a CANCEL button are displayed

If no button combination is selected, an OK button is displayed.

If *DEFBUTTON* is specified, it indicates which of the buttons is to be set as the active button. This is a number between 1 and the number of buttons displayed. By default, button 1 is active. If *EDITfield* is specified, no active button is set.

The active button can be selected by pressing the TAB key; to exit from the DIALOG, press the RETURN or ENTER key, or click the first mouse button on the required button.

On exit from the DIALOG command, the following Rexx variables are set:

DIALOG.0 - 2

DIALOG.1 - value of 'EDITfield'

DIALOG.2 - button selected as specified in the call to the command.

The colours used for the dialog box are:

Border - <u>SET COLOR</u> DIVIDER

Prompt area - <u>SET COLOR</u> DIALOG

Editfield - <u>SET COLOR</u> CMDLINE

Inactive button - <u>SET COLOR</u> BLOCK

Active button - SET COLOR CBLOCK

Compatibility:

XEDIT: N/A

KEDIT: Compatible. Does not support bitmap icons or font options.

See Also:

POPUP, ALERT, READV, SET COLOR

Status:

Complete.

DIRECTORY - list the specified directory as an editable file

Syntax:

DIRectory [file specification]

Description:

The DIRECTORY command displays all files matching the specified *file specification*.

When no parameter is supplied, all files in the current directory are displayed subject to any <u>SET DIRINCLUDE</u> restrictions.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

LS, SET DIRINCLUDE

Status:

Complete.

DOS - execute an operating system command

Syntax:

DOS [command]

Description:

The DOS command executes the supplied operating system *command* or runs an interactive shell if no *command* is supplied.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

OS, !

Status:

Complete.

DOSNOWAIT - execute an operating system command - no prompt

Syntax:

DOSNowait command

Description:

The DOSNOWAIT command executes the supplied operating system command not waiting for the user to be prompted once the command has completed.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

OSNOWAIT

Status:

Complete.

DOSQUIET - execute an operating system command quietly

Syntax:

DOSQuiet command

Description:

The DOSQUIET command executes the supplied operating system *command* as quietly as possible.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

OSOUIET

Status:

Complete.

DOWN - move forward in the file a number of lines

Syntax:

Down [relative target]

Description:

The DOWN command moves the <u>current line</u> forwards the number of lines specified by the <u>relative</u> target. This <u>relative target</u> can only be a positive integer or the character "*".

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

1

See Also:

NEXT, UP

Status:

Complete.

DUPLICATE - duplicate lines

Syntax:

DUPlicate [n [target|BLOCK]]

Description:

The DUPLICATE command copies the number of lines extrapolated from <u>target</u> or the marked *BLOCK*, *n* times.

Compatibility:

XEDIT: Equivalent of DUPLICAT command.

KEDIT: Compatible.

Status:

Complete.

EDIT - edit another file or switch to next file

Syntax:

Edit [file]

Description:

The EDIT command allows the user to edit another file. The new file is placed in the file \underline{ring} . The previous file being edited remains in memory and can be returned to by issuing an EDIT command without any parameters. Several files can be edited at once, and all files are arranged in a ring, with subsequent EDIT commands moving through the ring, one file at a time.

Compatibility:

XEDIT: Does not provide options switches.

KEDIT: Does not provide options switches.

See Also:

THE, XEDIT, KEDIT

Status:

Complete.

EDITV - set and retrieve persistent macro variables

Syntax:

EDITV GET|PUT|GETF|PUTF var1 [var2 ...]

EDITV SET|SETF var1 value1 [var2 value2 ...]

EDITV SETL|SETLF|SETFL var1 value1

EDITV LIST|LISTF [var1 ...]

Description:

The EDITV command manipulates variables for the lifetime of the edit session or the file, depending on the subcommand used.

Edit variables are useful for maintaining variable values from one execution of a macro to another.

EDITV GET, PUT, GETF and PUTF are only valid from within a macro as they reference Rexx variables. All other subcommands are valid from within a macro or from the command line.

EDITV GET sets a Rexx macro variable, with the same name as the edit variable, to the value of the edit variable.

EDITV PUT stores the value of a Rexx macro variable as an edit variable.

EDITV SET stores an edit variable with a value.

EDITV SET can only work with variable values comprising a single space-seperated word. To specify a variable value that contains spaces, use EDITV SETL.

EDITV LIST displays the values of the specified edit variables, or all variables if no edit variables are specified.

EDITV GETF, PUTF, SETF, SETLF, SETFL, and LISTF all work the same way as their counterparts without the F, but the variables are only available while the particular file is the current file. This enables you to use the same edit variable name but with different values for different files.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

Status:

Complete.

EMSG - display message

Syntax:

EMSG [message]

Description:

The EMSG command displays an *message* on the <u>message line</u>. This command is usually issued from a macro file.

Compatibility:

XEDIT: Does not support [mmmnnns text] option

KEDIT: Compatible

See Also:

CMSG, MSG

Status:

Complete.

ENTER - execute a command

Syntax:

ENTER [CUA]

Description:

If the cursor is currently on the <u>command line</u>, the ENTER command executes the command currently displayed.

If the cursor is in the <u>filearea</u>, the ENTER command results in a new line being added after the <u>focus</u> <u>line</u>, and the cursor placed on the next line depending on the value of <u>SET NEWLINES</u>. If <u>SET READONLY</u> is ON, then no new lines is added and the cursor is moved to the first column of the <u>next line</u>

If the cursor is in the <u>prefix area</u>, any pending prefix commands will be executed.

With the optional CUA argument, when in the <u>filearea</u>, the enter command acts like the <u>SPLIT</u>.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SOS EXECUTE, SET NEWLINES, SET READONLY

Status:

Complete.

EXPAND - expand tab characters to spaces

Syntax:

EXPand [target]

Description:

The EXPAND command converts all tab characters to spaces in the <u>target</u> depending on the size of a tab determined by the <u>SET TABS</u> command.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

COMPRESS, **SET TABS**

Status:

Complete.

EXTRACT - obtain various internal information about THE

Syntax:

EXTract /item/[...]

Description:

The EXTRACT command is used to relay information about settings within THE from within a Rexx macro. EXTRACT is only valid within a Rexx macro.

The '/' in the syntax clause represents any delimiter character.

For a complete list of *item* s that can be extracted, see the section; <u>QUERY, EXTRACT and STATUS</u>

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete.

FFILE - force a FILE of the current file to disk

Syntax:

FFile [filename]

Description:

The FFILE command writes the current file to disk to the current file name or to the supplied *filename*. Unlike the <u>FILE</u> command, if the optional *filename* exists, this command will overwrite the file.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

With no parameters, the current file is written.

See Also:

FILE, SAVE, SSAVE

Status:

Complete

FILE - write the current file to disk and remove from ring

Syntax:

FILE [filename]

Description:

The FILE command writes the current file to disk to the current file name or to the supplied *filename*. Unlike the <u>FFILE</u> command, if the optional *filename* exists, this command will not overwrite the file.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

With no parameters, the current file is written.

See Also:

FFILE, SAVE, SSAVE

Status:

Complete

FILLBOX - fill the marked block with a character

Syntax:

FILLbox [c]

Description:

The FILLBOX command fills the marked block with the specified character, c. If no parameters are supplied and the command is run from the command line, then the block will be filled with spaces. If the command is not run from the command line, the user is prompted for a character to fill the box.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete

FIND - locate forwards the line which begins with the supplied string

Syntax:

Find [string]

Description:

The FIND command attempts to locate a line towards the end of the file that begins with *string*. If the optional *string* is not supplied the last *string* used in any of the family of find commands is used. *string* can contain two special characters:

space - this will match any single character in the target line underscore - this will match any single space in the target line

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

FINDUP, NFIND, NFINDUP

Status:

Complete

FINDUP - locate backwards the line which begins with the supplied string

Syntax:

FINDUp [string]

Description:

The FINDUP command attempts to locate a line towards the start of the file that begins with *string*. If the optional *string* is not supplied the last *string* used in any of the family of find commands is used. *string* can contain two special characters:

space - this will match any single character in the target line underscore - this will match any single space in the target line

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

FIND, NFIND, NFINDUP, FUP

Status:

Complete

FORWARD - scroll forwards [n] screens

Syntax:

FOrward [n]

Description:

The FORWARD command scrolls the file contents forwards *n* screens.

If 0 is specified as the number of screens to scroll, the $\underline{\text{Top-of-File line}}$ becomes the $\underline{\text{current line}}$.

If the FORWARD command is issued while the <u>current line</u> is the <u>Bottom-of-File line</u>, the

<u>Top-of-File line</u> becomes the <u>current line</u>.

Compatibility:

XEDIT: Compatible.

KEDIT: Does not support HALF or Lines options.

Default:

1

See Also:

BACKWARD, TOP

Status:

Complete

FUP - locate backwards the line which begins with the supplied string

Syntax:

FUp [string]

Description:

The FUP command is a synonym for the <u>FINDUP</u> command.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

FIND, NFIND, NFINDUP, FINDUP

Status:

Complete

GET - insert into file the contents of specified file

Syntax:

GET [filename] [fromline] [numlines]
GET CLIP: [STREAM|BOX|LINE]

Description:

The GET command reads a file into the current file, inserting lines after the current line.

When no *filename* is supplied the temporary file generated by the last <u>PUT</u> or <u>PUTD</u> command is used.

When *fromline* is specified, reading of the file begins at the line number specified. If *fromline* is not specified, reading begins at line 1.

When *numlines* is specified, reading of the file ends when the specified number of lines has been read. If *numlines* is not specified, or *numlines* is specified as '*', all files from the *fromline* to the end of file are read.

The second form implements interaction with the system clipboard. The optional parameter indicates how the contents of the clipboard is to be inserted into the file. If not supplied the contents of the clipboard is treated as a LINE block. This option only available for X11, OS/2 and Win32 ports of THE. (Incomplete)

Compatibility:

XEDIT: Compatible.

CLIP: option extra.

KEDIT: Compatible.

CLIP: option extra.

See Also:

PUT, PUTD

Status:

Complete

HELP - edit help file for THE

Syntax:

HELP

Description:

The HELP command displays help for the editor. Uses THE_HELP_FILE environment variable to point to the help file. See Appendix 1 for details on this and other environemnt variables.

Compatibility:

XEDIT: Similar in concept. KEDIT: Similar in concept.

Status:

Complete.

HIT - simulate hitting of the named key

Syntax:

HIT key

Description:

The HIT command enables the simulation of hitting the named *key*. This is most useful from within a macro.

Be very careful when using the HIT command with the <u>DEFINE</u> command. If you assign the HIT command to a key, DO NOT use the same key name. eg. DEFINE F1 HIT F1 This will result in an infinite processing loop.

Compatibility:

XEDIT: N/A

KEDIT: Similar, but more like the MACRO command.

Status:

Complete.

INPUT - insert the command line contents into the file

Syntax:

Input [string]

Description:

The INPUT command inserts the *string* specified on the <u>command line</u> into the current file after the <u>current line</u>.

If <u>SET INPUTMODE</u> FULL is in effect, and the INPUT command is entered on the command line with no arguments, THE is put into full input mode. If the <u>prefix area</u> is on, it is turned off, the cursor moved to the <u>filearea</u> and blank lines inserted into the file from the <u>current line</u> to the end of the screen.

To get out of full input mode, press the key assigned to the CURSOR HOME [SAVE] command.

Compatibility:

XEDIT: Does not provide full input mode option.

KEDIT: Does not provide full input mode option.

Status:

Complete. Except for full input mode capability.

JOIN - join a line with the line following

Syntax:

Join [ALigned] [Column|CURSOR]

Description:

The JOIN command makes one line out of the focus line and the line following.

If *Aligned* is specified, any leading spaces in the following line are ignored. If *Aligned* is not specified, all characters, including spaces are added.

If Column (the default) is specified, the current line is joined at the current column location.

If *CURSOR* is specified, the focus line is joined at the cursor position.

Compatibility:

XEDIT: Compatible.

Does not support Colno option

KEDIT: Compatible.

See Also:

SPLIT, SPLTJOIN

Status:

Complete.

KEDIT - edit another file or switch to next file

Syntax:

Kedit [file]

Description:

The KEDIT command allows the user to edit another *file*. The new file is placed in the file <u>ring</u>. The previous file being edited remains in memory and can be returned to by issuing a KEDIT command without any parameters. Several files can be edited at once, and all files are arranged in a ring, with subsequent KEDIT commands moving through the ring, one file at a time.

Compatibility:

XEDIT: Does not provide options switches.

KEDIT: Does not provide options switches.

See Also:

EDIT, THE, XEDIT

Status:

Complete.

LEFT - scroll the screen to the left

Syntax:

LEft [n|HALF|FULL]

Description:

The LEFT command scrolls the screen to the left.

If n is supplied, the screen scrolls by that many columns.

If HALF is specified the screen is scrolled by half the number of columns in the filearea.

If FULL is specified the screen is scrolled by the number of columns in the filearea.

If no parameter is supplied, the screen is scrolled by one column.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

RIGHT, RGTLEFT

Status:

Complete.

LOCATE - search for a target

Syntax:

[Locate] target [command]

Description:

The LOCATE command searches for the next or previous occurrence of the specified <u>target</u>. If no parameter is supplied, LOCATE uses the last target specified. If no prior target has been specified, an error message is displayed.

target can also be specified as a regular expression. The syntax of this is "Regexp /re/". eg LOCATE RE /[0-9].*\$/

With an optional command, this command is executed after finding the target.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete.

LOWERCASE - change uppercase characters to lowercase

Syntax:

LOWercase [target]

Description:

The LOWERCASE command changes all uppercase characters in all lines up to the <u>target</u> line to lowercase. All other characters remain untouched.

Compatibility:

XEDIT: Equivalent of LOWERCAS command.

KEDIT: Compatible.

See Also:

UPPERCASE

Status:

Complete.

LS - list the specified directory as an editable file

Syntax:

LS [file specification]

Description:

The LS command displays all files matching the specified file specification.

When no parameter is supplied, all files in the current directory are displayed subject to any <u>SET DIRINCLUDE</u> restrictions.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

DIRECTORY, **SET DIRINCLUDE**

Status:

MACRO - execute a macro command file

Syntax:

MACRO [?] filename [arguments ...]

Description:

The MACRO command executes the contents of the specified *filename* as command line commands. The *filename* can contain either a series of THE commands, or can be a Rexx program. The *filename* is considered a macro.

Rexx macros can be passed optional arguments.

With the optional? parameter, interactive tracing of the Rexx macro is possible, but this does not set interactive tracing on;

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete.

MARK - mark a portion of text

Syntax:

MARK Box [line1 col1 line2 col2]

MARK Line [line1 line2]

MARK Stream [line1 col1 line2 col2]

MARK Column [col1 col2]

MARK Word [line1 col1]

MARK CUA | LEFT|RIGHT|UP|DOWN|START|END|FOrward|BAckward|TOP|Bottom|MOUSE|

Description:

The MARK command marks a portion of text for later processing by a <u>COPY</u>, <u>MOVE</u> or <u>DELETE</u> command. This marked area is known as a <u>block</u>.

When the MARK command is executed with the optional line/column arguments, these values are used to specify the position of the marked <u>block</u>. Without the optional arguments, the position of the cursor is used to determine which portion of text is marked.

line1 and *line2* specify the first or last line of the marked block.

col1 and col2 specify the first or last column of the marked block.

Any existing marked block will be replaced with the block specified in this command.

When marking a <u>word block</u>, *line1* and *col1* refer to any position within the word.

Compatibility:

XEDIT: N/A

KEDIT: Adds CUA, WORD, and COLUMN options and position specifiers.

Status:

Complete.

MODIFY - display current SET command for alteration

Syntax:

MODify set-command

Description:

The MODIFY command displays the current setting of a <u>SET</u> command on the command line enabling the user to change that setting.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

SET, QUERY

Status:

Complete.

MOVE - move a portion of text

Syntax:

MOVE target1 target2 MOVE BLOCK [RESET]

Description:

The MOVE command copies the contents of a portion of the file to the same or a different file, and deletes the marked portion from the original file.

The first form of the MOVE command, moves the portion of the file specified by *target1* to the line specified by *target2* in the same file.

The second form of the MOVE command moves the contents of the marked <u>block</u> to the current cursor position. If the optional [*RESET*] argument is supplied, the marked block is reset as though a <u>RESET</u> BLOCK command had been issued.

Compatibility:

XEDIT: N/A

KEDIT: Adds extra functionality with [RESET] option.

Status:

Incomplete. First form is not supported.

MSG - display message on error line

Syntax:

MSG [message]

Description:

The MSG command displays a *message* on the <u>message line</u>. This command is usually issued from a macro file. This is similar to <u>EMSG</u>, but MSG does not sound the bell if <u>SET BEEP</u> is on.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

CMSG, EMSG

Status:

Complete.

NEXT - move forward in the file a number of lines

Syntax:

Next [relative target]

Description:

The NEXT command moves the <u>current line</u> forwards the number of lines specified by the <u>relative</u> <u>target</u>. This <u>relative target</u> can only be a positive integer or the character "*".

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

1

See Also:

DOWN, UP

Status:

Complete.

NEXTWINDOW - switch focus of editing session to another file

Syntax:

NEXTWindow

Description:

The NEXTWINDOW command moves the focus of the editing session to the other screen (if $\underline{\text{SET}}$ $\underline{\text{SCREEN}}$ 2 is in effect) or to the next file in the $\underline{\text{ring}}$.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

PREVWINDOW, EDIT, SET SCREEN

Status:

Complete.

NFIND - locate forwards the line which does NOT begin with the supplied string

Syntax:

NFind [string]

Description:

The NFIND command attempts to locate a line towards the end of the file that does NOT begin with *string*. If the optional *string* is not supplied the last *string* used in any of the family of find commands is used.

string can contain two special characters:

space - this will match any single character in the target line

underscore - this will match any single space in the target line

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

FIND, FINDUP, NFINDUP

Status:

Complete

NFINDUP - locate backwards the line which does NOT begin with the supplied string

Syntax:

NFINDUp [string]

Description:

The NFINDUP command attempts to locate a line towards the start of the file that does NOT begin with *string*. If the optional *string* is not supplied the last *string* used in any of the family of find commands is used.

string can contain two special characters:

space - this will match any single character in the target line

underscore - this will match any single space in the target line

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

FIND, FINDUP, NFIND, NFUP

Status:

Complete

NFUP - locate backwards the line which does NOT begin with the supplied string

Syntax:

NFUp [string]

Description:

The NFUP command is a synonym for the NFINDUP command.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

FIND, FINDUP, NFIND, NFINDUP

Status:

Complete

NOMSG - execute a command suppressing any messages

Syntax:

NOMSG command [arguments]

Description:

The NOMSG command executes the supplied *command* but suppresses messages that would normally be displayed as a result of the command.

Optional arguments may be passed to the command.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete.

NOP - no operation command

Syntax:

NOP

Description:

The NOP command does nothing. It is used as a means of turning off an assignment to a key.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

<u>DEFINE</u>

Status:

Complete.

OS - execute an operating system command

Syntax:

OS [command]

Description:

The OS command executes the supplied operating system *command* or runs an interactive shell if no *command* is supplied.

Compatibility:

XEDIT: N/A

KEDIT: Equivalent to DOS command.

See Also:

DOS, !

Status:

Complete.

OSNOWAIT - execute an operating system command - no prompt

Syntax:

OSNowait command

Description:

The OSNOWAIT command executes the supplied operating system *command* not waiting for the user to be prompted once the command has completed.

Compatibility:

XEDIT: N/A

KEDIT: Equivalent of **DOSNOWAIT** command.

See Also:

DOSNOWAIT

Status:

Complete.

OSQUIET - execute an operating system command quietly

Syntax:

OSQuiet command

Description:

The OSQUIET command executes the supplied operating system command as quietly as possible.

Compatibility:

XEDIT: N/A

KEDIT: Equivalent of DOSQUIET command.

See Also:

DOSOUIET

Status:

Complete.

OSREDIR - execute an operating system command and capture output

Syntax:

OSRedir filename command [arguments ...]

Description:

The OSREDIR command executes the supplied operating system *command* and redirects output destined for STDOUT and STDERR to the specified *filename* .

Optional arguments may be supplied to the command.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

OS, OSQUIET, OSNOWAIT

Status:

Complete.

OVERLAYBOX - overlay marked block on current cursor position

Syntax:

OVERLAYBox

Description:

The OVERLAYBOX command overlays the contents of the marked \underline{block} ; $\underline{box\ block}$ or $\underline{line\ block}$, over the characters or lines at the $\underline{focus\ line}$ and $\underline{focus\ column}$.

This command implies that only <u>box block</u> s are handled. This used to be the case, and for compatibility reasons the name remains.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

MOVE, COPY

Status:

Complete.

POPUP - display popup menu

Syntax:

POPUP [MOUSE|TEXT|CENTER|CENTRE|BELOW|ABOVE] [INITIAL n] [ESCAPE keyname] /item1[/item2/...]

Description:

The POPUP command allows the user to create and display a popup menu containing a list of selectable options.

The location of the popup menu is specified by the first parameter.

MOUSE specifies that the top left corner of the popup menu is to be displayed where the mouse cursor currenlty is displayed. This option is only valid if the popup window is initiated from a macro assigned to a mouse event.

TEXT specifies that the top left corner of the popup menu is to be displayed where the text cursor is displayed.

ABOVE specifies that the bottom row of the popup window is to be displayed above the line where the text cursor is displayed. The popup window will use at most from the line above the text cursor to the top of the screen.

BELOW specifies that the top row of the popup window is to be displayed below the line where the text cursor is displayed. The popup window will use at most from the line below the text cursor to the bottom of the screen.

CENTRE or CENTER specifies that the popup window is centred in the middle of the screen. This option will use all of the screen to display the popup window if necessary.

If the location is not specified, then the default is CENTRE

INITIAL specifies the item to be highlighted when the popup window is first displayed. This value must be within the bounds of the items specified.

ESCAPE specifies the keyname that can be used to quit from the popup window without making a selection. By default 'q' will quit. Only keynames that are valid with the <u>DEFINE</u> command are allowed.

On return from the popup menu, the following Rexx variables are set:

popup.0 = 2

popup.1 = Item selected or empty string if no item selected.

popup.2 = Item number selected or zero if no item selected.

popup.3 = Item number on which the cursor was last positioned.

If mouse support is available, an item is selectable by clicking the first mouse button on the item. To quit from the popup window without making a selection, click the mouse outside the popup window, or on the border of the window.

Keyboard keys that take effect in the POPUP command are CURU, CURD, CURL, CURR, and ENTER.

The colours used for the popup are:

Border - <u>SET COLOR</u> DIVIDER

Non-current line - <u>SET COLOR</u> BLOCK

Current line - SET COLOR CBLOCK

Compatibility:

XEDIT: N/A

KEDIT: KEDIT does not support INITIAL, ESCAPE, ABOVE or BELOW options.

See Also:

DIALOG, ALERT

Status:

Complete.

PRESERVE - save various editor settings

Syntax:

PREServe

Description:

The PRESERVE command saves various editing settings at the time the command is issued. These settings can then be restored by using the <u>RESTORE</u> command.

The following view level settings are saved: ARBCHAR ARROW CASE CMDLINE CURLINE DISPLAY HEX HEXSHOW HIGHLIGHT IDLINE IMPMACRO IMPOS INPUTMODE LINEND MACRO MARGINS MSGLINE MSGMODE NEWLINE NUMBER POSITION PREFIX SCALE SCOPE SHADOW STAY SYNONYM TABLINE TABS VERIFY VERSHIFT WORD WORDWRAP ZONE

The following file level settings are saved: AUTOSAVE BACKUP COLOUR ECOLOUR EOLOUT TABSOUT

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

RESTORE

Status:

Complete.

PREVWINDOW - switch focus of editing session to another file

Syntax:

PREVWindow

Description:

The PREVWINDOW command moves the focus of the editing session to the other screen (if \underline{SET} \underline{SCREEN} 2 is in effect) or to the previous file in the \underline{ring} .

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

NEXTWINDOW, EDIT, SET SCREEN

Status:

Complete.

PRINT - send text to default printer or print spooler

Syntax:

PRint [target] [n]
PRint LINE [text]
PRint STRING [text]
PRint FORMfeed
PRint CLOSE

Description:

The PRINT command writes a portion of the current file to the default printer or print spooler, or text entered on the command line.

PRINT [<u>target</u>] [n] Sends text from the file contents up to the <u>target</u> to the printer followed by a CR/LF (DOS) or LF(UNIX) after each line. When [n] is specified, this sends a formfeed after [n] successive lines of text. PRINT *LINE* [*text*] Sends the remainder of the *text* on the command line to the printer followed by a LF(UNIX), CR(MAC) or CR/LF (DOS). PRINT *STRING* [*text*] Sends the remainder of the *text* on the command line to the printer without any trailing line terminator. PRINT *FORMfeed* Sends a formfeed (^L) character to the printer. PRINT *CLOSE* Closes the printer spooler.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SET PRINTER

Status:

Complete.

PUT - write part of a file to another

Syntax:

PUT [target] [filename]

Description:

The PUT command writes a portion of the current file, defined by <u>target</u> to another file, either explicit or temporary.

When no filename is supplied the temporary file used for \underline{PUT} and \underline{GET} commands is overwritten.

When a *filename* is supplied the portion of the file written out is appended to the specified file.

If 'CLIP:' is used in place of *filename*, the portion of the file specified by <u>target</u> is written to the clipboard. This option only available for X11, OS/2 and Win32 ports of THE.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

PUTD, GET

Status:

Complete.

PUTD - write part of a file to another and delete

Syntax:

PUTD [target] [filename]

Description:

The PUTD command writes a portion of the current file, defined by <u>target</u> to another file, either explicit or temporary, and then deletes the lines written.

When no *filename* is supplied the temporary file used for PUT and GET commands is overwritten.

When a *filename* is supplied the portion of the file written out is appended to the specified file.

If 'CLIP:' is used in place of *filename*, the portion of the file specified by \underline{target} is written to the clipboard. This option only available for X11, OS/2 and Win32 ports of THE.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

PUT, GET

Status:

Complete.

QQUIT - exit from the current file without saving changes

Syntax:

QQuit

Description:

The QQUIT command exits the user from the current file, whether changes made to the file have been

saved or not.

The previous file in the <u>ring</u> then becomes the current file.

If the current file is the only file in the ring, THE terminates.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

QUIT

Status:

Complete

QUERY - display various option settings

Syntax:

Query item

Description:

The QUERY command displays the various settings for options set by THE.

For a complete list of item s that can be extracted, see the section; QUERY, EXTRACT and STATUS

Results of the QUERY command are displayed at the top of the display window, and ignore the setting of $\underline{\text{SET MSGLINE}}$.

Compatibility:

XEDIT: Compatible functionality, but not all options.

KEDIT: Compatible functionality, but not all options.

See Also:

STATUS, MODIFY

Status:

Complete.

QUIT - exit from the current file if no changes made

Syntax:

QUIT

Description:

The QUIT command exits the user from the current file, provided that any changes made to the file have been saved, otherwise an error message is displayed.

The previous file in the <u>ring</u> then becomes the current file.

If the current file is the only file in the $\underline{\text{ring}}$, THE terminates.

Compatibility:

XEDIT: Does not support return code option.

KEDIT: Compatible.

See Also:

QQUIT

Status:

Complete

READV - read keystrokes and pass to macro

Syntax:

READV Cmdline [initial text]

READV KEY

Description:

The READV command allows a Rexx macro to interact with the user by accepting either individual keystrokes (*KEY*) or a complete line of text (*Cmdline*).

The READV Cmdline can take optional initial text to be displayed on the command line.

The 'macro' obtains the entered information by setting Rexx variables. These are set as follows.

KEY option:

readv.0 = 4

readv.1 = name of key (empty if unknown)

readv.2 = ASCII value of key (null if not an ASCII code)

readv.3 = curses key value (or ASCII code if an ASCII code)

readv.4 = shift status (see below)

CMDLINE option:

readv.0 = 1

readv.1 = contents of command line

While editting the command in READV Cmdline, any key redefinitions you have made will be in effect. Therefore you can use your "normal" editting keys to edit the line. THE will allow the

following commands to be executed while in READV *Cmdline*:

<u>CURSOR</u> LEFT, <u>CURSOR</u> RIGHT, <u>CURSOR</u> DOWN, <u>CURSOR</u> UP, <u>SOS FIRSTCHAR</u>, <u>SOS ENDCHAR</u>, <u>SOS STARTENDCHAR</u>,

SOS DELEND, SOS DELCHAR, SOS DELCHAR,

SOS TABB, SOS TABF, SOS TABWORDB, SOS TABWORDF,

SOS UNDO, SOS DELWORD, SET INSERTMODE, TEXT

Either of the keys, ENTER, RETURN and NUMENTER will terminate READV ${\it Cmdline}$,

irrespective of what THE commands have been assigned.

The shift status of the key is an eight character string of 0 or 1; each position represented by the following.

Position 1 1 if INSERTMODE is ON 2 always 0 3 always 0 4 always 0 5 1 if ALT key pressed 6 1 if CTRL key pressed 7 1 if SHIFT key pressed 8 same as position 7

Compatibility:

XEDIT: Similar to READ CMDLINE option.

KEDIT: Compatible.

Status:

Complete.

RECORD - records all keystrokes into a macro file

Syntax:

RECORD stop_key filename

Description:

The RECORD command alows the user to record all keystrokes from the time that RECORD is executed until the first time that the specified *stop_key* is hit. All commands associated with each keystroke are stored into the specified *filename* as THE commands. This *filename* can then be run with the <u>MACRO</u> command.

Compatibility:

XEDIT: N/A KEDIT: N/A See Also:

MACRO

Status:

InComplete.

RECOVER - recover changed or deleted lines

Syntax:

RECover $\lceil n \rceil * \rceil$

Description:

The RECOVER command restores the last n, or all * changed or deleted lines back into the body of the file.

Compatibility:

XEDIT: Also recovers changes to lines, not just lines deleted.

KEDIT: Compatible.

Status:

Complete.

REDIT - re-edit the current file

Syntax:

REDIT

Description:

The REDIT command removes the current file from ring, discarding any changes since the file was last saved either explicitly with the \underline{SAVE} command or implicitly by \underline{SET} AUTOSAVE, and loads the file back into the ring.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

CANCEL, SAVE

Status:

Complete.

REDRAW - redraw the current screen

Syntax:

REDRAW

Description:

The REDRAW command redraws the current contents of the screen. This is usually used when some outside influence has affected the display.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

REFRESH

Status:

Complete.

REFRESH - refresh the contents of the current screen

Syntax:

REFRESH

Description:

The REFRESH command refreshes what is being displayed on the screen. This is usually used from within a <u>macro</u> to indicate the progress of the <u>macro</u>.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

REDRAW

Status:

Complete.

REPEAT - repeat the last command

Syntax:

REPEat [target]

Description:

The REPEAT command advances the current line and executes the last command. It is equivalent to NEXT 1 (or UP 1) and \equiv for the specified number of times specified by <u>target</u>.

To determine how many lines on which to execute the last command, THE uses the target to determine how many lines from the current position to the target. This is the number of times the last command is executed.

If the last command to be executed, changes the current line, (because it has a target specification), the next execution of the last command will begin from where the previous execution of last command ended.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete

REPLACE - replace the current line with supplied text

Syntax:

Replace [text]

Description:

The REPLACE command replaces the focus line with the supplied text.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Status:

Complete.

RESET - cancel the marked block or prefix commands or both

Syntax:

RESet ALL|Block|Prefix|THIGHlight

Description:

The RESET command unmarks any marked <u>block</u> or outstanding <u>prefix</u> commands, the text highlight area or all or the above.

Compatibility:

XEDIT: Adds Block, All and THIGHlight options.

KEDIT: Missing some features.

Status:

Complete.

RESTORE - restore various editor settings

Syntax:

REStore

Description:

The RESTORE command restores various editing settings at the time the command is issued. These settings must have been saved with the <u>PRESERVE</u> command.

If an attempt is made to restore settings that have not been preserved, an error results.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

PRESERVE

Status:

Complete.

REXX - execute Rexx instructions

Syntax:

REXX rexx instructions

Description:

The REXX command allows the user to enter Rexx instructions from the command line.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

<u>MACRO</u>

Status:

Complete.

RGTLEFT - scroll the screen to the left or right

Syntax:

RGTLEFT [n]

Description:

The RGTLEFT command scrolls the screen n columns to the right if the value of <u>vershift</u> is less than or equal to 0, or if the value of <u>vershift</u> is greater than 0, the screen is scrolled n columns to the left.

If *n* is not specified, the screen scrolls by three quarters the number of columns displayed.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

LEFT, RIGHT

Status:

Complete.

RIGHT - scroll the screen to the right

Syntax:

RIght [n|HALF|FULL]

Description:

The RIGHT command scrolls the screen to the right.

If n is supplied, the screen scrolls by that many columns.

If HALF is specified the screen is scrolled by half the number of columns in the filearea.

If FULL is specified the screen is scrolled by the number of columns in the filearea.

If no parameter is supplied, the screen is scrolled by one column.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

LEFT, RGTLEFT

Status:

Complete.

SAVE - save changes to current file

Syntax:

SAVE [filename]

Description:

The SAVE command writes the current file to disk. If a *filename* is supplied, the current file is saved in that file, unless the file already exists which will result in an error message being displayed. Both 'Alterations' counters on the idline are reset to zero.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

SSAVE, FILE, FFILE

Status:

Complete

SCHANGE - selectively change strings

Syntax:

SCHange /string1/string2/ [target] [n] [m]

Description:

The SCHANGE command changes one string of text to another only after confirming each individual

change with the user.

The first parameter to the change command is the old and new string values, seperated by delimiters. The allowable delimiters are '/ '\' and '@'.

The second parameter is the $\underline{\text{target}}$; how many lines are to be searched for occurrences of $\underline{string1}$ to be changed.

n determines how many occurrences of string1 are to be changed to string2 on each line.

m determines from which occurrence of string 1 on the line changes are to commence.

Compatibility:

XEDIT: Functionally compatible, but syntax different.

KEDIT: Compatible.

Default:

1 1 1

See Also:

CHANGE

Status:

Complete.

SEARCH - locate a string

Syntax:

SEArch string target

Description:

The SEARCH command searches for the next or previous occurrence of the specified <u>string target</u>. If no parameter is supplied, SEARCH uses the last target specified. If no prior target has been specified, an error message is displayed.

The SEARCH command is similar to the <u>LOCATE</u> command, but it only locates strings or regular expressions. The advantage of SEARCH over LOCATE, is that targets are searched from the current <u>focus line</u> and <u>focus column</u> and if the found target is not currently in view, it will change the view to make the target visible. This behaviour is more compatible with other editors than the behaviour of <u>LOCATE</u>.

When searching backwards, not only is the search done from the <u>focus line</u> to the end of file, but the searching within a line is done from right to left.

string target can also be specified as a regular expression. The syntax of this is "Regexp /re/". eg SEARCH RE /[0-9].*\$/

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

LOCATE

Status:

Complete.

SET - execute various set commands

Syntax:

SET set_command [set_command parameter(s) ...]

Description:

The SET command is a front end to existing <u>SET</u> commands. It treats the first parameter it receives as a command and executes it.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete.

SHIFT - move text left or right

Syntax:

SHift *Left*|*Right* [n] [target]

Description:

The SHIFT command moves text in the direction specified the number of columns n for the specified *target* lines.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Status:

Complete.

SHOWKEY - display current key value and command assignation

Syntax:

SHOWkey [ALL]

Description:

With no parameter, the SHOWKEY command prompts the user to enter a key and responds with the key name and associated command (if applicable). To exit from SHOWKEY, press the space bar. With *ALL* specified, a new file is added to the <u>ring</u> with all default key mappings and any key mappings assigned with the <u>DEFINE</u> command shown. The key mappings are displayed as <u>DEFINE</u> commands.

Compatibility:

XEDIT: N/A KEDIT: N/A

Status:

Complete.

SORT - sort selected lines in a file

Syntax:

SORT target [[sort field 1] [...] [sort field 10]]

Description:

The SORT command sort a portion of a file based on the *sort field* specifications.

A sort field specification consists of:

order flag - [Ascending|Descending]

left column - left column of field to sort on

right column - right column of field to sort on

The right column MUST be >= left column.

Only 10 sort fields are allowed.

target can be any valid target including ALL, *, -*, and BLOCK.

Compatibility:

XEDIT: XEDIT only allows ordering flag for all fields

KEDIT: Compatible.

Status:

Complete.

SOS - execute various sos commands

Syntax:

SOS sos_command [sos_command ...]

Description:

The SOS command is a front end to existing <u>SOS</u> commands. It treats each parameter it receives as a command and executes it.

The SOS command will execute each command until the list of commands has been exhausted, or until one of the commands returns a non-zero return code.

Compatibility:

XEDIT: XEDIT only permits 1 command

KEDIT: Compatible.

Status:

Complete.

SPLIT - split a line into two lines

Syntax:

SPlit [ALigned] [Column|CURSOR]

Description:

The SPLIT command splits the <u>focus line</u> into two lines.

If Aligned is specified, the first non-blank character of the new line is positioned under the first non-blank character of the <u>focus line</u>.

If *Aligned* is not specified, the text of the new line starts in column 1.

If Column (the default) is specified, the current line is split at the current column location.

If *CURSOR* is specified, the focus line is split at the cursor position.

Compatibility:

XEDIT: Compatible.

Does not support Before/After/Colno options

KEDIT: Compatible.

See Also:

JOIN, SPLTJOIN

Status:

Complete.

SPLTJOIN - split/join two lines

Syntax:

spltjoin

Description:

The SPLTJOIN command splits the <u>focus line</u> into two or joins the <u>focus line</u> with the next line depending on the position of the cursor.

If the cursor is after the last column of a line, the <u>JOIN</u> command is executed, otherwise the <u>SPLIT</u> command is executed.

The text in the new line is aligned with the text in the focus line.

This command can only be used by assigning it to a function key.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

JOIN, SPLIT

Status:

Complete.

SSAVE - force SAVE to specified file

Syntax:

SSave [filename]

Description:

The SSAVE command writes the current file to disk. If a *filename* is supplied, the current file is saved in that file, otherwise the current name of the file is used.

If a *filename* is supplied and that *filename* already exists, the previous contents of that *filename* will be replaced with the current file.

Both 'Alterations' counters on the idline are reset to zero.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SAVE, FILE, FFILE

Status:

Complete

STATUS - display current settings of various variables

Syntax:

STATus [filename]

Description:

The STATUS command, without the optional *filename*, displays a full screen of current settings for various variables.

With the *filename*, the STATUS command creates a file containing a series of <u>SET</u> commands with the current values of these settings.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible. KEDIT does not support [filename] option.

See Also:

OUERY, EXTRACT, MODIFY

Status:

Complete

SUSPEND - suspend THE and return to operating system

Syntax:

SUSPend

Description:

The SUSPEND command suspends the current editing session and returns control to the operating system. Under DOS and OS/2 this is the equivalent of <u>OSNOWAIT</u>. Under UNIX, the process gets placed in the background until it is brought to the foreground.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

OSNOWAIT

Status:

Complete

TABFILE - edit the file under the file tab or shift FILETABS view

Syntax:

TABFILE [+|-]

Description:

The TABFILE makes the file pointed to by the mouse in the FILETABS window the current file. If run from the command line, without a paramter, the leftmost file displayed in the FILETABS window will be made the current file.

TABFILE -, shifts the files in the FILETABS window one file to the right. TABFILE +, shifts the files in the FILETABS window one file to the left.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SET FILETABS

Status:

Complete.

TAG - displays lines matching target in different colour

Syntax:

TAG [More|Less] [rtarget]

Description:

The TAG command is similar to the <u>ALL</u> command, in that it allows lines that match the specified target to be displayed. Where it differs to <u>ALL</u> is that the lines that don't match are still displayed, but the lines that do match are displayed in the colour specified by <u>SET COLOUR</u> HIGHLIGHT. This target consists of any number of individual targets seperated by '&' (logical and) or '|' (logical or).' For example, to display all lines in a file that contain the strings 'ball' and 'cat' on the same line or the named lines .fred or .bill, use the following command

TAG /ball/ & /cat/ | .fred | .bill

Logical operators act left to right, with no precedence for &.

TAG without any arguments displays all lines without any highlighting.

If <u>SET HIGHLIGHT</u> is not set to TAGGED, then if the specified *rtarget* is found, <u>SET HIGHLIGHT</u> is set to TAGGED.

When the optional *More* argument is specified, all lines that match the *rtarget* are highlighted in addition to those already highlighted.

When the optional *Less* argument is specified, all lines that match the *rtarget* and are currently highlighted have their highlighting removed.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

ALL, SET HIGHLIGHT, SET COLOUR

Status:

Complete.

TEXT - simulate keyboard entry of characters

Syntax:

TEXT text

Description:

The TEXT command simulates the entry of *text* from the keyboard. This command is actually called when you enter text from the keyboard.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Does not allow trailing spaces in text.

Status:

Complete.

THE - edit another file or switch to next file

Syntax:

THE [filename]

Description:

The THE command allows the user to edit another 'file'. The new file is placed in the file <u>ring</u>. The previous file being edited remains in memory and can be returned to by issuing a THE command without any parameters. Several files can be edited at once, and all files are arranged in a ring, with subsequent THE commands moving through the ring, one file at a time.

Compatibility:

XEDIT: Does not provide options switches.

KEDIT: Does not provide options switches.

See Also:

XEDIT, EDIT, KEDIT

Status:

Complete.

TOASCII - convert the target from EBCDIC to ASCII

Syntax:

TOASCII [target]

Description:

The TOASCII command converts the characters in the target from EBCDIC encoding to ASCII coding.

Compatibility:

XEDIT: N/A KEDIT: N/A

Status:

TOP - move to the top of the file

Syntax:

TOP

Description:

The TOP command moves to the very start of the current file. The <u>Top-of-File line</u> is set to the <u>current line</u>.

TOP is equivalent to <u>BACKWARD</u> *.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

BACKWARD, BOTTOM

Status:

Complete

UP - move backward in the file a number of lines

Syntax:

Up [relative target]

Description:

The UP command moves the <u>current line</u> backwards the number of lines specified by the <u>relative</u> target. This <u>relative</u> target can only be a positive integer or the character "*".

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

1

See Also:

NEXT, DOWN

Status:

Complete.

UPPERCASE - change lowercase characters to uppercase

Syntax:

UPPercase [target]

Description:

The UPPERCASE command changes all lowercase characters in all lines up to the <u>target</u> line to uppercase. All other characters remain untouched.

Compatibility:

XEDIT: Equivalent of UPPERCAS

KEDIT: Compatible.

See Also:

LOWERCASE

Status:

Complete.

XEDIT - edit another file or switch to next file

Syntax:

Xedit [file]

Description:

The XEDIT command allows the user to edit another *file*. The new file is placed in the file <u>ring</u>. The previous file being edited remains in memory and can be returned to by issuing an XEDIT command without any parameters. Several files can be edited at once, and all files are arranged in a ring, with subsequent XEDIT commands moving through the ring, one file at a time.

Compatibility:

XEDIT: Does not provide options switches.

KEDIT: Does not provide options switches.

See Also:

EDIT, THE, KEDIT

Status:

Complete.

? - retrieve - return the next/prior command on the command line

Syntax:

?[+|?...]

Description:

The ? command returns the next or prior command from the command line ring and displays it on the command line.

With the [+] argument, the next command in the command ring is retrieved.

With no arguments, the previous command entered on the command line is retrieved.

With multiple, concatenated ?s as argument, the pervious command entered on the command line is retrieved corresponding to the number of ?s entered.

For Example: The command; ????? will retrieve the fifth last command entered.

Compatibility:

XEDIT: Compatible. Adds extra support for multiple ?s.

KEDIT: See below..

This command is bound to the up and down arrows when on the

command line depending on the setting of <u>SET CMDARROWS</u>.

See Also:

SET CMDARROWS

Status:

Complete.

= - re-execute the last command issued on the command line

Syntax:

=

Description:

The = command retrieves the most recently issued command from the <u>command line</u> and re-executes it.

Compatibility:

XEDIT: Does not support optional [subcommand] option.

KEDIT: Does not support optional [command] option.

Status:

Complete.

! - execute an operating system command

Syntax:

! [command]

Description:

The ! command executes the supplied operating system *command* or runs an interactive shell if no *command* is supplied.

Compatibility:

XEDIT: N/A

KEDIT: Equivalent to DOS command.

See Also:

DOS, OS

Status:

Complete.

& - execute and re-display command

Syntax:

&[command]

Description:

The & command executes the supplied *command* in the normal way, but when the command completes, instead of clearing the THE command line, the command, and the & are re-displayed. This makes it easy to repeat the same command, or make changes to it.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Status:

Complete.

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SET COMMAND REFERENCE

SET ALT - change alteration counts

Syntax:

[SET] ALT [n] [m]

Description:

The SET ALT command allows the user to change the alteration counts. This command is usually called from within a macro.

The first number; n sets the number of changes since the last AUTOSAVE was issued.

The second number; m sets the number of changes since the last SAVE or SSAVE command was issued

All options can be specified as the current EQUIVCHAR to retain the existing value.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

OFF

See Also:

SET EOUIVCHAR

Status:

Complete.

SET ARBCHAR - set arbitrary character(s) for targets

Syntax:

[SET] ARBchar ONIOFF [char1] [char2]

Description:

Set the character to use as an 'arbitrary character' in string targets. The first arbitrary character matches a group of zero or more characters, the second will match exactly one character.

All options can be specified as the current EQUIVCHAR to retain the existing value.

Compatibility:

XEDIT: Compatible.

Single arbitrary character not supported.

KEDIT: Compatible.

Arbitrary character not supported in **CHANGE** or **SCHANGE** commands.

Default:

Off \$?

See Also:

SET EQUIVCHAR

Status:

Complete.

SET AUTOCOLOR - specifies which parser to use for syntax highlighting

Syntax:

[SET] AUTOCOLOR mask parser [MAGIC]

Description:

The SET AUTOCOLOR command allows the user to specify which syntax highlighting <u>parser</u> is to be used for which file masks.

The *parser* argument specifies a syntax highlighting <u>parser</u> that already exists, either as a default <u>parser</u>, or added by the user with <u>SET PARSER</u>. The special parser name of '*NULL' can be specified; this will effectively remove the association between the <u>parser</u> and the file mask.

The *mask* argument specifies the file mask (or <u>magic number</u>) to associate with the specified parser.

The *mask* can be any valid file mask for the operating system. eg *.c fred.* joe.?

If the *magic* option is specified, the *mask* argument refers to the last element of the <u>magic number</u> that is specified in the first line of a Unix shell script comment. eg if the first line of a shell script contains: #!/usr/local/bin/rexx then the file mask argument would be specified as "rexx".

Compatibility:

XEDIT: N/A

KEDIT: Similar. KEDIT does not have MAGIC option.

Default:

See **OUERY** AUTOCOLOR

See Also:

SET COLORING, SET ECOLOUR, SET PARSER

Status:

Complete.

SET AUTOCOLOUR - specifies which parser to use for syntax highlighting

Syntax:

[SET] AUTOCOLOUR mask parser [MAGIC]

Description:

The SET AUTOCOLOUR command is a synonym for the SET AUTOCOLOR command.

Compatibility:

XEDIT: N/A

KEDIT: Similar. KEDIT does not have MAGIC option.

Default:

See **QUERY** AUTOCOLOR

See Also:

SET AUTOCOLOR

Status:

Complete.

SET AUTOSAVE - set autosave period

Syntax:

[SET] AUtosave *n*|*OFF*

Description:

The SET AUTOSAVE command sets the interval between automatic saves of the file, or turns it off altogether. The interval n refers to the number of alterations made to the file. Hence a value of 10 for n would result in the file being automatically saved after each 10 alterations have been made to the

file.

It is not possible to set AUTOSAVE for 'psuedo' files such as the directory listing 'file' , Rexx output 'file' and the key definitions 'file'

Compatibility:

XEDIT: Does not support [mode] option.

KEDIT: Compatible.

Default:

OFF

Status:

Complete.

SET AUTOSCROLL - set rate of automatic horizontal scrolling

Syntax:

[SET] AUTOSCroll n|OFF|Half

Description:

The SET AUTOSCROLL allows the user to set the rate at which automatic horizontal scrolling occurs.

When the cursor reaches the last (or first) column of the <u>filearea</u> the <u>filearea</u> can automatically scroll if AUTOSCROLL is not *OFF* and a <u>CURSOR</u> RIGHT or <u>CURSOR</u> LEFT command is issued. How many columns are scrolled is determined by the setting of AUTOSCROLL.

If AUTOSCROLL is set to *HALF*, then half the number of columns in the <u>filearea</u> window are scrolled. Any other value will result in that many columns scrolled, or the full width of the <u>filearea</u> window if the set number of columns is larger.

Autoscrolling does not occur if the key pressed is assigned to <u>CURSOR</u> SCREEN LEFT or RIGHT, which is the case if <u>SET COMPAT</u> XEDIT key defintions are active.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

HALF

Status:

Complete.

SET BACKUP - indicate if a backup copy of the file is to be kept

Syntax:

[SET] BACKup OFF|TEMP|KEEP|ON|INPLACE

Description:

The SET BACKUP command allows the user to determine if a backup copy of the original file is to be kept when the file being edited is saved or filed.

KEEP and ON options are the same. ON is kept for compatability with previous versions of THE. With OFF, the file being written to disk will replace an existing file. There is a chance that you will end up with neither the old version of the file or the new one if problems occur while the file is being written.

With *TEMP* or *KEEP* options, the file being written is first renamed to the filename with a .bak extension. The file in memory is then written to disk. If *TEMP* is in effect, the backup file is then deleted.

With *INPLACE*, the file being written is first copied to a file with a .bak extension. The file in memory is then written to disk in place of the original. This option ensures that all operating system

file attributes are retained.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

KEEP

See Also:

FILE, FFILE, SAVE, SSAVE

Status:

Complete.

SET BEEP - turn on or off the audible alarm when displaying errors

Syntax:

[SET] BEEP ON OFF

Description:

The SET BEEP command allows the user to determine if an audible alarm is sounded when an error is displayed.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

OFF

Status:

Complete.

SET BOUNDMARK - set bounds marker display

Syntax:

[SET] BOUNDMARK OFF|Zone|TRunc|MARgins|TABs|Verify

Description:

The BOUNDMARK command indicates if boundary markers are to be displayed and if so, where. Boundary markers are vertical lines drawn before or after certain columns within the <u>filearea</u>. This command only has a visible effect on GUI platforms, currently only the X11 port.

OFF turns off the display of boundary markers.

ZONE turns on the display of boundary markers, before the zone start column and after the zone end column.

TRUNC turns on the display of boundary markers, after the truncation column. Not supported.

MARGINS turns on the display of boundary markers, before the left margin and after the right margin. *TABS* turns on the display of boundary markers, before each tab column.

TABS turns on the display of boundary markers, before each tab column.

VERIFY turns on the display of boundary markers, before each verify column. Not supported.

Compatibility:

XEDIT: N/A

KEDIT: Compatible, but no support for TRUNC or VERIFY option.

Default:

Zone

Status:

Incomplete

SET CASE - set case sensitivity parameters

Syntax:

[SET] CASE Mixed|Lower|Upper [Respect|Ignore] [Respect|Ignore] [Respect|Ignore] [Mixed|Lower|Upper] [Mixed|Lower|Upper]

Description:

The CASE command sets the editor 's handling of the case of text.'

The first option (which is mandatory) controls how text is entered by the user in the <u>filearea</u>. When *LOWER* or *UPPER* are in effect, the shift or caps lock keys have no effect on the text being entered. When *MIXED* is in effect, text is entered in the case set by the use of the shift and caps lock keys. The second option determines how the editor determines if a string target matches text in the file

when the target is used in a <u>LOCATE</u> command. With *IGNORE* in effect, a match is found irrespective of the case of the target or the found text. The following strings are treated as equivalent: the THE The ThE... With *RESPECT* in effect, the target and text must be the same case. Therefore a target of 'The' only matches text containing 'The', not 'THE' or 'ThE' etc.

The third option determines how the editor determines if a string target matches text in the file when the target is used in a <u>CHANGE</u> command. With *IGNORE* in effect, a match is found irrespective of the case of the target or the found text. The following strings are treated as equivalent: the THE The ThE... With *RESPECT* in effect, the target and text must be the same case. Therefore a target of 'The' only matches text containing 'The', not 'THE' or 'ThE' etc.

The fourth option determines how the editor determines the sort order of upper and lower case with the <u>SORT</u> command. With *IGNORE* in effect, upper and lower case letters are treated as equivalent. With *RESPECT* in effect, upper and lower case letters are treated as different values and uppercase characters will sort before lowercase characters.

The fifth option controls how text is entered by the user on the <u>command line</u>. The allowed values and behaviour are the same as for the first option.

The sixth option controls how text is entered by the user in the <u>prefix area</u>. The allowed values and behaviour are the same as for the first option.

All options can be specified as the current EQUIVCHAR to retain the existing value.

Compatibility:

XEDIT: Adds support for case significance in CHANGE commands.

KEDIT: Adds support for LOWER option.

Both: Adds support for case significance in SORT command.

Default:

Mixed Ignore Respect Respect

See Also:

SET EQUIVCHAR

Status:

Complete

SET CLEARERRORKEY - specify which key clears the message line

Syntax:

[SET] CLEARErrorkey *|keyname

Description:

The SET CLEARERRORKEY command allows the user to specify which key clears the message line. By default, any key pressed will cause the message line to be cleared. The keyname specified is the name returned via the <u>SHOWKEY</u> command.

As the <u>QUERY</u> command also uses the same mechanism for displaying its results as errors, then this command affects when results from the <u>QUERY</u> command are cleared.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

*

Status:

Complete

SET CLEARSCREEN - indicate if the screen is to be cleared on exit

Syntax:

[SET] CLEARScreen ONIOFF

Description:

The SET CLEARSCREEN command allows the user to request that the screen be cleared on exit from THE.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

OFF

Status:

Complete

SET CLOCK - turn on or off display of time on status line

Syntax:

[SET] CLOCK ON OFF

Description:

The SET CLOCK command turns on or off the display of the time on the status line.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON

Status:

Complete

SET CMDARROWS - sets the behaviour of the up and down arrow keys

Syntax:

[SET] CMDArrows Retrieve|Tab

Description:

The SET CMDARROWS command determines the action that occurs when the up and down arrows keys are hit while on the <u>command line</u>.

RETRIEVE will set the up and down arrows to retrieve the last or next command entered on the command line.

TAB will set the up and down arrows to move to the last or first line respectively of the main window.

Compatibility:

XEDIT: N/A KEDIT: N/A **Default:**

RETRIEVE

See Also:

CURSOR, ?

Status:

Complete.

SET CMDLINE - sets the position of the command line.

Syntax:

[SET] CMDline ON|OFF|Top|Bottom

Description:

The SET CMDLINE command sets the position of the <u>command line</u>, either at the top of the screen, the bottom of the screen or off.

Compatibility:

XEDIT: Compatible.

CMDLINE ON is equivalent to CMDLINE Bottom

KEDIT: Compatible.

Default:

BOTTOM

Status:

Complete.

SET COLOR - set colours for display

Syntax:

[SET] COLOR area [modifier[...]] [foreground] [ON] [background]

[SET] COLOR area [modifier[...]] ON|OFF

Description:

The SET COLOR command changes the colours or display attributes of various display areas in THE.

Valid values for area:

ALERT - alert boxes; see ALERT

Arrow - command line prompt

Block - marked block

BOUNDmarker- bound markers (GUI platforms only)

CBlock - current line if in marked block

CHIghlight - highlighted line if the same as current line

Cmdline - command line

CTofeof - as for TOfeof if the same as current line

CUrline - the current line

DIALOG - dialog boxes; see **DIALOG**

Divider - dividing line between vertical split screens

Filearea - area containing file lines

GAP - the gap between the prefix area and filearea

CGAP - the gap between the prefix area and filearea - current

HIghlight - highlighted line

Idline - line containing file specific info

Msgline - error messages

Nondisp - Non-display characters (SET ETMODE OFF)

Pending - pending commands in prefix area

PRefix - prefix area

CPRefix - prefix area if the same as current line

Reserved - default for reserved line

Scale - line showing scale line

SHadow - hidden line marker lines

SLK - soft label keys

STatarea - line showing status of editing session

Tabline - line showing tab positions

TOfeof - Top-of-File line and Bottom-of-File line

* - All area (second format only)

Valid values for foreground and background:

BLAck

BLUe

Brown

Green

GRAy

GREy

Cyan

RED

Magenta

Pink

Turquoise

Yellow

White

Valid values for *modifier*:

NORmal

BLInk

BOld

BRIght

High

REVerse

Underline

DARK

Italic - only available on X11 port with valid Italic font

The second format of this command allows the user to turn on or off any of the valid modifiers.

It is an error to attempt to set a colour on a mono display.

Compatibility:

XEDIT: Functionally compatible. See below.

KEDIT: Functionally compatible. See below.

Does not implement all modifiers.

Default:

Depends on compatibility mode setting and monitor type.

See Also:

SET COMPAT, SET COLOUR, SET ECOLOUR

Status:

Complete.

SET COLOUR - set colours for display

Syntax:

[SET] COLOUR area [modifier[...]] [foreground] [on background]

[SET] COLOUR area [modifier[...]] ON|OFF

Description:

The SET COLOUR command is a synonym for the <u>SET COLOR</u> command.

Compatibility:

XEDIT: Functionally compatible. See below.

KEDIT: Functionally compatible. See below.

Does not implement all modifiers.

Default:

Depends on compatibility mode setting and monitor type.

See Also:

SET COLOR

Status:

Complete.

SET COLORING - enable or disable syntax highlighting

Syntax:

[SET] COLORING ON OFF [AUTO parser]

Description:

The SET COLORING command allows the user to turn on or off syntax highlighting for current file.

It also allows the <u>parser</u> used to be specified explicitly, or automatically determined by the file extension or <u>magic number</u>.

ON turns on syntax highlighting for the current file, OFF turns it off.

AUTO determines the <u>parser</u> to use for the current file based on the file extension. The <u>parser</u> to use is controlled by the <u>SET AUTOCOLOR</u> command.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON AUTO

See Also:

SET COLOURING, SET ECOLOUR, SET AUTOCOLOR, SET PARSER

Status:

Complete.

SET COLOURING - enable or disable syntax highlighting

Syntax:

[SET] COLOURING ON OFF [AUTO|parser]

Description:

The SET COLOURING command is a synonym for the <u>SET COLORING</u> command.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON AUTO

See Also:

SET COLORING

Status:

Complete.

SET COMPAT - set compatibility mode

Syntax:

[SET] COMPat The|Xedit|Kedit|KEDITW|Ispf|= [The|Xedit|Kedit|KEDITW|Ispf|=] [The|Xedit|Kedit|KEDITW|Ispf|=]

Description:

The SET COMPAT command changes some settings of THE to make it more compatible with the look and/or feel of XEDIT, KEDIT for Windows, or ISPF.

This command is most useful as the first <u>SET</u> command in a profile file. It will change the default settings of THE to initially look like the chosen editor. You can then make any additional changes in THE by issuing other <u>SET</u> commands.

It is recommended that this command NOT be executed from the command line, particularly if you have 2 files being displayed at the same time. Although the command works, things may look and behave strangely:-)

The first parameter affects the look of THE, the second parameter affects the feel of THE, and the third parameter determines which default function key settings you require.

Any of the parameters can be specified as =, which will not change that aspect of THE 's compatability.'

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

THE THE THE

Status:

Complete.

SET CTLCHAR - define control character attributes

Syntax:

[SET] CTLchar OFF

[SET] CTLchar char Escape | OFF

[SET] CTLchar char Protect|Noprotect [modifier[...]] [fore [ON back]]

Description:

The SET CTLCHAR command defines control characters to be used when displaying a reserved line .

Control characters determine how parts of a <u>reserved line</u> are displayed.

See $\underline{\mathsf{SET}}$ COLOUR for valid values for modifier, fore and back.

The Protect and Noprotect arguments are ignored.

Compatibility:

XEDIT: Similar, but does not support all parameters.

KEDIT: N/A.

Default:

OFF

See Also:

SET COLOUR, SET RESERVED

Status:

Complete.

SET CURLINE - set position of current line on screen

Syntax:

[SET] CURLine [ON] M[+n|-n] | [+|-]n

Description:

The SET CURLINE command sets the position of the <u>current line</u> to the physical screen line specified by supplied arguments.

The first form of parameters is:

M[+n|-n]

this sets the current line to be relative to the middle of

the screen. A positive value adds to the middle line number,

a negative subtracts from it.

eg. M+3 on a 24 line screen will be line 15

M-5 on a 24 line screen will be line 7

The second form of parameters is:

[+|-]n

this sets the <u>current line</u> to be relative to the top of the

screen (if positive or no sign) or relative to the bottom

of the screen if negative.

eg. +3 or 3 will set current line to line 3

-3 on a 24 line screen will be line 21

If the resulting line is outside the bounds of the screen the position of the current line will become the middle line on the screen.

It is optional to specify the ON argument.

It is an error to try to position the CURLINE on the same line as a line already allocated by one of SET HEXSHOW, SET RESERVED, SET SCALE or SET TABLINE.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

M

Status:

Complete.

SET CURSORSTAY - set on or off the behaviour of the cursor on a scroll

Syntax:

[SET] CURSORSTay ON OFF

Description:

The SETCURSORSTAY command allows the user to set the behaviour of the cursor when the file is scrolled with a <u>FORWARD</u> or <u>BACKWARD</u> command.

Before this command was introduced, the position of the cursor after the file was scrolled depended on <u>SET COMPAT</u>; for THE, the cursor moved to the current line, for XEDIT and KEDIT modes the cursor stayed on the same screen line.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

ON

Status:

Complete.

SET DEFSORT - specify the order in which files appear in DIR.DIR

Syntax:

[SET] DEFSORT OFF|DIRectory|Size|Date|Time|Name [Ascending|Descending]

Description:

The SET DEFSORT command allows the user to determine the order in which files appear in a DIR.DIR file.

Directory specifies that directories within the current directory are shown before other files.

Size specifies that the size of the file determines the order in which files are displayed.

Date specifies that the date of the last change to the file determines the order in which files are displayed. If the dates are the same, the time the file was last changed is used as a secondary sort key. *Time* specifies that the time of the file determines the order in which files are displayed.

Name specifies that the name of the file determines the order in which files are displayed. This is the default. Files are sorted by name as a secondary sort key when any of the above options are specified and two files have equal values for that sort option.

OFF indicates that no ordering of the files in the directory is performed. On directories with a large number of files, this option results in a displayed DIR.DIR file much quicker than any sorted display. The second parameter specifies if the sort order is ascending or descending.

If this command is issued while the DIR.DIR pseudo file is the current file, the settings are applied immediately.

Compatibility:

XEDIT: N/A

KEDIT: Similar in functionality.

Default:

NAME ASCENDING

Status:

Complete.

SET DIRINCLUDE - set the file mask for directory command

Syntax:

[SET] DIRInclude *

[SET] DIRInclude [Normal] [Readonly] [System] [Hidden] [Directory]

Description:

The DIRINCLUDE command sets the file mask for files that will be displayed on subsequent DIRECTORY commands. The operand "*" will set the mask to all files, the other options will set the mask to include those options specified together with "normal" files eg.

DIRINCLUDE R S

will display readonly and system files together with "normal" files the next time the DIRECTORY command is issued.

The effects of DIRINCLUDE are ignored in the Unix version.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

k

See Also:

DIRECTORY, LS

Status:

Complete.

SET DISPLAY - specify which level of lines to display

Syntax:

[SET] DISPlay n [m]*

Description:

The SET DISPLAY command sets the selection level for lines to be displayed on the screen.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

0.0

See Also:

SET SCOPE, SET SELECT, ALL

Status:

Complete.

SET ECOLOR - set colors for syntax highlighting

Syntax:

[SET] ECOLOR char [modifier[...]] [foreground] [on background]

[SET] ECOLOR char [modifier[...]] ON|OFF

Description:

The SET ECOLOR command allows the user to specify the colors of each category of items used in syntax highlighting.

char refers to one of the following valid values:

- A comments
- B strings
- C numbers
- D keywords
- E labels
- F preprocessor directives
- G header lines
- H extra right paren, matchable keyword (N/A)
- I level 1 paren
- J level 1 matchable keyword (N/A)
- K level 1 matchable preprocessor keyword (N/A)
- L level 2 paren, matchable keyword (N/A)
- M level 3 paren, matchable keyword (N/A)
- N level 4 paren, matchable keyword (N/A)
- O level 5 paren, matchable keyword (N/A)
- P level 6 paren, matchable keyword (N/A)
- Q level 7 paren, matchable keyword (N/A)
- R level 8 paren or higher, matchable keyword (N/A)
- S incomplete string
- T HTML markup tags
- U HTML character/entity references

- V Builtin functions
- W not used
- X not used
- Y not used
- Z not used
- 1 alternate keyword color 1
- 2 alternate keyword color 2
- 3 alternate keyword color 3
- 4 alternate keyword color 4
- 5 alternate keyword color 5
- 6 alternate keyword color 6
- 7 alternate keyword color 7
- 8 alternate keyword color 8
- 9 alternate keyword color 9

N/A indicates that this capability is not yet implemented.

For valid values for modifier, foreground and background see <u>SET COLOR</u>.

The second format of this command allows the user to turn on or off any of the valid modifiers.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

See **QUERY** ECOLOR

See Also:

SET COLORING, SET AUTOCOLOR, SET PARSER, SET COLOR

Status:

Complete.

SET ECOLOUR - set colours for syntax highlighting

Syntax:

[SET] ECOLOUR char [modifier[...]] [foreground] [on background]

[SET] ECOLOUR char [modifier[...]] ON|OFF

Description:

The SET ECOLOUR command allows the user to specify the colours of each category of items used in syntax highlighting.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

See **OUERY** ECOLOR

See Also:

SET COLOURING, SET AUTOCOLOUR, SET PARSER, SET COLOUR

Status:

Complete.

SET EOLOUT - set end of line terminating character(s)

Syntax:

[SET] EOLout CRLF|LF|CR|NONE

Description:

The EOLOUT command allows the user to specify the combination of characters that terminate a line. Lines of text in Unix files are usually terminated with a LF, DOS file usually end with a CR and LF combination. Files on the Apple Macintosh are usually terminated with a CR.

The *NONE* option can be used to specify that no end of line character is written.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

LF - UNIX

CRLF - DOS/OS2/WIN32

NONE - if THE started with -u option

Status:

Complete.

SET EQUIVCHAR - set the equivalence character

Syntax:

[SET] EQUIVChar char

Description:

The SET EQUIVChar command allows the user to change the character that is used to specify eqivalence in command parameters.

In many THE commands, an equivalence character, usually '=', can be used as a parameter to default to values in the current file or view.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

=

Status:

Complete.

SET ETMODE - indicate if extended display mode is possible

Syntax:

[SET] ETMODE *ON*|*OFF* [character list]

Description:

The SET ETMODE command allows the user to specify which characters in a character set are to be displayed as their actual representation.

Those characters not explicitly specified to be displayed as they are represented, will be displayed as the <u>SET NONDISP</u> character in the colour specified by <u>SET COLOUR</u> NONDISP. Characters below 32, will be displayed with an alphabetic character representing the "control" code.

eg. character code with a value of 7, will display as "G" in the colour specified by <u>SET COLOUR</u> NONDISP.

ON with no optional *character list* will display ALL characters as their actual representation. *OFF* with no optional *character list* will display control characters below ASCII 32, as a "control" character; characters greater than ASCII 126 will be displayed as the <u>SET NONDISP</u> characters. On ASCII based machines, [SET] ETMODE OFF is equivalent to [SET] ETMODE ON 32-126. On EBCDIC based machines [SET] ETMODE OFF is equivalent to [SET] ETMODE ON ??-?? The *character list* is a list of positive numbers between 0 and 255 (inclusive). The format of this character list can be either a single number; eg. 124, or a range of numbers specified; eg. 32-126. (The

first number must be less than or equal to the second number).

As an example; ETMODE ON 32-127 160-250 would result in the characters with a decimal value between 32 and 127 inclusive and 160 and 250 inclusive being displayed as their actual representation (depending on the current font), and the characters between 0 and 31 inclusive, being displayed as an equivalent "control" character; characters between 128 and 159 inculsive and 250 to 255 being displayed with the <u>SET NONDISP</u> character.

Up to 20 character specifiers (single number or range) can be specified.

Compatibility:

XEDIT: Similar function but deals with Double-Byte characters

KEDIT: N/A

Default:

ON - DOS/OS2/WIN32 ON 32-255 - X11

OFF - UNIX/AMIGA/QNX

See Also:

SET NONDISP, SET COLOUR

Status:

Complete.

SET FEXT - change the extension of the existing file

Syntax:

[SET] FExt ext

[SET] FType ext

Description:

The SET FEXT command allows the user to change the path of the file currently being edited.

The 'path' parameter can be specified with or without the trailing directory seperator. Under DOS,

OS/2 and Windows ports, the drive letter is considered part of the file 's path.'

See <u>SET FILENAME</u> for a full explanation of THE 's definitions of fpath, filename, fname, fext and fmode.'

It is not possible to use this command on pseudo files.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SET FNAME, SET FILENAME, SET FTYPE, SET FMODE

Status:

Complete.

SET FILENAME - change the filename of the file being edited

Syntax:

[SET] FILEName filename

Description:

The SET FILEName command allows the user to change the filename of the file currently being edited.

In THE, a fully qualified file name consists of a file path and a file name. THE treats all characters up to and including the last directory seperator (usually / or \) as the file 's path. From the first character after the end of the file's path, to the end of the fully qualified file name is the file name.

A file name is further broken down into a fname and fext. The fname of a file consists of all characters from the start of the filename up to but not including the last period (if there is one). The fext of a file consists of all characters from the end of the filename up to but not including the last period. If there is no period in the filename then the fext is empty.

The fmode of a file is equivalent to the drive letter of the file 's path. This is only valid under DOS, OS/2 and Windows ports.'

Some examples.

Full File No	ame	File Path	File Name	Fname	Fext	Fmode
/usr/local/l	oin/the	/usr/local/bin/	the	the		N/A
c:\tools\the	e.exe	c:\tools\	the.exe	the	exe	C
/etc/a.b.c		/etc/	a.b.c	a.b	С	N/A

A limited amount of validation of the resulting file name is carried out by this command, but some errors in the file name will not be evident until the file is saved.

A leading "=" indicates that the fname portion of the current file name is be retained. This is equivalent to the command $\underline{SET\ FEXT}$. A trailing "=" indicates that the fext portion of the current file name is to be retained. This is equivalent to the command $\underline{SET\ FNAME}$.

Only one "=" is allowed in the parameter.

Some examples.

File Name	Parameter	New File Name	
a.b.c	fred.c=	fred.c.c	SET FNAME fred.c
a.b.c	fred.c.=	fred.cc	SET FNAME fred.c.
a.b.c	=fred	a.c.fred	SET FEXT fred
a.b.c	=.fred	a.cfred	SET FEXT .fred
a	=d	a.d	SET FEXT d
a.b.c	=	a.b.c	does nothing

It is not possible to use this command on pseudo files.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

<u>SET FPATH, SET FNAME, SET FEXT, SET FMODE, SET EQUIVCHAR</u>

Status:

Complete.

SET FILETABS - determine if and where where file tabs are positioned Syntax:

[SET] FILETABS ONIOFF

Description:

The SET FILETABS command allows the user to determine if file tabs are to be displayed and where. FILETABS is a single line at the top of the display showing all files currently in the ring, except the current file. It provides a mechanism where the user running THE with mouse support can simply click on the filename in the FILETABS line to change focus to that file.

The colour of the file tabs can be set with <u>SET COLOUR</u> FILETABS. The colour of the file dividers can be set with <u>SET COLOUR</u> FILETABSDIV.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SET COLOUR, TABFILE

Status:

Complete.

SET FMODE - change the drive letter of the existing file

Syntax:

[SET] FMode *d*[:]

Description:

The SET FMode command allows the user to change the drive letter of the file currently being edited. This command is only valid under the DOS, OS/2 and Windows ports.

See <u>SET FILENAME</u> for a full explanation of THE 's definitions of fpath, filename, fname, fext and fmode'

It is not possible to use this command on pseudo files.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

See Also:

SET FNAME, SET FILENAME, SET FEXT, SET FPATH

Status:

Complete.

SET FNAME - change the filename of the file being edited

Syntax:

[SET] FName filename

Description:

The SET FNAME command allows the user to change the fname of the file currently being edited. See <u>SET FILENAME</u> for a full explanation of THE 's definitions of fpath, filename, fname, fext and fmode.'

A limited amount of validation of the resulting file name is carried out by this command, but some errors in the file name will not be evident until the file is saved.

It is not possible to use this command on pseudo files.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SET FPATH, SET FILENAME, SET FEXT, SET FMODE

Status:

Complete.

SET FPATH - change the path of the existing file

Syntax:

[SET] FPath path

Description:

The SET FPATH command allows the user to change the path of the file currently being edited. The *path* parameter can be specified with or without the trailing directory seperator. Under DOS, OS/2 and Windows ports, the drive letter is considered part of the file 's path.'

See <u>SET FILENAME</u> for a full explanation of THE 's definitions of fpath, filename, fname, fext and fmode.'

It is not possible to use this command on pseudo files.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SET FNAME, SET FILENAME, SET FEXT, SET FMODE

Status:

Complete.

SET FTYPE - change the extension of the existing file

Syntax:

[SET] FType ext

Description:

The SET FTYPE is a synonym for <u>SET FEXT</u>.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SET FNAME, SET FILENAME, SET FEXT, SET FMODE

Status:

Complete.

SET FULLFNAME - specify if complete filename to be displayed

Syntax:

[SET] FULLFName *ONIOFF*

Description:

The SET FULLFNAME command allows the user to determine if the fully qualified filename is displayed on the IDLINE or just the FNAME component. See <u>SET FILENAME</u> for a full explanation of THE 's definitions of fpath, filename, fname, fext and fmode.'

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

ON

Status:

Complete.

SET HEADER - turn on or off syntax highlighting headers

Syntax:

[SET] HEADer section ON OFF

Description:

The SET HEADER command allows fine tuning of which sections of a TLD file are to be applied for the current view.

section refers to one of the following headers that can be specified in a TLD file: NUMBER,

COMMENT, STRING, KEYWORD, FUNCTION, HEADER, LABEL, MATCH, COLUMN, POSTCOMPARE, MARKUP. *section* can also be specified as '*', in which case, all headers are applied or not applied.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

* ON

See Also:

SET PARSER, SET COLORING, SET AUTOCOLOR

Status:

Complete.

SET HEX - set how hexadecimal strings are treated in string operands

Syntax:

[SET] HEX ONIOFF

Description:

The SET HEX set command determines whether hexadecimal strings are treated as such in string operands.

With the *ON* option, any string operand of the form /x '31 32 33' / or /d '49 50 51' / will be converted to /123/ before the command is executed.

With the *OFF* option, no conversion is done.

This conversion should work wherever a string operand is used in any command.

Compatibility:

XEDIT: Adds support for decimal representation. See below.

KEDIT: Compatible. See below.

Spaces must seperate each character representation.

Default:

OFF

Status:

Complete.

SET HEXDISPLAY - turn on or off display of character under cursor

Syntax:

[SET] HEXDISPlay ONIOFF

Description:

The SET HEXDISPLAY command turns on or off the display of the character under the cursor on the status line .

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON

Status:

SET HEXSHOW - turn on or off hex display of current line

Syntax:

[SET] HEXShow ON|OFF[M[+n|-n]|[+|-]n]

Description:

The SET HEXShow command indicates if and where a hexadecimal representation of the <u>current line</u> will be displayed.

The first form of parameters is:

M[+n|-n]

this sets the hexshow line to be relative to the middle of

the screen. A positive value adds to the middle line number,

a negative subtracts from it.

eg. M+3 on a 24 line screen will be line 15

M-5 on a 24 line screen will be line 7

The second form of parameters is:

[+|-]n

this sets the hexshow line to be relative to the top of the

screen (if positive or no sign) or relative to the bottom

of the screen if negative.

eg. +3 or 3 will set current line to line 3

-3 on a 24 line screen will be line 21

If the resulting line is outside the bounds of the screen the position of the hexshow line will become the middle line on the screen.

The position argument specifies the position of the first line of the hexadecimal display.

It is an error to try to position the HEXSHOW lines on the same line as <u>SET CURLINE</u>.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

OFF 7

Status:

Complete

SET HIGHLIGHT - specify which lines (if any) are to be highlighted

Syntax:

[SET] HIGHlight OFF|TAGged|ALTered|SELect n [m]

Description:

The SET HIGHLIGHT command allows for the user to specify which lines are to be displayed in the highlighted colour.

OFF turns all highlighting display off

TAGGED displays all tagged lines in the highlight colour.

ALTERED displays all lines that have been added or changed in the current session in the highlight colour.

'SELECT n [m]' displays all lines with the specified selection level in highlight colour.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

Default:

OFF

See Also:

SET SELECT, TAG, SET LINEFLAG

Status:

Ccomplete.

SET IDLINE - specify if IDLINE is displayed

Syntax:

[SET] IDline *ON*|*OFF*

Description:

The SET IDLINE set command determines if the idline for a file is displayed or not.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON

Status:

Complete

SET IMPCMSCP - set implied operating system command processing

Syntax:

[SET] IMPcmscp *ON*|*OFF*

Description:

The SET IMPCMSCP command is used to toggle implied operating system command processing from the command line. By turning this feature on you can then issue an operating system command without the need to prefix the operating system command with the <u>OS</u> command.

Compatibility:

XEDIT: Compatible.

KEDIT: N/A

Default:

ON

See Also:

SET IMPOS

Status:

Complete.

SET IMPMACRO - set implied macro command processing

Syntax:

[SET] IMPMACro ONIOFF

Description:

The SET IMPMACRO command is used to toggle implied macro processing from the command line. By turning this feature on you can then issue a <u>macro</u> command without the need to prefix the macro name with the <u>MACRO</u> command.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON

See Also:

MACRO, SET MACROPATH

Status:

Complete.

SET IMPOS - set implied operating system command processing

Syntax:

[SET] IMPOS ONIOFF

Description:

The SET IMPOS command is used to toggle implied operating system command processing from the command line. By turning this feature on you can then issue an operating system command without the need to prefix the operating system command with the <u>OS</u> command.

Compatibility:

XEDIT: Compatible.

KEDIT: N/A

Default:

ON

See Also:

SET IMPCMSCP

Status:

Complete.

SET INPUTMODE - set input mode behaviour

Syntax:

[SET] INPUTMode OFF|FUll|LIne

Description:

The SET INPUTMODE command changes the way THE handles input.

When INPUTMODE LINE is in effect, pressing the ENTER key while in the <u>filearea</u> will result in a new line being added.

When INPUTMODE OFF is in effect, pressing the ENTER key while in the <u>filearea</u> will result in the cursor moving to the beginning of the next line; scrolling the screen if necessary.

When INPUTMODE FULL is in effect, pressing the ENTER key while in the <u>filearea</u> will result in the cursor moving to the beginning of the next line; scrolling the screen if necessary.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

LINE

See Also:

INPUT

Status:

Incomplete. No support for FULL option.

SET INSERTMODE - put editor into or out of insert mode

Syntax:

[SET] INSERTMode ONIOFFITOGGLE

Description:

The SET INSERTMODE command enable the user to set the insert mode within THE.

The *TOGGLE* option turns insert mode *ON* if it is currently *OFF* and vice versa.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

OFF

Status:

Complete.

SET INTERFACE - set overall behaviour of THE

Syntax:

[SET] INTerface CLASSIC|CUA

Description:

The SET INTERFACE command changes the behaviour of several operations within THE. THE normally operates in a block-mode manner, however many applications conform to the Common User Access (CUA) standard developed by IBM. This command specifies that CUA behaviour should occur on various actions during the edit session.

The major differences between CLASSIC and CUA behaviour, involve keyboard and mouse actions. Various THE commands have CUA options to allow the user to customise the behaviour individual keys or the mouse to behave in a CUA manner.

Where behaviour is not related to particular key or mouse actions, this command provides the mechanism for changing the behaviour. The behaviour that SET INTERFACE affects:

- entering text in the filearea with a marked CUA block will

first delete the block and reposition the cursor

- executing <u>SOS DELCHAR</u> or <u>SOS DELBACK</u> will delete the marked CUA block

- executing any positioning command, such as **CURSOR** DOWN,

FORWARD or CURSOR MOUSE, will unmark the CUA block

Compatibility:

XEDIT: N/A

KEDIT: Compatible with KEDIT for Windows.

Default:

CLASSIC

See Also:

MARK, CURSOR

Status:

Complete.

SET LASTOP - set the contents of the lastop argument

Syntax:

[SET] LASTOP operand text

Description:

The SET LASTOP command sets the valus of the specified *operand* to the *text* supplied. This command is most useful when run from a macro, to set the string to be passed to the next invocation of the equivalent *operand* command; eg LOCATE, FIND, etc.

Because THE does not save the contents of the lastop from a command when run from a macro, sometimes the macro is intended to set this value. This command allows that capability.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

LOCATE, FIND, SEARCH

Status:

Complete.

SET LINEFLAG - set the line characteristics of lines

Syntax:

[SET] LINEFLAG CHAnge|NOCHange NEW|NONEW TAG|NOTAG [target]

Description:

The SET LINEFLAGS command controls the line characteristics of lines in a file.

Each line in a file has certain characteristics associated with it depending on how the line has been modified. On reading a file from disk, all lines in the file are set to their default values.

Once a line is modified, or tagged, the characteristics of the line are set appropriately. A line that is added, is set to NEW; a line that is changed is set to CHANGE, and a line that is tagged with the <u>TAG</u> command, is set to TAG. All three characteristics can be on at the one time.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

NOCHANGE NONEW NOTAG

See Also:

TAG, SET HIGHLIGHT

Status:

Complete.

SET LINEND - allow/disallow multiple commands on command line

Syntax:

[SET] LINENd ONIOFF [character]

Description:

The SET LINEND command allows or disallows the execution of multiple commands on the <u>command line</u>. When setting LINEND ON, a *character* is specified as the LINEND character which delimits each command.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

OFF#

Status:

SET MACRO - indicate if macros executed before commands

Syntax:

SET MACRO ON OFF

Description:

The SET MACRO command allows the user to determine if macros are executed before a built-in command of the same name.

This command MUST be prefixed with <u>SET</u> to distinguish it from the <u>MACRO</u> command.

A macro with the same name as a built-in command will only be executed before the built-in command if <u>SET IMPMACRO</u> is ON, <u>SET MACRO</u> is ON, and the command was NOT executed with the <u>COMMAND</u> command.

Compatibility:

XEDIT: Compatible.

KEDIT: N/A

Default:

OFF

See Also:

MACRO, SET IMPMACRO, COMMAND

Status:

Complete.

SET MACROEXT - set default macro extension value

Syntax:

[SET] MACROExt [ext]

Description:

The SET MACROEXT command sets the value of the file extension to be used for <u>macro</u> files. When a macro file name is specified on the <u>command line</u>, a period '.', then this value will be appended. If no value is specified for *ext*, then THE assumes that the supplied macro file name is the fully specified name for a macro.

The length of *ext* must be 10 characters or less.

The macro extension is only appended to a file if that file does not include any path specifiers.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

the

Status:

Complete.

SET MACROPATH - set default path for macro commands

Syntax:

[SET] MACROPath PATH|path[s]

Description:

The SET MACROPATH command sets up the search path from which macro command files are executed. Each directory is seperated by a colon (Unix) or semi-colon (DOS & OS/2). Only 20 directories are allowed to be specified.

When *PATH* is specified, the search path is set to the system PATH environment variable.

Compatibility:

XEDIT: N/A

KEDIT: Incompatible.

Default:

Path specified by env variable THE MACRO PATH

See Also:

MACRO, SET IMPMACRO

Status:

Complete.

SET MARGINS - set left and right margins for wordwrap

Syntax:

[SET] MARgins *left right* [[+|-]indent]

Description:

The SET MARGINS command sets the *left* and *right* margins and the number of columns to *indent* a paragraph.

These values are used with the <u>SET WORDWRAP</u> option.

All options can be specified as the current EQUIVCHAR to retain the existing value.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

172 + 0

See Also:

SET WORDWRAP, SET EOUIVCHAR

Status:

Complete.

SET MOUSE - turn mouse support on or off

Syntax:

[SET] MOUSE ON OFF

Description:

The SET MOUSE command allows the user to turn on or off mouse support in THE. With mouse support, THE commands assigned to a mouse button event will be executed. See APPENDIX 3 for details on default mouse support.

If the platform does not support mouse operations, the default setting will be OFF.

Compatibility:

XEDIT: N/A

KEDIT: Compatible. Does not support all options.

Default:

ON - if mouse supported, OFF - otherwise

See Also:

DEFINE

Status:

SET MSGLINE - set position and size of message line

Syntax:

[SET] MSGLine ON M[+n|-n]/[+|-]n [lines] [Overlay]

[SET] MSGLine CLEAR

Description:

The SET MSGLINE set command specifies the position of the <u>message line</u> and the size of the message line window.

The first form of positional parameters is:

M[+n|-n]

this sets the first line to be relative to the middle of

the screen. A positive value adds to the middle line number,

a negative subtracts from it.

eg. M+3 on a 24 line screen will be line 15

M-5 on a 24 line screen will be line 7

The second form of positional parameters is:

 $\lceil + \rceil - \rceil n$

this sets the first line to be relative to the top of the

screen (if positive or no sign) or relative to the bottom

of the screen if negative.

eg. +3 or 3 will set first line to line 3

-3 on a 24 line screen will set first line to line 21

If the resulting line is outside the bounds of the screen the position of the message line will become the middle line on the screen.

The *lines* argument specifies the maximum number of lines of error messages to display at the one time. If this value is specified as a whole number it must be less than or equal to the number of lines that could fit on the screen from the starting row. '*' can be specified to indicate that as many lines as possible should be displayed.

All options can be specified as the current EQUIVCHAR to retain the existing value.

The second format of the command clears the messages being displayed. This is useful in macros where you need to display an error message but also want to be able to clear it.

Compatibility:

XEDIT: Compatible.

The OVERLAY option is the default but ignored.

The second format is not supported.

KEDIT: Compatible

The OVERLAY option is the default but ignored.

The second format is not supported.

Default:

ON 25 Overlay

See Also:

SET EOUIVCHAR

Status:

Complete

SET MSGMODE - set display of messages on or off

Syntax:

[SET] MSGMode ONIOFF

Description:

The SET MSGMODE set command determines whether error messages will be displayed or suppressed.

Compatibility:

XEDIT: Does not support [ShortlLong] options.

KEDIT: Compatible

Default:

ON

Status:

Complete

SET NEWLINES - set position of cursor after adding blank line

Syntax:

[SET] NEWLines Aligned | Left

Description:

The SET NEWLINES set command determines where the cursor displays after a new line is added to the file.

With *ALIGNED*, the cursor will display in the column of the new line immediately underneath the first non-blank character in the line above. With *LEFT*, the cursor will display in the first column of the new line.

Compatibility:

XEDIT: N/A

KEDIT: Same command, different functionality.

Default:

Aligned

Status:

Complete

SET NONDISP - specify character to display for non-displaying characters

Syntax:

[SET] NONDisp character

Description:

The SET NONDISP command allows the user to change the *character* that is displayed for non-displaying commands when <u>SET ETMODE</u> is OFF.

Compatibility:

XEDIT: Compatible.

KEDIT: N/A

Default:

#

See Also:

SET ETMODE

Status:

SET NUMBER - turn prefix numbers on or off

Syntax:

[SET] NUMber ONIOFF

Description:

The SET NUMBER command allows the user to toggle the display of numbers in the prefix area.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

ON

See Also:

SET PREFIX

Status:

Complete.

SET PAGEWRAP - determine if page scrolling wraps at bottom/top of file

Syntax:

[SET] PAGEWRAP ON OFF

Description:

The SET PAGEWRAP command allows the user to turn on or off the automatic wrapping of <u>FORWARD</u> and <u>BACKWARD</u> commands when the cursor is at the <u>Bottom-of-File line</u> or <u>Top-of-File line</u> respectively.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

ON

Status:

Complete.

SET PARSER - associates a language definition file with a parser

Syntax:

[SET] PARSER parser file

Description:

The SET PARSER defines a new syntax highlighting <u>parser</u>; *parser* based on a language definition file; *file*.

The *file* is looked for in the directories specified by <u>SET MACROPATH</u>.

To specify one of the builtin parsers, prefix the filename with '*' . Therefore to define a <u>parser</u> called FRED using the builtin C parser, the command would be: SET PARSER FRED *C.TLD.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SET COLORING, SET ECOLOUR, SET AUTOCOLOR, SET MACROPATH

Status:

SET PENDING - set status of pending prefix commands

Syntax:

[SET] PENDing ON string

[SET] PENDing OFF

[SET] PENDing BLOCK string

Description:

The SET PENDING command allows the user to insert or remove commands from the pending prefix

ON string, simulates the user typing string in the prefix area of the focus line.

OFF, removes any pending prefix command from the focus line.

BLOCK string, simulates the user typing *string* in the PREFIX area of the focus line and identifies the prefix command to be a BLOCK command.

Compatibility:

XEDIT: Does not support ERROR option.

KEDIT: N/A

Status:

Complete.

SET POINT - assign a name to the current line

Syntax:

[SET] Point .name [OFF]

Description:

The SET POINT command assignes the specified name to the <u>focus line</u>, or removes the name from the line with the specified name. A valid line name must start with a '.' followed by alphanumeric characters. eg. .a .fred and .3AB are valid names.

When a line is moved within the same file, its line name stays with the line.

Compatibility:

XEDIT: Compatible. See below.

KEDIT: Compatible. See below.

Does not allow for multiple names for the same line.

Status:

Complete.

SET POSITION - determine if LINE/COL is displayed on idline

Syntax:

[SET] POSition *ONIOFF*

Description:

The SET POSITION command allows the user to turn on or off the display of LINE/COL on the idline.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

ON

Status:

SET PREFIX - set prefix area attributes

Syntax:

[SET] PREfix ON [Left|Right] [n [m]]

[SET] PREfix Nulls [Left|Right] [n [m]]

[SET] PREfix OFF

[SET] PREfix Synonym newname oldname

Description:

The first form of the SET PREFIX command allows the user to display the <u>prefix area</u> and optionally to select the position were the prefix should be displayed.

The second form of the SET PREFIX command is functionally the same as the first form. The difference is that when the prefix area is displayed with <u>SET NUMBER</u> ON, numbers are displayed with leading spaces rather than zeros; with <u>SET NUMBER</u> OFF, blanks are displayed instead of equal signs.

The third form, turns the display of the prefix area off. Executed from within the profile, the only effect is that the defaults for all files is changed. Executed from the command line, the SET PREFIX command changes the current window displays to reflect the required options.

The fourth form of the SET PREFIX command allows the user to specify a synonym for a prefix command or Rexx prefix macro. The *newname* is the command entered in the prefix area and *oldname* corresponds to an existing prefix command or a Rexx macro file in the MACROPATH ending in .the or whatever the value of <u>SET MACROEXT</u> is at the time the prefix command is executed. The *oldname* can also be the fully qualified filename of a Rexx macro.

The first and second forms of the SET PREFIX command allows the user to specify the width of the prefix area and optionally a gap between the prefix area and the filearea. m can be specified as an unsigned number between 2 and 20 inclusive. n can be specified as an unsigned number between 0 and 18, but less than the number specified in m.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Specification of prefix width is a THE-only option.

Default:

ON Left 60

Status:

Complete.

SET PRINTER - define printer spooler name

Syntax:

[SET] PRINTER spooler|[OPTION options]

Description:

The SET PRINTER command sets up the print spooler name to determine where output from the <u>PRINT</u> command goes.

The *options* can be one of the following: CPI n (characters per inch) LPI n (lines per inch)

ORIENTation Portrait|Landscape FONT fontname (name of fixed width font)

No checking is done for printer options. ie. You may specify a font that THE doesn't know about, and the printing process may not work after that.'

The defaults for page layout for Win32 are: CPI 16 LPI 8 ORIENTation Portrait FONT LinePrinter BM

options are only valid for Win32 platform. Printer output for the Win32 platform ALWAYS goes to the default printer. Therefore, the *spooler* option is invalid on this platform.

Compatibility:

XEDIT: N/A

KEDIT: Compatible. THE adds more funtionality.

Default:

LPT1 - DOS/OS2, lpr - Unix, default - Win32

See Also:

PRINT

Status:

Complete.

SET PSCREEN - set physical size of screen

Syntax:

[SET] PSCReen height [width] [RESET|PRESET]

Description:

The SET PSCREEN command allows the user to adjust the size of the physical screen to the size specified by *height* and *width*.

This command does not work on all platforms.

The optional argument [RESET|PRESET] are ignored; they are there for Kedit compatibility.

Compatibility:

XEDIT: N/A

KEDIT: Compatible. Ignores RESET|PRESET argument

Default:

System Dependent

Status:

Incomplete.

SET READONLY - allow/disallow changes to a file if it is readonly

Syntax:

[SET] READONLY ON OFF FORCE

Description:

The SET READONLY command allows the user to disallow changes to files if they are readonly. Normally, if a file is readonly, THE allows the user to make changes to the file contents while in the editing session, but does not allow the file to be saved.

With READONLY ON, THE disallows any changes to be made to the contents of the file in memory, in much the same way that THE disallows changes to be made to any files, if THE is started with the -r command line switch.

With READONLY FORCE, THE disallows any changes to be made to the contents of the file in memory, in the same way that THE disallows changes to be made to any files, if THE is started with the -r command line switch.

While the -r command line switch disallows changes to be made to any files, SET READONLY ON, only disallows changes to be made to readonly files. SET READONLY FORCE disallows changes to be made to the current file irrespective of whether it is readonly on disk.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

OFF

Status:

SET REGEXP - specify the regular expression syntax to use

Syntax:

[SET] REGEXP syntax

Description:

The SET REGEXP command allows the user specify which of the many regular expression syntaxes to use when using regular expressions in a <u>target</u>. The *syntax* can be specified as one of:

EMACS

AWK

POSIX_AWK

GREP

EGREP

POSIX_EGREP

SED

POSIX_BASIC

POSIX MINIMAL BASIC

POSIX_EXTENDED

POSIX_MINIMAL_EXTENDED

Compatibility:

XEDIT: N/A

KEDIT: N/A

Default:

EMACS

See Also:

LOCATE, ALL

Status:

Complete

SET REPROFILE - indicate if profile file to be executed for all files

Syntax:

[SET] REPROFile ONIOFF

Description:

The SET REPROFILE command allows the user to determine if the <u>profile</u> file is to reexecuted for files subsequently edited.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

OFF

See Also:

XEDIT, EDIT, THE

Status:

SET RESERVED - display a reserved line

Syntax:

[SET] RESERved *|+|-n [colour] [text|OFF]

Description:

The SET RESERVED command reserves a line for the display of arbitrary text by the user. The position is determined by +l-n. This number, if positive, specifies the line relative from the top of the display. A negative number is relative from the bottom of the display.

By specifying a line, say +3, then the third line from the top will be reserved, with the supplied text being displayed in that line.

The <u>idline</u> of a file will always be displayed after any reserved lines.

The <u>status line</u> is not considered part of the displayable area, so any positioning specifications ignore that line.

A <u>reserved line</u> can only be turned off by identifying it in the same way that it was defined. If a <u>reserved line</u> was added with the position specification of -1, it cannot be turned off with a position specification of 23, even though both position specifiers result in the same display line.

All reserved lines may be turned of by specifying * as the number of lines.

The colour option specifies the colours to use to display the reserved line. The format of this colour specifier is the same as for <u>SET COLOUR</u>. If no colour is specified, the colour of the reserved line will be the colour set by any <u>SET COLOUR</u> RESERVED command for the view or white on black by default.

The text of reserved lines can also included embedded control characters to control the colour of portions of the text. Assume the following <u>SET CTLCHAR</u> commands have been issued:

SET CTLCHAR ESCAPE!

SET CTLCHAR @ PROTECT BOLD RED ON WHITE

SET CTLCHAR % PROTECT GREEN ON BLACK

Then to display a <u>reserved line</u> using the specified colours:

SET RESERVED -1 normal!@bold red on white!%green on black

It is an error to try to reserve a line which is the same line as **SET CURLINE**.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

See Also:

SET COLOUR, SET CTLCHAR

Status:

Complete.

SET REXXOUTPUT - indicate where Rexx output is to go

Syntax:

[SET] REXXOUTput File|Display n

Description:

The SET REXXOUTPUT command indicates where output from the Rexx interpreter is to go; either captured to a file in the ring or displayed in a scrolling fashion on the screen.

Also specified is the maximum number of lines from the Rexx interpreter that are to be displayed or captured. This is particularly useful when a Rexx <u>macro</u> gets into an infinite loop.

Compatibility:

XEDIT: N/A

KEDIT: N/A

Default:

Display 1000

Status:

Complete.

SET SCALE - set position and status of scale line on screen

Syntax:

[SET] SCALe ON|OFF[M]+n|-n]|[+|-]n]

Description:

The SET SCALE command sets the position and status of the scale line for the current view.

The first form of parameters is:

M[+n|-n]

this sets the scale line to be relative to the middle of

the screen. A positive value adds to the middle line number,

a negative subtracts from it.

eg. M+3 on a 24 line screen will be line 15

M-5 on a 24 line screen will be line 7

The second form of parameters is:

[+|-]n

this sets the scale line to be relative to the top of the

screen (if positive or no sign) or relative to the bottom

of the screen if negative.

eg. +3 or 3 will set current line to line 3

-3 on a 24 line screen will be line 21

If the resulting line is outside the bounds of the screen the position of the current line will become the middle line on the screen.

It is an error to try to position the SCALE line on the same line as <u>SET CURLINE</u>.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

OFF M+1

Status:

Complete.

SET SCOPE - sets which lines are to be excluded from commands

Syntax:

[SET] SCOPE All | Display

Description:

The SET SCOPE command indicates whether lines not displayed as the result of a <u>SET DISPLAY</u> or <u>ALL</u> command are included in the scope of lines to be acted upon by other THE commands.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

Display

See Also:

SET DISPLAY, SET SELECT, ALL

Status:

SET SCREEN - specify number of screens displayed

Syntax:

[SET] SCReen *n* [Horizontal|Vertical]

[SET] SCReen Size 111* [121*]

Description:

The SET SCREEN command specifies the number of views of file(s) to display on screen at once. If the number of views specified is 2 and only one file is currently in the <u>ring</u>, two views of the same file are displayed.

The second form of SET SCREEN allows the user to specify the number of lines that each screen occupies. The sum of l1 and l2 must equal to lscreen.5 or lscreen.5 - 1 if the <u>status line</u> is displayed. The value of l1 specifies the size of the topmost screen; l2 specifies the size of the bottommost screen. Either l1 or l2 can be set to *, but not both. The * signifies that the screen size for the specified screen will be the remainder of the full display window after the size of the other screen has been subtracted. The THE display can only be split into 1 or 2 screens.

Compatibility:

XEDIT: Does not support Width or Define options.

KEDIT: Does not support Split option.

A maximum of 2 screens are supported.

Default:

See Also:

SET STATUSLINE

Status:

Complete.

SET SELECT - sets the selection level for the specified lines

Syntax:

[SET] SELect [+|-]n [target]

Description:

The SET SELECT command sets the selection level for the indicated lines equal to n (if no signs are specified) or adds or subtracts n from the selection level currently set for the lines in the target.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

0

See Also:

SET SCOPE, SET DISPLAY, ALL

Status:

Complete.

SET SHADOW - determines if shadow lines are displayed or not

Syntax:

[SET] SHADOW ON OFF

Description:

The SET SHADOW command indicates whether shadow line s are to be displayed.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

ON

See Also:

SET DISPLAY, SET SELECT, ALL

Status:

Completed.

SET SLK - set Soft Label Key definitions

Syntax:

[SET] SLK *n*|*OFF* [text]

Description:

The SET SLK command allows the user to specify a short text description to be displayed on the bottom of the screen, using the terminal 's built-in Soft Label Keys, or the last line of the screen.' The *n* argument of the command represents the label number from left to right, with the first label

numbered 1.

OFF turns off display of the Soft Label Keys. This is the same as executing [SET] SLK n with no optional text for each label displayed.

The main use for this command is to describe the function assigned to a function key, in place of a reserved line .

On those platforms that support a pointing device, clicking the left mouse button on the Soft Label Key, is equivalent to pressing the associated function key.

The number of Soft Label Keys displayed is dependent on which curses library THE is using.

PDCurses can display 10 keys with the length of the *text* argument 7 characters on a screen that is 80 columns wide. The number of characters that can be displayed increases with the width of the screen.

Other curses implementations, limit the number of Soft Label Keys to 8, with a text width of 8 characters. Some curses implementations do not support Soft Label Keys.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

OFF

See Also:

SET COLOUR

Status:

Complete.

SET SPAN - specify if a string target can span multiple lines (unavailable)

Syntax:

[SET] SPAN ONIOFF [Blank|Noblank [n|*]]

Description:

The SET SPAN set command determines if a character string that is the subject of a target search can span more than one line of the file.

Compatibility:

XEDIT: Compatible.

KEDIT: N/A

Default:

OFF Blank 2

Status:

Not started.

SET SPILL - specify if a string target can span multiple lines (unavailable)

Syntax:

[SET] SPILL ONIOFFIWORD

Description:

The SET SPILL set command determines how characters are spilt off the end of a line when the length of the line exceeds the truncation column.

Compatibility:

XEDIT: Compatible.

KEDIT: N/A

Default:

OFF

Status:

Not started.

SET STATOPT - set display options on statusline

Syntax:

[SET] STATOPT ON option column [length [prompt]]

[SET] STATOPT OFF option|*

Description:

The SET STATOPT command allows the user to specify which internal settings of THE are to be displayed on the <u>status line</u>.

The *option* argument is any value returned by the **EXTRACT** command. eg NBFILE.1.

The syntax of the ON option, displays the specified value, at the position in the <u>status line</u> specified by *column*. If supplied, *length* specifies the number of characters, beginning at the first character of the returned value, to display. A value of 0 indicates that the full value if to be displayed. The optional *prompt* argument, allows the user to specify a string to display immediately before the returned value. OFF, removes the specified *option* from displaying. If * is specified, all displayed options will be removed.

column is relative to the start of the <u>status line</u>. The value of *column* must be > 9, so that the version of THE is not obscured.

Options will be displayed in the order in which they are set.

If <u>SET CLOCK</u> or <u>SET HEX</u> are ON, these will take precedence over options specified with this command.

The more values you display the longer it will take THE to display the <u>status line</u>. Also, some values that are available via <u>EXTRACT</u> are not really suitable for use here. eg CURLINE.3.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

ON NBFILE.1 13 0 Files=

ON WIDTH.1 23 0 Width=

Status:

Complete.

SET STATUSLINE - set position of status line

Syntax:

[SET] STATUSLine Top|Bottom|Off|GUI

Description:

The SET STATUSLINE command determines the position of the status line for the editing session.

TOP will place the status line on the first line of the screen; BOTTOM will place the status line on the last line of the screen; OFF turns off the display of the status line.

The GUI option is only meaningful for those platforms that support a separate status line window. If specified for non-GUI ports, the GUI option is equivalent to OFF.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Added GUI option for THEdit port.

Default:

Bottom

Status:

Complete

SET STAY - set condition of cursor position after CHANGE/LOCATE commands

Syntax:

[SET] STAY ONIOFF

Description:

The SET STAY set command determines what line is displayed as the current line after an unsuccessful <u>LOCATE</u> or successful <u>CHANGE</u> command.

With STAY ON, the current line remains where it currently is.

With STAY OFF, after an unsuccessful <u>LOCATE</u>, the <u>current line</u> becomes the <u>Bottom-of-File line</u> (or <u>Top-of-File line</u> if direction is backwards).

After a successful CHANGE, the current line is the last line affected by the CHANGE command.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

ON

Status:

Complete

SET SYNONYM - define synonyms for commands (unavailable)

Syntax:

[SET] SYNonym ONIOFF

[SET] SYNonym [LINEND char] newname [n] definition

Description:

The SET SYNONYM command allows the user to define synonyms for commands or macros.

The first format indicates if synonym processing is to be performed.

The second format defines a command synonym.

The synonym is *newname*, which effectively adds a new THE command with the definition specified by *definition*. The *n* parameter defines the minimum length of the abbreviation for the new command An optional LINEND character can be specified prior to *newname* if the *definition* contains multiple commands.

definition can be of the form: [REXX] command [args] [#command [args] [...]] (where # represents the LINEND character specified prior to newname)

If the optional keyword; 'REXX', is supplied, the remainder of the command line is treated as a Rexx macro and is passed onto the Rexx interpreter (if you have one) for execution.

Only 1 level of synonym processing is carried out; therefore a synonym cannot be specified in the *definition* .

Compatibility:

XEDIT: Compatible. Does not support format that can reorder paramaters.

KEDIT: Compatible.

Default:

OFF

Status:

Incomplete.

SET TABKEY - set characteristics of the SOS TABF command

Syntax:

[SET] TABKey Tab|Character Tab|Character

Description:

The SET TABKEY sets the action to be taken when the SOS TABF command is executed.

Depending on the insert mode, the <u>SOS TABF</u> command will either display a raw tab character or will move to the next tab column.

The first operand refers to the behaviour of the <u>SOS TABF</u> command when <u>SET INSERTMODE</u> is OFF.

The second operand specifies the behaviour when the <u>SOS TABF</u> command is executed when <u>SET INSERTMODE</u> is ON.

All options can be specified as the current EQUIVCHAR to retain the existing value.

Compatibility:

XEDIT: N/A

KEDIT: N/A

Default:

Tab Character

See Also:

SET EQUIVCHAR

Status:

Complete

SET TABLINE - set position and status of tab line on screen

Syntax:

[SET] TABLine ON|OFF[M[+n|-n]|[+|-]n]

Description:

The SET TABLINE command sets the position and status of the tab line for the current view.

The first form of parameters is:

M[+n|-n]

this sets the tab line to be relative to the middle of

the screen. A positive value adds to the middle line number,

a negative subtracts from it.

eg. M+3 on a 24 line screen will be line 15

M-5 on a 24 line screen will be line 7

The second form of parameters is:

[+|-]n

this sets the tab line to be relative to the top of the

screen (if positive or no sign) or relative to the bottom

of the screen if negative.

eg. +3 or 3 will set current line to line 3

-3 on a 24 line screen will be line 21

If the resulting line is outside the bounds of the screen the position of the current line will become the middle line on the screen.

It is an error to try to position the TABL line on the same line as <u>SET CURLINE</u>.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

OFF-3

Status:

Complete.

SET TABS - set tab columns or tab length

Syntax:

[SET] TABS n1 [n2 ... n32]

[SET] TABS INCR n

[SET] TABS OFF

Description:

The SET TABS command determines the position of tab columns in THE.

The first format of SET TABS, specifies individual tab columns. Each column must be greater than the column to its left.

The second format specifies the tab increment to use, ie each tab column will be set at each n columns.

The third format specifies that no tab columns are to be set.

Tab columns are used by $\underline{SOS\ TABF}$, $\underline{SOS\ TABB}$ and $\underline{SOS\ SETTAB}$ commands to position the cursor and also by the $\underline{COMPRESS}$ and \underline{EXPAND} commands.

Compatibility:

XEDIT: Compatible. Does not support OFF option.

KEDIT: Compatible. Does not support OFF option.

Default:

INCR 8

Status:

SET TABSIN - set tab processing on file input

Syntax:

[SET] TABSIn ON OFF [n]

Description:

The SET TABSIN command determines if tabs read from a file are to be expanded to spaces and if so how many spaces.

Compatibility:

XEDIT: N/A

KEDIT: Does not support TABQUOTE option.

Default:

OFF 8

See Also:

SET TABSOUT

Status:

Complete.

SET TABSOUT - set tab processing on file output

Syntax:

[SET] TABSOut *ON*|*OFF* [n]

Description:

The SET TABSOUT command determines if spaces written to a file are to be compressed to tabs and if so how many spaces.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

OFF 8

See Also:

SET TABSIN

Status:

Complete.

SET TARGETSAVE - set type(s) of targets to save for subsequent LOCATES

Syntax:

[SET] TARGETSAVE ALLINONEI STRING REGEXP ABSOLUTE RELATIVE POINT BLANK

Description:

The SET TARGETSAVE command allows you to specify which target types are saved for subsequent calls to the LOCATE command without any parameters.

By default; SET TARGETSAVE ALL, the LOCATE command without any parameters, locates the last target irrespective of the type of target.

SET TARGETSAVE NONE turns off saving of targets, but does not delete any already saved target. Any combination of the target types, STRING, REGEXP, ABSOLUTE, RELATIVE, POINT, or BLANK can be supplied. eg. SET TARGETSAVE STRING POINT.

As an example, having SET TARGETTYPE STRING then the only target saved will be one that has a string target component. ie. if you executed LOCATE /fred/ then LOCATE :3 then LOCATE, the final LOCATE will look for /fred/ NOT :3

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

ALL

See Also:

LOCATE

Status:

Complete.

SET THIGHLIGHT - specify if text highlighting is supported

Syntax:

[SET] THIGHlight ON OFF

Description:

The SET THIGHLIGHT command allows the user to specify if a the result of a string <u>LOCATE</u> command should be highlighted. The colour that is used to highlight the found string is set by the THIGHLIGHT option of <u>SET COLOUR</u>. The found string is highlighted until a new line is added or deleted, a command is issued from the command line, another <u>LOCATE</u> or <u>CLOCATE</u> command is executed, a block is marked, or <u>RESET</u> THIGHLIGHT is executed.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON - THE/KEDIT/KEDITW OFF - XEDIT/ISPF

See Also:

LOCATE, SET COLOUR

Status:

Complete.

SET TIMECHECK - specify if time stamp checking done

Syntax:

[SET] TIMECHECK ON OFF

Description:

The SET TIMECHECK command allows the user to specify if a check is made of the modification time of the file being saved at the time of saving. This is done to alert the user if a file has changed since they began editing the file.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON

Status:

SET TOFEOF - specify if TOF and BOF lines are displayed

Syntax:

[SET] TOFEOF ON OFF

Description:

The SET TOFEOF command allows the user to specify if the <u>Top-of-File line</u> and the <u>Bottom-of-File line</u> are displayed.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

ON

Status:

Complete.

SET TRAILING - specify how to treat trailing blanks on lines

Syntax:

[SET] TRAILING ONIOFFISINGLEIEMPTY

Description:

The SET TRAILING set command determines how trailing blanks on lines are handled when written to disk. TRAILING ON means that THE will not treat trailing blanks any differently from any other characters in the file. With TRAILING OFF, THE will remove trailing blanks when a file is read, remove them during an edit session, and not write any trailing blanks to the file. TRAILING SINGLE is the same as TRAILING OFF, except that a single blank character is appended to the end of every line when the file is written. TRAILING EMPTY is the same as TRAILING OFF, except that otherwise empty lines will be written with a single trailing blank.

Note that the default for this under THE is ON. This is because of the way that THE processes profile files. If the default was OFF, and you had TRAILING ON in your profile, then there would be no way to retain the original trailing blanks.

If THE is started with -u switch, the any change to TRAILING is ignored; the file will be handled as though TRAILING ON is in effect.

Compatibility:

XEDIT: Compatible.

KEDIT: N/A

Default:

ON

Status:

Complete. Some trailing blank behaviour while editing files incomplete.

SET TRUNC - specify the truncation column

Syntax:

[SET] TRunc n|*

Description:

The SET TRUNC set command determines the truncation column. This is the rightmost column of text upon which THE commands are effective.

Compatibility:

XEDIT: Compatible.

KEDIT: Compatible.

Default:

*

Status:

Incomplete.

SET TYPEAHEAD - set behaviour of screen redraw

Syntax:

[SET] TYPEAhead ONIOFF

Description:

The SET TYPEAHEAD set command determines whether or not THE uses the curses screen display optimization techniques.

With TYPEAHEAD ON, curses will abort screen display if a keystroke is pending.

With TYPEAHEAD OFF, curses will not abort screen display if a keystroke is pending.

For BSD based curses, this function has no effect.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

OFF

Status:

Complete.

SET UNDOING - turn on or off undo facility for the current file

Syntax:

[SET] UNDOING ONIOFF

Description:

The SET UNDOING command allows the user to turn on or off the undo facility for the current file. At this stage in the development of THE, setting UNDOING to OFF stops THE from saving changes made to lines in a file, and prevents those lines from being able to be RECOVERed.

Setting UNDOING to OFF will increase the speed at which THE can execute CHANGE and DELETE commands.

Compatibility:

XEDIT: N/A

KEDIT: Does not support optional arguments.

Default:

ON

Status:

Complete.

SET UNTAA - specifies if "Unsigned Numerical Targets Are Absolute"

Syntax:

[SET] UNTAA ONIOFF

Description:

The SET UNTAA command allows the user to turn on or off the behaviour of unsigned numerical targets.

Numerical targets have the form [:|;|+|-]nn. By default, if the optional portion of the target is not supplied, then a '+' is assumed. WIth SET UNTAA set to ON, if the optional portion of the target is

not supplied, then a ':' is assumed.

Caution: This SET command affects all numerical targets, not just targets in the LOCATE command.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

OFF

Status:

Complete.

SET VERIFY - set column display limits

Syntax:

[SET] Verify first [last]

Description:

The SET VERIFY command sets the column limits for the display of the current file. *first* specifies the first column to be displayed and *last* specifies the last column to be displayed.

If no *last* option is specified '*' is assumed.

All options can be specified as the current EQUIVCHAR to retain the existing value.

Compatibility:

XEDIT: Does not implement HEX display nor multiple column pairs.

KEDIT: Does not implement HEX display nor multiple column pairs.

Default:

1 *

See Also:

SET ZONE, SET EQUIVCHAR

Status:

Complete.

SET WIDTH - set width of maximum line that THE can edit

Syntax:

[SET] WIDTH n

Description:

The SET WIDTH command specifies the maximum length that a line can be within the edit session.

This command is effectively the same as the -w command line switch.

The value n MUST be between 10 and 2000000000.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

512

Status:

Complete.

SET WORD - controls what THE considers a word to be

Syntax:

[SET] WORD NONBlank|ALPHAnum

Description:

The SET WORD set command determines what sequence of characters THE considers a word to be. This is used in command such as $\underline{SOS\ DELWORD}$, $\underline{SOS\ TABWORDF}$ and $\underline{MARK}\ WORD$ to

specify the boundaries of the word.

The default setting for SET WORD is NONBlank. THE treats all sequences of characters seperated by a blank (ASCII 32) as words.

With *ALPHAnum* THE treats a group of consecutive alphanumeric characters as a word. THE also includes the underscore character and characters with an ASCII value > 128 as alphanumeric.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

NONBlank

Status:

Complete.

SET WORDWRAP - set wordwrap feature on or off

Syntax:

[SET] WORDWrap *ONIOFF*

Description:

The SET WORDWRAP set command determines whether wordwrap occurs when the cursor moves past the right margin (as set by the <u>SET MARGINS</u> command).

With WORDWRAP ON, the line, from the beginning of the word that exceeds the right margin, is wrapped onto the next line. The cursor position stays in the same position relative to the current word. With WORDWRAP OFF, no word wrap occurs.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

OFF

See Also:

SET MARGINS

Status:

Complete.

SET WRAP - enable/disable string locates around the end of the file

Syntax:

[SET] WRap *ONIOFF*

Description:

The SET WRAP set command determines whether THE will look for a string target off the ends of the file.

With WRAP OFF, THE will attempt to locate a string target from the current line to the end of file (or top of file if the locate is a backwards search).

With WRAP ON, THE will attempt to locate a string target from the current line to the end of file (or top of file if the locate is a backwars search) and wrap around the end of the file and continue searching until the current line is reached.

If the string target is located after wrapping around the end of the file, the message 'Wrapped...' is displayed.

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Commands affected by SET WRAP are; LOCATE, FIND, NFIND, FINDUP and NFINDUP.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Default:

OFF

See Also:

LOCATE, FIND, NFIND, FINDUP, NFINDUP

Status:

Complete.

SET XTERMINAL - set X terminal to execute under X

Syntax:

[SET] XTERMinal program

Description:

The SET XTERMINAL set command allows the user to specify the full quallified file name of the program to run when the \underline{OS} , \underline{DOS} or $\underline{!}$ command is entered without parameters when running the X version of THE.

Compatibility:

XEDIT: N/A KEDIT: N/A

Default:

System dependent but usually one of:

Status:

Complete.

SET ZONE - set column limits for editing

Syntax:

[SET] Zone first [last]

Description:

The SET ZONE command sets the column limits for various other editor commands, such as <u>LOCATE</u> and <u>CHANGE</u>. It effectively restricts to the specified columns those parts of the file which can be acted upon.

If no *last* option is specified '*' is assumed.

All options can be specified as the current EQUIVCHAR to retain the existing value.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

Default:

1 *

See Also:

SET VERIFY, SET EQUIVCHAR

Status:

Complete.

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SOS COMMAND REFERENCE

SOS ADDLINE - add blank line after focus line

Syntax:

SOS ADDline

Description:

The SOS ADDLINE command inserts a blank line in the file following the focus line. The cursor is placed in the column under the first non-blank in the focus line.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

SOS LINEADD, SOS DELLINE

Status:

Complete

SOS BLOCKEND - move cursor to end of marked block

Syntax:

SOS BLOCKEnd

Description:

The SOS BLOCKEND command moves the cursor to the ending line and column of the marked block. If the cursor is on the command line, the last line of the marked block becomes the current line. If no marked block is in the current file, an error is displayed.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS BLOCKSTART

Status:

Complete.

SOS BLOCKSTART - move cursor to start of marked block

Syntax:

SOS BLOCKStart

Description:

The SOS BLOCKSTART command moves the cursor to the starting line and column of the marked block. If the cursor is on the command line, the first line of the marked block becomes the current line

If no marked block is in the current file, an error is displayed.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS BLOCKEND

Status:

Complete.

SOS BOTTOMEDGE - move cursor to bottom edge of FILEAREA

Syntax:

SOS BOTTOMEdge

Description:

The SOS BOTTOMEDGE command moves the cursor to the last enterable line in the <u>filearea</u> or <u>prefix area</u>. If the cursor is on the command line, the cursor moves to the first enterable line of the <u>filearea</u>.

Compatibility:

XEDIT: N/A

KEDIT: Comaptible.

See Also:

SOS TOPEDGE

Status:

Complete.

SOS CUADELBACK - delete the character to the left of the cursor

Syntax:

SOS CUADELBAck

Description:

The SOS CUADELBACK command deletes the character to the right of the current cursor position. It differs from <u>SOS DELBACK</u> in the case when the cursor is in the first column of the file and in the FILEAREA. Then, the cursor first moves to the last character of the previous line, and deletes this character.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SOS DELBACK, SOS CUADELCHAR

Status:

Complete

SOS CUADELCHAR - delete character under cursor

Syntax:

SOS CUADELChar

Description:

The SOS CUADELCHAR command deletes the character under the cursor. Text to the right is shifted to the left. It differs from <u>SOS DELCHAR</u> in the case when the cursor is after the last character of the line and in the FILEAREA. Then, the next line is joined with the current line.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SOS CURDELBACK, SOS DELCHAR

Status:

Complete

SOS CURRENT - move cursor to current line

Syntax:

SOS CURRent

Description:

The SOS CURRENT command moves the cursor to the current column of the cursor line from any window

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete

SOS CURSORADJ - move first non-blank character to cursor

Syntax:

SOS CURSORAdj

Description:

The SOS CURSORADJ command moves text in the <u>focus line</u> so that the first non-blank character appears under the cursor position.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS CURSORSHIFT

Status:

Complete

SOS CURSORSHIFT - move text to right of cursor to cursor

Syntax:

SOS CURSORSHIFT

Description:

The SOS CURSORSHIFT command moves text in the <u>focus line</u> so that the first non-blank character to the right of the cursor is shifted to under the cursor position.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SOS CURSORADJ

Status:

SOS DELBACK - delete the character to the left of the cursor

Syntax:

SOS DELBAck

Description:

The SOS DELBACK command moves the cursor one character to the left and deletes the character now under the cursor.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS DELCHAR, SOS CUADELCHAR

Status:

Complete

SOS DELCHAR - delete character under cursor

Syntax:

SOS DELChar

Description:

The SOS DELCHAR command deletes the character under the cursor. Text to the right is shifted to the left

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS DELBACK

Status:

Complete

SOS DELEND - delete to end of line

Syntax:

SOS DELEnd

Description:

The SOS DELEND command deletes all characters from the current column to the end of line.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete.

SOS DELLINE - delete focus line

Syntax:

SOS DELLine

Description:

The SOS DELLINE command deletes the focus line.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

SOS LINEDEL, SOS ADDLINE

Status:

Complete

SOS DELWORD - delete word at or right of cursor

Syntax:

SOS DELWord

Description:

The SOS DELWORD command deletes the word at or to the right of the current cursor position and any spaces following the word.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete

SOS DOPREFIX - execute any pending prefix commands

Syntax:

SOS DOPREfix

Description:

The SOS DOPREFIX command executes any pending prefix commands.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete

SOS EDIT - edit a file from directory list

Syntax:

SOS EDIT

Description:

The SOS EDIT command allows the user to edit a file, chosen from a directory list (the file DIR.DIR).

Compatibility:

XEDIT: N/A

KEDIT: Compatible with default definition for Alt-X key.

Status:

SOS ENDCHAR - move cursor to end of focus line

Syntax:

SOS ENDChar

Description:

The SOS ENDCHAR command moves the cursor to the position after the last character displayed in the current window.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS STARTENDCHAR

Status:

Complete.

SOS EXECUTE - move cursor to command line and execute command

Syntax:

SOS EXecute

Description:

The SOS EXECUTE command moves the cursor to the command line and executes any command that is displayed there.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

Status:

Complete.

SOS FIRSTCHAR - move cursor to first non-blank of field

Syntax:

SOS FIRSTCHar

Description:

The SOS FIRSTCHAR command moves the cursor to the first non-blank character of the cursor field **Compatibility:**

XEDIT: N/A

KEDIT: Compatible

See Also:

SOS FIRSTCOL

Status:

Complete.

SOS FIRSTCOL - move cursor to first column of field

Syntax:

SOS FIRSTCOI

Description:

The SOS FIRSTCOL command moves the cursor to the first column of the <u>cursor field</u>.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

See Also:

SOS FIRSTCHAR, SOS LASTCOL

Status:

Complete.

SOS INSTAB - shift text to next tab column

Syntax:

SOS INSTAB

Description:

The SOS INSTAB command shifts all text from the current cursor position in the <u>filearea</u> to the next tab column.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SET TABS

Status:

Complete.

SOS LASTCOL - move cursor to last column of field

Syntax:

SOS LASTCOI

Description:

The SOS LASTCOL command moves the cursor to the last column of the <u>cursor field</u>.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SOS FIRSTCOL

Status:

Complete.

SOS LEFTEDGE - move cursor to left edge of window

Syntax:

SOS LEFTEdge

Description:

The SOS LEFTEDGE command moves the cursor to the leftmost edge of the <u>filearea</u> if not on the command line or to the leftmost edge of the command line if on the <u>command line</u>.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

See Also:

SOS RIGHTEDGE, SOS PREFIX

Status:

SOS LINEADD - add blank line after focus line

Syntax:

SOS LINEAdd

Description:

The SOS LINEADD command inserts a blank line in the file following the <u>focus line</u>. The cursor is placed in the column under the first non-blank in the <u>focus line</u>.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

SOS ADDLINE, SOS LINEDEL

Status:

Complete

SOS LINEDEL - delete focus line

Syntax:

SOS LINEDel

Description:

The SOS LINEDEL command deletes the focus line.

Compatibility:

XEDIT: Compatible. KEDIT: Compatible.

See Also:

SOS DELLINE, SOS LINEADD

Status:

Complete

SOS MAKECURR - make focus line the current line

Syntax:

SOS MAKECURR

Description:

The SOS MAKECURR command set the <u>current line</u> to the <u>focus line</u>.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete

SOS MARGINL - move cursor to the left margin column

Syntax:

SOS MARGINL

Description:

The SOS MARGINL command moves the cursor to the left margin column.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Although, when issued from the command line, nothing

happens.

See Also:

SOS MARGINR

Status:

Complete

SOS MARGINR - move cursor to the right margin column

Syntax:

SOS MARGINR

Description:

The SOS MARGINR command moves the cursor to the right margin column.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Although, when issued from the command line, nothing

happens.

See Also:

SOS MARGINL

Status:

Complete

SOS PARINDENT - move cursor to the paragraph indent column

Syntax:

SOS PARINDent

Description:

The SOS PARINDENT command moves the cursor to the paragraph indent column.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Although, when issued from the command line, nothing

happens.

Status:

Complete

SOS PASTECMDLINE - copy contents of marked block to command line

Syntax:

SOS PASTECMDline

Description:

The SOS PASTECMDLINE command copies the contents of the marked block to the command line at the current cursor location.

Marked blocks that span one line only are allowed to be pasted.

Compatibility:

XEDIT: N/A

KEDIT: N/A

Status:

Complete

SOS PREFIX - move cursor to leftmost edge of prefix area

Syntax:

SOS PREfix

Description:

The SOS PREFIX command moves the cursor to the leftmost edge of the <u>prefix area</u> if the cursor is in the <u>filearea</u> or the <u>prefix area</u>. The command has no effect when executed from the <u>command line</u>.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

See Also:

SOS LEFTEDGE, SOS RIGHTEDGE

Status:

Complete.

SOS QCMND - move cursor to command line and clear

Syntax:

SOS QCmnd

Description:

The SOS QCMND command moves the cursor to the first column of the command line and clears it.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

See Also:

SOS EXECUTE

Status:

Complete.

SOS RIGHTEDGE - move cursor to right edge of window

Syntax:

SOS RIGHTEdge

Description:

The SOS RIGHTEDGE command moves the cursor to the rightmost edge of the <u>filearea</u> if not on the command line or to the rightmost edge of the command line if on the <u>command line</u>.

Compatibility:

XEDIT: N/A

KEDIT: Compatible

See Also:

SOS LEFTEDGE, SOS PREFIX

Status:

SOS SETTAB - set a tab column at the cursor position

Syntax:

SOS SETTAB

Description:

The SOS SETTAB command sets a tab column at the position of the cursor in the <u>filearea</u>. This command is ignored if issued elsewhere. If a tab column is already set at the cursor position, the tab column is cleared.

Compatibility:

XEDIT: N/A

KEDIT: Kedit does not toggle the tab column, but only sets it.

See Also:

SET TABS

Status:

Complete.

SOS STARTENDCHAR - move cursor to end/start of focus line

Syntax:

SOS STARTENDChar

Description:

The SOS STARTENDCHAR command moves the cursor to the first character displayed in the <u>cursor field</u>, if the cursor is after the last character displayed in the <u>cursor field</u>, or to the position after the last character displayed in the <u>cursor field</u>, if the cursor is anywhere else.

Compatibility:

XEDIT: N/A KEDIT: N/A

See Also:

SOS ENDCHAR

Status:

Complete.

SOS TABB - move cursor to previous tab stop

Syntax:

SOS TABB

Description:

The SOS TABB command causes the cursor to move to the previous tab column as set by the <u>SET TABS</u> command. If the resulting column is beyond the left hand edge of the main window, the window will scroll half a window.

Compatibility:

XEDIT: Does not allow arguments.

KEDIT: Compatible. See below.

Does not line tab to next line if before the left hand tab column.

See Also:

SET TABS, SOS TABF

Status:

SOS TABF - move cursor to next tab stop

Syntax:

SOS TABf

Description:

The SOS TABF command causes the cursor to move to the next tab column as set by the <u>SET TABS</u> command. If the resulting column is beyond the right hand edge of the main window, the window will scroll half a window.

Compatibility:

XEDIT: Does not allow arguments.

KEDIT: Compatible. See below.

Does not line tab to next line if after the right hand tab column.

See Also:

SET TABS, SOS TABB

Status:

Complete.

SOS TABFIELDB - move cursor to previous enterable field

Syntax:

SOS TABFIELDB

Description:

The SOS TABFIELDB command causes the cursor to move to the first column of the current enterable field. If the cursor is already in the first column of the current field the cursor moves to the first column of the previous enterable field on the screen. This command is intended to mimic the behaviour of the SHIFT-TAB key on a 3270 terminal.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS TABFIELDF

Status:

Complete.

SOS TABFIELDF - move cursor to next enterable field

Syntax:

SOS TABFIELDf

Description:

The SOS TABFIELDF command causes the cursor to move to the next enterable field on the screen.

This command is intended to mimic the behaviour of the TAB key on a 3270 terminal.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS TABFIELDB

Status:

SOS TABWORDB - move cursor to beginning of previous word

Syntax:

SOS TABWORDB

Description:

The SOS TABWORDB command causes the cursor to move to the first character of the word to the left or to the start of the line if no more words precede. If the resulting column is beyond the left hand edge of the <u>filearea</u>, the window will scroll half a window.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS TABWORDF

Status:

Complete.

SOS TABWORDF - move cursor to start of next word

Syntax:

SOS TABWORDf

Description:

The SOS TABWORDF command causes the cursor to move to the first character of the next word to the right or to the end of the line if no more words follow. If the resulting column is beyond the right hand edge of the <u>filearea</u>, the window will scroll half a window.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

See Also:

SOS TABWORDB

Status:

Complete.

SOS TOPEDGE - move cursor to top edge of filearea

Syntax:

SOS TOPEdge

Description:

The SOS TOPEDGE command moves the cursor to the first enterable line in the <u>filearea</u> or <u>prefix</u> area. If the cursor is on the <u>command line</u>, the cursor moves to the first enterable line of the <u>filearea</u>.

Compatibility:

XEDIT: N/A

KEDIT: Comaptible.

See Also:

SOS BOTTOMEDGE

Status:

SOS UNDO - undo changes to the current line

Syntax:

SOS UNDO

Description:

The SOS UNDO command causes the contents of the <u>focus line</u> (or the <u>command line</u>) to be reset to the contents before the cursor was positioned there.

Compatibility:

XEDIT: N/A

KEDIT: Compatible.

Status:

Complete.

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QUERY, EXTRACT and STATUS

The following lists the valid variables that can be queried and also shows what values are returned.

For both <u>OUERY</u> and <u>STATUS</u>, the values are concatenated together and displayed as a single line.

For <u>EXTRACT</u> the REXX variables that are set are defined. The capitalised portion of the variable is the minimum abbreviation recognised.

The bracketed text at the end of the description indicates from which commands a valid response will be supplied.

(Q-Query, E-Extract, M-Modify and S-Status).

ALT

The number of alterations to the current file since the last <u>SAVE</u> or automatic save via <u>SET</u> AUTOSAVE . Can be set by <u>SET ALT</u>

(QES)

alt.0 - 2

alt.1 - Number of alterations since last SAVE or autosave

alt.2 - Number of alterations since last SAVE

ARBchar

The status of **SET ARBCHAR** and the ARBCHAR characters.

(QEMS)

arbchar.0 - 3

arbchar.1 - ONIOFF

arbchar.2 - multiple match character

arbchar.3 - single match character

AUTOCOLOR [*|mask] AUTOCOLOUR [*|mask]

The status of auto colouring for the supplied file mask or "magic number". Set by \underline{SET} $\underline{AUTOCOLOR}$ or \underline{SET} AUTOCOLOUR . The variable name is spelt the save way that the option is specified.

(QES)

autocolor.0 - 3

autocolor.1 - filemask or "magic number"

autocolor.2 - name of parser associated or "NULL"

autocolor.3 - MAGIC (if "magic number") or empty

If no file mask or "magic number" is supplied as a parameter or * is passed, details of all parser mappings are set as follows:

autocolor.0 - number of parser mappings

autocolor.1 - first mapping (mask parser [MAGIC])

autocolor.n - nth mapping

AUtosave

```
The status of <u>SET AUTOSAVE</u> and/or the frequency setting. (QEMS)
autosave.0 - 1
autosave.1 - OFFIn
```

AUTOSCroll

```
The status of <u>SET AUTOSCROLL</u> and/or the frequency setting. (QEMS) autoscroll.0 - 1 autoscroll.1 - OFF|HALF|n
```

BACKup

```
Indicates if a .bak file is kept after editing. (QEMS) backup.0 - 1 backup.1 - ONIOFFITEMPIKEEPIINPLACE
```

BEEP

```
Indicates if the bell is sounded on display of error messages. Set by <u>SET BEEP</u> (QEMS) beep.0 - 1 beep.1 - ONIOFF
```

BLOCK

```
Returns information about the marked <u>block</u>, if any.

(QE)

block.0 - 6 if a marked block exists, or 1 for NONE

block.1 - type of marked block (LINE|BOX|NONE|WORD|COLUMN|CUA)

block.2 - line number of start of block

block.3 - column number of start of block

block.4 - line number of end of block

block.5 - column number of end of block
```

CASE

The settings related to the CASE of characters entered, searched for, changed and sorted. Set by $\underline{\text{SET}}$ $\underline{\text{CASE}}$

```
(QEMS)
case.0 - 6
case.1 - MIXEDIUPPERILOWER
case.2 - RESPECTIIGNORE
case.3 - RESPECTIIGNORE
case.4 - RESPECTIIGNORE
case.5 - MIXEDIUPPERILOWER
case.6 - MIXEDIUPPERILOWER
```

block.6 - file name containing marked block

AUtosave 115

CLEARErrorkey

```
Returns the key that clears the \underline{\text{message line}}. If no specific key is defined, ie ALL keys perform a reset, then * is returned. Set by \underline{\text{SET CLEARERRORKEY}}.
```

(QEMS)

clearerrorkey.0 - 1

clearerrorkey.1 - keynamel*

CLEARScreen

```
Indicates if the screen is cleared on exit from THE. Set by <u>SET CLEARSCREEN</u> .
```

(QEMS)

clearscreen.0 - 1

clearscreen.1 - ONIOFF

CLOCK

Indicates if the time is displayed on the status line. Set by <u>SET CLOCK</u>.

(OEMS)

clock.0 - 1

clock.1 - ONIOFF

CMDArrows

Returns the settings for arrow key behaviour on $\underline{command\ line}$. Set by $\underline{SET\ CMDARROWS}$.

(QEMS)

cmdarrows.0 - 1

cmdarrows.1 - RETRIEVEITAB

CMDline

The settings for the command line. Set by SET CMDLINE.

(QEMS)

If CMDLINE OFF

cmdline.0 - 1

cmdline.1 - OFF

If CMDLINE ON, BOTTOM or TOP

cmdline.0 - 3

cmdline.1 - ONITOPIBOTTOM

cmdline.2 * - line number within window of command line

cmdline.3 * - contents of command line

* these values are only returned with **EXTRACT**

COLOR [*|area]

COLOUR [*|area]

Displays the current color settings for the file. Set by <u>SET COLOR</u> or <u>SET COLOUR</u>. The variable name is spelt the save way that the option is specified.

With the [*] option, (or no option), returns color settings for all areas of the screen.

(QE)

color.0 - 32

color.1 - FILEAREA followed by its color

color.2 - CURLINE followed by its color

color.3 - BLOCK followed by its color

color.4 - CBLOCK followed by its color

CLEARErrorkey 116

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```
color.5 - CMDLINE followed by its color
color.6 - IDLINE followed by its color
color.7 - MSGLINE followed by its color
color.8 - ARROW followed by its color
color.9 - PREFIX followed by its color
color.10 - CPREFIX followed by its color
color.11 - PENDING followed by its color
color.12 - SCALE followed by its color
color.13 - TOFEOF followed by its color
color.14 - CTOFEOF followed by its color
color.15 - TABLINE followed by its color
color.16 - SHADOW followed by its color
color.17 - STATAREA followed by its color
color.18 - DIVIDER followed by its color
color.19 - RESERVED followed by its color
color.20 - NONDISP followed by its color
color.21 - HIGHLIGHT followed by its color
color.22 - CHIGHLIGHT followed by its color
color.23 - THIGHLIGHT followed by its color
color.24 - SLK followed by its color
color.25 - GAP followed by its color
color.26 - CGAP followed by its color
color.27 - ALERT followed by its color
color.28 - DIALOG followed by its color
color.29 - BOUNDMARKER followed by its color
color.30 - FILETABS followed by its color
color.31 - FILETABSDIV followed by its color
color.32 - CURSORLINE followed by its color
With the [ area ] option, returns color settings for the specified area of the screen.
(QE)
color.0 - 1
```

COLORING COLOURING

Displays the current color settings for the file. The variable name is spelt the same way that the option is specified. Set by <u>SET COLORING</u> or <u>SET COLOURING</u>.

```
(QEMS)
coloring.0 - 3
coloring.1 - ONIOFF
coloring.2 - AUTOlparser (if coloring.1 is ON)
coloring.3 - parser (if coloring.1 is ON)
```

color.1 - area followed by its color

COLOUR [*|area] 117

COLUMN

```
Displays the current value of the focus column. (QE) column.0 - 1 column.1 - Column number of focus column
```

COMPAT

```
The settings for the compatibility mode. Set by <u>SET COMPAT</u>. (QEMS) compat.0 - 3 compat.1 - THE|XEDIT|KEDIT|KEDITW|ISPF (compatibility LOOK) compat.2 - THE|XEDIT|KEDIT|KEDITW|ISPF (compatibility FEEL) compat.3 - THE|XEDIT|KEDIT|KEDITW|ISPF (compatibility KEYS)
```

CTLchar [*|char]

The definitions of control characters that affect the display of <u>reserved line</u> s. Set by <u>SET CTLCHAR</u>

(QES)

With the [*] option, (or no option), returns a list of all control characters that have been defined.

ctlchar.0 - 3

ctlchar.1 - ONIOFF

ctlchar.2 - The character defined as the escape character.

ctlchar.3 - List of defined control characters, if any.

With the [char] option, returns color settings for the specified control character.

ctlchar.0 - 1 if ctlchar.1 is OFF, otherwise 2

ctlchar.1 - PROTECTINOPROTECTIOFF

ctlchar.2 - The color defined for this control character.

CURline

The value and position of the <u>current line</u> within the current file. Set by <u>SET CURLINE</u>. Also provides the contents of the <u>focus line</u> and an indication of the status of the <u>focus line</u> for the current session.

(QEMS)

With EXTRACT command:

curline.0 - 6

curline.1 - curline setting

curline.2 - line number within window of current line

curline.3 - contents of focus line

curline.4 - ONIOFF (ON if line has changed or been added this session)

curline.5 - OLDIOLD CHANGEDINEWINEW CHANGED

curline.6 - selection level of focus line (same as select.1)

Note: If <u>SET COMPAT</u> (feel) is set to XEDIT, curline.3 will always return the contents of the <u>current line</u>.

The setting of curline.5 is as follows: OLD: The line existed in its current form in the file before THE began. OLD CHANGED: The line was in the file before THE started, but has been changed during the current editing session. NEW: The line has been added to the file during the current edit session and not been changed. NEW CHANGED: The line has been added to the file during the current

COLUMN 118

```
editing session and has been changed.
With <u>QUERY</u>, <u>MODIFY</u> and <u>STATUS</u> commands: curline.0 - 1
curline.1 - curline setting
```

CURSor

The position of the cursor within the displayed screen and file at the time the <u>EXTRACT</u> /CURSOR/ is issued and the position of the cursor at the time the <u>macro</u> was issued. If the cursor is not in the <u>filearea</u>, then line and column values will be set to -1.

```
(QE)
cursor.0 - 8
cursor.1 - line number of cursor in screen (current)
cursor.2 - column number of cursor in screen (current)
cursor.3 - line number of cursor in file (current)
cursor.4 - column number of cursor in file (current)
cursor.5 - line number of cursor in screen (original)
cursor.6 - column number of cursor in screen (original)
cursor.7 - line number of cursor in file (original)
cursor.8 - column number of cursor in file (original)
```

CURSORSTay

```
The setting for the behaviour of the cursor after a file scroll. Set by <u>SET CURSORSTAY</u>. (QEMS) cursorstay.0 - 1 cursorstay.1 - ONIOFF
```

DEFINE [key|*]

Returns details about the commands associated with a keyboard key or mouse key. The details returned are the same as those displayed by the <u>SHOWKEY</u> command. Set by <u>DEFINE</u>. Three forms are available:

With no parameter or *, all details about all key and mouse definitions are returned. (Similar to SHOWKEY ALL)

(E)

define.0 - number of all definitions

define.1 - command assigned to the 1st key or mouse

define.n - command assigned to the nth key or mouse

With a *key* mnemonic specified, details about this one key are returned. The displayed output from a <u>QUERY</u> DEFINE is in the same format as for the <u>DEFINE</u> command.

(QE)

define.0 - 1

define.1 - command assigned to the key

DEFSORT

```
Specifies the order in which files are sorted in the DIR.DIR file. Set by \underline{\text{SET DEFSORT}}. (QEMS)
```

defsort.0 - 2

defsort.1 - DIRECTORYINAMEISIZEITIMEIDATEIOFF

defsort.2 - ASCENDINGIDESCENDING

CURline 119

DIRFILEID

```
The value of the path and filename of the focus line in a DIR.DIR file. (E)
dirfileid.0 - 2
dirfileid.1 - full path of directory
dirfileid.2 - file name at focus line
```

DIRInclude

```
The value of the file type masks currently in place for display in DIR.DIR file. Set by <u>SET DIRINCLUDE</u>.

(QEMS)

dirinclude.0 - 1

dirinclude.1 - list of file types shown in DIR.DIR file
```

DISPlay

```
Indicates the range of selection levels current. Set by \underline{\text{SET DISPLAY}}. (QEMS) display.0 - 2 display 1 - display low value display.2 - display high value
```

ECOLOR [*|category] ECOLOUR [*|category]

Displays the current color settings for syntax highlighting. Set by <u>SET ECOLOR</u> or <u>SET ECOLOUR</u>. The variable name is spelt the save way that the option is specified.

With the [*] option, (or no option), returns color settings for all categories.

```
(QE)
ecolor.0 - 35
ecolor.1 - A followed by its color
ecolor.2 - B followed by its color
ecolor.3 - C followed by its color
ecolor.4 - D followed by its color
ecolor.5 - E followed by its color
ecolor.6 - F followed by its color
ecolor.7 - G followed by its color
ecolor.8 - H followed by its color
ecolor.9 - I followed by its color
ecolor.10 - J followed by its color
ecolor.11 - K followed by its color
ecolor.12 - L followed by its color
```

ecolor.15 - O followed by its color ecolor.16 - P followed by its color ecolor.17 - Q followed by its color

ecolor.13 - M followed by its color ecolor.14 - N followed by its color

DIRFILEID

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```
ecolor.18 - R followed by its color
        ecolor.19 - S followed by its color
        ecolor.20 - T followed by its color
        ecolor.21 - U followed by its color
        ecolor.22 - V followed by its color
        ecolor.23 - W followed by its color
        ecolor.24 - X followed by its color
        ecolor.25 - Y followed by its color
        ecolor.26 - Z followed by its color
        ecolor.27 - 1 followed by its color
        ecolor.28 - 2 followed by its color
        ecolor.29 - 3 followed by its color
        ecolor.30 - 4 followed by its color
        ecolor.31 - 5 followed by its color
        ecolor.32 - 6 followed by its color
        ecolor.33 - 7 followed by its color
        ecolor.34 - 8 followed by its color
        ecolor.35 - 9 followed by its color
        With the [ category ] option, returns color settings for the specified syntax highlighting category.
        (E)
        color.0 - 1
        color.1 - [ category ] followed by its color
EFILEId
        The original full filename of the current file. See SET FILENAME for a full description of the
        components of a file name. EFILEID.2 differs from the value returned by KEDIT.
        (OE)
        efileid.0 - 2
        efileid.1 - Original full file name.
        efileid.2 - Original file name used to edit the file.
        Indicates if the <u>current line</u> is on the <u>Bottom-of-File line</u>.
        (QES)
        eof.0 - 1
        eof.1 - ONIOFF
EOLout
        Returns the value of the end-of-line character(s).
        (QEMS)
        eolout.0 - 1
        eolout.1 - LF|CRLF|CR|NONE
```

EOF

EQUIVChar

```
Returns the equivalence character. Set by <u>SET EQUIVCHAR</u>. (QEMS) equivchar.0 - 2 equivchar.1 - equivalence character
```

ETMODE

```
Indicates if extended display mode is set. Set by <u>SET ETMODE</u> . (QEMS) etmode.0 - 2 etmode.1 - ONIOFF etmode.2 - character ranges if not all ON or OFF
```

FExt

The extension of the current file. The characters following the trailing . character. Same as FType. (QEM)

fext.0 - 1

fext.1 - File extension.

FIELD

Details about the current cursor field.

(QE)

field.0 - 4

field.1 - contents of the cursor field

field.2 - character under the cursor

field.3 - column position in the cursor field

field.4 - COMMANDITEXTIPREFIX

FIELDWORD

Details about the word closest to the cursor in the current cursor field.

(E)

fieldword.0 - 2

fieldword.1 - word as defined by <u>SET WORD</u> ALPHANUM

fieldword.2 - word as defined by <u>SET WORD</u> NONBLANK

FILEName

The full filename of the current file, including any file extension.

(QEM)

filename.0 - 1

filename.1 - Full file name.

FILESTATUS

Details about the status of the file being edited.

(QEM)

filestatus.0 - 3

filestatus.1 - sharing mode - NONE

filestatus.2 - access type - READONLY|READWRITE

filestatus.3 - end of line - CR/LF/CRLF/NONE

EQUIVChar 122

FMode

The file mode of the current file. Under Un*x, this will always return an empty string. Other platforms returns the first character of the file *s path*. *ie the disk drive*.

(QEM)

fmode.0 - 1

fmode.1 - File mode.

FName

The fname portion of the current file. See <u>SET FILENAME</u> for a full description of the components of a file name.

(OEM)

fname.0 - 1

fname.1 - File name.

FPath

The path name of the current file. This includes a trailing directory separator.

(QEM)

fpath.0 - 1

fpath.1 - File path.

FType

The extension of the current file. The characters following the trailing . character.

(OEM)

ftype.0 - 1

ftype.1 - File extension.

FULLFName

Indicates if the fully qualified filename is displayed on the idline.

(QEMS)

fullfname.0 - 1

fullfname.1 - ONIOFF

GETENV variable

The value of the supplied environment *variable* or ***invalid*** if the *variable* does not exist. On platforms other than Unix the supplied variable name is uppercased before obtaining the environment variable value.

(E)

getenv.0 - 1

getenv.1 - value of variable

HEX

Indicates if hexadecimal values in commands are interpreted as hexadecimal values or not. Set by SET HEX .

(OEMS)

hex.0 - 1

hex.1 - ONIOFF

HEADer

Returns details about which sections of a TLD file are to be applied to the current view. Do not rely on the position of a particular header in the returned stem. Set by <u>SET HEADER</u>. (OE)

header.0 - 11

FMode 123

```
header.1 - section ONIOFF
       header.2 - section ONIOFF
       header.3 - section ONIOFF
       header.4 - section ONIOFF
       header.5 - section ONIOFF
       header.6 - section ONIOFF
       header.7 - section ONIOFF
       header.8 - section ONIOFF
       header.9 - section ONIOFF
       header.10 - section ONIOFF
       header.11 - section ONIOFF
HEXDISPlay
       Indicates if the current character is displayed on the status line. Set by SET HEXDISPLAY.
       (QEMS)
       hexdisplay.0 - 1
       hexdisplay.1 - ONIOFF
HEXShow
       Returns details of HEXSHOW placement. Set by <u>SET HEXSHOW</u>.
       (OEMS)
       hexshow.0 - 2
       hexshow.1 - ONIOFF
       hexshow.2 - line displaying first hexshow line
HIGHlight
       Returns details of HIGHLIGHT settings. Set by <u>SET HIGHLIGHT</u>.
       (OEMS)
       highlight.0 - 1 or 3 (if highlight.1 = SELECT)
       highlight.1 - OFFIALTEREDITAGGEDISELECT
       highlight.2 - minimum (or only) selection level for SELECT
       highlight.3 - maximum selection level for SELECT
IDline
       Indicates if the idline is displayed for a file. Set by SET IDLINE.
       (OEMS)
       idline.0 - 1
       idline.1 - ONIOFF
IMPMACro
       Indicates if implied macro processing is on or off. Set by SET IMPMACRO.
       (QEMS)
       impmacro.0 - 1
       impmacro.1 - ONIOFF
```

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IMPOS

Indicates if implied operating system command processing is on or off. Set by $\underline{SET\ IMPOS}$ or $\underline{SET\ IMPCMSCP}$.

(QEMS)

impos.0 - 1

impos.1 - ONIOFF

INPUTMode

Indicates the input mode for the current view. Set by <u>SET INPUTMODE</u>.

(QEMS)

inputmode.0 - 1

inputmode.1 - OFFIFULLILINE

INSERTmode

Indicates if currently in insert mode or overstrike mode. Set by <u>SET INSERTMODE</u>.

(OEMS)

insertmode.1 - 1

insertmode.1 - ONIOFF

LASTmsg

Return the text of the last error message generated.

(E)

lastmsg.0 - 1

lastmsg.1 - text of last message.

LASTKEY [n]

Return information about the last key, or the nth last key pressed.

(E)

lastkey.0 - 4

lastkey.1 - name of the key.

lastkey.2 - character associated with the key (if applicable)

lastkey.3 - curses mnemonic code

lastkey.4 - shift status. see <u>READV</u> for details

LASTOP [command|*]

Returns the last operand from selected commands. command can be one of ALter, Change, CLocate COUnt, Find, Locate SCHange or TFind.

(OE)

EXTract /LASTOP command/ sets:

lastop.0 - 1

lastop.1 - command and its last operand

If no command is supplied as a parameter or * is passed, details of all last operands are set as follows:

lastop.0 - 9

lastop.1 - "alter" and its last operand (not implemented)

lastop.2 - "change" and its last operand

lastop.3 - "clocate" and its last operand (not implemented)

lastop.4 - "count" and its last operand (not implemented)

lastop.5 - "find" and its last operand

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```
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        lastop.6 - "locate" and its last operand
        lastop.7 - "schange" and its last operand
        lastop.8 - "tfind" and its last operand (not implemented)
        lastop.9 - "search" and its last operand
LASTRC
       Returns the return code from last command issued from command line.
       (OES)
        lastrc.0 - 1
        lastrc.1 - Last return code.
LENgth
       Length of the current line.
       (QES)
        length.0 - 1
        length.1 - Length of current line.
Line
       Line number of <u>focus line</u> in current file; or <u>current line</u> if <u>SET COMPAT</u> (feel) is set to XEDIT.
       (QES)
        line.0 - 1
        line.1 - Line number
LINEFLAG
       Returns information about the flags set on the focus line, or current line if SET COMPAT (feel) is set
       to XEDIT.
       (OEMS)
        lineflag.0 - 3
        lineflag.1 - NEWINONEW
        lineflag.2 - CHANGEINOCHANGE
        lineflag.3 - TAGINOTAG
LINENd
       Indicates if multiple commands allowed on command line and the delimiter. Set by <u>SET LINEND</u>.
       (OEMS)
        linend.0 - 2
        linend.1 - ONIOFF
        linend.2 - delimiter
LScreen
       Displays the size of the current screen and window. Also shows the upper left corner of the window.
       (QE)
        lscreen.0 - 6
        lscreen.1 - height of current screen
```

lscreen.2 - width of current screen

lscreen.3 - screen line of upper left corner of screen

lscreen.4 - screen column of upper left corner of screen

lscreen.5 - height of display

lscreen.6 - width of display

MACRO

```
Indicates if macros are executed before commands. Set by \underline{SET\ MACRO} .  

(QEMS) macro.0 - 1 macro.1 - ONIOFF
```

MACROExt

```
The current setting for a macro s file extension. Set by <u>SET MACROEXT</u>. (QEMS) macroext.0 - 1 macroext.1 - Default file extension
```

MACROPath

```
The path that THE looks for by default for macro files. Set by <u>SET MACROPATH</u>. (QEMS) macropath.0 - 1 macropath.1 - Path for macro files.
```

MARgins

```
The settings for left and right margins and paragraph indent. Set by <u>SET MARGINS</u>. (QEMS)
margins.0 - 3
margins.1 - left column
margins.2 - right column
margins.3 - indent value (column or offset from left margin)
```

MONITOR

Indicates if the combination of monitor and the curses package supports colour. If the curses package supports colour, then monitor.1 is set to COLOR and monitor.2 can be COLOR or MONO depending on whether the monitor supports colour. If monitor.1 is MONO then monitor.2 will also be set to MONO.

```
(QE)
monitor.0 - 2
monitor.1 - COLOR|MONO
monitor.2 - COLOR|MONO
```

MOUSE

```
Indicates if the mouse is suppoted as an input device. Set by \underline{SET\ MOUSE} . (QEMS) mouse.0 - 1 mouse.1 - ONIOFF
```

MSGLine

```
Returns details of where the <u>message line</u> is displayed. Set by <u>SET MSGLINE</u>. (QEMS)
msgline.0 - 4
msgline.1 - ON
msgline.2 - line position of <u>message line</u>
msgline.3 - number of message lines available
msgline.4 - OVERLAY (returned for compatibility reasons)
```

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MSGMode

```
Indicates if messages are suppressed. Set by \underline{SET\ MSGMODE} . 
 (QEMS) msgmode.0\ -\ 1 msgmode.1\ -\ ON|OFF
```

NBFile

Returns with the number of files currently in the $\underline{\text{ring}}$.

(QES)

nbfile.0 - 1

nbfile.1 - Number of files in ring

NBScope

Returns with the number of lines currently in scope. If SCOPE ALL is in effect, this will be the same number as SIZE.

(QE)

nbscope.0 - 1

nbscope.1 - Number of lines in scope

nbscope.2 - Line number of focus line in scope

NEWLines

```
Indicates if NEWLINES variable is set to LEFT or ALIGNED. Set by <u>SET NEWLINES</u>.
```

(QEMS)

newlines.0 - 1

newlines.1 - ALIGNED|LEFT

NONDisp

Returns the character that is displayed for extended characters that are not displayed. Set by $\underline{\text{SET}}$ $\underline{\text{NONDISP}}$.

(QEMS)

nondisp.0 - 1

nondisp.1 - char

NUMber

Indicates if line numbers are displayed in the prefix area. Set by <u>SET NUMBER</u>.

(QEMS)

number.0 - 1

number.1 - ONIOFF

PAGEWRAP

Indicates if the scrolling the file view using the <u>FORWARD</u> and <u>BACKWARD</u> commands will wrap if the cursor is at the <u>Bottom-of-File line</u> or <u>Top-of-File line</u> respectively. Set by <u>SET PAGEWRAP</u>. (QEMS)

pagewrap.0 - 1

pagewrap.1 - ONIOFF

PARSER [*|parser]

Displays the filename of the THE Language Defintion file from which a syntax highlighting parser was loaded. Set by <u>SET PARSER</u> .

(QES)

parser.0 - 2

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```
parser.1 - Name of parser
        parser.2 - Filename of TLD file
        If no parser is supplied as a parameter or * is passed, details of all parsers are set as follows:
        parser.0 - number of parsers currently defined
        parser.1 - name and filename of first parser
        parser.i - name and filename of ith parser
PENDing [BLOCK] [OLDNAME] name |* [target1 [target2]
        Returns information about pending prefix commands.
        (E)
        pending.0 - 7
        pending.1 - line number in file
        pending.2 - newname - actual name entered in prefix area
        pending.3 - oldname - original name of macro after synonym resolution
        pending.4 - BLOCK or null
        pending.5 - value of first operand
        pending.6 - value of second operand
        pending.7 - value of third operand
Point [*]
        Returns the name and line number of the focus line, or names and line numbers of all lines in a file if
        * is specified. If <u>SET COMPAT</u> (feel) is set to XEDIT, then the name and line number of the <u>current</u>
        <u>line</u> is returned, rather than the name and line number of the <u>focus line</u>.
        (OE)
        With no arguments:
        point.0 - 0 or 1 (0 if focus line not named)
        point.1 - line number and name of line (if line is named)
        With [ * ] argument:
        (E)
        point.0 - number of named lines in the file
        point.1 - line number and name for first named line
        point.n - line number and name for nth named line
        Only point.0 and point.1 are available using implied extract functions.
POSition
        Indicates if LINE/COL is displayed on idline. Set by SET POSITION.
        (QMS)
        position.0 - 1
        position.1 - ONIOFF
        The current/focus line/column is also returned via EXTRACT.
        (E)
        position.0 - 3
        position.1 - ONIOFF
        position.2 - current or focus line
        position.3 - current or focus column
```

PARSER [*|parser] 129

PREfix [Synonym *|name]

```
Indicates if prefix is displayed for the view and if displayed where is is displayed. See <u>SET PREFIX</u>.
(OEMS)
prefix.0 - 1 or 2 (1 if prefix.1 is OFF, 2 otherwise)
prefix.1 - ONIOFFINULLS
prefix.2 - LEFT|RIGHT (if prefix.1 is ON or NULLS)
prefix.3 - width of prefix area
prefix.4 - width of prefix gap
With [ Synonym name ] option, the macroname associated with the synonym name is returned. If
name is not a synonym then name is returned as the macroname.
(OE)
prefix.0 - 1
prefix.1 - synonym macroname
With [ Synonym * ] option, all prefix synonyms are returned.
(QE)
prefix.0 - number of prefix synonyms
prefix.1 - synonym macroname
prefix.n - synonym macroname
```

PRINTER

```
Returns the value of the printer port or spooler. Set by <u>SET PRINTER</u> (QEMS)
printer.0 - 1
printer.1 - port or spooler name
```

READONLY

```
Indicates if the file being edited is allowed to be alterered. Set by \underline{\sf SET\ READONLY} . (QEMS) readonly.0 - 1 readonly.1 - ONIOFFIFORCE
```

REGEXP

```
Return the type of regular expression syntax currently used for targets. Set by <u>SET REGEXP</u>.

(QEMS)

regexp.0 - 1

regexp.1 - EMACS|AWK|POSIX_AWK|GREP|EGREP|POSIX_EGREP|SED|POSIX_BASIC

- |POSIX_MINIMAL_BASIC|POSIX_EXTENDED|POSIX_MINIMAL_EXTENDED
```

REPROFile

Indicates if the specified (or implied) profile file is re-executed each time a file is added to the ring. Set by <u>SET REPROFILE</u>.

```
(QEMS)
reprofle.0 - 1
reprofle.1 - ONIOFF
```

RESERved [*]

```
Return with list of the screen rows that have been reserved. Set by \underline{\text{SET RESERVED}} . (QES)
```

```
reserved.0 - 0 if no reserved lines; 1 otherwise
```

```
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        reserved.1 - list of screen row numbers reserved
        With [*] option, the line number, followed by the colour specification and reserved line contents are
        returned; one variable for each reserved line.
        reserved.0 - the number of reserved lines
        reserved.1 - first reserved line
        reserved.2 - second reserved line
        reserved.n - nth reserved line
REXX
        Returns the version details of the Rexx interpreter (if any) in the same format as PARSE VERSION.
        (QE)
        rexx.0 - 1
        rexx.1 - Version strings
REXXOUTput
        Indicates if <u>REXX</u> output is captured to a file or not and the line number limit of lines to be displayed.
        Set by SET REXXOUTPUT.
        (QEMS)
        rexxoutput.0 - 2
        rexxoutput.1 - FILEIDISPLAY
        rexxoutput.2 - line number limit
RING
        Returns details of each file being edited.
        (OE)
        With <u>SET COMPAT</u> (feel) set to XEDIT, the values set are:
        ring.0 - number of variables returned (ring.1 + 1)
        ring.1 - number of files in the ring
        ring.2 - IDLINE of first file in the ring
        ring.3 - IDLINE of second file in the ring
        ring.n - IDLINE of nth file in the ring
        With <u>SET COMPAT</u> (feel) set to THE or KEDIT, the values set are:
        ring.0 - number of files in the ring
        ring.1 - IDLINE of first file in the ring
        ring.2 - IDLINE of second file in the ring
        ring.n - IDLINE of nth file in the ring
        Only ring.0 and ring.1 are available using implied extract functions.
SCALe
        Returns details of scale line . Set by SET SCALE .
        (QEMS)
        scale.0 - 2
        scale.1 - ONIOFF
```

RESERved [*]

scale.2 - line displaying scale line

SCOPE

```
Returns information about whether \underline{shadow\ line}\ s will be affected by commands or not. Set by \underline{SET}\ \underline{SCOPE}\ .
```

(QEMS)

scope.0 - 1

scope.1 - ALLIDISPLAY

SCReen

Returns the number and orientation of THE screens. Set by <u>SET SCREEN</u>.

(QEMS)

screen.0 - 2

screen.1 - Number of screens displayed

screen.2 - HORIZONTALIVERTICAL

SELect

Returns the selection level of the $\underline{\text{focus line}}$ and the maximum selection level for the file. Set by $\underline{\text{SET}}$ $\underline{\text{SELECT}}$ and $\underline{\text{ALL}}$ commands. If $\underline{\text{SET COMPAT}}$ (feel) XEDIT is set, then the selection level of the $\underline{\text{current line}}$ is returned instead of the selection level of the $\underline{\text{focus line}}$.

(QES)

select.0 - 2

select.1 - selection level of focus line

select.2 - maximum selection level for file

SHADow

Returns the status of the display of shadow lines. Set by **SET SHADOW** .

(QEMS)

shadow.0 - 1

shadow.1 - ONIOFF

SHOWkey key

Returns the commands and parameters assigned to the *key* passed as an argument. This keyvalue is returned as READV.3 from a call to <u>READV</u> KEY.

(E)

showkey.0 - the number of commands assigned

showkey.1 - first command/parameter assigned

showkey.n - last command/parameter assigned

If no key supplied as a parameter:

showkey.0 - 1

showkey.1 - INVALID KEY

This item is not available as an implied extract function.

Size

Returns the number of lines in the current file.

(QES)

size.0 - 1

size.1 - Lines in current file.

SCOPE 132

STATUSLine

```
Indicates if the <u>status line</u> is displayed and if so, where. Set by <u>SET STATUSLINE</u>. (QEMS) statusline.0 - 1 statusline.1 - TOP|BOTTOM|OFF
```

STAY

Indicates if the focus line stays where it is after a successful THE command or an unsuccessful \underline{LOCATE} command. Set by $\underline{SET\ STAY}$. (QEMS) stay.0 - 1

SYNELEM [Cursor|row col|File line column]

Returns the syntax highlighting element at the indicated position in the <u>file area</u>. UNKNOWN will be returned if syntax highlighting is not active for the current file. With [*Cursor*], the default, the syntax highlighting element at the position of the cursor in the <u>file area</u> will be returned. NONE will be returned if the cursor is not in the <u>file area</u>, or if there is no syntax highlighting element at the cursor position. With [*row col*], the syntax highlighting element at the position specified by [*row*] and [*col*] (relative to the top left of the <u>file area</u>, (1,1), will be returned. With [*File line column*], the syntax highlighting element at the position specified by [*line*] and [*column*] (relative to the line and column in the file will be returned. If the specified file location is not in view, UNKNOWN will be returned. NONE will be returned if there is no syntax highlighting element at the specified position. (QE)

synelem.0 - 1

stay.1 - ONIOFF

synelem.1 - NONEICOMMENTIFUNCTIONIHEADERIINCOMPLETESTRINGIKEYWORDILABELIMAR

SYNonym [*|name]

```
Indicates if synonym processing is on or off. Set by <u>SET SYNONYM</u> command.
(QEMS)
synonym.0 - 1
synonym.1 - ONIOFF
With [ name ] option, details about the defined synonym are returned.
(QE)
synonym.0 - 4
synonym.1 - synonym name
synonym.2 - length of minimum abbreviation
synonym.3 - definition
synonym.4 - linend character (if specified)
With [ * ] option, details about all defined synonyms are returned.
(QE)
synonym.0 - number of synonyms defined
synonym.1 - synonym definition of first synonym
synonym.n - synonym definition of nth synonym
```

TABKey

Returns settings about behaviour of TAB key. tabkey.1 indicates behaviour while not in insert mode tabkey.2 indicates behaviour while in insert mode Set by $\underline{\text{SET TABKEY}}$. (QEMS)

STATUSLine 133

```
tabkey.0 - 2
        tabkey.1 - TABICHARACTER
        tabkey.2 - TABICHARACTER
TABLine
       Returns details of if and where the tab line is displayed. Set by SET TABLINE.
       (QEMS)
        tabline.0 - 2
        tabline.1 - ONIOFF
        tabline.2 - line displaying tab line
TABS
       Returns settings about tab columns. Set by <u>SET TABS</u>.
       (QEMS)
        tabs.0 - 1
        tabs.1 - actual tab columns or "INCR n"
TABSIn
       Indicates if TABSIN processing is on or off and the size of the tabs setting. Set by <u>SET TABSIN</u>.
       (QEMS)
        tabsin.0 - 2
        tabsin.1 - ONIOFF
        tabsin.2 - size of tabs
TABSOut
       Indicates if TABSOUT processing is on or off and the size of the tabs setting. Set by <u>SET TABSOUT</u>
       (QEMS)
        tabsout.0 - 2
        tabsout.1 - ONIOFF
        tabsout.2 - size of tabs
TARGETSAVE
       Indicates the type of targets saved for subsequent LOCATE commands. Set by <u>SET TARGETSAVE</u>.
       (OEMS)
        targetsave.0 - 1
        targetsave.1 - ALLINONEllist of target types
TERMinal
       Identifies the terminal type currently being used.
       (QES)
        terminal.0 - 1
        terminal.1 - DOS|OS2|X11|WIN32|$TERM value under Unix
THIGHlight
       Indicates if text highlighting is on. ie a found string target is highlighted. Set by <u>SET THIGHLIGHT</u>
       (QEMS)
        thighlight.0 - 1
```

TABKey 134

thighlight.1 - ONIOFF

TIMECHECK

```
Indicates the status of TIMECHECK for the current file. (QEMS) timecheck.0 - 1 timecheck.1 - ONIOFF
```

TOF

Indicates if the $\underline{\text{current line}}$ is on the $\underline{\text{Top-of-File line}}$.

(QES) tof.0 - 1 tof.1 - ONIOFF

TOFEOF

Indicates if the <u>Top-of-File line</u> and the <u>Bottom-of-File line</u> are displayed.

(QEMS) tofeof.0 - 1 tofeof.1 - ONIOFF

TRAILING

Indicates how trailing blanks on lines are handled when the file is saved. Set by <u>SET TRAILING</u> (QEMS)

trailing.0 - 1

trailing.1 - ONIOFFIEMPTYISINGLE

TYPEAhead

Indicates if THE will wait until all keyboard input has been processed before updating the screen display. Set by <u>SET TYPEAHEAD</u> .

(QEMS) typeahead.0 - 1 typeahead.1 - ONIOFF

UNDOING

Indicates if the undo facility is available or not. Set by **SET UNDOING**

(QEMS)

undoing.0 - 1

undoing.1 - ONIOFF

UNTAA

Indicates if "unsigned numbers are absolute". Set by <u>SET UNTAA</u> (QEMS)

(QLMS)

untaa.0 - 1

untaa.1 - ONIOFF

Verify

Returns verify column settings. Set by <u>SET VERIFY</u>.

(QEMS)

verify.0 - 1

verify.1 - Column pair of verify start and end columns.

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zone.0 - 2

zone.1 - Zone start column

```
VERShift
       Returns the value of the vershift internal variable.
       (QES)
       vershift.0 - 1
       vershift.1 - VERSHIFT value
VERSION
       Returns information about name of application (THE) and version information.
       (OES)
       version.0 - 4
       version.1 - THE
       version.2 - version string eg. 1.5
       version.3 - platform version (DOS,OS2,UNIX,X11,WIN32)
       version.4 - version status information eg. release date, beta
Width
       Returns maximum line width setting. Set by -w command line switch on starting THE.
       (QEMS)
       width.0 - 1
       width.1 - Maximum line width value.
WORD
       Specifies how THE defines a word. Set by <u>SET WORD</u>.
       (QEMS)
       word.0 - 1
       word.1 - ALPHANUMINONBLANK
WORDWrap
       Indicates if WORDWRAP is on or off. Set by SET WORDWRAP.
       (OEMS)
       wordwrap.0 - 1
       wordwrap.1 - ONIOFF
WRap
       Indicates if WRAP is on or off. Set by <u>SET WRAP</u>.
       (QEMS)
       wrap.0 - 1
       wrap.1 - ONIOFF
XTERMinal
       Returns the current value of the X11 terminal program. Only applicable in X version. Set by <u>SET</u>
       XTERMINAL .
       (QEMS)
       xterminal.0 - 1
       xterminal.1 - X11 terminal program
Zone
       Returns zone column settings. Set by <u>SET ZONE</u>.
       (OEMS)
```

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IMPLIED EXTRACT

The above <u>REXX</u> variables set by the <u>EXTRACT</u> command may also be obtained by a REXX macro as an implied EXTRACT. Each variable above that may be set by an explicit EXTRACT command may also be eg. The REXX commands:

'EXTRACT /SIZE/CURLINE/'

Say size.1 curline.1

may be substituted with:

Say size.1() curline.1()

BOOLEAN FUNCTIONS

THE also provides other information to the REXX interpreter via boolean functions. These functions return either 1 or 0 depending on the information queried.

after()

Returns 1 if the cursor is currently after the last non-blank character on the line, or if the line is blank.

altkey()

Returns 1 if at the time the last key was pressed, the ALT key was also being held down.

alt()

Returns 1 if the file being edited has changed since the last SAVE. ie. if the value of alt.2 is non zero.

blank()

Returns 1 if the line the <u>cursor field</u> is completely blank.

batch()

Returns 1 if THE is being run in batch mode. ie THE was started with the -b switch.

block()

Returns 1 if the marked block is within the current view.

before()

Returns 1 if the cursor is currently before the first non-blank character on the line, or if the line is blank.

bottomedge()

Returns 1 if the cursor is on the bottom edge of the filearea or prefix area.

command()

Returns 1 if the <u>command line</u> is on. This is different to the definition in KEDIT; "Returns 1 if the cursor is on the command line." To get the equivalent KEDIT functionality use incommand();

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ctrl()

Returns 1 if at the time the last key was pressed, the CTRL key was also being held down.

current()

Returns 1 if the cursor is on the <u>current line</u>.

dir()

Returns 1 if the current file is the special DIR.DIR file.

end()

Returns 1 if the cursor is on the last non-blank character on the line.

eof()

Returns 1 if the cursor is on the <u>Bottom-of-File line</u> and the cursor is not on the <u>command line</u>.

first()

Returns 1 if the cursor is in column 1 of the current window.

focuseof()

Returns 1 if the focus line is the <u>Bottom-of-File line</u> whether the cursor is on it or not.

focustof()

Returns 1 if the <u>focus line</u> is the <u>Top-of-File line</u> whether the cursor is on it or not.

inblock()

Returns 1 if the cursor is in the marked block.

incommand()

Returns 1 if the cursor is on the command line.

initial()

Returns 1 if the function is called from the <u>profile</u>.

inprefix()

Returns 1 if the cursor is located in the prefix area.

insertmode()

Returns 1 if THE is in INSERT mode.

leftedge()

Returns 1 if the cursor is on the left edge of the <u>filearea</u>.

modifiable()

Returns 1 if the cursor is located in an area that can be changed. ie. not on <u>Top-of-File line</u> or <u>Bottom-of-File line</u> nor on a <u>shadow line</u>.

rightedge()

Returns 1 if the cursor is on the right edge of the <u>filearea</u>.

shadow()

Returns 1 if the cursor is on a shadow line.

shift()

Returns 1 if at the time the last key was pressed, the SHIFT key was also being held down.

spacechar()

Returns 1 if the cursor is on a space character.

tof()

Returns 1 if the cursor is on the <u>Top-of-File line</u> and the cursor is not on the <u>command line</u>.

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topedge()

Returns 1 if the cursor is on the top edge of the <u>filearea</u>.

verone()

Returns 1 if the column 1 of the file is being displayed in column 1.

OTHER FUNCTIONS

The following functions provide features to simplify THE macros written in REXX.

valid_target(target[,anything])

The first argument is the <u>target</u> to be validated. If a second, optional argument is supplied, the target to be validated can consist of a target followed by any optional characters. This can be useful if the arguments to a macro consist of a target followed by another argument. If a valid target is supplied, the remainder of the string passed to valid_target() is returned following the first line affected and the number of lines to the target.

Returns *ERROR* if the supplied target is invalid. Returns *NOTFOUND* if the supplied target is valid, but not found.

If a valid target, returns the first line affected by the target followed by the number of lines to the target, and optionally the remainder of the argument. eg.

if the focus line is 12 and valid_target() is called as

```
result = valid_target(":7") ===> result = "12 -5"
```

if the focus line is 12 and valid_target is called as

```
result = valid_target(":7 /fred/",junk), ===> result = "12 -5 /fred/"
```

run_os(command[,stdin_stem[,stdout_stem[,stderr_stem]]])

This function allows the macro writer to call an operating system command and have the standard streams; *stdin*, *stdout* and *stderr* redirected to or from REXX arrays.

The first argument is the operating system command to execute. The command can include any command line switches appropriate to the command.

All other arguments comprise a stem name (including a trailing .) which refers to the REXX arrays where *stdin* , *stdout* and *stderr* are to be redirected.

As with all REXX arrays, the value of the 0th element (stem.0) contains the number of elements in the array.

The only restriction with the names of the stem variables is that the stem name for the *stdin* stem cannot be the same as the stem for *stdout* or *stderr*.

The stem name for *stdout* and *stderr* can be the same; the contents of the resulting output stems will consist of *stdout* and *stderr* in the order that the command generates this output.

Return values:

0 - successful

1005 - invalid argument or syntax

1012 - problems with system redirection of streams

1094 - out of memory

1099 - error interfacing to REXX interpreter

all other numbers, return code from operating system command

topedge() 139

eg. to spell check the words "The Hessling Editr" with ispell

```
in.0 = 3

in.1 = "The"

in.2 = "Hessling"

in.3 = "Editr"

rc = run_os("ispell -a", "in.", "out.")
```

out.0 --> 3 out.1 --> "*" out.2 --> "#" out.3 --> "& edits edit editor"

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GLOSSARY

block

A portion of the file being edited; usually highlighted. A block can be one of $\underline{\text{line block}}$, $\underline{\text{box block}}$, $\underline{\text{word block}}$, $\underline{\text{column block}}$, or $\underline{\text{stream block}}$.

Bottom-of-File line

A line marker, identifying the end of the file.

box block

A type of block. It is a rectangular portion of the filearea.

column block

A type of <u>block</u>. It is similar to a <u>box block</u> except that a columnar portion of every line in the file is included.

column target

A method of referring to some part of a line being edited.

command line

The area of the display, usually identified by an arrow prompt, "====>", where THE commands are entered.

current column

The column in the <u>filearea</u>, marked by the "I" character on the <u>scale line</u>.

current line

The line in the <u>filearea</u>, normally highlighted, from which commands entered on the <u>command line</u> take effect.

cursor field

The "field" in which the cursor is currently located. This can be the \underline{prefix} area , $\underline{command}$ line or filearea .

filearea

That part of the screen display where the contents of the file being edited are displayed.

focus column

The column in the <u>filearea</u> which currently has the focus. If the cursor is in the <u>filearea</u>, it is the column on which the cursor is displayed. If the cursor is in the <u>command line</u> or <u>prefix area</u>, the focus column is the <u>current column</u>.

focus line

The line in the <u>filearea</u> which currently has the focus. If the cursor is in the <u>filearea</u> or <u>prefix area</u>, it is the line on which the cursor is displayed. If the cursor is on the <u>command line</u>, the focus line is the <u>current line</u>. All THE commands operate relative to the focus line.

idline

That part of the screen display which shows details about the file being edited.

line block

A type of block. It consists of consecutive lines within the filearea.

macro

A file containing a sequence of THE commands. Macros can be written in <u>REXX</u> if a supported REXX interpreter is available.

*** NOTE ***

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If REXX support is NOT enabled in THE, the first line of the THE macro file MUST contain the comment:

/*NOREXX*/

magic number

A magic number is used on Un*x systems to identify the type of a file. It was originally used in binary files to identify the file, but the concept was also extended to text files; particularly shell scripts; to enable to shell to determine which interpreter should be used to execute the contents of a file. These magic numbers in text files are really magic "strings" and it is these strings that are used by the THE syntax highlighting feature to automatically determine the <u>parser</u> to be used to highlight a file.

message line

That portion of the screen used to display messages.

prefix area

That part of the screen display where prefix commands can be entered. It also displays the line number of each line in the file if SET NUMBER is ON.

parser

A mechanism that translates text strings into identifiable tokens.

profile

A macro file that is executed at the start of an editing session.

relative target

A subset of <u>target</u>, but only supports targets that are relative to the <u>focus line</u>, like 3, -5, *.

reserved line

A line within the <u>filearea</u> that contains user text that the user can define with the <u>SET RESERVED</u> command.

REXX

A powerful, easy-to-learn macro language available on most platforms. THE uses REXX as its macro language.

ring

The set of files currently being edited are arranged in a ring formation.

scale line

A line in the <u>filearea</u> showing column positions.

shadow line

A line which signifies how many lines have been excluded from display. See $\underline{\text{SET SHADOW}}$, $\underline{\text{SET}}$

status line

That part of the screen display showing details about the entire THE session.

stream block

A type of <u>block</u>. It is a stream of characters that span one or more consecutive lines in the <u>filearea</u>.

string target

A subset of <u>target</u> that refers to a string of characters enclosed between <u>string target delimiter</u> s.

string target delimiter

The character that determines the start and optional ending of a <u>string target</u>. A delimiter can consist of one of the following characters: $\Lambda@^*\#\%()\{\{\}]^*$

tab line

A line in the <u>filearea</u> which displays the currently set TAB stops.

target

A method of referring to some part of the file being edited.

Top-of-File line

A line marker, identifying the beginning of the file.

vershift

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An internal number which defines the number of columns the displayed text is offset from the verify setting as a result of automatically scrolling horizontally, or by the use of the \underline{LEFT} , \underline{RIGHT} , or $\underline{RGTLEFT}$ commands.

word block

A type of \underline{block} . It consists of a contiguous series of characters that comprise a word. A word is defined by the current setting of $\underline{SET\ WORD}$.

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APPENDIX 1 - ENVIRONMENT VARIABLES

THE uses the following environment variables:

THE HOME DIR

the directory in which THE looks for its help file(s) and macro(s)

THE HELP FILE

the fully qualified file name containing help information.

THE_PROFILE_FILE

the fully qualified file name for the default profile file.

THE_MACRO_PATH

a list of all directories in which THE is to look for macro files.

Environment Variable Use under UNIX

If no environment variable; THE_HOME_DIR, is set prior to starting THE, THE uses /usr/local/THE/ as the default value for \${THE_HOME_DIR} if running under Unix. This can be changed when running the configure script. See the file INSTALL for further details.

The default value of THE_HELP_FILE is THE_Help.txt. With no environment variables set, the help file to be looked for will be /usr/local/THE/THE_Help.txt. If THE_HOME_DIR environment variable was set to /usr/opt/etc or changed in the.c, the help file will be /usr/opt/etc/THE_Help.txt.

The name of the default profile file is \$HOME/.therc.

The default value of THE_MACRO_PATH is \${THE_HOME_DIR}:. THE will look for a macro file first in \${THE_HOME_DIR} and then in the current directory. So with no environment variables set, THE looks for macros in \$(THE_HOME_DIR) first and if no file exists in that directory, THE will look in the current directory. If the file does not exist in either of these places, an error message will be displayed. The format of THE_MACRO_PATH is dir1:dir2:dir3 Each directory is seperated by colons. By default, up to 20 directories may be specified. This can be changed in the.h when building or by the <u>SET MACROPATH</u> command.

Environment Variable Use under OS/2, DOS and Win95/NT

Under some circumstances the following default behaviour does not occur. The reason is that THE.EXE sometimes cannot determine where it was run from. This is a due to the different ways that different operating systems behave and how the C compiler used to build THE behaves.

It is probably better to explicitly set the environment variables than hope that your particular environment will work as documented below.

By default THE_HOME_DIR is set to the directory from which THE was invoked. Assuming THE.EXE resides in d:\tools, THE_HOME_DIR will equate to d:\tools\.

The default value of THE_HELP_FILE is THE_Help.txt.

The name of the default profile file is \${THE_HOME_DIR}profile.the.

The default value of THE_MACRO_PATH is \${THE_HOME_DIR};. THE will look for a macro file first in THE_HOME_DIR and then in the current directory. So with no environment variables set, THE first looks for macros in the directory from which THE was invoked and then in the current directory. If the file does not exist in either directory, an error message is displayed. The format of THE_MACRO_PATH is dir1;dir2;dir3 Each directory is seperated by semi-colons. By default, up to 20 directories may be specified. This can be changed by the SET MACROPATH command.

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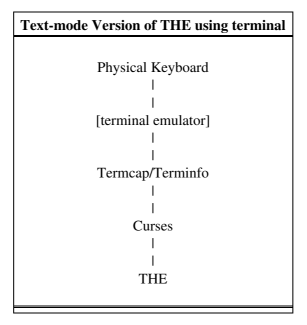
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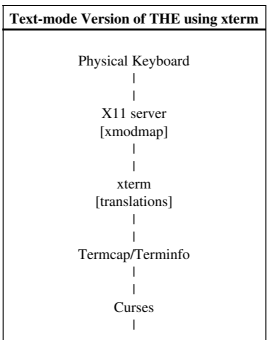


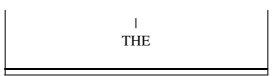
APPENDIX 2 - KEYBOARD HANDLING IN THE

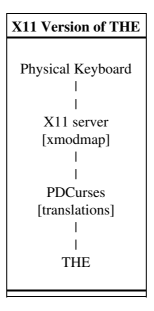
This appendix contains information on how THE handles keystrokes in the U*ix environment. One thing that is consistant with PCs is keyboard handling. Therefore this explanation is not applicable to the PC arena.

Keystroke handling is a very complicated business! There are so many layers between the physical keyboard and the application; in this case THE. These layers can be best described with the following diagrams:









Each layer is described below

Physical keyboard

Each keyboard is potentially different from every other. The similarity that they do posess is that when a key is pressed, a unique code is generated. The state of the Shift, Control, Num Lock, Alt modifiers either alter the unique code generated or a seperate code is generated to identify to the next layer that the key pressed should be modified.

terminal emulator

This is a required layer if the user is connected to the host via some emulation software. eg a PC connected to a U*ix host requires a terminal emulator of one sort or another.

The terminal emulator translates the unique codes generated by the keyboard usually into physical escape sequences that are passed to the U*ix shell. These escape sequences can be seen by running the U*ix command *cat -v*. When you press a key on the keyboard while in *cat -v*, the escape sequences that the terminal emulator has generated are displayed. Some systems require the Enter key to be pressed before the escape sequence is displayed. The term "escape sequence" is used because in most cases, the first character generated is an Escape character (hex 1B). Following the escape is any number of other characters, which together form a unique sequence of characters.

When using a terminal directly, firmware on the terminal does the generation of the escape sequences. Some terminals allow the user to specify what escape sequence will be generated when particular keys are pressed.

Termcap/Terminfo

Each terminal that connects to a U*ix host is identified by the value of the TERM environment variable. The value of TERM is used to setup various settings for the terminal. These settings are stored in a database; either

in a flat file termcap or in a compiled format terminfo. Which one a particular system uses is dependant on the version of the U*ix Operating System being run.

One of the capabilites of the termcap/terminfo databases is to translate an escape sequence into a keyboard mnemonic that is used by the Curses library functions. This translation can also be changed by the user.

An example of this is:

Termcap: ku=\E[A Terminfo: kcuu1=\E[A

This translates the escape sequence ESC [A into the mnemonic ku or kccu1.

Curses

The Curses library contains definitions of many keys. These can be seen by looking in the Curses header file; usually /usr/include/curses.h Here you will see definitions like:

#define KEY_UP 0403 /* up arrow key */

THE

As THE is a Curses-based application, it recognises the Curses key definitions defined in curses.h. As not all escape sequences are usually defined in the Termcap/Terminfo databases, or are defined in curses.h, THE also has special code to decipher other escape sequences.

When a key is pressed, and is interpreted by THE, the first action is to check if the value passed to THE is a *known* curses key. If it is THE carries out any command associated with the key. If the value is not a *known* curses key, THE assumes that an escape sequence is forthcoming. The module getch.c has code for deciphering many escape sequences that are not normally defined in the Termcap/Terminfo database. Later in this document is a table of escape sequences and its associated curses key.

X11 Server

When THE is run in a X environemnt, the X server acts in a similar way to terminal emulation software. The principal difference is that there are more layers within the X server. The translation of physical keyboard codes to an X mnemonic is the first layer. The code generated is called a keycode. This keycode is then translated into another higher level mnemonic; a keysym. The keysym is usually a name that resembles the label on the physical keyboard.

The X environment provides a mechanism to assign keycodes to keysyms. This is done with the xmodmap command, and any assignment of keycode to keysym is done for all applications within the current X environemnt.

xterm

The xterm program is a terminal emulation program, and as such has many of the properties of the terminal emulator described above. The xterm program takes keysyms from the X11 server and generates escape sequences, which are defined in the xterm entry in the Termcap/ Terminfo database.

One of the features of xterm is the ability to alter the standard keysym to escape sequence translation. Surprisingly this is via a feature called *translations*. Not only do these translations enable the user to specify a

different escape sequences to be generated, but internal xterm commands can also be assigned. These are beyond the scope of this description. An example of an xterm translation follows:

```
*VT100.Translations: #override\n\
<Key>F1: string(0x1b) string("[192z")\n\
<Key>F2: string(0x1b) string("[193z")\n
```

This specification is typically part of your own \$HOME/.Xdefaults file. This file is usually read dynamically by the xterm program on startup. On some systems, the .Xdefaults file is ignored. To ensure the entries are incorporated into the X server resource database, run the command:

```
xrdb -merge .Xdefaults
```

The above example will generate the escape sequence ESC [1 9 2 z when the F1 key is pressed. The trailing "\" is a continuation character.

So, if you had the above translation in effect, and were running THE in an xterm, and ran the SHOWKEY command, pressing the F1 key would result in THE responding with F11.

PDCurses

The actions performed by PDCurses in the X environment combine the xterm, Termcap/Terminfo and curses actions. This results in fewer layers to be traversed.

PDCurses takes a keysym from the X server and converts it into a Curses key code. PDCurses also has the same translation capabilities as does xterm. The xterm example above would look like:

```
*the.Translations: #override\n\
<Key>F1: string(0x1b) string("[192z")\n\
<Key>F2: string(0x1b) string("[193z")\n
```

All the details described in xterm as far as translations are concerned hold for translations in PDCurses.

Another capability that translations offer is the ability to assign international characters to alphabetic characters, while still having the alphabetic characters available. For example, the translations below assigns the action of the Shifted Meta key and A, giving a capital A with a grave accent, and the unshifted Meta key and A giving a small A with a grave accent.

```
*the.Translations: #override\n\
!Shift Meta <Key>a: string(0xc0) \n\
!Meta <Key>a: string(0xe0) \n
```

The examples above assume you are using a font with a character set that is compatible with ISO 8859-1.

THE Escape Sequence to Key Name Mapping

Escape Sequence	Curses Key	THE Key Name
(pre) 1 ~	KEY_Find	FIND
	KEY_InsertHere	INS
	KEY_Remove	DEL
(pre) 4 ~	KEY_Select	SELECT
(pre) 5 ~	KEY_PrevScreen	PGUP

1	1	•
(pre) 6 ~	KEY_NextScreen	PGDN
(pre) 1 1 ~	$KEY_F(1)$	F1
(pre) 1 2 ~	KEY_F(2)	F2
(pre) 1 3 ~	KEY_F(3)	F3
(pre) 1 4 ~	KEY_F(4)	F4
(pre) 1 5 ~	KEY_F(5)	F5
(pre) 1 7 ~	KEY_F(6)	F6
(pre) 1 8 ~	KEY_F(7)	F7
(pre) 1 9 ~	KEY_F(8)	F8
(pre) 2 0 ~	KEY_F(9)	F9
(pre) 2 1 ~	KEY_F(10)	F10
(pre) 2 3 ~	KEY_F(11)	F11
(pre) 2 4 ~	KEY_F(12)	F12
(pre) 2 5 ~	KEY_F(49)	F13
(pre) 2 6 ~	KEY_F(50)	F14
(pre) 2 8 ~	KEY_F(51)	F15
(pre) 2 9 ~	KEY_F(52)	F16
(pre) 3 1 ~	KEY_F(53)	F17
(pre) 3 2 ~	KEY_F(54)	F18
(pre) 3 3 ~	KEY_F(55)	F19
(pre) 3 4 ~	KEY_F(56)	F20
(pre) 3 7 ~	KEY_F(13)	S-F1
(pre) 3 8 ~	KEY_F(14)	S-F2
(pre) 3 9 ~	KEY_F(15)	S-F3
(pre) 4 0 ~	KEY_F(16)	S-F4
(pre) 4 1 ~	KEY_F(17)	S-F5
(pre) 4 2 ~	KEY_F(18)	S-F6
(pre) 4 3 ~	KEY_F(19)	S-F7
(pre) 4 4 ~	KEY_F(20)	S-F8
(pre) 4 5 ~	KEY_F(21)	S-F9
(pre) 4 6 ~	KEY_F(22)	S-F10
(pre) 4 7 ~	KEY_F(23)	S-F11
(pre) 4 8 ~	KEY_F(24)	S-F12
(pre) 4 9 ~	KEY_F(25)	C-F1
(pre) 5 0 ~	KEY_F(26)	C-F2
(pre) 5 1 ~	KEY_F(27)	C-F3
(pre) 5 2 ~	KEY_F(28)	C-F4
(pre) 5 2 ~	KEY_F(29)	C-F5
(pre) 5 4 ~	KEY_F(30)	C-F6
(pre) 5 5 ~	KEY_F(31)	C-F7
(pre) 5 6 ~	KEY_F(32)	C-F8
(pre) 5 7 ~	KEY_F(33)	C-F9
(pre) 5 8 ~	KEY_F(34)	C-F10
(pre) 5 9 ~	KEY_F(35)	C-F11
(pre) 6 0 ~	KEY_F(36)	C-F12
(pre) A	KEY_UP	CURU
(pre) B	KEY_DOWN	CURD
(pre) C	KET_BOWN KEY_RIGHT	CURR
(pre) D	KET_KIGITI KEY_LEFT	CURL
(pre) F	KET_EEFT KEY_END	END
(P10) 1		LI IV
I		

1	•	•
(pre) G	KEY_NextScreen	PGDN
(pre) H	KEY_HOME	HOME
(pre) I	KEY_PrevScreen	PGUP
(pre) L	KEY_InsertHere	INS
(pre) M	KEY_NUMENTER	NUMENTER
(pre) N	KEY_F(2)	F2
(pre) O	KEY_F(3)	F3
(pre) P	KEY PF1	PF1
(pre) Q	KEY_PF2	PF2
(pre) R	KEY_PF3	PF3
(pre) S	KEY_PF4	PF4
(pre) T	KEY_F(8)	F8
(pre) U	KEY_F(9)	F9
(pre) V	KEY_F(10)	F10
(pre) W	KEY_F(11)	F11
(pre) X	KEY_F(12)	F12
(pre) Z	KET_T(12) KEY BACKTAB	S-TAB
(pre) l	KET_BACKTAB KEY PadComma	COMMA
(pre) m	KEY PadMinus	MINUS
(pre) n	KEY_PadPeriod	NUMSTOP
· * ·	KE1_PadPellod KEY_Pad0	NUM0
(pre) o	_	NUM1
(pre) p	KEY_Pad1	
(pre) q	KEY_Pad2	NUM2
(pre) r	KEY_Pad3	NUM3
(pre) s	KEY_Pad4	NUM4
(pre) t	KEY_Pad5	CENTER
(pre) u	KEY_Pad6	NUM6
(pre) v	KEY_Pad7	NUM7
(pre) w	KEY_Pad8	NUM8
(pre) x	KEY_Pad9	NUM9
(pre) y	KEY_NUMENTER	
(pre) 1 z	KEY_BTAB	S-TAB
(pre) 2 z	KEY_InsertHere	INS
(pre) 3 z	KEY_HOME	HOME
(pre) 4 z	KEY_END	END
(pre) 5 z	KEY_PrevScreen	PGUP
(pre) 6 z	KEY_NextScreen	PGDN
(pre) 1 9 5 z	KEY_UNDO	UNDO
(pre) 2 1 4 z	KEY_HOME	HOME
(pre) 2 1 5 z	KEY_UP	CURU
(pre) 2 1 6 z	KEY_PrevScreen	PGUP
(pre) 2 1 7 z	KEY_LEFT	CURL
(pre) 2 1 9 z	KEY_RIGHT	CURR
(pre) 2 2 0 z	KEY_END	END
(pre) 2 2 1 z	KEY_DOWN	CURD
(pre) 2 2 2 z	KEY_NextScreen	PGDN
(pre) 2 2 4 z	KEY_F(1)	F1
(pre) 2 2 5 z	KEY_F(2)	F2
(pre) 2 2 6 z	KEY_F(3)	F3
(pre) 2 2 7 z	KEY_F(4)	F4
* /	_ 、 /	
1		•

1		
(pre) 2 2 8 z	KEY_F(5)	F5
(pre) 2 2 9 z	KEY_F(6)	F6
(pre) 2 3 0 z	KEY_F(7)	F7
(pre) 2 3 1 z	KEY_F(8)	F8
(pre) 2 3 1 z (pre) 2 3 2 z	KEY_F(9)	F9
	* *	F10
(pre) 2 3 3 z	KEY_F(10)	F10 F11
(pre) 2 3 4 z	KEY_F(11)	
(pre) 2 3 5 z	KEY_F(12)	F12
(pre) 3 2 4 z	KEY_F(13)	S-F1
(pre) 3 2 5 z	KEY_F(14)	S-F2
(pre) 3 2 6 z	KEY_F(15)	S-F3
(pre) 3 2 7 z	KEY_F(16)	S-F4
(pre) 3 2 8 z	KEY_F(17)	S-F5
(pre) 3 2 9 z	KEY_F(18)	S-F6
(pre) 3 3 0 z	KEY_F(19)	S-F7
(pre) 3 3 1 z	KEY_F(20)	S-F8
(pre) 3 3 2 z	KEY_F(21)	S-F9
(pre) 3 3 3 z	KEY_F(22)	S-F10
(pre) 3 3 4 z	KEY_F(23)	S-F11
(pre) 3 3 5 z	KEY_F(24)	S-F12
(pre) 4 1 4 z	KEY_C_HOME	C-HOME
(pre) 4 1 5 z	KEY_C_CURU	C-CURU
(pre) 4 1 6 z	KEY_C_PGUP	C-PGUP
(pre) 4 1 7 z	KEY_C_CURL	C-CURL
(pre) 4 1 9 z	KEY_C_CURR	C-CURR
(pre) 4 2 0 z	KEY_C_END	C-END
(pre) 4 2 0 z (pre) 4 2 1 z	KEY_C_CURD	C-CURD
(pre) 4 2 1 z (pre) 4 2 2 z	KEY_C_PGDN	C-CORD C-PGDN
_	KEY_PadComma	COMMA
(pre) 4 2 3 z	_	C-F1
(pre) 4 2 4 z	KEY_F(25)	
(pre) 4 2 5 z	KEY_F(26)	C-F2
(pre) 4 2 6 z	KEY_F(27)	C-F3
(pre) 4 2 7 z	KEY_F(28)	C-F4
(pre) 4 2 8 z	KEY_F(29)	C-F5
(pre) 4 2 9 z	KEY_F(30)	C-F6
(pre) 4 3 0 z	KEY_F(31)	C-F7
(pre) 4 3 1 z	KEY_F(32)	C-F8
(pre) 4 3 2 z	KEY_F(33)	C-F9
(pre) 4 3 3 z	KEY_F(34)	C-F10
(pre) 4 3 4 z	KEY_F(35)	C-F11
(pre) 4 3 5 z	KEY_F(36)	C-F12
(pre) 1 9 2 z	KEY_F(49)	F13
(pre) 1 9 3 z	KEY_F(50)	F14
(pre) 2 9 2 z	KEY_F(57)	S-F13
(pre) 2 9 3 z	KEY_F(58)	S-F14
(pre) [A	KEY_F(1)	F1
(pre) [B	KEY_F(2)	F2
(pre) [C	KEY_F(3)	F3
(pre) [D	KEY_F(4)	F4
(pre) [E	KEY_F(5)	F5
(pre) [L	1.1.1 (3)	
I	I	I

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L	l	l
(pre) 0 q	KEY_PadComma	COMMA
(pre) 1 q	KEY_F(1)	F1
(pre) 2 q	KEY_F(2)	F2
(pre) 3 q	KEY_F(3)	F3
(pre) 4 q	KEY_F(4)	F4
(pre) 5 q	KEY_F(5)	F5
(pre) 6 q	KEY_F(6)	F6
(pre) 7 q	KEY_F(7)	F7
(pre) 8 q	$KEY_F(8)$	F8
(pre) 9 q	KEY_F(9)	F9
(pre) 1 0 q	KEY_F(10)	F10
(pre) 1 1 q	KEY_F(11)	F11
(pre) 1 2 q	KEY_F(12)	F12
(pre) 1 3 q	KEY_F(13)	S-F1
(pre) 1 4 q	KEY_F(14)	S-F2
(pre) 1 5 q	KEY_F(15)	S-F3
(pre) 1 6 q	KEY_F(16)	S-F4
(pre) 1 7 q	KEY_F(17)	S-F5
(pre) 1 8 q	KEY_F(18)	S-F6
(pre) 1 9 q	KEY_F(19)	S-F7
(pre) 2 0 q	KEY_F(20)	S-F8
(pre) 2 1 q	KEY_F(21)	S-F9
(pre) 2 2 q	KEY_F(22)	S-F10
(pre) 2 3 q	KEY_F(23)	S-F11
(pre) 2 4 q	KEY_F(24)	S-F12
(pre) 2 5 q	KEY_F(25)	C-F1
(pre) 2 6 q	KEY_F(26)	C-F2
(pre) 2 7 q	KEY_F(27)	C-F3
(pre) 2 8 q	KEY_F(28)	C-F4
(pre) 2 9 q	KEY_F(29)	C-F5
(pre) 3 0 q	KEY_F(30)	C-F6
(pre) 3 1 q	KEY_F(31)	C-F7
(pre) 3 2 q	KEY_F(32)	C-F8
(pre) 3 3 q	KEY_F(33)	C-F9
(pre) 3 4 q	KEY_F(34)	C-F10
(pre) 3 5 q	KEY_F(35)	C-F11
(pre) 3 6 q	KEY_F(36)	C-F12
(pre) 1 3 9 q	KEY_InsertHere	INS
(pre) 1 5 0 q	KEY_PrevScreen	PGUP
(pre) 1 4 6 q	KEY_END	END
(pre) 1 5 4 q	KEY_NextScreen	PGUP
ESC P	KEY_PF1	PF1
ESC Q	KEY_PF2	PF2
ESC R	KEY_PF3	PF3
ESC S	KEY_PF4	PF4
	<u> </u>	· .

Where (pre) is either:

ESC [- (0x1B 0x5B) or

ESC O - (0x1B 0x4F) or ESC ? - (0x1B 0x3F) or CSI - (0x9B)

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APPENDIX 3 - POINTER DEVICE SUPPORT IN THE

This appendix describes the default behaviour of supported pointer devices when running THE; usually a mouse.

SYNTAX:

Mouse "keys" have the following syntax:

[a-]bcB IN window	Description
[a-]	is a keyboard modifier, the same as keyboard
	keys. The 'a' can be one of S,C or A for
	SHIFT, CONTROL and ALT respectively. The '-'
	is mandatory.
b	is the mouse action. This can be one of P, R,
	C, 2, D or S for PRESS, RELEASE, CLICK,
	DOUBLE_CLICK, DRAG and SCROLL respectively.
c	is the mouse button. This can be one of L, R
	M, U or D for LEFT, RIGHT, MIDDLE, UP or DOWN
	respectively.
d	B for BUTTON, W for WHEEL
IN	mandatory keyword
window	the area of the screen in which the mouse
	event is to take place. The valid values
	for this are:
	Filearea, Cmdline, Idline, Arrow, PRefix,
	STatarea, Divider and * (for all)

EXAMPLES:

Mouse Event	Description
S-PLB IN PR	Left mouse button is pressed, while holding down the SHIFT key, and the mouse positioned in the
2RB IN I	prefix area. Right mouse button double-clicked in idline.
SUW IN *	Scroll Up Wheel in all windows.

DEFAULTS:

Mouse Event (Win32)	Command(s)
---------------------	------------

2LB in FILEAREA	cursor MOUSE#sos EDIT
2LB in PREFIX	cursor MOUSE#sos EDIT
PRB in FILEAREA	cursor MOUSE#sos MAKECURR
PRB in PREFIX	cursor MOUSE#sos MAKECURR
RLB in CMDLINE	cursor MOUSE
RLB in DIVIDER	screen 1
RLB in FILEAREA	cursor MOUSE
RLB in FILETABS	tabfile
RLB in IDLINE	xedit
RLB in PREFIX	cursor MOUSE
RLB in STATAREA	status
RRB in IDLINE	xedit -
A-PLB in FILEAREA	backward
A-PRB in FILEAREA	forward
C-DLB in FILEAREA	cursor MOUSE#mark BOX
C-PLB in FILEAREA	cursor MOUSE#reset BLOCK#mark BOX
C-PRB in FILEAREA	cursor MOUSE#mark BOX
S-DLB in FILEAREA	cursor MOUSE#mark LINE
S-PLB in FILEAREA	cursor MOUSE#reset BLOCK#mark LINE
S-PRB in FILEAREA	cursor MOUSE#mark LINE
SUW in *	up 5
SDW in *	down 5

Mouse Event (X11)	Command(s)
2LB in FILEAREA	cursor MOUSE#sos EDIT
2LB in PREFIX	cursor MOUSE#sos EDIT
PLB in CMDLINE	cursor MOUSE
PLB in DIVIDER	screen 1
PLB in FILEAREA	cursor MOUSE
PLB in IDLINE	xedit
PLB in PREFIX	cursor MOUSE
PLB in STATAREA	status
PRB in FILEAREA	cursor MOUSE#sos MAKECURR
PRB in IDLINE	xedit -
PRB in PREFIX	cursor MOUSE#sos MAKECURR
C-DLB in FILEAREA	cursor MOUSE#mark BOX
C-PLB in FILEAREA	cursor MOUSE#reset BLOCK#mark BOX
C-PRB in FILEAREA	cursor MOUSE#mark BOX
S-DLB in FILEAREA	cursor MOUSE#mark LINE
S-PLB in FILEAREA	cursor MOUSE#reset BLOCK#mark LINE
S-PRB in FILEAREA	cursor MOUSE#mark LINE

Mouse Event (ncurses)	Command(s)
2LB in FILEAREA	cursor MOUSE#sos EDIT
2LB in PREFIX	cursor MOUSE#sos EDIT
CLB in CMDLINE	cursor MOUSE
CLB in DIVIDER	screen 1
CLB in FILEAREA	cursor MOUSE

CLB in IDLINE	xedit
CLB in PREFIX	cursor MOUSE
CLB in STATAREA	status
CRB in FILEAREA	cursor MOUSE#sos MAKECURR
CRB in IDLINE	xedit -
CRB in PREFIX	cursor MOUSE#sos MAKECURR

NOTES:

1. In the X11 port, pressing the middle mouse button anywhere within the THE window, will result in the contents of the X selection being pasted where the text cursor is currently displayed. If you hold down any modifier key, such as SHIFT or CONTROL, that sequence is passed to THE and can be mapped. Therefore; PMB or RMD is NOT able to be used in THE, but C-PMB, C-RMB, S-PMB etc. can.

2. The button action DOUBLE_CLICKED will always be preceded by a CLICK action. This is the case for THE with neurses or PDCurses. Therefore it is usually a good idea to have the CLICK action assigned to a cursor positioning command if the DOUBLE_CLICK for the same button is used.

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APPENDIX 4 - SYNTAX HIGHLIGHTING IN THE

This appendix contains details on syntax highlighting in THE. Syntax highlighting is the mechanism by which different tokens within a file; usually containing source code, are displayed in different colours.

The model THE uses for its syntax highlighting is based on the model used by KEDIT for Windows from Mansfield Software. This model is extremely configurable and flexible. While most of the KEDIT features are implemented, THE also adds a couple of other features that make the syntax highlighting even better.

This appendix concentrates on the format of THE language definition files. For a description of the commands that manipulate other aspects of syntax highlighting in THE, see the descriptions of the following commands: SET COLORING, SET ECOLOR, SET PARSER.

Performance Impact

Syntax highlighting in an editor comes at a cost; reduced performance.

Because of the extra processing required to determine which characters are displayed in which colours, displaying the screen is slower. As THE recalculates the display colours after every displayable key is pressed, then you may notice a reduction in responsiveness.

The more features that are specified in a TLD, the slower the syntax highlighting will be. To dynamically turn on or off the application of some headers within a TLD file, see the <u>SET HEADER</u> command.

For those languages that allow paired comments (ie they can span multiple lines) performance is impacted even more. This is because THE has to determine if the lines being displayed are within one of these multi-line comment pairs which may start before the first displayed line.

THE will incorrectly display syntax highlighting in certain circumstances. This is because THE does not fully parse the complete file to determine the correct colours; that would be too slow. Instead, THE checks the currently displayed lines and determines the syntax highlighting based on these lines.

Where THE will get syntax highlighting wrong:

If all displayed lines are within a multi-line comment block and neither the starting comment token nor the ending comment token are displayed. THE will treat the displayed lines as code.

When the starting or ending comment tokens for multi-line comments are part of a language string.

Also bear in mind that excluding large portions of the file with ALL, will dramatically slow down checking of multi-line comments.

File Extensions Vs Magic Numbers

A THE extension to the KEDIT syntax highlighting model is support for $\underline{\text{magic numbers}}$. (See $\underline{\text{SET}}$ $\underline{\text{AUTOCOLOR}}$ for more details). For the default $\underline{\text{parser}}$ s, where there might be a conflict between setting syntax highlighting based on a file extension or a $\underline{\text{magic number}}$, the file extension mapping takes precedence.

THE Language Definition Files

THE Language Definition Files usually have a file extension of .tld. THE comes with a small number of sample TLD files. Look at these files in conjunction with the following descriptions to fully understand how to write your own TLD files.

TLD files consist of several sections identified by header lines. Header lines start with a colon in column one. Items within the particular header are listed on separate lines after the header to which they apply. Blank lines are ignored, and so are comments (* as first non-blank). Each item that can be repeated occurs on a separate line. The above definition of what a TLD file looks like is expressed in the TLD file; tld.tld.

Many items in a TLD are specified as a regular expression (RE). THE supports a number of RE syntaxes for targets. All REs specified in a TLD are parsed using the EMACS syntax. For details of RE usage in THE see Appendix 7.

The purpose of each header and the valid contents are explained below.

:identifier

This section specifies, using a regular expression how a keyword in the language is defined. The only item line contains three regular expressions separated by space characters.

Syntax:

first_char_re other_char_re [last_char_re]

Meaning of options:

first_char_re

This regular expression specifies the valid characters that an identifier can begin with.

other char re

This regular expression specifies the valid characters that the remainder of characters in an identifier can consist of.

last char re

This regular expression is optional. If specified, it states the valid characters that an identifier can end with.

:case

This section defines whether the case of letters that make up identifiers in the language are case-sensitive or not. Only one of the items below can be included.

Syntax:

RESPECT | IGNORE

Meaning of options:

respect

case is relevant. The keywords if, IF and If are different.

ignore

case is irrelevant. The keywords if and IF are treated as the same identifier.

:option

This section specifies different options that can affect other sections. The options below can all be included in the one TLD.

Syntax:

REXX

PREPROCESSOR char

FUNCTION char BLANK | NOBLANK [DEFAULT ALTernate x]

Meaning of options:

rexx

specifies special processing for Rexx. eg. Functions defined in the :functions section, are also highlighted if preceded by CALL.

preprocessor char

languages like C that have preprocessor identifiers usually begin with a special character (specified by *char*) to differentiate these types of keywords from others.

function char blank | *noblank* [*default alternate x*]

this option is used to identify how keywords specified in the :function section are identified. *char* specifies the character that is used to start a function, usually (. The *blank* or *noblank* argument determines if blank characters can appear between the function identifier and the function start character. eg a Rexx function call must be written without blanks between the function name and the function start character: *word*(. In C *word* (or *word*(are both valid syntax for a function call. The optional "default alternate x" specifies the color in which functions that are NOT specified in the :function section are to be displayed. See the explanation of alternate colors in the :function section. Without "default alternate x", the color of unknown functions is not changed.

:number

This section specifies the format of numbers in the language. Most languages use a small number of generic types of numbers.

Syntax:

 $REXX \mid C \mid COBOL$

Meaning of options:

ECOLOR Value: Numbers are displayed in the colour specified with ECOLOUR C.

:string

This section specifies how strings within the language are defined. Multiple values may be specified, as many languages use both single and double quotes.

Syntax:

SINGLE [BACKSLASH] | DOUBLE [BACKSLASH]

Meaning of options:

single

Specifies that the language uses single quotes to identify a string.

double

Specifies that the language uses double quotes to identify a string.

backslash

Some languages require a backslash character immediately preceding either a single or double quote to allow the quote to be included in the string.

ECOLOR Character:

For complete strings, the ECOLOUR character used is B. For incomplete strings, the ECOLOUR character used is S.

:comment

This section specifies the format of comments. Both paired and line comments can be specified, as can multiple occurrences of each.

Syntax:

PAIRED open_string close_string [NEST | NONEST]

LINE comment_string ANY | FIRSTNONBLANK | COLUMN n

Meaning of options:

paired

These types of comments can span multiple lines. They have an opening string and a closing string. *open string*

This defines the string that opens a paired comment.

close_string

This defines the string that closes a paired comment.

nest

Some languages allow paired comments to be nested. (not implemented)

nonest

Defining this indicates that the language does not allow nesting of paired comments. The effect of this option will result in the first close_string to end the paired comment no matter how many open_string occurrences there are. (not implemented)

line

These type of comments cannot span multiple lines. Everything on the line after the comment_string is considered part of the comment.

comment_string

The string that defines a line comment.

any

For line comments, this indicates that the comment_string can occur anywhere on the line, and all characters following it are part of the comment.

firstnonblank

For line comments, this indicates that the comment_string can only occur as the first non-blank of the line. *column n*

For line comments, this indicates that the comment_string must start in the specified column.

ECOLOR Character:

Comments are displayed in the colour specified with ECOLOUR A.

:keyword

This section specifies all of the identifiers that are to be considered language keywords. You must specific the :identifier section in the TLD file before the :keyword section.

Syntax:

keyword [ALTernate x] [TYPE x]

Meaning of options:

keyword

This specifies the string that is considered to be a language keyword.

alternate x

All keywords are displayed in the same colour, unless you use this option to specify a different colour. In KEDIT there are 9 alternate colours that can be used; ECOLOUR 1 through 9. In THE any ECOLOUR character can be used as an alternate colour. *alternate* can be abbreviated to *alt*.

type x

(not implemented)

ECOLOR Character:

Unless overridden by the *alternate* option, the keyword is displayed in the colour specified with ECOLOUR D.

:function

This section specifies all of the identifiers that are to be considered functions. Normally this is used for those functions that are builtin into the language, but can be any identifier. You specify the function identifier without the function char specified in the :option section. You must specify the :option and the :identifier sections in the TLD file before the :function section.

Syntax:

function [ALTernate x]

Meaning of options:

function

This specifies the string that is considered to be a language function.

alternate x

All functions are displayed in the same colour, unless you use this option to specify a different colour. In KEDIT there are 9 alternate colours that can be used; ECOLOUR 1 through 9. In THE any ECOLOUR character can be used as an alternate colour. *alternate* can be abbreviated to *alt*.

ECOLOR Character:

Unless overridden by the *alternate* option, the function is displayed in the colour specified with ECOLOUR V

:header

This section specifies the format of headers. Headers are lines within a file that begin with a particular string and usually identify different parts of the file. They are similar to labels.

Syntax:

LINE header_string ANY | FIRSTNONBLANK | COLUMN n

Meaning of options:

header string

The string that defines a header.

any

This indicates that the header_string can occur anywhere on the line, and all characters following it are part of the header.

firstnonblank

This indicates that the header_string can only occur as the first non-blank of the line.

column n

This indicates that the header string must start in the specified column.

ECOLOR Character:

Headers are displayed in the colour specified with ECOLOUR G.

:label

This section specifies the format of labels. Labels are lines within a file that end with a particular string. They are similar to headers.

Syntax:

DELIMITER label_string ANY | FIRSTNONBLANK | COLUMN n

COLUMN n

Meaning of options:

label string

The string that defines a label.

any

This indicates that the label_string can occur anywhere on the line, and all characters up to it are part of the label.

firstnonblank

This indicates that the label_string can only occur as the first non-blank of the line.

column n

As part of a DELIMITER label, this indicates that the label_string must start in the specified column. If specified by itself, then the label does not require any special delimiter; the non-keyword that starts in the specified column is regarded as a label.

ECOLOR Character:

Labels are displayed in the colour specified with ECOLOUR E.

:markup

This section specifies the delimiters for a markup tag, and optionally the delimiters for references within a markup language.

Syntax:

TAG tag_start tag_end [REFERENCE ref_start ref_end]

Meaning of options:

tag start

The character that specifies the start of a markup tag.

tag_end

The character that specifies the end of a markup tag.

ref_start

The character that specifies the start of a markup reference.

ref_end

The character that specifies the end of a markup reference.

ECOLOR Character:

Tags are displayed in the colour specified with ECOLOUR T. References are displayed in the colour specified with ECOLOUR U.

:match

(Not implemented yet)

:column

This section specifies the range of columns in your file which is to have syntax highlighting applied. For example, columns 1-6 and beyond column 72 in a COBOL source file should be excluded from being parsed. Any number of EXCLUDE clauses are allowed. Note. Not all syntax checking respects excluded columns at this stage.

Syntax:

EXCLUDE first_column last_column [ALTernate x]

Meaning of options:

first column

The first column to be excluded

last column

The last column to be excluded. * can be used to specify to the end of the line.

alternate x

All excluded characters are displayed in the same colour, unless you use this option to specify a different colour. In KEDIT there are 9 alternate colours that can be used; ECOLOUR 1 through 9. In THE any

ECOLOUR character can be used as an alternate colour. alternate can be abbreviated to alt.

ECOLOR Character:

Unless overridden by the *alternate* option, the excluded characters are displayed in the colour specified with COLOUR FILEAREA.

:postcompare

This section specifies items that are checked for after all other syntax checking has been completed. This can be useful if you want to allow user-defined datatypes or other code to be displayed in different colours.

Syntax:

CLASS re [ALTernate x]

TEXT string [ALTernate x]

Meaning of options:

re

This regular expression specifies the text to be highlighted.

string

This indicates the literal string to be highlighted.

alternate x

All matched postcompare characters are displayed in the same colour, unless you use this option to specify a different colour. In KEDIT there are 9 alternate colours that can be used; ECOLOUR 1 through 9. In THE any ECOLOUR character can be used as an alternate colour. *alternate* can be abbreviated to *alt*.

ECOLOR Character:

Unless overridden by the *alternate* option, the matched characters are displayed in the colour specified with ECOLOUR D.

Builtin Parsers

THE includes a number of builtin syntax highlighting <u>parser</u> s. The following table lists the default <u>parser</u> s and the files they apply to:

Parser	Filemasks	"Magic Number"
REXX	*.rex *.rexx *.cmd *.the	rexx regina rxx
С	*.c *.h *.cc *.hpp *.cpp	
SH		sh ksh bash zsh
TLD	*.tld	
HTML	*.html *.htm	

A Rexx macro is provided; tld2c.rex, to convert a .tld file into the C code that can be embedded in default.c. This enables you to configure THE with the default <u>parser</u> s that are more applicable for you.

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APPENDIX 5 - DEFAULT STATUS SETTINGS IN THE

In case you never want to write <u>macros</u> or <u>profiles</u> you can safely return to <u>Table of Contents</u> :-)

This appendix describes the default status settings in THE in its various <u>compatibility</u> modes. You can inspect or save the current status of your THE-session with the <u>status</u> command. A single status information can be obtained with the <u>query</u> command. Within a macro you can use either the <u>extract</u> command or the <u>implied extract</u> method. You can set or change a status variable either with the <u>set</u> or <u>modify</u> command (see <u>detailed</u> or <u>quick</u> reference).

NOTE: Depending on <u>set compat</u> the following commands may return **different values** within macros (see also history for $\underline{2.3}$ and $\underline{2.5}$):

CURLINE, LINE, LINEFLAG, POINT, RING, SELECT!

Topics:

- General defaults for status variables
- General defaults for tabs settings
- Settings depending on operating system
- Settings depending on current file
- Settings depending on current line/column
- Settings depending initially on external conditions
- Other status variables

Meaning of the flags in the following tables:

- 1. F: file scope, G: global scope (applies to all files in the ring); Note: when you open a new file for editing this file may inherit file specific settings from the current file (exception: msgmode, see also set reprofile).
- 2. Q: can be used with guery command
- 3. E: can be used with extract command
- 4. M: can be changed with <u>set</u> or <u>modify</u> command
- 5. S: can be obtained by status command
- 6. R: can be obtained by implied extract within REXX macros
- 7. P: used by preserve/restore command
 - ?: not yet determined
 - -: not available

lower case: not generally applicable, please refer to documentation

General defaults for status variables:

variable THE KEDIT XEDIT	flags
--------------------------	-------

arbchar	OFF \$?	OFF \$?	OFF \$?	FQEMSRP
autosave	OFF	OFF	OFF	FQEMS-P
backup	KEEP	OFF	OFF	FQEMS-P
<u>beep</u>	OFF	OFF	OFF	GQEMSR-
case	MIXED IGNORE RESPECT RESPECT	MIXED IGNORE RESPECT RESPECT	UPPER IGNORE RESPECT RESPECT	FQEMS-P
clearerrorkey	*	*	*	GQEMSR-
clearscreen	OFF	ON	ON	GQEMSR-
<u>clock</u>	ON	ON	OFF	GQEMSR-
<u>cmdarrows</u>	RETRIEVE	TAB	TAB	GQEMS
<u>cmdline</u>	BOTTOM	BOTTOM	BOTTOM	FQEMSrP
compat	THE THE THE	KEDIT KEDIT KEDIT	XEDIT XEDIT XEDIT	GQEMSR-
<u>curline</u>	M	M	M	FqEmsRP
cursorstay	ON	ON	ON	GQEMSR-
<u>defsort</u>	NAME ASCENDING	NAME ASCENDING	NAME ASCENDING	GQEMSR-
dirinclude	*	*	*	GQEMSR-
display	0 0	0 0	0 0	FQEMSRP
<u>fullfname</u>	ON	ON	ON	FQEMSR-
<u>hex</u>	OFF	OFF	OFF	F-EMSRP
hexdisplay	ON	OFF	OFF	GQEMSR-
<u>hexshow</u>	OFF 7	OFF 7	OFF 7	FQEMSRP
<u>highlight</u>	OFF	OFF	OFF	FQEMSRP
<u>idline</u>	ON	ON	ON	FQEMSRP
impemsep	ON	ON	ON	Gm?
impmacro	ON	OFF	ON	FQEMSRP
<u>impos</u>	ON	OFF	ON	GQEMS-P
<u>inputmode</u>	LINE	LINE	LINE	FQEMS-P
<u>insertmode</u>	OFF	OFF	OFF	FQEMSR-
<u>linend</u>	OFF#	OFF#	ON#	GQEMS-P
<u>macro</u>	OFF	OFF	OFF	GQEMSRP
macroext	the	the	the	GQEMSR-
margins	1 72 +0	1 72 +0	1 72 +0	FQEMS-P
<u>msgline</u>	ON 2 5 OVERLAY	ON 2 5 OVERLAY	ON 2 2 OVERLAY	FQEMSRP
<u>msgmode</u>	ON	ON	ON	FQEMSRP
<u>newlines</u>	ALIGNED	ALIGNED	ALIGNED	FQEMSRP
nondisp	#	#	"	GQEMSR-
number	ON	OFF	OFF	FQEMSRP

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position	ON	ON	ON	FqEmsRP
prefix	ON LEFT 60	OFF	ON LEFT 6 1	FqEmsrP
<u>reprofile</u>	OFF	OFF	OFF	GQEMSR-
rexxoutput	DISPLAY 1000	DISPLAY 1000	DISPLAY 1000	GQEMSR-
<u>scale</u>	OFF M+1	OFF M+1	ON M+1	FQEMSRP
scope	DISPLAY	DISPLAY	DISPLAY	FQEMSRP
screen	1 HORIZONTAL	1 HORIZONTAL	1 HORIZONTAL	GQEMSR-
shadow	ON	ON	ON	FQEMSRP
<u>span</u>	OFF Blank 2	OFF Blank 2	OFF Blank 2	?m?
<u>spill</u>	OFF	OFF	OFF	?m?
statopt	ON NBFILE.1 13 0 Files= ON WIDTH.1 23 0 Width=	ON NBFILE.1 13 0 Files= ON WIDTH.1 23 0 Width=	ON NBFILE.1 13 0 Files= ON WIDTH.1 23 0 Width=	Gm
<u>statusline</u>	BOTTOM	BOTTOM	BOTTOM	FQEMSR-
stay	ON	ON	OFF	FQEMSRP
<u>tabkey</u>	TAB CHARACTER	TAB CHARACTER	TAB CHARACTER	GQEMSR-
<u>tabline</u>	OFF -3	OFF -2	OFF -3	FQEMSRP
<u>tabsin</u>	OFF 8	OFF 8	OFF 8	GQEMSR-
<u>tabsout</u>	OFF 8	OFF 8	OFF 8	GQEMSRP
<u>timecheck</u>	ON	ON	ON	FQEMSR-
trunc	*	*	*	?m?
typeahead	OFF	OFF	OFF	GQEMSR-
undoing	ON	ON	ON	FQEMSR-
<u>untaa</u>	OFF	OFF	OFF	GQEMSR-
<u>word</u>	NONBLANK	NONBLANK	NONBLANK	FQEMSRP
wordwrap	OFF	OFF	OFF	FQEMS-P
wrap	OFF	OFF	OFF	FQEMSR-

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General defaults for tabs settings:

compat ibility	<u>tabs</u>
THE:	1 9 17 25 33 41 49 57 65 73 81 89 97 105 113 121 129 137
	145 153 161 169 177 185 193 201 209 217 225 233 241 249
KEDIT:	1 9 17 25 33 41 49 57 65 73 81 89 97 105 113 121 129 137
	145 153 161 169 177 185 193 201 209 217 225 233 241 249
XEDIT:	1 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55

50 61	6167	70.72	76 79	02 05	00 M1	0.4
DO 01	040/	10 15	70 79	04 0.3	00 91	94

Settings depending on operating system:

variable	flags
<u>eolout</u>	FQEMSRP
<u>etmode</u>	GQEMSR-
<u>monitor</u>	GQE-SR-
mouse	GQEMSR-
<u>printer</u>	GQEMSR-
<u>slk</u>	Fm
<u>terminal</u>	GQE-S
xterminal	GQEMSR-

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Settings depending on current file:

variable	flags
<u>alt</u>	FQEmSR-
<u>fext</u>	FQEM-R-
<u>filename</u>	FQEM-R-
<u>filestatus</u>	FQE-SR-
<u>fmode</u>	FQEM-R-
<u>fname</u>	FQEM-R-
<u>fpath</u>	FQEM-R-
<u>ftype</u>	FQEM-R-
point	FqE
reserved	FqE-sR-
<u>size</u>	FQE-SR-

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Settings depending on current line/column:

variable	flags
<u>block</u>	GQE

<u>column</u>	FQER-
<u>curline</u>	FqEmsRp
cursor	FQER-
dirfileid	f-ER-
<u>eof</u>	FQE-SR-
<u>field</u>	FqeR-
<u>length</u>	FQE-SR-
<u>line</u>	FQE-SR-
lineflag	FQEMSR-
<u>select</u>	FQE-SR-
<u>tof</u>	FQE-SR-
<u>vershift</u>	FQE-SR-

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Settings depending initially on external conditions:

variable	flags
<u>lscreen</u>	FQER-
macropath	GQEM-R-
<u>verify</u>	FQEMSR-
width	GQE-SR-
<u>zone</u>	FQEMSRP

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Other status variables:

variable	flags
<u>colour</u>	FqeM-r-
<u>getenv</u>	G-eR-
lastkey	G-ER-
lastmsg	G-ER-
<u>lastrc</u>	GQER-
<u>nbfile</u>	GQE-SR-
pending	F-E
ring	GQER-
showkey	G-E

version	GOE-SR-
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APPENDIX 6 - THE BY TASKS

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This appendix gives an overview, how general concepts are reflected by various THE commands, settings, key bindings etc.

Topics:

- Getting Help
- Querying/ Changing Status
- Moving Around
- Scrolling
- Inserting, Deleting and Recovering
- Searching, Replacing, Bookmarking
- Block Marked Regions
- File Handling
- Printing
- Folding (Partial Views)
- Windows
- Operating System
- Command Line
- Prefix Area
- Macros
- Keys
- Miscellaneous

Notation for keys: C- control modifier, A- Alt modifier, S- shift modifier, X- either A- or C- modifier (depending on operating system)

Note on set commands and functions: functions, which can refer to status infos which can be modified directly with set are not mentioned explicitly.

<u>keys</u>	command	set command	sos command	<u>function</u>	<u>prefix</u>
F1 (help)	<u>help</u>	set/extract beep			TABL
		set/extract clock			SCALE
		set/extract hexdisplay			
		set/extract hexshow			
		set/extract highlight			
		set/extract idline			
		set/extract msgline			
		set/extract msgmode			

	set/extract number		
	set/extract position		
	set/extract prefix		
	set/extract reserved		
	set/extract rexxoutput		
	set/extract scale		
	<u>set slk</u>		
	set statopt		
	set/extract statusline		
	set/extract tabline		

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Querying/ Changing Status

keys	command	set command	sos command	<u>function</u>	prefix
	<u>editv</u>	set/extract clearerrorkey		lastmsg.1()	
	<u>extract</u>	extract getenv		lastrc.1()	
	<u>modify</u>	extract lastkey			
	preserve	extract lastmsg			
	query	extract lastrc			
	restore	set/extract msgline			
	<u>set</u>	set/extract msgmode			
	<u>showkey</u>	extract showkey			
	<u>status</u>	set statopt			
		set/extract statusline			

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Moving Around

keys	command	set command	sos command	<u>function</u>	<u>prefix</u>
PGUP (backward 1)	backward	extract column	sos blockend	after()	
PGDN (forward 1)	<u>bottom</u>	extract curline	sos blockstart	before()	
C-PGUP (backward *)	<u>cfirst</u>	extract cursor	sos bottomedge	bottomedge()	
C-PGDN (forward *, top?)	clast	set/extract cursorstay	sos current	end()	
CURU (cursor up)	cursor	extract eof	sos cursoradj	eof()	
CURD (cursor down)	<u>down</u>	extract line	sos endchar	first()	
CURL (cursor left)	forward	set/extract margins	sos firstchar	focuseof()	
CURR (cursor right)	<u>next</u>	extract position	sos firstcol	focustof()	
C-CURL,F18 (sos tabwordb)	<u>top</u>	set/extract tabkey	sos lastcol	incommand()	
C-CURR,F19 (sos tabwordf)	<u>up</u>	set/extract tabs	sos leftedge	inprefix()	
HOME (cursor home)		extract tof	sos marginl	<u>leftedge()</u>	
END (sos startendchar)		set/extract word	sos marginr	rightedge()	
TAB,C-I (sos tabf)			sos parindent	<u>tof()</u>	
S-TAB (sos tabb)			sos prefix	topedge()	
C-A (sos cursoradj)			sos qcmnd	column.1()	

	sos rightedge	curline.2()	
	sos settab	cursor.3()	
	sos startendchar	cursor.4()	
	sos tabb	cursor.7()	
	sos tabf	cursor.8()	
	sos tabfieldb	<u>line.1()</u>	
	sos tabfieldf	position.2()	
	sos tabwordb	position.3()	
	sos tabwordf		
	sos topedge		

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Scrolling

<u>keys</u>	command	set command	sos command	<u>function</u>	<u>prefix</u>
	backward forward left rgtleft right	set/extract cursorstay	sos makecurr	verone() vershift.1()	/ (sos makecurr)

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Inserting, Deleting and Recovering

<u>keys</u>	<u>command</u>	set command	sos command	<u>function</u>	<u>prefix</u>
ESC,C-Q (sos undo)	<u>add</u>	set/extract case	sos addline	modifiable()	" (duplicate)
F4 (sos addline 1)	cappend	extract curline	sos delback	curline.3()	> (shift
F8 recover	<u>cdelete</u>	set/extract inputmode	sos delchar	lineflag.1()	right)
F9 (sos delline 1)	cinsert	set/extract insertmode	sos delend	lineflag.2()	< (shift left)
F10 (splitjoin)	compress	extract lineflag	sos delline		a (add)
F11 (controlchar)	controlchar	set/extract margins	sos delword		c (copy)
BKSP (sos delback)	coverlay	set/extract newlines	sos instab		d (delete)
INS (insertmode toggle)	<u>delete</u>	set/extract tabs	sos lineadd		f (insert
DEL, C-H (sos	<u>duplicate</u>	set/extract tabsin	sos linedel		following)
delchar)	<u>enter</u>	set/extract tabsout	sos undo		i (add)
C-END, C-E (sos delend)	<u>expand</u>	set/extract undoing			m (move)
X-F (join aligned)	<u>input</u>	set/extract word			p (insert
X-S (split aligned)	<u>join</u>	set/extract wordwrap			prior)
X-W (sos delword)	recover				
	<u>shift</u>				
	<u>split</u>				
	<u>spltjoin</u>				
	text				

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Searching, Replacing, Bookmarking

keys	command	set command	sos command	<u>function</u>	<u>prefix</u>
S-F1 (locate)	<u>all</u>	set/extract arbchar		lineflag.2()	.a (set point)
F7 (cmatch)	<u>change</u>	set/extract case		valid target()	
C-F11 (point .a)	<u>clocate</u>	set/extract hex			
C-F12 (locate .a)	<u>cmatch</u>	extract lineflag			
	<u>creplace</u>	set/extract point			
	<u>find</u>	set/extract scope			
	<u>findup</u>	set span			
	<u>locate</u>	set spill			
	<u>lowercase</u>	set/extract stay			
	<u>nfind</u>	set trunc			
	<u>nfindup</u>	set/extract untaa			
	<u>replace</u>	set/extract wrap			
	<u>schange</u>	set/extract zone			
	<u>sort</u>				
	<u>toascii</u>				
	<u>uppercase</u>				

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Block Marked Regions

<u>keys</u>	command	set command	sos command	<u>function</u>	<u>prefix</u>
X-K (copy block)	copy	set/extract insertmode	sos blockend	block()	""
X-B (mark box)	<u>fillbox</u>	<u>(?)</u>	sos blockstart	inblock()	(duplicate)
X-C (copy block reset)	<u>lowercase</u>	set/extract word	sos pastecmdline	block.1()	>> (shift
X-D (duplicate 1 block)	<u>mark</u>	extract block		block.2()	right)
X-F (fillbox)	<u>move</u>			block.3()	<< (shift
X-G (delete block)	<u>overlaybox</u>			block.4()	left)
X-L (mark line)	<u>put</u>			block.5()	cc (copy)
A-M, C-V (move block	<u>putd</u>			block.6()	dd (delete)
reset)	<u>reset</u>				f (insert
X-O (overlay box)	<u>uppercase</u>				following)
X-U (reset block)					mm (move)
					p (insert
					prior)
					xx (all
					BLOCK)

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File handling

keys	command	set command	sos command	<u>function</u>	prefix
			sos edit		

F3 (file)	cancel	set/extract alt	alt()	
S-F3,F13 (qquit)	ccancel	set/extract autosave	dir()	
X-X (sos edit)	directory	set/extract backup	block.6()	
	edit	extract block	dirfileid.1()	
	<u>ffile</u>	set/extract defsort	dirfileid.2()	
	<u>file</u>	extract dirfileid	nbfile.1()	
	get	set/extract dirinclude	<u>ring.1()</u>	
	<u>kedit</u>	set/extract eolout	ring.n()	
	<u>ls</u>	set/extract fext	<u>size.1()</u>	
	<u>put</u>	set/extract filename		
	<u>putd</u>	extract filestatus		
	<u>qquit</u>	set/extract fmode		
	<u>quit</u>	set/extract fname		
	<u>save</u>	set/extract fpath		
	<u>ssave</u>	extract ftype		
	<u>the</u>	set/extract fullfname		
	<u>xedit</u>	set/extract idline		
		extract nbfile		
		extract ring		
		extract size		
		set/extract tabs		
		set/extract tabsin		
		set/extract tabsout		
		set/extract timecheck		
		set/extract undoing		
		set/extract width		

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Printing

keys	command	set command	sos command	<u>function</u>	prefix
	<u>print</u>	set/extract printer			

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Folding (Partial Views)

<u>keys</u>	command	set command	sos command	<u>function</u>	<u>prefix</u>
	<u>all</u>	set/extract display		lineflag.3()	s (all)
		set/extract scope		shadow()	x (all LINE)
		set/extract select			xx (all BLOCK)
		set/extract shadow			
		set/extract verify			
		set/extract zone			
		extract lineflag			

Windows

<u>keys</u>	command	set command	sos command	<u>function</u>	<u>prefix</u>
F2 (nextwindow)	cursor	set/extract clock	sos bottomedge	bottomedge()	/ (make
F12,PLUS (tabpre)	<u>edit</u>	set/extract colour	sos execute	<u>leftedge()</u>	current)
HOME (cursor	<u>kedit</u>	set/extract compat	sos leftedge	inprefix()	TABL
home)	nextwindow	set/extract cmdline	sos pastecmdline	incommand()	SCALE
C-R (redraw)	prevwindow	set/extract curline	sos prefix	rightedge()	
	<u>redraw</u>	extract cursor	sos qcmnd	shadow()	
	<u>refresh</u>	set/extract	sos rightedge	topedge()	
	<u>tabpre</u>	<u>hexdisplay</u>	sos tabfieldf	curline.2()	
	<u>the</u>	set/extract hexshow	sos tabfieldb	cursor.1()	
	<u>xedit</u>	set/extract idline	sos topedge	cursor.2()	
		extract 1screen		cursor.5()	
		set/extract position		cursor.6()	
		set/extract prefix		lscreen.1()	
		set pscreen		lscreen.2()	
		set/extract reserved		lscreen.3()	
		set/extract screen		lscreen.4()	
		set/extract scale		lscreen.5()	
		set/extract shadow		lscreen.6()	
		set slk		vershift.1()	
		set/extract statopt			
		set/extract statusline			
		set/extract tabkey			
		set/extract tabline			
		set/extract verify			
		extract vershift			

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Operating System

<u>keys</u>	command	set command	sos command	<u>function</u>	prefix
X-X (sos edit)	<u>!</u>	set/extract defsort	sos edit	version.3()	
C-Z (suspend)	directory	set/extract dirinclude		run os()	
	<u>dos</u>	extract getenv			
	dosnowait	set impcmscp			
	dosquiet	set/extract impos			
	<u>ls</u>	extract version			
	<u>os</u>				
	<u>osnowait</u>				
	<u>osquiet</u>				
	<u>osredir</u>				
	suspend				

Command Line

<u>keys</u>	<u>command</u>	set command	sos command	<u>function</u>	prefix
keys ESC,C-Q (sos undo) F6 (?) F12,PLUS (tabpre) HOME (cursor home) ENTER (enter)	command ? = & cmsg command enter input nomsg readv cmdline	set command set/extract cmdarrows set/extract cmdline extract lastrc set/extract linend set/extract macro set/extract scope set synonym set/extract tabkey set trunc	sos command sos execute sos pastecmdline sos qcmnd sos tabfieldf sos tabfieldb sos undo	function command() incommand() lastrc.1()	prefix
	repeat rexx sos	set/extract zone			

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Prefix Area

<u>keys</u>	command	set command	sos command	<u>function</u>	<u>prefix</u>
keys ENTER,C-M (enter) F12,PLUS (tabpre) HOME (cursor home) NUMENTER,C-P (sos doprefix)	ecommand ≡ [enter] [tabpre]	set/extract number set/extract pending set/extract prefix set synonym	sos doprefix sos prefix sos tabfieldf sos tabfieldb	inprefix() pending.1() pending.2() pending.3() pending.4() prefix.1() prefix.n()	a (add) c, cc (copy) d, dd (delete) f (insert following) i (insert) m, mm (move) p (insert prior) s (all) x, xx (exclude) / (make current) ","" (duplicate) >,>> (shift right) <,<< (shift left) .a (bookmark) TABL

			SCALE
			SCALE

Macros

keys	command	set command	sos command	<u>function</u>	prefix
	cmsg	set/extract clearerrorkey		altkey()	
	<u>editv</u>	set/extract cmdarrows		batch()	
	emsg	set/extract compat		<u>ctrl()</u>	
	<u>enter</u>	set/extract curline		<u>initial()</u>	
	<u>hit</u>	set/extract impmacro		lastmsg.1()	
	<u>macro</u>	extract lastkey		lastrc.1()	
	<u>msg</u>	extract lastmsg		<u>shift()</u>	
	nomsg	extract lastrc			
	<u>nop</u>	set/extract macro			
	<u>preserve</u>	set/extract macroext			
	<u>readv</u>	set/extract macropath			
	<u>refresh</u>	set/extract msgline			
	<u>reset</u>	set/extract msgmode			
	<u>restore</u>	set/extract reprofile			
	<u>rexx</u>	set/extract rexxoutput			

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Keys

<u>keys</u>	command	set command	sos command	<u>function</u>	prefix
SPACE	<u>cmatch</u>	set/extract clearerrorkey		altkey()	
	controlchar	set/extract cmdarrows		ctrl()	
	<u>define</u>	set/extract compat		shift()	
	<u>enter</u>	extract lastkey		showkey.1()	
	<u>hit</u>	<u>set slk</u>		showkey.n()	
	<u>readv</u>	set/extract typeahead			
	<u>reset</u>	extract showkey			
	<u>showkey</u>				
	<u>sos</u>				

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Miscellaneous

keys	command	set command	sos command	<u>function</u>	prefix
		set/extract clearscreen		blank()	
		set/extract etmode		<u>current()</u>	

set/	extract mouse	spacechar()	
	extract nondisp	length.1()	
<u>set/</u>	extract xterminal	monitor.1()	
ext	ract length	monitor.2()	
	ract monitor	terminal.1()	
	ract terminal	version.1()	
ext	ract version	version.2()	
		version.4()	

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APPENDIX 7 - REGULAR EXPRESSIONS IN THE

This appendix contains details on regular expression usage in THE. There are two places where THE uses regular expressions; in targets in commands like <u>LOCATE</u> and <u>ALL</u>, and in the specification of patterns in THE Language Definition files used for syntax highlighting.

THE uses the GNU Regular Expression Library to implement regular expressions. This library has several different regular expression syntaxes that can be used when specifying targets.

Note that all pattern specifications used for syntax highlighting always uses the EMACS regular expression syntax.

The following table lists the features of each of the regular expression syntaxes that can be set via the <u>SET REGEXP</u> command. Each feature in the table is explained later.

This appendix is not intended to explain everything about regular expressions. If you want to find out more about GNU Regular Expressions, then view the on-line documentation at http://hessling-editor.sf.net/doc/regex/.

Syntax	Features
EMACS	None set
AWK	BACKSLASH_ESCAPE_IN_LISTS DOT_NOT_NULL NO_BACKSLASH_PARENS NO_BACKSLASH_REFS NO_BACKSLASH_VBAR NO_EMPTY_RANGES UNMATCHED_RIGHT_PAREND_ORD
POSIX_AWK	CHAR_CLASSES DOT_NEWLINE DOT_NOT_NULL INTERVALS NO_EMPTY_RANGES CONTEXT_INDEP_ANCHORS CONTEXT_INDEP_OPS NO_BACKSLASH_BRACES NO_BACKSLASH_PARENS NO_BACKSLASH_VBAR UNMATCHED_RIGHT_PAREN_ORD BACKSLASH_ESCAPE_IN_LISTS
GREP	BACKSLASH_PLUS_QM CHAR_CLASSES HAT_LISTS_NOT_NEWLINE

	INTERVALS NEWLINE_ALT
EGREP	CHAR_CLASSES HAT_LISTS_NOT_NEWLINE NEWLINE_ALT CONTEXT_INDEP_ANCHORS CONTEXT_INDEP_OPS NO_BACKSLASH_PARENS NO_BACKSLASH_VBAR
POSIX_EGREP	CHAR_CLASSES HAT_LISTS_NOT_NEWLINE NEWLINE_ALT CONTEXT_INDEP_ANCHORS CONTEXT_INDEP_OPS NO_BACKSLASH_PARENS NO_BACKSLASH_VBAR NO_BACKSLASH_BRACES INTERVALS
SED	CHAR_CLASSES DOT_NEWLINE DOT_NOT_NULL INTERVALS NO_EMPTY_RANGES BACKSLASH_PLUS_QM
POSIX_BASIC	CHAR_CLASSES DOT_NEWLINE DOT_NOT_NULL INTERVALS NO_EMPTY_RANGES BACKSLASH_PLUS_QM
POSIX_MINIMAL_BASIC	CHAR_CLASSES DOT_NEWLINE DOT_NOT_NULL INTERVALS NO_EMPTY_RANGES LIMITED_OPS
POSIX_EXTENDED	CHAR_CLASSES DOT_NEWLINE DOT_NOT_NULL INTERVALS NO_EMPTY_RANGES CONTEXT_INDEP_ANCHORS CONTEXT_INDEP_OPS NO_BACKSLASH_BRACES NO_BACKSLASH_PARENS NO_BACKSLASH_VBAR UNMATCHED_RIGHT_PAREN_ORD

POSIX_MINIMAL_EXTENDED	CHAR_CLASSES
	DOT_NEWLINE
	DOT_NOT_NULL
	INTERVALS
	NO_EMPTY_RANGES
	CONTEXT_INDEP_ANCHORS
	CONTEXT_INVALID_OPS
	NO_BACKSLASH_BRACES
	NO_BACKSLASH_PARENS
	NO_BACKSLASH_REFS
	NO_BACKSLASH_VBAR
	UNMATCHED_RIGHT_PAREN_ORD

BACKSLASH_ESCAPE_IN_LISTS

If this feature is not set, then \ inside a bracket expression is literal. If set, then such a \ quotes the following character.

BACKSLASH_PLUS_QM

If this feature is not set, then + and ? are operators, and $\cdot +$ and $\cdot ?$ are literals. If set, then $\cdot +$ and $\cdot ?$ are operators and + and ? are literals.

CHAR_CLASSES

If this feature is set, then character classes are supported. They are: [:alpha:], [:upper:], [:lower:], [:digit:], [:xdigit:], [:space:], [:print:], [:punct:], [:graph:], and [:cntrl:]. If not set, then character classes are not supported.

CONTEXT INDEP ANCHORS

If this feature is set, then ^ and \$ are always anchors (outside bracket expressions, of course). If this feature is not set, then it depends:

^ is an anchor if it is at the beginning of a regular expression or after an open-group or an alternation operator; \$ is an anchor if it is at the end of a regular expression, or before a close-group or an alternation operator.

This feature could be (re)combined with CONTEXT_INDEP_OPS, because POSIX draft 11.2 says that * etc. in leading positions is undefined.

CONTEXT INDEP OPS

If this feature is set, then special characters are always special regardless of where they are in the pattern. If this feature is not set, then special characters are special only in some contexts; otherwise they are ordinary. Specifically, * + ? and intervals are only special when not after the beginning, open-group, or alternation operator.

CONTEXT_INVALID_OPS

If this feature is set, then *, +, ?, and { cannot be first in an RE or immediately after an alternation or begin-group operator.

DOT_NEWLINE

If this feature is set, then . matches newline. If not set, then it does not.

DOT_NOT_NULL

If this feature is set, then . does not match NUL. If not set, then it does.

HAT LISTS NOT NEWLINE

If this feature is set, nonmatching lists [^...] do not match newline. If not set, they do.

INTERVALS

If this feature is set, either $\{...\}$ or $\{...\}$ defines an interval, depending on NO_BACKSLASH_BRACES. If not set, $\{, \}$, $\{$, and $\}$ are literals.

LIMITED OPS

If this feature is set, +, ? and | are not recognized as operators. If not set, they are.

NEWLINE ALT

If this feature is set, newline is an alternation operator. If not set, newline is literal.

NO BACKSLASH BRACES

If this feature is set, then $\{...\}$ defines an interval, and $\{$ and $\}$ are literals. If not set, then $\{...\}$ defines an interval.

NO_BACKSLASH_PARENS

If this feature is set, (...) defines a group, and \(and \) are literals. If not set, \(...\) defines a group, and (and) are literals.

NO_BACKSLASH_REFS

If this feature is set, then \ matches . If not set, then \ is a back-reference.

NO_BACKSLASH_VBAR

If this feature is set, then | is an alternation operator, and | is literal. If not set, then | is an alternation operator, and | is literal.

NO_EMPTY_RANGES

If this feature is set, then an ending range point collating higher than the starting range point, as in [z-a], is invalid

If not set, then when ending range point collates higher than the starting range point, the range is ignored.

UNMATCHED_RIGHT_PAREN_ORD

If this feature is set, then an unmatched) is ordinary. If not set, then an unmatched) is invalid.

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History of THE

Version 3.2b3 ?????????

Bug fixes:

- Fixed display bug with SET SELECT when SCREEN 2 is in effect and the same file is displayed in both screens
- Fixed bugs: 1221898, 1120605, 1041336, 1033340, 1033338, 1006376, 860344, 1034815, 1203706, 1223403.
- EXTRACT FIELDWORD now correctly obtains the nearest word.

New features:

- Feature requests: 1158236.
- THE now handles line widths of up to 2000000000 characters. This is also the effective line limit in THE as well.
- Added insertmode() boolean function.
- Commands that have a filename as an argument now support filenames with spaces. Enclose the filename in double quotes.
- codecomp.the has been extensively updated.
- QUERY/EXTRACT SYNELEM has been added. This allows the determination of what syntax highlighting element is at the specified location. Required for updated codecomp.the macro.

Version 3.2b2 Not released

Bug fixes:

- Fixed bugs 993683, 1001994, 844703, 852301, 852312, 1006874, 1034815
- Fixed EXTRACT/QUERY for DEFINE
- When THE is started with -u, all effects of SET TRAILING will be ignored; TRAILING ON will be in effect.

Changed commands or behaviour:

• SET CASE now has two additional, optional arguments to specify the case of text entered on the command line and in the prefix area. Feature Request: ????

New features:

• Can now build THE with OpenWatcom for DOS.

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Version 3.2b1 8-Jun-2004

Bug fixes:

- Fixed crash with a DIALOG with no CMDLINE.
- Fixed QUERY PREFIX SYNONYM *
- Fixed bug with FIND command with WRAP ON and no target found. Bug# 667719
- REPLACE command now retains any name the line had associated with it. Bug# 656839
- If THIGHLIGHT is on, the result of a found Regexp now displays correctly.
- Fixed HTML syntax highlighting; now first line is NOT always a comment.
- Fixed bug with trailing spaces in DEFINE and using LINEND.
- Fixed bug with EDITV LIST xxx. Bug# 645325
- Fixed "incorrect failure" in Bug# 581678, when "-* change/one/two *" and the string "one" is not present.
- Fixed problem with cursor positioning when in XEDIT mode and keys are "defined" as UP and DOWN. Bug #554040
- SOS LINEADD with COMPAT XEDIT resulted in incorrect cursor position. Bug# 554043
- Fixed bug with EXTRACT COLOUR/COLOR. The documentation now matches reality.
- The sample macro complete the has been renamed to codecomp the and included in the distribution.
- Fix bug with a prefix macro have SET PENDING OFF in it.
- Fixed bug when FILETABS is ON with sequence: the file1;scr 2;x file2;qq;scr 1

Changed commands or behaviour:

- TAG MORE/LESS now works
- Added CURSOR PREFIX command to replace TABPRE command. TABPRE will be removed in a future version of THE.
- ENTER command, which was going to be removed, now remains, and is now able to be run from the command line or from within a macro.
- SET DEFSORT will now refresh the directory listing.
- cua.the now has new CLIPBOARD commands. NOT YET!!!
- "Single instance" mode, via -1 switch, now works on Win32 platforms.
- CLOCATE with a string target now works.
- Fixed Makefile using configure script; now respects mandir and datadir switches. Bug 676867
- New SET COLOUR/COLOR CURSORLINE. Enables the colour of the cursor line to be changed. This is useful on platforms where the text cursor is difficult to see in the FILEAREA.
- EXTRACT CURLINE now supports NEW return option.
- Mechanism for parsing prefix area commands should be consistent with XEDIT. Up to 3 arguments are now allowed for a prefix command.
- QUERY PENDING now returns 7 arguments (like XEDIT).

New features:

- Can now build PDF documentation from HTML documentation using htmldoc 1.8.23 or above
- Added CLIPBOARD command for manipulating the system clipboard in a CUA fashion; incomplete.
- Added RECORD command to record keystrokes into a macro file that can be replayed with the MACRO command. NOT YET!!!
- THE now compiles on VMS; doesn't run yet.

- Added SEARCH command. This is similar to LOCATE, but only operates on string or Regexp targets. It differs from LOCATE in that it can find a target on the focus line. ie each occurrence of a string on the one line can be seached for.
- Added SET LASTOP.
- Lines can now have multiple names with SET POINT.

Workarounds:

Version 3.1 13-Aug-02

Bug fixes:

- ♦ Fix bug with QUERY ECOLOUR on Win32 platform.
- ♦ Entering a shifted character in response to FILLBOX command on X11 port resulted in incorrect values being inserted.
- ♦ Fixed compilation errors on platforms that don't have KEY_MOUSE in curses.h
- ♦ Fixed compile error on AIX when using REXX/6000.
- ♦ Fixed bug with SET MARGINS; second parameter did not allow '*' to be specified.
- Fixed bug with ZONE command when only the first parameter was supplied.
- ♦ Fixed small bug with identification of magic numbers in new files when the first line was copied into the file.
- ♦ Changed limit on number of files that can be edited from 256 to 2,147,483,647
- Fixed bug with sorting a file with only 1 line.
- ♦ When two different files are displayed as a result of SCREEN command, and COPY BLOCK (box block) is performed, block in source window does not get reset. Now fixed.
- ♦ Changed HTML TLD comment terminator from "-->" to ">"
- ◆ Fixed bug introduced in 3.0; QUERY and EXTRACT would not recognise abbreviated keywords. eg. QUERY ARB would fail and you needed to use QUERY ARBCHAR.
- ♦ When editing a symbolic link, unless BACKUP INPLACE is ON, the symbolic link was lost. This is now fixed.
- ♦ Display of pending prefix indicator in STATAREA now clear.
- ♦ Added workaround for bug in AIX curses, where the cursor would move down one line when typing text into the last displayed column and the screen autoscrolled.
- ♦ Fix for column position being calculated as a negative value on some platforms, resulting in scrolling to the left beyond column 1.
- ◆ X11 port of THE more stable on startup (with PDCurses 2.5)
- Fix bug with changing file name, path or extension when run in batch mode.
- ♦ Fix bug with resizing of THE window to a small number of columns; still potential crashes if the window is resized to < 10 columns.
- ◆ Functions: focuseof() and focustof() returned the wrong value when on the command line and the curos was last on a line other that 'top-of-file' or 'bottom-of-file'.
- Fix error with wrong command being repeated (with REPEAT) command in a macro.
- ♦ Minor changes to deregister dynamic functions like parser.1() so that Object Rexx 2.2 on Linux does not leak shared memory and cause THE to crash.
- ♦ Fix bug with syntax highlighting for LABELS.
- Comments delimiters defined in TLD files can now be specified as case-insensitive.
- ◆ Fixed bug with GET CLIP: under Win32. Now doesn't crash after multiple uses of GET CLIP:
- Use of ALT keyword on :function definitions in a TLD file did not work.

- Remove limit on 20 directories in MACROPATH; now no effective limit.
- ◆ Fixed Rexx/Trans DLL on Win32 platforms that caused THE to not work with Object Rexx on Win2K and XP.
- ♦ Allow CMATCH command to be executed from a batch command.
- ♦ Disallow CURSOR HOME from a batch command.
- ♦ Allow C-C, C-S and similar commands in OS/2 port (fix to PDCurses)
- ♦ Fix bug with SET TRAILING and empty file.
- ♦ Allow more flexible specification of hex and decimal strings in targets. / x'3e2d' / is now identified as a valid hex string target (with HEX ON of course). Bug #531800

Changed commands or behaviour:

- ♦ Any ECOLOUR character can be used in the 'alternate' colour specifier for 'keywords' in a TLD definition. Previously, only the 'alternate' characters 1 through 9 were allowed.
- ♦ Added optional targets on EXTRACT PENDING command.
- ♦ Color on X11 port now behaves differently with PDCurses 2.5 and above. "Bold" colors are now drawn in the same font, but in a brighter color. This means that any monospaced font can be used; there is no need to have an equivalent bold font.
- ♦ "Blink" color "modifiers" on X11 port now displays background in bright color.
- ♦ Added extra color "modifier"; italic on X11 port. To display text in italics, you must have a normal font and italic font of the same size.
- ♦ Cursor on X11 port can now be set to blink with PDCurses 2.5 and above.
- ◆ The "find" family of commands can now be run without the mandatory string parameter. Like LOCATE, these commands can use the string used in the last "find" command if no parameter specified.
- ◆ [SET] COLOUR and [SET] ECOLOUR have options to turn on or off display modifiers like BOLD, BLINK etc. These can be set for individual colour specifications or for all colour specifications.
- ◆ Profile files specified with the -p command line switch will use the same mechanism for locating the file as is done with the THE MACRO command. ie

 THE_MACRO_PATH=/usr/local/THE set and mymacro.the is in /usr/local/THE; the -p mymacro will find /usr/local/THE/mymacro.the
- ♦ When setting variables via EXTRACT with Regina, THE now uses direct setting rather than symbolic setting of variables. Should be no user effect.
- ♦ POPUP command now returns POPUP.2 which contains the item number selected or 0 if nothing selected and POPUP.3 which is the item number of the line last highlighted.
- ♦ POPUP command now has no effective limit on what can be poped up. If the number of lines or columns is too large for the size of the screen, scrolling is now enabled.
- ◆ SET FULLFNAME now switches between displaying the fully qualified filename of the current file and the FNAME omponent of the file.
- ♦ Rewrote build.the macro to use POPUP command and to not stay in the macro after the build is executed.
- ◆ Number of lines in SET MSGLINE can be specified as * to indicate as many lines as will fit on the screen. The number of lines argument is now validated against the screen size and starting line argument. A new CLEAR argument is also provided to clear the msgline contents.
- ♦ Slight change with syntax highlighting; brackets are not coloured if there is no MATCH heading in the associated TLD file or if SET HEADER MATCH OFF is set.
- New optional specification for coloring functions not specified explicitely.
- Minor changes to syntax highlighting of numbers.
- SCHANGE now executes the previous arguments when no arguments are specified.

New features:

- ♦ Support for GNU Regular Expressions in LOCATE and ALL commands. Command syntax is LOCATE Regexp /RE/ and ALL Regexp /RE/ respectively.
- ♦ Added new SET REGEXP command to allow specification of which Regular Expression syntax that is to be used in targets.
- ♦ Added new Appendix (7) for explaining some details of Regular Expressions.
- ♦ New command line option; "1" for X11 port. This runs THE in "single window mode". What this means is that every time THE is started, it checks to see if THE is already in "single window mode" for the curent user, with the same optional filename supplied. If so, the file or files requested to be edited on the command line are sent to the running instance and are added to that instances ring. Values from command line of -1, -c and -r passed to server and applied to the file being edited. Works on Unix with XCurses and ncurses.
- ◆ Added SYNONYM command. Not a full implementation yet; doesn't support parameter reordering.
- ♦ Add support for Rexx/Trans on Unix and OS/2 platforms.
- ♦ Added new command SET EQUIVCHAR to set a character to be used in parameters that would normally take '=' to specify a value from the current file or view. Default value is '='.
- ♦ All SET commands can now use EQUIVCHAR where appropriate.
- ♦ Any command parameter that specifies a filename can use the EQUIVCHAR to specify portions of the filename.
- Ports of THE now available for Amiga, BeOS, AtheOS, Linux/390 and Mac OSX.
- ♦ Added QUERY/EXTRACT NBSCOPE; number of lines in scope.
- ♦ Added EXTRACT FIELDWORD to return the current word in the current field.
- ♦ Added new command, REDIT, to discard the changes to the current file and reload it back into the ring retaining the current location.
- ◆ Added BOUNDMARK, a new SET command, and associated QUERY/EXTRACT and COLOR setting. BOUNDMARK displays vertical lines between characters indicating columnar areas like ZONE or TABS. Only significant on X11 port of THE with PDCurses 2.5 or above.
- Implementation of :number, :column and :postcompare headers in a TLD file.
- ♦ Added initial COBOL, MAKE and OPL TLD files in the distribution.
- New command; SET HEADER, to turn on or off portions of the current syntax highlighting.
- ◆ Added optional Common User Access (CUA) commands to allow THE to behave in a manner consistent with the CUA definition. New commands; SOS CUADELBACK, SOS CUADELCHAR. Changed commands; CURSOR now has a CUA option for UP, DOWN, LEFT, and RIGHT. enter command now has optional CUA option. MARK command also has a CUA option to mark a CUA block, which is like a STREAM block, but acts like the CUA mark. See the sample cua.the macro for setting up THE to work like a CUA editor.
- ♦ Added new config.the macro. It is a GUI configuration tool for THE but is incomplete at this stage. This requires Rexx/Tk 1.2 or above to work.
- Added new sample macro; tags.the. This is intended to be used with Exuberant Ctags.
- ♦ Added new sample macro; nl.tld. This displays a POPUP with all the named lines in the file and moves the cursor to the selected line.
- ♦ Added new sample macro; complete.the. This macro provides code completion for Rexx and C languages. Should be easy to extend it for other languages.
- ♦ Added new colour setting capabilities; CPREFIX and CGAP. These are equivalent to PREFIX and GAP respectively, but relate to the current line.
- ◆ Added THIGHLIGHT support; RESET, SET/MOD/QUERY/EXTRACT THIGHLIGHT, and [SET] COLOUR THIGHLIGHT. THIGHLIGHT displays found string or RE targets in the colour specified by [SET] COLOUR THIGHLIGHT. Also string targets in SCHANGE

command also displayed in thighlight colour.

- ♦ Added [SET] TRAILING to change behaviour of trailing blanks in files.
- ◆ Added preliminary compatibility mode for ISPF. Changes include SET COMPAT, display of "TABS>", "COLS>" in prefix area for tabs and cols indicator lines. The changes are incomplete.
- ♦ Added new command; CURSOR GOTO. This is similar to CURSOR FILE, but will move the cursor the the specified line/column even if they are not in view.
- ◆ Added new SET command; TARGETSAVE. This allows you to specify which target types are saved for subsequent calls to the LOCATE command without any parameters. By default; SET TARGETTYPE ALL, the LOCATE command without any parameters, locates the last target irrespective of the type of target. This is the current behaviour. With SET TARGETTYPE STRING then the only target saved will be one that has a string target component. ie. if you executed LOCATE /fred/ then LOCATE :3 then LOCATE, the final LOCATE will look for /fred/ NOT :3
- ♦ Added new SET command; PAGEWRAP. This allows the user to specify if FORWARD and BACKWARD commands wrap to the bottom and top of files automatically or not.
- ♦ Added new SOS command; SOS CURSORSHIFT. Similar to SOS CURSORADJ but shifts text to the right of the cursor to the cursor position.
- ♦ Added QUERY/EXTRACT EFILEID to return the original filename of the current file.
- ♦ Added QUERY/EXTRACT LASTOP to return the last operand specified for various commands.
- ◆ Added SET FILETABS, TABFILE command and SET COLOUR/COLOR FILETABS and FILETABSDIV. FILETABS allows for a single-line window displayed at the top of the screen containing the filenames of all files (except the current file) in the ring. Clicking the mouse on a filename makes it the current file.
- ♦ Added new prefix commands for all compatibility modes:

```
LC - lowercase line(s)
UC - uppercase line(s)
LCC - lowercase block
UCC - uppercase block
( - shift left column(s) within zone
) - shift left column(s) within zone
(( - shift left column block within zone
)) - shift left column block within zone
Not implemented yet...
O - overlay line(s) - same as OVERLAYBOX (except ISPF mode)
OO - overlay block(s) - same as OVERLAYBOX (except ISPF mode)
```

◆ Added or modified prefix commands for ISPF compatibility mode:

```
A - after target
B - before target
R - repeat line(s)
RR - repeat block
O - overlay line(s) - (ISPF behaviour)
COLS - column indicator line
TABS - tabs indicator line
BOUNDS - bounds indicator line
```

Version 3.0 16-Jan-00

Bug fixes:

- Fix bug with QUERY RING; not all files were displayed depending on MSGLINE setting.
- ♦ Implied extract functions for RING now work for all files in the ring. Thus if you have 20 files in the ring ring.20() will return the details about the 20th file in the ring. If you close one file ring.20() will result in an error.
- Fixed some formatting errors in the generated HTML documentation.
- ♦ Allow 'C' as mouse button action (click) in DEFINE command. eg DEFINE CLB in FILEAREA... (click left button). Not all curses libraries support this.
- ◆ Fixed bug in COPY BLOCK of line block from one file to another. Sometimes after the copy, any CHANGE command with BLOCK as target would fail.

Changed commands or behaviour:

- ♦ [SET] MACROPATH can now take the string PATH as an option. This sets the search path for macro files to be the system PATH as specified in the PATH environment variable.
- ♦ When using PDCurses and ncurses, the colours "grey"/"gray" and "white" have been swapped. Thus white is now brighter than grey.
- Remove restriction on the use of '/' as the only delimiter character for EXTRACT command.
- ◆ Fixed bug in locating a string when SET WRAP ON and the focus line has had changes made to it.

New features:

- ◆ Syntax highlighting! Added support for syntax highlighting, modeled on KEDIT for Windows syntax highlighting. Commands added: [SET] COLOURING/COLORING, [SET] AUTOCOLOUR/AUTOCOLOR, [SET] PARSER, [SET] ECOLOUR/ECOLOR. New appendix in documentation to explain how syntax highlighting works and the format of language definition files. Also added AUTOCOLOR, AUTOCOLOUR, COLORING, COLOURING, ECOLOR, ECOLOUR, and PARSER to QUERY/EXTRACT commands.
- ♦ Added [SET] CTLCHAR and support in [SET] RESERVED to allow reserved lines to be displayed in different colours.
- ◆ Added new command line switch; -q, to suppress the message that is displayed when error messages are displayed from execution of the profile file.
- ♦ Started a FAQ.
- ◆ Added the following valid key names; SHIFT-L, SHIFT-R, CONTROL-L, CONTROL-R, ALT-L, ALT-R. These correspond to pressing the equivalent modifier keys by themselves. The CONTROL-R should be useful for XEDIT users! Note that not all platforms support the return of key events when pressing the modifier keys by themselves. Also be careful with assigning commands to the modifier keys and then using the modifier keys to modify other keys; as some curses implementations will ALWAYS return a modifier key event followed by the "normal", modified key press.
- ◆ Added [SET] LINEFLAG command to change the characteristics of a line.
- ♦ Added POPUP, DIALOG and ALERT commands.
- ♦ Added extra [SET] COLOR options for ALERT and DIALOG commands.
- ♦ When used with PDCurses 2.4 (non-beta version), the X11 port of THE has a new switch command line; -X. This allows the specification of both standard X11 switches, such as "-iconic", "-display" as well as XCurses-specific switches such as "-colorBlack" which correspond to the XCurses resources that can be set via .Xdefaults file.
- ♦ Added optional specification of soft label key format.

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♦ Added SET COMPAT KEDITW (Kedit for Windows) and default colours.

Version 2.8 31-Jul-99

Bug fixes:

- ♦ Fixed a bug with THE functions returning a value > 255 characters.
- ♦ THE incorrectly executed the profile file against a file edited from within the profile file.
- ♦ EXTRACT /GETENV would always return an invalid value.
- ♦ If the current directory were changed from within the edit session, the new directory was not being used when determining the path when editing a file.
- ♦ EDITV LIST now shows full variable name.
- ♦ THE now registers its external functions in both upper and lower case. This is done to cater for Rexx interpreters that are sensitive about case with external functions; noteably REXX/imc (Patch by Ian Collier)
- Files edited on AFS mounted file systems under HP-UX should now work.
- ◆ Fixed bug with SPLIT and JOIN commands when run from the command line; the current line was advanced incorrectly.
- ♦ Fixed bug with "ls ~"; now returns correct directory listing.
- ♦ SOS DELLINE will now save the line being changed before it deletes it. This is done so that if you happen to be typing the line and delete it before moving off the line, RECOVER will get it back correctly.
- ◆ The first() boolean function was defined incorrectly. It was essentially defined to be the same as leftedge(). It now correctly reports 0 if on the left edge of the FILEAREA, but VERSHIFT is > 0.
- ♦ CURSOR CMDLINE col; now positions the cursor at the specified column correctly, when the command is run from the command line or from a macro run from the command line.
- ♦ STREAM blocks support added for COPY and MOVE. Still to do: PUT.
- ♦ When autosaving files as a result of a trapped signal, turn off the signal handler, and only save files that have outstanding changes.
- ♦ DEL -* when the current line is more than half way down the file used to leave one line undeleted which should have been deleted.
- ♦ COPY -* to a target now works correctly.
- Don't execute the profile file against a file when that file is already in the ring.
- Fixed bug with allowing pseudo files to be saved.
- ◆ Fixed the error that indicates that line 0 is longer than the maximum line length. Now correctly indicates line 1.
- Fixed crash when MOVE BLOCK is execute when there is no marked block.

Changed commands or behaviour:

- ♦ Added new default mouse button behaviour; DEFINE A-PLB in FILEAREA BACKWARD DEFINE A-PRB in FILEAREA FORWARD
- ♦ OSREDIR now returns the error from the command executed.
- ♦ READV KEY now recognises mouse events.
- ♦ HIT also now recognises mouse key definitions.
- ♦ The last target value used by the LOCATE command without any parameters, is not changed by LOCATE commands run from within a macro.
- PUT command now valid in readonly mode.
- ♦ In XEDIT compatibility mode, reserved lines are not copied to a file when that file is brought into the ring.

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- ♦ Lines with a pending prefix command are now not displayed as a result the ALL command unless the line contents match the target in the ALL command.
- ♦ Allow XX,X and S prefix commands in readonly file.

New features:

- ◆ Added a new SET command; READONLY. This has the same effect as the -r command line switch, but only affects those files that were read into THE as readonly files. Option FORCE forces ANY file to be readonly.
- ♦ Added SET TOFEOF command, to turn on or off the display of the top-of-file and bottom-of-file lines.
- ♦ Added new macro; build.the. This is a more sophisticated attempt at an IDE in THE than compile.the. See also setbuild.the.
- ◆ The pseudo-file CLIP: can be used in place of the filename argument in the PUT and GET commands. This functionality available on OS/2, Win32 and X11 ports of THE with version 2.4 and above of PDCurses. "CLIP:" is the system clipboard or equivalent (selection under X11).
- ♦ Added INPLACE option to SET BACKUP. This option preserves all system file attributes of the edited file. The original file is emptied BEFORE the new contents are written. Thus there is a chance that you will lose your file, but the file retains all of its original attributes.
- ♦ Added mouse support for neurses-based ports of THE. Note that neurses does not support mouse movement, so dragging the mouse to mark a line or box block does not work.
- ◆ Ports of THE using neurses now resize correctly if the terminal resizes and issues a SIGWINCH interrupt. QNX pterm works fine, but xterm and nxterm need an extra keystroke to refresh the screen correctly. (Only tested with neurses 4.2). (I believe this is a "feature" of neurses).
- ♦ Added TAG command to highlight all lines that contain a target. Similar to ALL, but all lines are displayed and tagged lines are shown in a different colour.
- ◆ Added optional line/column specifiers to MARK command allowing the user to explicitly specify the dimensions of a marked block.
- ♦ Added new QUERY option; REXX to return version details of Rexx interpreter being used by THE. Output is identical to Rexx command PARSE VERSION.
- ♦ THE now works on ONX.

Version 2.7 27-Dec-98

Bug fixes:

- ♦ On some systems, THE would crash after the first several keystrokes.
- ♦ On some systems, blank lines would match every string target.
- Printing blank lines sometimes produce junk.
- ♦ Version information on WinNT was incorrect, as was some documentation files.
- ◆ Use of OSREDIR command in profile file when suspended on Unix would cause THE to stop.
- ♦ Compilation errors with non-ANSI compilers fixed.
- ♦ Included extra HTML documentation courtesy of Franz-Josef Wirtz.
- ♦ Re-released 16bit Windows THEdit shareware package.

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Version 2.6 14-Nov-98

Bug fixes:

- ◆ The screen would not be refreshed as a result of issuing Rexx commands via THE's REXX command. It now does.
- ◆ The implied extract functions; colour.n() (not the color.n() functions) were failing.
- ♦ SLK display line was not being refreshed when it was overwritten.
- SLK OFF was unsupported despite the documentation saying it was.
- ♦ EXTRACT FMODE would return "1" instead of the drive letter.
- ♦ The first row of the message line was not being cleared after a QUERY command on some platforms.
- ♦ THE would not compile on AIX 4.2 with "standard" curses, due to some changes in IBM's curses code.
- ♦ Under some Unix platforms, THE would crash on exit when an error or warning message was displayed.
- ◆ Return code from SET ETMODE ONIOFF with no following parameters now returns correct value: 0.
- ♦ Column commands such as CINSERT, CAPPEND would leave a nul character, 0x00 at the end of the line.
- ♦ The fix in 2.5.2 for editing a file from the DIR.DIR file, when the file is a symbolic link, didn't work when the symbolic link was an absolute path.
- ◆ Fixed MARK STREAM command. STREAM blocks now supported for following commands: LOWER, UPPER, FILLBOX, DELETE, CHANGE. Still to do, COPY and MOVE.
- ♦ inblock() function now works for STREAM blocks.
- ◆ SOS TABWORDB and SOS TABWORDF now respect SET WORD ALPHANUM.
- ◆ Printing under OS/2 should now work.
- ♦ THE now configures correctly on HP-UX 11.0.

Changed commands or behaviour:

- ♦ When UNTAA is ON, the default value for certain commands like DELETE, REPEAT etc. is 1. This resulted in unexpected and undesirable behaviour. Commands that have an explicit default of 1, now have an explicit default of +1, to overcome the UNTAA behaviour. Thanks to Arthur Poole for pointing this out.
- ◆ A small performance increase should be expected for Rexx commands assigned to function keys, using the DEFINE key REXX commands... In previous versions, THE would pass the source specified as an "instore" macro and ignore the returned, tokenised code. THE now saves the tokenised code and passes this to the Rexx interpreter. The first time the key is pressed may in fact be slightly slower, but subsequent executions should be faster. How much of a performance increase you get depends on how efficient your Rexx interpreter's parsing abilities are.
- ♦ Extended curses support now only allowed for AIX 3.x. As AIX 4.1 and above now has System V curses, this is the prefered curses library for the character mode version of THE.
- ◆ The Rexx indicator of the STATUSAREA, which used to be a space or 'R' to indicate if Rexx support was enabled has been changed slightly. When Rexx support is enabled, instead of 'R' being displayed, one of the following characters is displayed to indicate which Rexx interpreter support THE was compiled with. Values are:

R - Regina
O - Object or OS/2 Rexx

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```
Q - Quercus Personal Rexx
W - Enterprise WinRexx
I - Rexx/imc
U - uni-REXX
6 - REXX/6000
T - Rexx/Trans (Rexx Translation package)
```

- ♦ FILLBOX now allowed for LINE BLOCKS.
- ♦ What constitues a word with the MARK WORD and DELETE WORD commands has now changed. It now matches the SOS TABWORDF definition of a word.
- ♦ READV now sets 4 Rexx variables, the new fourth value is the shift status associated with the key being pressed.
- ♦ A new optional parameter has been added to the MACRO command. Specifying this; a '?', enables Rexx macros to be interactively traced with TRACE? in the macro file. In previous versions, this was the default for MACRO, but it involved a significant processing overhead. Now, Rexx command files assigned to keys should execute quicker.

New features:

- ♦ Added new SET command; CLEARERRORKEY. This enables you to specify which particular key clears the message line. Default behaviour is that any key pressed will clear the message line. Also added CLEARERRORKEY to query/extract/modify.
- ♦ Added query/extract/modify for DIRINCLUDE.
- ♦ Added new SET command; TIMECHECK. This enables you to specify if THE checks the timestamp of a file when you SAVE or FILE it. If TIMECHECK is ON and the modification time of the file has changed, THE will not save the file. You can force the save of the file with SSAVE or FFILE. Also added TIMECHECK to query/extract/modify.
- ◆ The PRINT command in Win32 now can specify fonts, font size, paper orientation etc.
- ♦ New command line options; -l and -c. These specify the starting current line and column respectively for all files edited from the OS command line.
- ♦ A new SET command has been included; STATOPT. This controls what internal variables are displayed on the status line. Any value that can be obtained via the implied extract functionality can be displayed. eg the default options displayed are NBFILE.1 and WIDTH.1.
- ◆ Added new boolean functions ALT, ALTKEY, CTRL and SHIFT.
- ♦ Added EXTRACT LASTKEY
- ◆ Added KEDIT command.
- ◆ THE now allows stdin as a profile file. When specifying the profile file on the OS command line with -p, the filename is '-'. Thus; the -p file_to_edit takes macro commands from stdin. This feature is only allowed when the -b (run in batch) switch is also specified!! This feature is useful for porting XEDIT/REXX programs like:

```
/* CMS */
queue 'top'
queue 'c/this/that/ all'
queue 'file'
'X THIS FILE A'
```

The equivalent for THE with Regina is:

```
/* THE/Regina */
queue 'top'
queue 'c/this/that/ all'
queue 'file'
'LIFO> the -b -p - this.file'
```

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Version 2.5.2 31-Jul-98

Bug fixes:

- Fixed problem with unaligned access problems on 64bit machines.
- ♦ Also fixed a few compiler warnings.
- ♦ Editing a file from the DIR.DIR file, when the file is a symbolic link, now correctly edits the file pointed to by the symbolic link.

Changed commands or behaviour:

♦ STATUS command now displays in 6 columns. On 25 row screens some status information was likely to be lost.

Version 2.5.1 28-Jul-98

Bug fixes:

- ♦ Fixed problem with compiling without Rexx support.
- ◆ Fixed the Win32 port mouse support. Mouse support would only work until a Rexx macro or an operating system command was called and then mouse support would be disabled.
- ♦ Fixed bug in COMPAT XEDIT mode where the behaviour of the "enter" command in the FILEAREA would behave like INPUT command rather than SOS ADDLINE/LINEADD.
- Fixed bug in display of cursor when in insert mode under several platforms.

Changed commands or behaviour:

◆ SOS ADDLINE/LINEADD under COMPAT XEDIT now works more like XEDIT.

Version 2.5 30-Jun-98

Bug fixes:

- ◆ Fixed problem with DIR or THE/XEDIT/EDIT command in a profile. THE would go into an infinite loop.
- ♦ LSCREEN values were not available as implied extract functions.
- Specifying 0 for row or column with CURSOR SCREEN/ESCREEN now causes an error.
- ♦ lastmsg.1 not being set when MSGMODE is OFF
- ♦ fixed bug with SET AUTOSAVE in profile
- ♦ fixed cursor positioning bug when an "edit" command was issued for a file already in the ring from a macro or key
- fixed error with alteration counts not being reset when saving a file under AFS.
- ♦ ALL command on a file with no lines caused THE to crash
- ♦ return codes from THE macros called by other macros should now be returned
- ◆ EXTRACT /INBLOCK/ now correct for all marked blocks (except STREAM)
- ♦ CINSERT will now insert spaces.
- implied extract functions, such as alt.1(), will fail if called when no files are in the ring.
- ◆ EXTRACT RESERVED did not include attribute modifiers when run on mono monitor.
- ♦ Fixed error with ACLs under HPUX where if the file system did not support ACLs, files could not be saved.

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- ♦ Fixed error in PRESERVE/RESTORE where changes to the layout of the displayed screen were not being restored.
- ♦ Made changes to support API changes in Regina 0.08c.
- ♦ SET COMPAT would reset ALT settings.
- A command consisting of blanks returns an error; now simply ignored.
- ◆ With STAY OFF, PUT now moves the current line to the target line if in COMPAT XEDIT(feel) mode.
- ♦ EXTRACT /CURSOR with cursor in prefix area, now returns the file's line number in cursor.3.
- ◆ THE can now handle messages via MSG and EMSG commands > 160 characters.
- Fixed problem with dir() boolean function to return correct value.
- ♦ EXTRACT /RING in COMPAT XEDIT(feel) now returns the number of files in the ring in ring.1. For COMPAT THE and KEDIT the number of files is returned in in ring.0.
- ♦ With HEX ON, LOCATE /x'00' would match every line in the file.
- ♦ When an attempt to edit a file with a line width > the current WIDTH setting, THE would not close the file. On some platforms this meant that file was no longer accessible until the edit session was ended.
- ♦ Under Unix, THE now attempts to preserve the file's user and group ownership ids. This should work fine for the file's owner and for root, but probably won't for other users.
- ◆ Use of interactive trace in a THE macro would not work under OS/2, DOS or WIN32. Should now.
- ♦ Commands that are very long, particularly those issued from macros used to crash THE. Now they shouldn't.
- ♦ Fixed behaviour of CMATCH in COMPAT XEDIT mode.
- ◆ Fixed bug in COMPRESS command.
- ♦ Corrected SOS DELLINE and SOS ADDLINE behaviour when issued on cmdline.
- ◆ In COMPAT XEDIT, SET TABSIN caused the current line to be moved to the bottom of the file.
- ◆ THE now compiles on Digital Unix 4.0
- ♦ In COMPAT XEDIT mode, THE would allow characters from the prefix area to display in the gap between the prefix area and the filearea.
- ♦ THE now removes multiple, consecutive slashes from a filename. eg. /usr///include//stdio.h is now interpreted as /usr/include/stdio.h
- ♦ Fixed typo in INSTALL file --with--curseslibdir changed to --with-curseslibdir
- ♦ Fixed an error with EXTRACT. If a space appears before the first item name to extract, an error was displayed and the last item was not extracted.
- Use of UPPER or LOWER commands did not set the LINEFLAG to changed.
- ♦ An invalid hexidecimal or decimal value in a string target now only results in one error message, rather than one per line of the file.
- The OS family of commands now return the return code from the operating system command.
- ♦ The definitions and behaviour of CURSOR SCREEN/ESCREEN row col were reversed.
- ♦ Fixed cursor positioning problems with SOS DELLINE when the *** Bottom of File *** line was the current line.
- ◆ Any commands that saved a file with a different name to the file being edited; eg PUT, SAVE and FILE, always kept the same attributes as the original. This has been changed so that any new file takes on default attributes (and ownerships) as would a new file.
- ♦ Several documentation corrections, particularly in the HTML source. Thanks to Franz-Josef Wirtz for reporting these.
- ♦ Fixed error with SET COLOR. The NONDISP colour would always get changed.
- ◆ Fixed a problem with unknown keys, such as decimal 226 (A-B), using neurses. These now can be assigned commands with DEFINE (eg. DEFINE \226 TOP) and will display their

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- correct assignment when using SHOWKEY.
- ♦ Trailing spaces on the command line will now be passed to macros.
- ♦ Fixed a bug on some System V R4 curses and neurses, where the cursor would disappear after toggling the INSERTMODE to ON. This was caused by a lack of the terminal's capability to display the cursor in a high visibility mode, instead it would not display it at all.

New features:

- ◆ Added new SET commands; FILENAME, FNAME, FEXT, FTYPE, FMODE and FPATH.
- ♦ Added COLOR option to EXTRACT and QUERY commands.
- ♦ Added WIDTH display to status area.
- ◆ Added [SET] SLK to allow user to define soft label keys.
- ♦ Added SLK to [SET] COLOR.
- ♦ Added new command line option; -k to enable soft label keys support.
- ♦ HTML'd the HISTORY file.
- ♦ Added [SET] WRAP
- ♦ Added [SET] WORD
- ◆ Added [SET] WIDTH This enables the maximum width of a line to be set within an edit session.
- ◆ Added [SET] FULLFNAME to specify if the file's fully-qualified filename is displayed on the IDLINE or the name of the file as entered by the user is displayed. This command may change to include settings for whether the file's fully-qualified name is used when writing the file.
- ♦ On Unix platforms, if THE suffers a core dump, THE will attempt to autosave all files that are currently open. (Thanks to Ian Collier for this good suggestion)
- ◆ Added a new SET command; UNTAA. This is an ancronym for "Unsigned Numerical Targets Are Absolute". This SET command affects ALL numerical targets, not just the LOCATE command!
- ◆ Added SET COLOR/COLOUR GAP to enable the colour of the gap between the prefix area and the filearea to be specified. By default, COMPAT XEDIT will display the gap in the same colour as the filearea, COMPAT THE in the same colour as the prefix area.
- ♦ Added [SET] DEFSORT command to specify how files should be sorted in the DIR.DIR file. Also added DEFSORT as a valid option for EXTRACT.
- ♦ Added EDITV command for setting and retrieving persistent macro variables.
- ♦ Added SET SPAN, SPILL and TRUNC. They don't do anything yet.
- Added REXX command to allow Rexx instructions to be run from the command line.
- ♦ Included the Regina memory management routines into THE to increase its performance.
- ♦ Added SOS PASTECMDLINE SETTAB INSTAB STARTBLOCK and ENDBLOCK.
- ♦ Added EXTRACT FIELD.
- Added shadow() boolean function to determine if the cursor is on a shadow line.
- ♦ Under Win95/NT, THE can now use Object Rexx, Personal Rexx, Enterprise Rexx and uni-REXX interpreters in addition to the default interpreter, Regina.
- ♦ Added support for uni-REXX 2.7.0 under Unix.
- ◆ Added QUERY and EXTRACT COLOUR (alternate spelling for COLOR)
- ♦ Added [SET] UNDOING to enable the saving of changed lines to be avoided. This makes large changes or deletes slightly quicker at the expense of not being able to RECOVER those lines affected while UNDOING ON is in effect.

Changed commands or behaviour:

◆ EXTRACT RESERVED format has now changed. Originally the format of the returned string was:

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```
line-number foreground background modifier text... eg. -1 red white normal This is a reserved line
```

The new format of the returned string is: line-number modifier [modifier[...]] foreground on background text...

```
eg. -1 red on white This is a reserved line -2 bold reverse white on black This is a reserved line
```

This new format now ensures that the contents of the reserved line can be extracted from the returned value. The following example is guaranteed to work on colour or mono displays.

```
Parse Var reserved.1 . 'on' . text
```

- ♦ Added FULL as optional parameter to LEFT and RIGHT commands.
- ◆ Changed the behaviour of cursor movement in COMPAT XEDIT to be more consistent.
- ◆ Slight change in the way THE determines the name of a macro to execute. Assuming the value of MACROEXT is "the" and you have a macro called fred the in the current directory, then the following commands are equivalent:

In previous versions, THE would always append the MACROEXT, so macro fred.the would attempt to find the file fred.the.the.

- ♦ There is now only one help file; called THE_Help.txt rather than one for each platform/terminal type. THE_Help.txt replaces the *.hlp files. The only difference between these files was the default key definitions. These are now in the one table.
- Changed the comm.the and uncomm.the sample programs to support HTML comments.
- ♦ Changed the match.the sample program to support LaTex begin/end pairs.
- ♦ Added [Column|CURSOR] options to SPLIT and JOIN commands.
- ♦ Inserting of lines greater than WIDTH setting, either via INPUT or JOIN are now truncated, and the message "Truncated" displayed.
- ♦ Blank lines are now saved for use with RECOVER command.
- ♦ With the addition of the SET FNAME, FILENAME etc commands, it was necessary to change the value returned for EXTRACT /FNAME. Prior to this release, EXTRACT /FNAME returned the full filename of the current file. EXTRACT /FNAME in this release, returns the filename portion of the full file name; excluding the file's extension. To achieve the same functionality as before, use EXTRACT /FILENAME.
- ♦ Added a new make target; help. This builds the THE_Help.txt from the source code.
- ◆ QUERY command now ignores the current setting of MSGLINE and displays all lines without scrolling, provided they all fit on the screen!
- ◆ SET POINT did not allow numeric values. Now SET POINT .12 works as expected.
- ◆ Removed extraneaous screen displays in CANCEL, CCANCEL and SOS EDIT commands.
- ♦ File dates displayed in a DIR.DIR listing now have 4 digits. The result of this is that file names now start in column 38 instead of 36. If you have any macros that rely on this position, they will need to be changed.
- ♦ In previous versions, the setting of SET MSGMODE for a new view of a file would be obtained from the setting of the view from which the file was edited. Thus if MSGMODE was OFF in the current file, and another file was edited, then the value of MSGMODE for this file would also be OFF. This has now changed so that the default setting of

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MSGMODE will be ON irrespective of the setting of MSGMODE in the current file. Obviously, if SET MSGMODE OFF is in your profile and SET REPROFILE is ON, then the new file will have a MSGMODE of OFF.

- ◆ Fiddled around with the colours GREY (and GRAY) and WHITE to try to get WHITE not be BOLD WHITE and GREY to be BOLD BLACK.
- ♦ Added OFF option to SET TABS to turn off all tab settings.
- ◆ The COMPAT command has changed slightly when the third parameter is not supplied (function key compatibility). Previously, if the parameter was not supplied, the default key mapping for the current compatibility mode would reset, removing any customised key definitions. The behaviour now is to leave any key definitions intact.

Version 2.4 01-Feb-97

Bug fixes:

- ◆ Fixed problem with key defined as SOS DOPREFIX EXECUTE and supplied l.the prefix macro.
- SPLIT command issued with cursor after the end of line now does not core dump.
- ♦ SOS EDIT on blank line now no longer core dumps.
- ♦ Fixed bug with "the -h" on OS/2.
- ◆ Fixed major problems with PRINT command; it ignored effect of SET SELECT. Also corrected printing of marked blocks to only print the contents of the block. ZONE settings are also noew respected for the PRINT command.
- ♦ Fixed various documentation bugs principally in EXTRACT section.
- ♦ SORT command did not respect SCOPE; now does.
- ♦ SHIFT command now respects a marked block.
- ◆ Fixed some problems with cursor positioning in prefix area when the prefix area includes a gap; as in COMPAT XEDIT.

New features:

• First release of port for DOS with VCPI. This executable also runs as an OS/2 program.

Version 2.3 17-Dec-96

Bug fixes:

- ◆ Fixed syntax error with [SET] ARBCHAR, now allows specification of ON or OFF without optional arbchar characters.
- ♦ Fixed cursor positioning errors with DUPLICATE and COPY BLOCK when new focus line would not be in currently displayed lines.
- ◆ Fixed multiple key definitions for the "DEL" key. Now each different key that could represent a "delete" key is called a different name; DEL, REMOVE, DC.
- ♦ Disable [SET] AUTOSAVE on psuedo files.
- ♦ Change commands with a parameter of '*' for number of occurrences to change, will use the file's line width to determine the maximum number of changes to make rather than 2147483001. The use of the rather large number made it appear that THE was stuck in an infinite loop.
- ♦ Fixed bug with HEX string targets.
- ♦ Fixed bug with segmentation fault caused by:

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```
====> the file.one
====> statusline off
====> the file.two
```

This fix also fixes the error where if you have set STATUSLINE OFF and then run SET COMPAT, which turns STATUSLINE ON.

- ◆ Fixed "feature" with exit codes from Unix commands called from the run_os() function. All exit codes were multiples of 512.
- ◆ Fixed bug with CDELETE command, positioning cursor incorrectly on line after deleting characters.
- ◆ Fixed bug with CAPPEND, CREPLACE and CINSERT which did not allow for leading or trailing spaces in text argument.
- ◆ Fixed bug with default file types displayed in DIR.DIR file. The documentation for [SET] DIRINCLUDE states that the default is *; ALL file types, but the actual default setting was NORMAL, ARCHIVE and DIRECTORY files. This caused me an hour of debugging when I couldn't see any files on a CD:-(
- ◆ Fixed bug with all SET commands that use the M (middle) position specifier. Commands like CURLINE, SCALE, TABLE etc. would core dump under Unix.
- Fixed minor bug with error messages displayed for invalid file name and/or file path.
- ◆ Fixed a problem with PUT command. If PUT was issued while in a read-only directory, the temporary file could not be created. The temporary file now is created in a known, writable directory.
- ◆ A bug with CLOCATE and an absolute target. If the cursor was located in the filearea and to the right of the current column position, the new current column position as specified by the absolute target would not be changed.
- ◆ Fixed a long-standing bug with block prefix commands. When one block prefix command is entered, and another prefix command (not the other end of the block prefix command), the block prefix command executes as though the other end of the block prefix command was entered.
- ♦ Fixed bug with [SET] CMDLINE OFF when run from profile file.
- Fixed bug with ETMODE default settings when running with XCurses.
- ◆ Fixed error message that is displayed when READV CMDLINE is called with no command line.
- ◆ Fixed implied extract functions; position.2() amd position.3(). They now produce the correct results.
- ◆ Fixed core dump when using GET command and file contains lines greater than maximum width.
- Worked around bug in neurses; the cursor would disappear when in insert mode.
- ◆ Fixed cosmetic bug when marking a block in one view with an existing marked block in the other view in split screen mode.
- Fixed bug with X and XX prefix commands when current line was to be excluded.

New commands:

- ◆ Added PREVWINDOW command; complement of NEXTWINDOW; to move to the previous file in the ring.
- ◆ Added [SET] ALT command to allow the alteration counts to be changed.
- ♦ Added REPEAT command.
- ◆ Added [SET] MOUSE command and new options to QUERY, EXTRACT and MODIFY commands.
- ◆ Added [SET] HIGHLIGHT command and new options to QUERY, EXTRACT and MODIFY commands.

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- ◆ Added PRESERVE and RESTORE commands.
- ♦ Added SET MACRO command.
- ◆ Added COMPRESS command.

New features:

- ◆ Multiple arbchar character matches now work in targets. Thanks to Regis Bossut for implementing this! ARBCHAR support in the CHANGE command still to be done:-(
- ◆ In mouse-supported ports, Right Button Press on the IDLINE will execute PREVWINDOW command. Also, double-clicking the Left Mouse Button on a file in the DIR.DIR file, will execute SOS EDIT.
- ♦ In memory REXX macros now supported with optional [REXX] keyword in DEFINE command. In REXX supported ports, you can now do something like (on command line):

```
===> define f1 rexx if after() then 'sos firstcol'; ===> else 'sos endchar';
```

This will then do the same as the SOS STARTENDCHAR command.

- ◆ Added Win32 platform support. THE now runs as a native, console application under Win95 and WinNT. The mouse is supported as are long file names.
- ♦ Added ability to reassign mouse events via the DEFINE command.
- ♦ Selectable highlighting of lines now available. It is possible to display selected lines in a different colour. See [SET] COLOUR for new HIGHLIGHT and CHIGHLIGHT options.
- ♦ Changed the file display in DIR.DIR under Unix platforms to show symbolic links as 'ls -l' shows them.
- ◆ Added support for changing the default behaviour of THE where the behaviour of XEDIT and KEDIT differ. eg. COVERLAY command.
- ♦ Added support for ACLs under AIX.
- ♦ High-order characters in the Latin-1 character set can now be entered with a "compose" key under XCurses port.
- ♦ THE error messages are written to the pseudo REXXOUTPUT file immediately after the command that caused the error.

Changed commands or behaviour:

- ♦ When multiple files are in the ring and you exit from one of these, the file in the ring PRIOR to the file exitted will become the new current file. The previous behaviour was to make the NEXT file in the ring the current file. The new behaviour is more intuitive, particularly when editing files from the DIR.DIR file and there are other files in the ring.
- ♦ QUERY RING has changed to report files in the ring beginning with the current file rather than the first file edited.
- ♦ Commands that can result in multiple lines being changed, like CHANGE, LOWER, UPPER, etc. will now update the alteration count once per command rather than once per line that has changed.
- ◆ Added support for the System V compiler under SunOS. If /usr/5bin is in the PATH before running configure THE, and you do not have gcc or acc, then the System V compiler (and curses) will be used.
- ♦ Allowed greater range of punctuation characters to be used as string target delimiters.
- ♦ Altered parsing of command line to allow for commands and arguments to abut one another. This allows for 'next 5' to be specified as 'n5' and also more obscure command syntax like 'upper\$fred'; equivalent to existing 'upper /fred'. The downside of this is that macros which begin with a valid THE command abbreviation, and follow with a delimiter will be treated as a THE command, NOT as an implicit macro. eg. Suppose you have a macro called upp.fred,

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- you have IMPMACRO ON, and you attempt to call that macro from the command line implicitly with ====> upp.fred, THE will attempt to execute the UPPER command with a target of the named line; .fred rather than your macro.
- ♦ Added support for multiple ?s in ? (retrieve) command. eg. specifying ??? will now return the third last command entered on the command line.
- ◆ The SOS ENDCHAR and SOS STARTENDCHAR commands now work while in the prefix area.
- ♦ CHANGE command, when the target is a BOX BLOCK, will now change strings within the column bounds of the BOX, rather than all occurrences on the line.
- ◆ DEFINE command now has option to assign functionality to mouse events. The syntax for this includes a specification of which THE window the mouse event is to be executed in. See the default mouse event assignations for valid window names. These names are a subset of the valid areas that can be changed colour with the [SET] COLOUR command.
- ♦ SHOW command now displays mouse event assignations.
- ♦ Added new subcommand to CURSOR; MOUSE. This command moves the text cursor to the last position that a mouse event occured. This command is intended for use when redefining mouse events.
- ◆ Added HIGHLIGHT and CHIGHLIGHT options to [SET] COLOUR command.
- ♦ Added LINEFLAG and INPUTMODE options to QUERY, EXTRACT and STATUS.
- ◆ Changed the behaviour of the ENTER key while in the FILEAREA. Originally, when INSERTMODE was ON, the ENTER key would add a blank line, and when INSERTMODE was OFF, the ENTER key would simply move down a line. The behaviour now is determined by the setting of INPUTMODE. With INPUTMODE OFF, the cursor always moves down a line. With INPUTMODE LINE, the default, a new line is always added when the ENTER key is pressed. INSERTMODE FULL, which is intended to be be similar to XEDIT power input mode has not been implemented yet.
- ♦ The CHANGE command can now be run with no parameters, to re-execute the last change done.
- ♦ Added extra, optional parameters to [SET] COMPAT command. The first new parameter allows the user to change the feel of THE to mimic the default behaviour of XEDIT, KEDIT or THE. The second new parameter determines the default function key binding to be used, again compatible with THE, XEDIT or KEDIT. The first parameter of the [SET] COMPAT command determines how THE will look; the second how THE will feel, and the third the default function key bindings.
- ♦ Added extra parameters to [SET] PREFIX command to allow the user to specify the width of the prefix area and any gap between the prefix area and the filearea.
- ♦ With the addition of more punctuation characters as valid target delimiters (including the underscore character '_'), the CONTROL_CHAR command has been renamed to CONTROLCHAR.
- ◆ Several values returned by EXTRACT now respect XEDIT compatibility when in COMPAT = XEDIT. They are: CURLINE, LINE, LINEFLAG, POINT, SELECT
- ♦ OVERLAYBOX now supports line blocks.
- ♦ The A and I prefix commands now move the cursor to the file area.

Version 2.2 26-May-96

Bug fixes:

- Fixed a small memory leak when quiting from a file.
- ◆ Some colours were not behaving consistantly. This was corrected. eg REVERSE is now BLACK on WHITE, NOT reverse of the current colour. WHITE is now a bright white. The original WHITE is now GREY or GRAY.
- ◆ Fixed bug with SOS TABWORDB. When the first word in the line started in column 2, the cursor would go to column 1.
- ◆ Fixed bug with 'EXTRACT /POINT */'. This, or any parameter with arguments, would only work if it was the last parameter in the list of parameters to EXTRACT.
- ♦ Fixed small bug with MACROPATH.
- ◆ Fixed [SET] RESERVED to respect spaces after the last attribute specifier. Now it is possible to have spaces preceding the reserved text.
- ♦ under OS/2 (and probably DOS), when a DISK FULL error occured when writing a file, the file could not be closed and therefore could not be removed while returning the file to its original state.
- ♦ box commands COPY BLOCK and MOVE BLOCK now respect scope.
- Fixed bug with trailing spaces on command line. (Introduced in 2.1)
- ◆ Fixed bug under HP-UX with ACLs on NFS mounted disks. Files can now be saved, but any ACLs are lost on the original files.
- ♦ If CURLINE M was in effect, and MOD CURLINE was issued, the response would be SET CURLINE M+0. M+0 is an invalid specification.
- ♦ SET SCREEN now adjusts CURLINE setting when screen size changes.
- MODIFY command would always append a space after the SET command returned.
- ◆ Fixed problem with setting RESERVED, SCALE, TABL or HEXSHOW lines the same as CURLINE. You get an error if the position is the same as CURLINE. Similarly it is an error to set CURLINE to a position which is already occupied by one RESERVED, SCALE, TABL or HEXSHOW.
- Fixed bug with SET PREFIX OFF when issued from CMDLINE or from PREFIX area.
- ♦ Fixed bug with macros calling other macros. If an EXTRACT was issued from within one macro after calling another macro, the command would be rejected.
- ♦ Fixed bug with REXX macro containing REXX SAY command with no arguments and REXX output captured to a file; a line of junk would be inserted into the REXXOUTPUT file
- Changed output of O TABS to respond to INCR n if tabs were set with INCR option.
- Fixed problem with TABS output from 'STATUS file' to not truncate the tabs string.
- ♦ Fixed bug with contents of cmdline.3 after EXTRACT /CMDLINE/.
- Fixed bug with end() and blank() not returning correct values in certain circumstances.
- ♦ The retrieve last command command; ? retrieved the wrong command.
- ◆ Fixed core dump when attempting to edit a file in a directory that doesn't exist from the OS command line. eg

% the xyx/abc

where the path xyz does not exist

- Fixed core dump when issuing SET SCREEN with no operands.
- ◆ Fixed up CURSOR ESCREEN when issued in split screen mode. It wouldn't move to the correct place.
- ♦ On some platforms, a core dump would occur when trying to edit a file with lines longer than the maximum line length.
- Fixed bug with negative offset paragraph indents.

- Fixed bug with CURSOR FILE when display had been scrolled horizontally.
- Editing with split screens is more stable.
- ♦ PUT now respects SET STAY
- ♦ REDRAW command now redraws screen correctly.
- ♦ Fixed problems with moving WORD and COLUMN blocks.
- ◆ Fixed a bug that showed up in SET COMPAT where the redefinition of the ENTER key would cause a core dump.
- ◆ Fixed minor bug in parsing various [SET] commands. More than one space before a parameter would invalidate the parameter.

New commands:

- ◆ Added [SET] CURSORSTAY to set the behaviour of the cursor when scrolling the file with FORWARD or BACKWARD. Originally, with the cursor in the filearea, when a FORWARD or BACKWARD command was executed, the cursor would move to the current line (unless SET COMPAT XEDIT/KEDIT was in effect. The default behaviour is now to leave the cursor on the same screen line when the file scrolls (CURSORSTAY ON). This command allows for the original behaviour; with COMPAT THE, to be selected.
- ♦ Added new EXTRACT option; SHOWKEY. This option allows the macro writer to extract the commands assigned to a key after having run a READV KEY command.
- ♦ Added a new sample macro; spell.the. This provides spell checking capabilities in THE. This macro requires International Ispell Version 3.1 or above and REXX support.
- ♦ Added a new sample macro; demo.the. This macro is a self-running demonstration of THE concepts and commands. It requires REXX support. Run it via: the -p demo.the demo.txt
- ♦ Added FIND, FINDUP, FUP, NFIND, NFINDUP and NFUP commands.
- ♦ Added CLOCATE and CDELETE commands, but with no string targets.
- ♦ Added COLUMN option to QUERY and EXTRACT commands.
- ♦ Added BLOCK option to QUERY (already in EXTRACT) command.

New features:

- ♦ This release is the first to run as a native X11 application. Features unique to the X11 version include; resizing of the X window by dragging the window border and mouse support, including cursor positioning, marking blocks etc.
- ♦ The method of reading files from the command line and processing the profile file has changed dramatically. This was done to enable the processing of all commands from the profile file. As a result, a new comand line switch; -b, is required to execute a profile file against a file (or files) in batch mode. This is particularly necessary when run as a cron job under Unix.
- ♦ Added new external function; run_os(). This function enables macro writers the ability to run an OS command with stdin coming from a REXX "array", and stdout and stderr going to a REXX "array".
- ◆ Added [SET] XTERMINAL to specify which program to run when an OS, DOS or ! command is executed without arguments.
- ◆ The source distribution has been reconfigured with GNU autoconf. This should make configuring on different Unix platforms simpler.
- ♦ Added APPENDIX 2 to explain how THE handles the keyboard.
- ♦ Added APPENDIX 3 to document the default mouse behaviour.
- ♦ Added -u display_length command line switch to allow THE to be used as a non-line mode editor.
- ♦ A HTML version of THE reference manual can be generated from the source code. Run "make html" to build the HTML reference files. Start at index.htm.

Changed commands or behaviour:

- ◆ The name of the key associated with the curses KEY_RETURN has been changed from "ENTER" to "RETURN".
- ◆ Rationalised the naming standard for function keys. This could break existing profile key definitions. Check APPENDIX 2 for details.
- ◆ Added the optional argument; ALL to SHOWkey. This will create a new "pseudo" file showing all key default key definitions followed by any redefined keys. The format of the display is suitable for using as a macro to set all key definitions to the state they were in when the SHOWkey ALL command was issued.
- ♦ Default for MSGLINE is now ON 2 5 OVERLAY.
- ◆ Added * OFF option to [SET] RESERVED
- ♦ Added * option to 'EXTRACT /RESERVED */'
- ♦ Added TYPEAHEAD to output from STATUS, and allowed it as a valid QUERY and MODIFY option.
- ♦ Added CMDLINE option to READV command.
- ◆ Default setting for CURLINE in THE compatibility now M; same as for XEDIT and KEDIT compatibility modes.
- ◆ Added SCREEN to QUERY, MODIFY, and EXTRACT.
- ♦ Removed source files: extcurs.c, bsd.c
- When displaying 2 views of the one file, both views are updated simultaneously.
- ◆ Added RING option to QUERY and EXTRACT commands.
- ♦ Some default key definitions have changed; notably the default assignments for F6, F11, and F12 to be consistent across platforms and because '?' command now works :-)
- ♦ The CONTROL_CHAR and FILLBOX commands, will now leave the cursor positioned in the file rather than at the end of the message line.
- ♦ Changed the format of colour specifiers; THE now supports the optional "on" between foreground and background colours, eg: red on blue, is now allowed, as well as: red blue
- ♦ In XEDIT compatibility mode, it is now possible to move the cursor onto the *** Top of File *** and *** Bottom of File *** lines. This was done to enable the cursor to be moved with the mouse when the mouse is pressed above or below the file limits.
- ◆ The output from SHOWKEY ALL, now has commands enclosed in double quotes (") instead of single quotes ('). This was done to allow for key definitions that contain hex strings.
- ♦ Added NONE option to [SET] EOLOUT
- ♦ Expanded [SET] ETMODE ON to allow for specifying exactly which characters are to be displayed as themselves. This will be beneficial to non-english language users.
- ♦ Cleaned up the documentation and enabled generation of an HTML version of the THE manual.
- ♦ Allowed CMATCH command to be executed from command line, and more importantly, from within a macro.
- ♦ Added optional command to be executed after LOCATE command.
- ♦ Changed the key mapping significantly to provide the most logical key mapping for commonest keyboards; those with 12 function keys. See Appendix 2 for key mappings.
- ♦ SPLIT, SPLTJOIN and JOIN commands now work from the command line and act from the current focus column.
- ♦ More performance improvements have been made; LOCATEing a string with a trailing space is up to 7 times faster CHANGEing lines in a large file is also significantly faster.

Version 2.1 24-Jun-95

Bug fixes:

- ♦ Bug fixed with ALL followed by DEL *
- ♦ Could not find a named line if the named line was the "Bottom of File" marker.
- ◆ Fixed cursor positioning errors if [SET] SCALE, TABLINE or RESERVED were executed while in filearea and the cursor was on the line where the scale, tab or reserved line is to be displayed.
- ♦ copying lines from one file (with SELECT 1 from ALL) copies lines NOT selected. SCOPE ALL also ignored in copy.
- ◆ PUT and PUTD did not copy the correct number of lines after ALL command
- ◆ QUERY TABKEY and SET TABKEY were not consistant. QUERY TABKEY returns settings as per SET TABKEY.
- ♦ OVERLAYBOX now respects SCOPE
- ♦ Fixed a core dump bug with implied extract under OSF/1.
- ♦ Scale line was not displaying past the end of ZONE.
- ♦ SOS DELWORD now positions the cursor correctly
- ♦ bug with 'c /x //' on some systems fixed.
- ♦ DUPLICATE, when assigned to a key, caused cursor to move strangely
- ♦ LEFT and RIGHT commands allowed in read-only mode.

New commands:

- ♦ Added OSREDIR command.
- ◆ Added a new sample macro; compile.the. This is a macro that will compile the current C program, and enable the stepping through, backwards and forwards, each error message, making each line associated with an error the focus line. Normal editing is still possible, although slower.
- ◆ Added CAPPEND, CFIRST, CINSERT, CLAST, COVERLAY, CREPLACE commands.
- ♦ Added COLUMN option to CURSOR command.
- ◆ Added LSCREEN option to EXTRACT command.

New features:

- ◆ HP-UX version will preserve Access Control Lists (acls) on files if the file is saved with the same name. The directory list (DIR.DIR) also indicates if a file has acls associated with it by displaying a '+' at the end of the file permission string.
- ◆ The OS/2 version preserves Extended Attributes on files if the file is saved with the same name
- ♦ the 'pseudo' files DIR.DIR and REXX.\$\$\$ are now REALLY pseudo files. No actual file is created as a result of the DIR/LS commands or from REXX output. Also the filename details displayed on the idline reflect the contents of the file.
- ♦ THE can now read Apple Macintosh text files.
- ◆ Although not strictly a new feature in this release, it should be mentioned that THE will work with both REXX/imc and REXX/6000 on each platform that each of these interpreters is available.

Changed commands or behaviour:

- ◆ SOS MAKECURR now correctly does nothing if executed from the command line
- ♦ Added another option to [SET] EOLOUT; CR, to write out files compatible with the Apple Macintosh.

Version 2.1 24-Jun-95 208

- ◆ Several performance improvements have been made: Reading and writing of files is now up to 3 times quicker. Operations towards the end of files with many lines is now quicker.
- GET command now has the options, FROMLINE and NUMLINES to read a portion of a file.
- ◆ Default width reduced from 2048 to 512
- ♦ all commands should now allow trailing spaces on the command line
- ♦ Using BSD curses now incurs a penalty; the bottom line of the screen is not used. This is because BSD curses automatically scrolls the screen when a character is displayed in the bottom right corner. Now that THE can be configured to have different portions of the editor displaying on the bottom line, it was easier to reduce the number of lines rather than try to cater for all combinations of configurations.
- ♦ [SET] TAB can now use specific tab columns as well as INCR and QUERY TAB, and STATUS now display the actual tab columns in effect.

Version 2.0P1 11-Feb-95

Bug fixes:

- ◆ Fixed cursor positioning error when screen was scrolled to the left using CURSOR LEFT and SET VERIFY n m (where n > 1) was in effect.
- ♦ Changed MSG and CMSG so they work from within the profile file.
- ♦ Refresh the screen before accepting keystroke in READV.
- ♦ Allow minimum abbreviation for BOTTOM command to be B.
- ♦ Allow minimum abbreviation for [SET] SCALE command to be SCAL.
- ♦ Fixed problems when using COMPAT command in a profile.
- Fixed some problems with prefix macros.
- ◆ Fixed Extended Curses port so that a screen of other than 80x24 is now possible.

New commands:

- ♦ Added HIT command.
- ♦ Added FILE option to CURSOR command.
- ◆ Added a new sample macro; l.the. This is a prefix macro that can be used as a template for other prefix macros.

Changed commands or behaviour:

- ◆ Profile processing. Under Unix, THE now executes a "global" profile file from \$THE_HOME_DIR and then the "local" profile file in \$HOME.
- ◆ The order of Line, Col, Size on the IDLINE has changed in XEDIT compatibility mode to Size, Line, Col.

Version 2.0 26-Jan-95

Bug fixes:

- Fixed cursor positioning error when screen was an odd number of columns wide.
- ◆ Fixed problem with previous file's contents and command line remaining displayed when editting another file. (Only reported under AIX).
- ♦ Changed code again to handle multiple commands on the command line AND to ignore commands issued when no files are in the ring (excluding any 'edit' commands).
- ◆ Fixed DEFINE to not clear a key defintion until the validation of the new command(s) was complete.

- ◆ Fixed problem with core dumps when a command was passed to the operating system from within a profile file.
- ◆ Fixed bug in CURLINE when specfying a negative position. (Due to changing unsigned char to char)
- ♦ Fixed bug in displaying extended characters in ETMODE.
- Fixed bug in executing prefix commands after a TABPRE command.
- ◆ Fixed bug in SHIFT LEFT when the length of the line being shifted was < first column of ZONE.
- ◆ Text entered into the main window is displayed with the correct attributes.
- ♦ Fixed bug in entering prefix commands when in the last column of the prefix area; the cursor would wrap to the next line; now it stays in the last column of the prefix area.
- extracting values using an item abbreviation would result in the REXX macro being set to the abbreviation rather than the full name of the item. The full name of the extracted item is now used.
- fixed a bug when moving a box block.
- ◆ SPLIT, JOIN, and SPLTJOIN did not account for any pending prefix commands or marked block.
- ◆ Changed all references to keyboard return values from short to int. This is for support of DEC OSF/1 platform.
- ◆ The use of hex strings as an argument to the TEXT command defined to a key, caused problems. ie DEFINE F1 TEXT X'84' was altered after the first use of F1 key.

New commands:

- ♦ Added [SET] DISPLAY, SELECT, SHADOW, SCOPE.
- ♦ Added ALL command.
- ♦ Added CURSOR command.
- ◆ Added LEFT, RIGHT and RGTLEFT commands.
- ◆ Added CURSOR option to EXTRACT command.
- ◆ Added TABL,SCALE,X,XX,S prefix commands.
- ◆ Added [SET] RESERved, [SET] SCALE and [SET] TABLine commands.
- ♦ Added [SET] COMPAT command, to attempt to mimic the default behaviour of XEDIT and KEDIT.
- ♦ Added extra SOS commands:
 - LEFTEDGE,RIGHTEDGE,PREFIX,QCMND,TABFIELDF,TABFIELDB, FIRSTCHAR,FIRSTCOL,LASTCOL,BOTTOMEDGE,TOPEDGE,CURRENT, MARGINL,MARGINR,PARINDENT,TABB.
- ♦ Added new macros, rm.the to delete from disk the file on the focus line of the DIR.DIR file, and words.the to count the number of words to a target.
- ♦ Added COLUMN and WORD options to MARK command.
- ♦ added READV to enable a REXX macro to obtain keystrokes from THE.
- ♦ added [SET] TYPEAHEAD, [SET] HEXSHOW commands
- ♦ added [SET] STATUSLINE, [SET] MSGLINE, [SET] IDLINE commands
- ♦ added [SET] POSITION command

Changed commands or behaviour:

- ◆ Default command for Alt-M/Ctrl-V is now MOVE BLOCK RESET not MOVE BLOCK.
- ♦ FORward 0 now makes the "Top of File" line the current line.
- ♦ BACkward 0 now makes the last line of the file the current line.
- ♦ When the "Bottom of File" line is the current line, FORward will make the "Top of File" line the current line. Similarly for BACkward when on "Top of File".
- ♦ [SET] CMDline OFF option added.

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- ♦ [SET] ARBchar now supports multiple character matches
- ♦ In previous versions of THE, any line in a macro file, or profile file, that began with '/*' was treated as a comment line and the line ignored. For implementations of THE without REXX support, execution of a REXX macro caused mayhem. To overcome this situation, any macro file that is used with THE without REXX support must have as its first line the following comment string starting in column 1:

/*NOREXX*/

All other comments throughout the file can be valid REXX comments (ie. start and end with /* */)

- ♦ A new boolean function incommand() has been added which has the same functionality of the previous command(). The boolean command() function now returns 1 if the command line is on
- ◆ Reinstated SOS EXECUTE command.
- ♦ the valid_target() external function now returns two values; the first line affected by the target and the number of lines affected by the target. If the target is an invalid target ERROR is returned. If the target is valid, but the target is not found, NOTFOUND is returned. Sample macros altered to use new features.
- ◆ NEXT and UP commands do not support negative relative targets. eg. NEXT -5, UP -* are now invalid commands. This is to be consistent with XEDIT and KEDIT.
- ♦ ADD command now can be specified as just "A" and when issued from the command line, moves the cursor to the first blank line added.
- ◆ The default behaviour of the ENTER key has changed. When the ENTER key is hit while in the prefix area, if there are any pending prefix commands, they are executed, otherwise the cursor is moved to the first line of the next line as it used to do.
- ◆ [SET] TABSIN ON in the profile file will not increment the ALT count, nor include the changed lines in the recovery list.
- ◆ The SOS ENDCHAR command was incorrect in that it would move the cursor to the start of a line if the cursor was past the end of the line as well as moving the cursor to the end of the line if it wasn't past the end of the line. The correct behaviour of SOS ENDCHAR is to move to the end of the focus line no matter where the cursor currently is. For those of you (like me) who are used to the old behaviour of SOS ENDCHAR, a new SOS command; STARTENDCHAR has been added to THE.
- ♦ [SET] BACKUP now has TEMP and KEEP options.
- ♦ The FILE command behaviour has been changed. Previous versions would not write out a new version of the file if the alteration count was zero and no filename was specified. FILE now behaves the same as XEDIT and KEDIT.
- ♦ Added ability to specify individual tab columns in SET TABS command.

New features:

- ♦ Changed the method of displaying the screen. This was done to cater for shadow, tab, scale and reserved lines and to increase performance.
- ♦ Added "-r" command line switch to operate THE in readonly mode. This is a real readonly mode; it is not possible to change the contents of the file.
- Repeating targets with boolean operators are now supported.
- ♦ The targets BLANK and ~BLANK are now supported.
- ♦ A command can now follow a target on the command line without requiring a linend character separating the target and command.

eg. :3 del

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```
is a valid command. You can even enter 3 3 3 3 on the command line to move the current line 12 lines.
```

- Colour settings are now stored with the file, so different files can have different colours.
- ♦ Wordwrap behaves like KEDIT wordwrapping. When the right-most character of the line exceeds the right margin, the last word wraps to the next line.
- ◆ No limit (apart from available memory) on the number of prefix commands that may be entered. Used to be a limit of 20.
- ♦ Key names no longer need to be expressed in exact case. C-A and c-a are equivalent. Also, where appropriate, keys have the same name across platforms.
- ◆ THE now can be compiled with AIX Extended Curses. This enables colour support when run in an aixterm window.

Version 1.5 01-Dec-93

Bug fixes:

- ◆ It is now possible to issue the commands; EDIT,THE and XEDIT from within a macro or profile file.
- ♦ [SET] CASE settings now inherited by subsequent files editted.
- ♦ [SET] CASE now does not reset settings to default if they are not specified; it leaves the values as they were last set.
- ♦ default value for ZONE end is now the maximum line width not 32766 (maximum possible line length)
- ♦ Bug in CHANGE command. If specifying a trailing space to change a string at the end of a line to null, one too many characters were removed. eg. c/_N // * 1 a line ending in "abc_N" ended up ending in "ab" When changing text at the end of a line and specify more than one space at the end of the target, the target is never found. eg. c/_N // * 1 a line ending in abc_N will not be found Handling of spaces after the real end of the line handled correctly now.
- Fixed a bug on Unix systems where a key that returned nul would execute 'add 1'.
- ♦ Changed the default handling of 'sos delback' and 'sos delchar' under UNIX. The default key sequences of these keys has been reversed. If you prefer to keep the old definitions, define OLD_DELCHAR_DELBACK on the compile line. This option will disappear in a future version so if you are really attached to the old behaviour, you had better let me know and have a good reason:-) Thanks to Andreas Schott for pointing this out!
- ♦ Added SRC line to makefile for SystemVR4 block.
- ◆ The default value for THE_HOME_DIR under Unix is /opt/THE, if SYSVR4 is defined when compiling or /usr/local/THE otherwise. The major change is the uppercasing of THE (THE's correct acronym)
- ♦ [SET] MACROPATH now sets the correct path value.
- ◆ Fixed bug with prefix command like 'aa'. The A command would be executed with a large number of lines added or you would get a core dump:-(
- ◆ After bringing a suspended THE session to the foreground, THE correctly refreshes.
- ◆ When shelling out, the screen attributes are returned to NORMAL, at least on some platforms;
- ◆ Fixed the occasional strange behaviour of the command line having some of the contents of the prefix area. (It was VERY obscure!)
- ♦ SOS DELWORD would increment ALT and not allow SOS UNDO to work.
- ♦ C-ENTER now valid for DOS and OS/2 versions.
- ◆ Ignore any command issued from a macro file if no more files are left in the ring.

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- ♦ Changed the method for splitting a path and filename under DOS and OS/2. Hopefully fewer problems with ending up in the wrong directory. This has also worked around the bug in BCOS2.
- ♦ Reexecute command,= should now reexecute the last statement correctly.
- ♦ Printing under Unix more than once now works.
- ♦ Fixed a few bugs with PUT and GET.

New commands:

- ◆ Added TERMINAL, LASTMSG, MONITOR, POINT [*], PREFIX [SYNONYM namel*] PENDING, GETENV and BLOCK extract options.
- ♦ Added REXX macro for summing the contents of a marked BOX block.
- ♦ Added REXX macro for matching paired words like #ifdef/#endif.
- ◆ Added SORT command.
- ♦ Added [SET] LINEND command to support multiple commands on a line.
- ♦ Added [SET] ETMODE to indicate if extended characters should be displayed. This is designed to handle foreign languages that use the ASCII characters > 127.
- ♦ Added [SET] NONDisp to specify what character is displayed if extended characters are not to be displayed.
- ♦ Added [SET] PENDing to assist with writing block prefix macros.
- ◆ Added [SET] IMPOS/IMPcmscp to allow operating system commands to be executed from the command line without the need to prefix the command with OS or !.
- ◆ Added COMMAND command (Just for Ian Collier ;-))

Changed commands:

- ◆ Added extra argument to [SET] CASE to determine case significance in SORT command.
- ♦ The order of EXTRACT /VERSION/ and QUERY VERSION options has changed.
- ♦ BOTTOM command makes the last line of the file the current line instead of the *** Bottom of file *** line.
- ♦ INPUT [text] command results in the line becoming the current line instead of the previous line, when issued from the command line.
- Overhaul of commands that add a new line to fix a few bugs.
- ♦ STATUS now displays in 3 columns; I was starting to run out of space with 2 columns. The item name is also highlighted.
- When compiled with REXX support, [SET] PREFIX now supports prefix synonyms.
- ♦ PUT and PUTD now work with BLOCK as the target.
- ♦ [SET] TABKey changed to be simpler.
- ♦ [SET] ARBchar, TABSIn, TABSOut changed to allow their second parameters to be specified with the OFF option.
- ♦ STATus command now has optional filename parameter.
- ♦ [SET] TABS now has 'INCR' as first operand when EXTRACTing or Querying the value.
- ♦ MODIFY/QUERY of CMDLINE does not contain 2nd operand. This value is only returned as a result of EXTRACT.
- ♦ There is no need to supply a final '/' with the EXTract command.

New features:

- ♦ REXX support for DOS is now available. This version, supplied as a separate archive, contains the THE executable linked with a DOS port of Regina. This version contains a DOS extender, so only runs on 386s or above. This version was compiled with DJGPP, a DOS port of GNU gcc. Included is go32.exe, which is the DOS extender.
- ♦ By default all THE macros are expected to have a file name ending in ".the". The value for the macro file extension can be changed with the [SET] MACROEXT command. This default

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extension is only applicable to macros searched for in the THE MACRO PATH.

- Added defines.h to specify limits which can be safely changed in the source code.
- ◆ Added ability to execute multiple commands from command line and to assign multiple commands to a key.
- ♦ Now have the option to display extended ASCII codes on Unix platforms.
- ♦ Prefix macros can now be executed. Thanks to Dave Rittenhouse (david@ecst.csuchico.edu) for adding this feature.
- Prefix synonyms are also definable for REXX macros and standard prefix commands.
- ♦ THE now compiles and runs with BCOS2.
- Added -n command line switch to enable THE to be run without any profile file.

Warnings:

♦ There is an inconsistancy with Regina 0.05h in that the use of implied extract with some functions will corrupt values in THE. Implied extract functions that have been observed to corrupt, are fname.1() and fpath.1().

Version 1.4 01-Sep-93 (Not officially released)

Bug fixes:

- ◆ Changed the method for determining the filename of a backup file under OS/2. Originally, if drive type not = FAT, .bak was appended to full file name. Now only if drive type = HPFS is .bak appended.
- Alteration count was being set to zero when saving a file and the file could not be saved.
- ♦ Fixed a few minor bugs in DUPLICATE command.

New commands:

♦ Added support for semi-colon specifying an absolute line target

New features:

- ♦ Added support for neurses under linux. neurses still has a bug (I believe) that causes some characters to not be cleared.
- emx 0.8g port now has REXX support
- ♦ DUPLICATE 1 BLOCK assigned to Alt-D (DOS/OS2) and ControlD (UNIX)

Version 1.3 15-Aug-93

Bug fixes:

- ♦ Fixed bug with line block delete and cursor positioning.
- number of files being editted no longer gets out of sync when an attempt to edit a new file is aborted (usually because line is too long)
- ♦ Fixed bug in uppercase/lowercase when target was "BLOCK".
- sos tabwordb, sos tabwordf, and sos delword now correctly go the start/end of the word if that word exceeds the width of the screen.

New commands:

- ♦ SOS CURSORAdj
- ♦ SOS DELWord
- ♦ [SET] MARgins

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- ♦ [SET] WORDWrap
- ♦ SPlit
- ♦ Join

New features:

- ♦ Changed the highlighting of "non-printable characters" under Unix.
- ♦ emx 0.8g compiler support now working (excluding REXX)
- wordwrap has been added

Changes:

♦ The names of environment variables and the location of default help and profile files has changed. See the file appendix.1 or Appendix 1 of the man for details.

Version 1.2 27-Jun-93 (Not officially released)

Bug fixes:

- ♦ Previous command line contents were remaining when 'sos undo' was executed on command line.
- ♦ THE core dumped when a 'DELETE' command was present in a profile file.
- ♦ THE now displays line numbers > 32k correctly.
- Display of long filename in window wider than 80 chars now correct.
- ◆ [SET] CURLine now works when called from a profile file

New features:

- ♦ THE now handles either forward (/) or back (\) slashes in path names and converts them automatically. So you can specify d:/path under DOS and OS/2 or \usr\bin under Unix. All paths are displayed on the idline with the default OS path separator.
- ♦ added new external function, valid target() to simplify REXX macros
- ♦ added new single character indicator on right end status line to indicate if REXX support is present. Meanings of indicators:

```
First character: (colour support)
  C - curses library supports colour and so does monitor
  c - curses library supports colour but monitor doesn't
  M - curses library does not support colour
Second character: (REXX support)
  R - THE compiled with REXX support
  - (blank) THE compiled without REXX support
```

Version 1.1 17-May-93

Bug fixes:

- ♦ A file with no end of line character on the last line, the last line would not be included in the file.
- ♦ Characters that are in blocks retain their highlighting now.
- ♦ Fixed schange under DOS and OS/2. Cursor is now positioned correctly.
- Writing out a file will now produce an error if the disk is full and not write part of the file.
- ♦ GET and PUT now recognise ~ in Unix version.
- ◆ PREFIX ON now no longer requires the LEFT|RIGHT option. Defaults to LEFT.

- ◆ TABPRE (to tab between main and prefix areas) now does nothing if PREFIX is OFF.
- ♦ 'bleeding' through of one file to another on BSDish systems now fixed.

New commands:

- ♦ BOX BLOCK COPY/MOVE/DELETE/FILL/OVERLAY
- ♦ LINE BLOCK COPY/MOVE/DELETE
- ♦ FILLBox
- ♦ sos makecurr
- ♦ [SET] DIRInclude
- ♦ [D]OSNowait/[D]OSQuiet
- ♦ = (re-execute command)
- ♦ [SET] CMDArrows
- ♦ [SET] CMDline
- ♦ [SET] NEWlines
- ♦ [SET] MSGMode
- ♦ [SET] MACROPath
- ♦ [SET] IMPMACro
- ♦ [SET] NUMber
- ♦ [SET] HEX
- ♦ [SET] CLEARScreen
- ♦ [SET] Point
- ♦ [SET] REXXOUTput
- ♦ [SET] CLOCK
- ♦ [SET] HEXDISPlay
- ♦ SOS DOPREfix
- ♦ the target ALL has been implemented. This is NOT the ALL command.
- ♦ MACRO execute commands from a file
- ♦ UPPercase, LOWercase
- ♦ SHift
- ◆ DUPlicate
- ◆ EXPand
- ♦ STATus
- ♦ Query
- **♦** EMSG
- ◆ SUSPend
- ♦ REDRAW
- ♦ MODIFY
- ♦ TEXT
- ♦ prefix commands: a,i,c,m,d,",,/,cc,mm,dd,"",<>,.xxxxx

Changed commands:

- ♦ insertmode now requires a parameter: ON|OFF|TOGGLE
- spltjoin now correctly aligns the new line under the focus line
- ♦ sos_* commands have been changed to separate sos commands
- ♦ REFRESH command now consistant with XEDIT and KEDIT. Use REDRAW for old REFRESH functionality.

New features:

- ♦ REXX support under OS/2 and Unix(with Regina 0.05)
- argument passing to REXX macros/profiles
- **♦** EXTRACT

♦ Capture REXX trace and Say output to a file in the ring. **Commands removed (temporarily)**

♦ SCREEN

Version 1.0 16-Aug-92

Released

- ♦ First release to the unsuspecting public.
- ♦ Sent to SIMTEL and comp.binaries.os2.

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THE Quick Reference Version 3.2

Command-line invocation

the [-h?nmrsbq] [-p profile] [-a prof_arg] [-l line_num] [-c col_num]

Where:

-h or -?	Display usage information and version.
-n	Do not execute a profile file.
-m	Force display into mono, ignoring colour support.
-r	Run THE in read-only mode.
-S	A debugging aid for Unix versions. Turns off signal trapping.
-b	run in batch mode.
-q	run quietly in batch mode
-k[fmt]	allow Soft Label Key display
-1 line_num	specify line number to make current
-c column_num	specify column number to make current
-p profile	The name of the profile file to use. If not specified,
	the file ".\PROFILE.THE" (under OS/2, DOS and Win95/NT)
	or "\$HOME/.therc" (under UNIX), will be used, unless
	overridden by the environment variable "THE_PROFILE_FILE".
-a prof_arg	Used to pass a string to the profile file as argument.
	Only works with Rexx macros.
-w width	Length of longest line THE can handle (default 512)
-u disp_len	display length in non-line mode
dir	Will display a directory of the specified dir.
file []	Specifications of file(s) to edit. If multiple files
	are specified, each will be put in a separate file in
	the ring. The last file specified will be displayed.
	If no files are specified, the current directory will
	be displayed.
	Issuing [SOS EDIT] on a file spec will edit that file.
	[SOS EDIT] on a subdir will display that directory.

Option flags are case-sensitive.

Minimum Abbreviations

In the following segments, the capitalised portion of a command is the minimum abbreviation for the command.

Commands

Add[n]

add blank line

Default: 1

ALERT /prompt/ [EDITfield [/val/]] [TITLE /title/] [OKIOKCANCELIYESNOIYESNOCANCEL]

[DEFBUTTON n]

display a user configurable dialog box with notification

ALL [rtarget]

select and display restricted set of lines

BAckward [nl*]

scroll backwards [n] screens

Default: 1

Bottom

move to the bottom of the file

CANcel

quit from all unaltered files in the ring

<u>CAppend</u> [text]

append text after column pointer

CCancel

qquit from all files in the ring

<u>CDelete</u> [column target]

delete text starting at column pointer

CFirst

move column pointer to beginning of zone

Change [/string1/string2/ [target] [n] [m]]

change one string to another

Default: 1 1 1 CInsert text

insert text starting at the column pointer

CLAst

move the column pointer to end of zone

CLIPBOARD COPYICUTIPASTEICLEAR

manipulate system clipboard

<u>CLocate</u> column target

move the column pointer

CMATCH

find matching bracket character

CMSG [text]

display text on command line

COMMAND command [options]

execute a command without translation

COMPress [target]

reduce spaces to tabs

CONTROLChar

allow control characters to be entered

COPY target1 target2

COPY BLOCK [RESET]

copies text from one position to another

COVerlay text

overlay text starting at the column pointer

CReplace text

replace text starting at the column pointer

CURsor Column

CURsor Screen UPIDOWNILEFTIRIGHT

<u>CURsor</u> Screen row [col]

CURsor [Escreen] UPIDOWN

CURsor [Escreen|Kedit] LEFT|RIGHT

CURsor [Escreen] row [col]

CURsor CUA UPIDOWNILEFTIRIGHT

CURsor CMdline [n]

CURsor HOME [SAVE]

<u>CURsor</u> File line [col]

CURsor GOTO line col

CURsor Mouse

CURsor Prefix

move cursor to specified position

<u>DEFine</u> key-name [REXX] [command [args] [[#command [args]...]]]

<u>DEFine</u> mouse-key-definition IN window [REXX] [command [args] [[#command [args]...]]]

assign one or many commands to a key or mouse event

<u>DELete</u> [target]

delete lines from a file

Default: 1

<u>DIALOG</u> /prompt/ [EDITfield [/val/]] [TITLE /title/] [OKIOKCANCELIYESNOIYESNOCANCEL]

[DEFBUTTON n]

display a user configurable dialog box

DIRectory [file specification]

list the specified directory as an editable file

DOS [command]

execute an operating system command

DOSNowait command

execute an operating system command - no prompt

DOSQuiet command

execute an operating system command quietly

Down [relative target]

move forward in the file a number of lines

Default: 1

<u>DUPlicate</u> [n [target|BLOCK]]

duplicate lines

Edit [file]

edit another file or switch to next file

EDITY GETIPUTIGETFIPUTF var1 [var2 ...]

EDITV SET|SETF var1 value1 [var2 value2 ...]

EDITY SETLISETLFISETFL var1 value1

EDITY LISTILISTF [var1 ...]

set and retrieve persistent macro variables

EMSG [message]

display message

ENTER [CUA]

execute a command

EXPand [target]

expand tab characters to spaces

EXTract /item/[...]

obtain various internal information about THE

<u>FFile</u> [filename]

force a FILE of the current file to disk

Default: With no parameters, the current file is written.

<u>FILE</u> [filename]

write the current file to disk and remove from ring

Default: With no parameters, the current file is written.

FILLbox [c]

fill the marked block with a character

<u>Find</u> [string]

locate forwards the line which begins with the supplied string

FINDUp [string]

locate backwards the line which begins with the supplied string

FOrward [n]

scroll forwards [n] screens

Default: 1

<u>FUp</u> [string]

locate backwards the line which begins with the supplied string

<u>GET</u> [filename] [fromline] [numlines]

GET CLIP: [STREAM|BOX|LINE]

insert into file the contents of specified file

HELP

edit help file for THE

HIT key

simulate hitting of the named key

<u>Input</u> [string]

insert the command line contents into the file

Join [ALigned] [Column|CURSOR]

join a line with the line following

Kedit [file]

edit another file or switch to next file

LEft [n|HALF]

scroll the screen to the left

[Locate] target [command]

search for a target

LOWercase [target]

change uppercase characters to lowercase

<u>LS</u> [file specification]

list the specified directory as an editable file

MACRO [?] filename [arguments ...]

execute a macro command file

MARK Box [line1 col1 line2 col2]

MARK Line [line1 line2]

MARK Stream [line1 col1 line2 col2]

MARK Column [col1 col2]

MARK Word [line1 col1]

MARK CUA [LEFT|RIGHT|UP|DOWN|START|END|FOrward|BAckward|TOP|Bottom|MOUSE]

mark a portion of text

MODify set-command

display current SET command for alteration

MOVE target1 target2

MOVE BLOCK [RESET]

move a portion of text

MSG [message]

display message on error line

<u>Next</u> [relative target]

move forward in the file a number of lines

Default: 1

NEXTWindow

switch focus of editing session to another file

NFind [string]

locate forwards the line which does NOT begin with the supplied string

NFINDUp [string]

locate backwards the line which does NOT begin with the supplied string

NFUp [string]

locate backwards the line which does NOT begin with the supplied string

NOMSG command [arguments]

execute a command suppressing any messages

NOP

no operation command

OS [command]

execute an operating system command

OSNowait command

execute an operating system command - no prompt

OSQuiet command

execute an operating system command quietly

OSRedir filename command [arguments ...]

execute an operating system command and capture output

OVERLAYBox

overlay marked block on current cursor position

<u>POPUP</u> [MOUSE|TEXT|CENTER|CENTRE|BELOW|ABOVE] [INITIAL n] [ESCAPE keyname]

/item1[/item2/...]

display popup menu

PREServe

save various editor settings

PREVWindow

switch focus of editing session to another file

PRint [target] [n]

PRint LINE [text]

PRint STRING [text]

PRint FORMfeed

PRint CLOSE

send text to default printer or print spooler

<u>PUT</u> [target] [filename]

write part of a file to another

<u>PUTD</u> [target] [filename]

write part of a file to another and delete

OOuit

exit from the current file without saving changes

Query item

display various option settings

OUIT

exit from the current file if no changes made

READV Cmdline [initial text]

READV KEY

read keystrokes and pass to macro

<u>RECORD</u> stop_key filename

records all keystrokes into a macro file

RECover [nl*]

recover changed or deleted lines

REDIT

re-edit the current file

REDRAW

redraw the current screen

REFRESH

refresh the contents of the current screen

REPEat [target]

repeat the last command

Replace [text]

replace the current line with supplied text

RESet ALL|Block|Prefix|THIGHlight

cancel the marked block or prefix commands or both

REStore

restore various editor settings

<u>REXX</u> rexx instructions

execute Rexx instructions

RGTLEFT [n]

scroll the screen to the left or right

RIght [nlHALF|FULL]

scroll the screen to the right

SAVE [filename]

save changes to current file

SCHange /string1/string2/ [target] [n] [m]

selectively change strings

Default: 1 1 1

<u>SET set_command</u> [set_command parameter(s) ...]

execute various set commands

SHift Left|Right [n] [target]

move text left or right

SHOWkey [ALL]

display current key value and command assignation

SORT target [[sort field 1] [...] [sort field 10]]

sort selected lines in a file

SOS sos command [sos_command ...]

execute various sos commands

SPlit [ALigned] [Column|CURSOR]

split a line into two lines

spltjoin

split/join two lines

SSave [filename]

force SAVE to specified file

STATus [filename]

display current settings of various variables

SUSPend

suspend THE and return to operating system

TABFILE [+I-]

edit the file under the file tab or shift FILETABS view

<u>TAG</u> [MorelLess] [rtarget]

displays lines matching target in different colour

TEXT text

simulate keyboard entry of characters

THE [filename]

edit another file or switch to next file

TOASCII [target]

convert the target from EBCDIC to ASCII

TOP

move to the top of the file

<u>Up</u> [relative target]

move backward in the file a number of lines

Default: 1

<u>UPPercase</u> [target]

change lowercase characters to uppercase

Xedit [file]

edit another file or switch to next file

?[+|?...]

retrieve - return the next/prior command on the command line

_

re-execute the last command issued on the command line

! [command]

execute an operating system command

&[command]

execute and re-display command

SET commands

[SET] ALT [n] [m]

change alteration counts

Default: OFF

[SET] ARBchar ONIOFF [char1] [char2]

set arbitrary character(s) for targets

Default: Off \$?

[SET] AUTOCOLOR mask parser [MAGIC]

specifies which parser to use for syntax highlighting

Default: See AUTOCOLOR

[SET] AUTOCOLOR mask parser [MAGIC]

specifies which parser to use for syntax highlighting

Default: See AUTOCOLOR <u>[SET] AUtosave</u> nlOFF set autosave period

Default: OFF

[SET] AUTOSCroll nIOFFIHalf

set rate of automatic horizontal scrolling

Default: HALF

<u>[SET] BACKup</u> OFFITEMPIKEEPIONIINPLACE indicate if a backup copy of the file is to be kept

Default: KEEP

[SET] BEEP ONIOFF

turn on or off the audible alarm when displaying errors

Default: OFF

[SET] BOUNDMARK OFFIZone|TRunc|MARgins|TABs|Verify

set bounds marker display

Default: Zone

[SET] CASE Mixed|Lower|Upper [Respect|Ignore] [Respect|Ignore] [Respect|Ignore]

set case sensitivity parameters

Default: Mixed Ignore Respect Respect [SET] CLEARErrorkey *lkeyname specify which key clears the message line

Default: *

[SET] CLEARScreen ONIOFF

indicate if the screen is to be cleared on exit

Default: OFF

[SET] CLOCK ONIOFF

turn on or off display of time on status line

Default: ON

[SET] CMDArrows RetrievelTab

sets the behaviour of the up and down arrow keys

Default: RETRIEVE

<u>[SET] CMDline</u> ON|OFF|Top|Bottom sets the position of the command line.

Default: BOTTOM

[SET] COLOR area [modifier[...]] [foreground] [ON] [background]

[SET] COLOR area [modifier[...]] ONIOFF

set colours for display

Default: Depends on compatibility mode setting and monitor type. <u>[SET] COLOUR</u> area [modifier[...]] [foreground] [on background]

[SET] COLOUR area [modifier[...]] ONIOFF

set colours for display

Default: Depends on compatibility mode setting and monitor type.

[SET] COLORING ONIOFF [AUTOlparser]

enable or disable syntax highlighting

Default: ON AUTO

[SET] COLOURING ONIOFF [AUTOlparser]

enable or disable syntax highlighting

Default: ON AUTO

[SET] COMPat The | Xedit | KEDITW | Ispf |= | The | Xedit | KEDITW | Ispf |= |

[The|Xedit|Kedit|KEDITW|Ispf|=]

set compatibility mode Default: THE THE THE

[SET] CTLchar OFF

[SET] CTLchar char Escape | OFF

[SET] CTLchar char Protect|Noprotect [modifier[...]] [fore [ON back]]

define control character attributes

Default: OFF

[SET] CURLine M[+nl-n] | [+l-]n set position of current line on screen

Default: M

[SET] CURSORSTay ONIOFF

set on or off the behaviour of the cursor on a scroll

Default: ON

[SET] DEFSORT OFFIDIRectory|Size|Date|Time|Name [Ascending|Descending]

specify the order in which files appear in DIR.DIR

Default: NAME ASCENDING

[SET] DIRInclude *

[SET] DIRInclude [Normal] [Readonly] [System] [Hidden] [Directory]

set the file mask for directory command

Default: *

[SET] DISPlay n [m|*]

specify which level of lines to display

Default: 00

<u>[SET] ECOLOR</u> char [modifier[...]] [foreground] [on background]

[SET] ECOLOR char [modifier[...]] ONIOFF

set colors for syntax highlighting

Default: See ECOLOR

[SET] ECOLOUR char [modifier[...]] [foreground] [on background]

[SET] ECOLOUR char [modifier[...]] ONIOFF

set colours for syntax highlighting

Default: See ECOLOR

[SET] EOLout CRLF|LF|CR|NONE

set end of line terminating character(s)

Default: LF - UNIX

Default: CRLF - DOS/OS2/WIN32

Default: NONE - if THE started with -u option

[SET] EQUIVChar char set the equivalence character

Default: =

[SET] ETMODE ONIOFF [character list]

indicate if extended display mode is possible

Default: ON - DOS/OS2/WIN32

Default: ON 32-255 - X11

Default: OFF - UNIX/AMIGA/QNX

[SET] FExt ext

[SET] FType ext

change the extension of the existing file

[SET] FILEName filename

change the filename of the file being edited

[SET] FILETABS ONIOFF

determine if and where where file tabs are positioned

[SET] FMode d[:]

change the drive letter of the existing file

[SET] FName filename

change the filename of the file being edited

[SET] FPath path

change the path of the existing file

[SET] FType ext

change the extension of the existing file

[SET] FULLFName ONIOFF

specify if complete filename to be displayed

Default: ON

[SET] HEADer section ONIOFF

turn on or off syntax highlighting headers

Default: * ON

ISET] HEX ONIOFF

set how hexadecimal strings are treated in string operands

Default: OFF

[SET] HEXDISPlay ONIOFF

turn on or off display of character under cursor

Default: ON

[SET] HEXShow ONIOFF [M[+nl-n]l[+l-]n] turn on or off hex display of current line

Default: OFF 7

[SET] HIGHlight OFFITAGged|ALTered|SELect n [m]

specify which lines (if any) are to be highlighted

Default: OFF

[SET] IDline ONIOFF

specify if IDLINE is displayed

Default: ON

[SET] IMPcmscp ONIOFF

set implied operating system command processing

Default: ON

[SET] IMPMACro ONIOFF

set implied macro command processing

Default: ON

[SET] IMPOS ONIOFF

set implied operating system command processing

Default: ON

[SET] INPUTMode OFFIFUIILIne

set input mode behaviour

Default: LINE

[SET] INSERTMode ONIOFFITOGGLE

put editor into or out of insert mode

Default: OFF

[SET] INTerface CLASSICICUA

set overall behaviour of THE

Default: CLASSIC

[SET] LINEFLAG CHAngelNOCHange NEWINONEW TAGINOTAG [target]

set the line characteristics of lines

Default: NOCHANGE NONEW NOTAG [SET] LINENd ONIOFF [character]

allow/disallow multiple commands on command line

Default: OFF #

[SET] MACRO ONIOFF

indicate if macros executed before commands

Default: OFF

[SET] MACROExt [ext]

set default macro extension value

Default: the

[SET] MACROPath PATH|path[s]

set default path for macro commands

Default: Path specified by env variable THE_MACRO_PATH

<u>[SET] MARgins</u> left right [[+l-]indent] set left and right margins for wordwrap

Default: 1 72 +0

ISETI MOUSE ONIOFF

turn mouse support on or off

Default: ON - if mouse supported, OFF - otherwise [SET] MSGLine ON M[+nl-n]l[+l-]n [lines] [Overlay]

[SET] MSGLine CLEAR

set position and size of message line

Default: ON 2 5 Overlay

[SET] MSGMode ONIOFF
set display of messages on or off

Default: ON

[SET] NEWLines Aligned|Left

set position of cursor after adding blank line

Default: Aligned

[SET] NONDisp character

specify character to display for non-displaying characters

Default: #

[SET] NUMber ONIOFF

turn prefix numbers on or off

Default: ON

[SET] PAGEWRAP ONIOFF

determine if page scrolling wraps at bottom/top of file

Default: ON

[SET] PARSER parser file

associates a language definition file with a parser

[SET] PENDing ON string

[SET] PENDing OFF

[SET] PENDing BLOCK string

set status of pending prefix commands

[SET] Point .name [OFF]

assign a name to the current line

[SET] POSition ONIOFF

determine if LINE/COL is displayed on idline

Default: ON

[SET] PREfix ON [Left|Right] [n [m]]

[SET] PREfix Nulls [Left|Right] [n [m]]

ISET] PREfix OFF

[SET] PREfix Synonym newname oldname

set prefix area attributes Default: ON Left 6 0

[SET] PRINTER spooler|[OPTION options]

define printer spooler name

Default: LPT1 - DOS/OS2, lpr - Unix, default - Win32

[SET] PSCReen height [width] [RESET|PRESET]

set physical size of screen Default: System Dependent

ISETI READONLY ONIOFFIFORCE

allow/disallow changes to a file if it is readonly

Default: OFF

[SET] REGEXP syntax

specify the regular expression syntax to use

Default: EMACS

[SET] REPROFile ONIOFF

indicate if profile file to be executed for all files

Default: OFF

[SET] RESERved *|+|-n [colour] [text|OFF]

display a reserved line

<u>[SET] REXXOUTput</u> FilelDisplay n indicate where Rexx output is to go

Default: Display 1000

<u>[SET] SCALe</u> ONIOFF [M[+nl-n]|[+l-]n] set position and status of scale line on screen

Default: OFF M+1

[SET] SCOPE AllIDisplay

sets which lines are to be excluded from commands

Default: Display

[SET] SCReen n [Horizontal|Vertical]

[SET] SCReen Size 11|* [12|*]

specify number of screens displayed

Default: 1

[SET] SELect [+|-]n [target]

sets the selection level for the specified lines

Default: 0

[SET] SHADOW ONIOFF

determines if shadow lines are displayed or not

Default: ON

[SET] SLK nlOFF [text]

set Soft Label Key definitions

Default: OFF

[SET] SPAN ONIOFF [Blank|Noblank [nl*]]

specify if a string target can span multiple lines (unavailable)

Default: OFF Blank 2

ISET] SPILL ONIOFFIWORD

specify if a string target can span multiple lines (unavailable)

Default: OFF

[SET] STATOPT ON option column [length [prompt]]

[SET] STATOPT OFF option|*

set display options on statusline

Default: ON NBFILE.1 13 0 Files=

Default: ON WIDTH.1 23 0 Width=

[SET] STATUSLine ToplBottomlOfflGUI

set position of status line

Default: Bottom

[SET] STAY ONIOFF

set condition of cursor position after CHANGE/LOCATE commands

Default: ON

[SET] SYNonym ONIOFF

[SET] SYNonym [LINEND char] newname [n] definition

define synonyms for commands (unavailable)

Default: OFF

<u>[SET] TABKey</u> TablCharacter TablCharacter set characteristics of the SOS TABF command

Default: Tab Character

[SET] TABLine ONIOFF [M[+nl-n]l[+l-]n] set position and status of tab line on screen

Default: OFF -3

[SET] TABS n1 [n2 ... n32]

<u>[SET] TABS</u> INCR n <u>[SET] TABS</u> OFF

set tab columns or tab length

Default: INCR 8

<u>[SET] TABSIn</u> ONIOFF [n] set tab processing on file input

Default: OFF 8

<u>[SET] TABSOut</u> ONIOFF [n] set tab processing on file output

Default: OFF 8

<u>ISET</u> TARGETSAVE ALLINONEI STRING REGEXP ABSOLUTE RELATIVE POINT BLANK

set type(s) of targets to save for subsequent LOCATEs

Default: ALL

[SET] THIGHlight ONIOFF

specify if text highlighting is supported

Default: ON - THE/KEDIT/KEDITW OFF - XEDIT/ISPF

<u>[SET] TIMECHECK</u> ONIOFF specify if time stamp checking done

Default: ON

[SET] TOFEOF ONIOFF

specify if TOF and BOF lines are displayed

Default: ON

[SET] TRAILING ONIOFFISINGLEIEMPTY

specify the truncation column

Default: ON [SET] TRunc nl*

specify the truncation column

Default: *

<u>[SET] TYPEAhead</u> ONIOFF set behaviour of screen redraw

Default: OFF

ISET] UNDOING ONIOFF

turn on or off undo facility for the current file

Default: ON

[SET] UNTAA ONIOFF

specifies if "Unsigned Numerical Targets Are Absolute"

Default: OFF

[SET] Verify first [last]

set column display limits

Default: 1 *
[SET] WIDTH n

set width of maximum line that THE can edit

Default: 512

<u>[SET] WORD</u> NONBlank|ALPHAnum controls what THE considers a word to be

Default: NONBlank

[SET] WORDWrap ONIOFF set wordwrap feature on or off

Default: OFF

[SET] WRap ONIOFF

enable/disable string locates around the end of the file

Default: OFF

[SET] XTERMinal program set X terminal to execute under X

Default: System dependent but usually one of:

[SET] Zone first [last] set column limits for editing

Default: 1 *

SOS commands

SOS ADDline

add blank line after focus line

SOS BLOCKEnd

move cursor to end of marked block

SOS BLOCKStart

move cursor to start of marked block

SOS BOTTOMEdge

move cursor to bottom edge of FILEAREA

SOS CUADELBAck

delete the character to the left of the cursor

SOS CUADELChar

delete character under cursor

SOS CURRent

move cursor to current line

SOS CURSORAdi

move first non-blank character to cursor

SOS CURSORSHIFT

move text to right of cursor to cursor

SOS DELBAck

delete the character to the left of the cursor

SOS DELChar

delete character under cursor

SOS DELEnd

delete to end of line

SOS DELLine

delete focus line

SOS commands 232

SOS DELWord

delete word at or right of cursor

SOS DOPREfix

execute any pending prefix commands

SOS EDIT

edit a file from directory list

SOS ENDChar

move cursor to end of focus line

SOS EXecute

move cursor to command line and execute command

SOS FIRSTCHar

move cursor to first non-blank of field

SOS FIRSTCO1

move cursor to first column of field

SOS INSTAB

shift text to next tab column

SOS LASTCOI

move cursor to last column of field

SOS LEFTEdge

move cursor to left edge of window

SOS LINEAdd

add blank line after focus line

SOS LINEDel

delete focus line

SOS MAKECURR

make focus line the current line

SOS MARGINL

move cursor to the left margin column

SOS MARGINR

move cursor to the right margin column

SOS PARINDent

move cursor to the paragraph indent column

SOS PASTECMDline

copy contents of marked block to command line

SOS PREfix

move cursor to leftmost edge of prefix area

SOS OCmnd

move cursor to command line and clear

SOS RIGHTEdge

move cursor to right edge of window

SOS SETTAB

set a tab column at the cursor position

SOS STARTENDChar

move cursor to end/start of focus line

SOS TABB

move cursor to previous tab stop

SOS TABf

move cursor to next tab stop

SOS TABFIELDB

move cursor to previous enterable field

SOS TABFIELDf

SOS commands 233

move cursor to next enterable field

SOS TABWORDB

move cursor to beginning of previous word

SOS TABWORDf

move cursor to start of next word

SOS TOPEdge

move cursor to top edge of filearea

SOS UNDO

undo changes to the current line

Prefix commands

Prefix Command	ISPF Mode	All Others
a	target - after line	add blank line
b	target - before line	N/A
i	insert blank line	insert blank line
/	N/A	make line current line
c	copy line	copy line
m	move line	move line
d	delete line	delete line
x	exclude line	exclude line
"	N/A	duplicate line
r	repeat line	N/A
О	overlay line	overlay line
S	show excluded lines	show excluded lines
p	N/A	target - prior to line
f	N/A	target - following line
>	shift line right	shift line right
<	shift line left	shift line left
)	shift line right zoned	shift line right zoned
(shift line left zoned	shift line left zoned
lc	lowercase line	lowercase line
uc	uppercase line	uppercase line
сс	copy line block	copy line block
mm	move line block	move line block
dd	delete line block	delete line block
XX	exclude line block	exclude line block
""	N/A	duplicate line block
rr	repeat line block	N/A
00	overlay line block	overlay line block
>>	shift line block right	shift line block right
<<	shift line block left	shift line block left
))	shift line block right zoned	shift line block right zoned

Prefix commands 234

((shift line block left zoned	shift line block left zoned
lcc	lowercase line block	lowercase line block
ucc	uppercase line block	uppercase line block
.XXXXX	give name to line	give name to line
TABL	N/A	display tab line
SCALE	N/A	display scale line
TABS	display tab line	N/A
COLS	display scale line	N/A

Line Targets

Absolute target:	An absolute line number.
	eg. :12 = line number 12
All target:	All lines in file the file.
	eg. ALL
Blank target:	The first line containing only blank characters.
	eg. BLANK
Block target:	All lines in the marked block.
	eg. BLOCK
Named line target:	A line with a name, set with [SET] POINT
	egfred
Relative target:	A target relative to the current line.
	eg. $12 = 12$ lines below the current line
	-4 = 4 lines above the current line
	* = all lines below the current line
	-* = all lines above the current line
String target:	A sequence of characters between delimiters.
	eg. /string/ - the first line below the
	current line containing "string"
	-/string/ - the first line above the
	current line containing "string"

Targets may be separated by the boolean operators '&' or 'l'.

Targets may also be prefixed with '~' to signify boolean NOT.

Default Key Assignments

Command	DOS OS/2 Win32 Win31	X11	vt220	xterm
?	F6	F6	F6	F6
backward 1	PGUP	PGUP	PrevScreen	PGUP

Line Targets 235

eg./string1/|/string2/

eg. ~/string/

I	I	I	Ī	I i
cmatch	F7	F7	F7	F7
controlchar	F11	F11	F11	F11
copy block	A-K	C-K	C-K	C-K
copy block reset	A-C	C-C	C-C	C-C
cursor down	CURD	CURD	DOWN	CURD
cursor home save	HOME	HOME	F16 (Do)	HOME
cursor left	CURL	CURL	LEFT	CURL
cursor right	CURR	CURR	RIGHT	CURR
cursor up	CURU	CURU	UP	CURU
delete block	A-G	C-G	C-G	C-G
duplicate 1 block	A-D	C-D	C-D	C-D
enter	ENTER	ENTER	C-M	NUMENTER,C-M
file	F3	F3	PF3	F3
fillbox	A-F	C-F	C-F	C-F
forward *	C-PGDN	C-PGDN		
forward 1	PGDN	PGDN	NextScreen	PGDN
help	F1	F1	PF1	F1
insertmode toggle	INS	INS	InsertHere	INS
join aligned	A-J	C-J	C-J	C-J
locate	S-F1	S-F1	F17	
locate .a	C-F12	C-F12	1 1 7	
mark box	A-B	C-B	С-В	C-B
mark line	A-L	C-L	C-L	C-L
move block reset	A-M	C-V	C-V	C-V
nextwindow	F2	F2	PF2	F2
overlaybox	A-O	C-O	C-O	C-O
point .a	C-F11	C-F11		
qquit	S-F3	S-F3	F13	
recover	F8	F8	F8	F8
redraw	C-R	C-R	C-R	C-R
reset block	A-U	C-K C-U	C-K C-U	C-K C-U
sos addline 1	F4	F4	PF4	F4
sos cursoradj	C-A	C-A	C-A	C-A
sos delback	BKSP	BKSP	BackSpace	BACKSPACE
sos delchar	DEL	DEL	Remove,C-H	
sos delend	C-END	C-END	C-E	C-E
sos delline 1	F9	F9	F9	F9
sos delword	A-W	C-W	C-W	C-W
	NUMENTER	C-W NUMENTER		C-W C-P
sos doprefix sos edit	A-X	C-X	C-P C-X	C-F C-X
sos edit sos makecurr	F5		F20	F5
		F5		гэ
sos startendchar	END	END	Select	
sos tabb	S-TAB	S-TAB	C I	TAD
sos tabf	TAB	TAB	C-I	TAB
sos tabwordb	C-CURL	C-CURL	F18	
sos tabwordf	C-CURR	C-CURR	F19	G 0
sos undo	ESC	ESC	C-Q	C-Q
split aligned	A-S	C-S	C-S	C-S
spltjoin	F10	F10	F10	F10
suspend	C-Z	C-Z	C-Z	C-Z
		l	l	

tabpre	F12,PLUS,NUMPLUS	F12,PLUS	Find,F12	F12	
top	C-PGUP	C-PGUP			

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