PEM EdTex Help Index

Commands

File menu
Edit menu
View menu
Tool menu
Option menu
Window menu
Help menu

Operations

Keyboard Mouse

Others

Commandline parameters

File menu commands

The File menu offers the following commands:

NewCreates a new document.OpenOpens an existing document.CloseCloses an opened document.

Save Saves an opened document using the same file name.
Save As Saves an opened document to a specified file name.

New Cabinet Create a new cabinet.

<u>Change Cabinet</u> Close the active cabinet and open an existing one.

<u>Print</u> Prints a document.

<u>Print Preview</u> Displays the document on the screen as it would appear printed.

Print Setup Selects a printer and printer connection.

Page Layout Set a page layout for printing.

Exit Exits PEM EdTex.

Edit menu commands

The Edit menu offers the following commands:

<u>Undo</u> Reverse previous editing operation. Redo the previous Undo command.

<u>Cut</u> Deletes data from the document and moves it to the clipboard.

Copy Copies data from the document to the clipboard.

Add Copy

Deletes data from the document and adds it to the clipboard.

Copies data from the document and adds it to the clipboard.

<u>Paste</u> Pastes data from the clipboard into the document.

<u>Find</u> Find the specified text.

Replace specified text with different text.

Global Find Find Find Find the specified text in the specified files.

Insert: Date Insert the current date. Insert the current time.

Insert:StringInsert specified string to specified position.Move:RightMove the selected text to the right edge.Move:CenterMove the selected text to the center.Convert:Split LinesSplit selected lines into separate lines.

Convert: Join Lines Join all selected lines.

<u>Convert:Tab->Space</u> Convert tabs in the specified area to spaces. <u>Convert:Space->Tab</u> Convert spaces in the specified area to tabs.

<u>Convert:Invert Case</u> Invert the case of the selection.

<u>Convert:Upper Case</u>

<u>Convert:Lower Case</u>

Change the selection to lower case.

<u>Convert:Capitalize</u> Change the first character of selection to upper case and the rest to

lower case.

Select All Select the entire document

Read Only Toggle the active file read-only status.

View menu commands

The View menu offers the following commands:

Go To Line Go to the specified line number.

Bookmark
Set or reset bookmarks and move to the specified position.

Set or reset text marks and move to the specified position.

Tag Move to the specified tag position.

Ruler/Bar:Column Shows or hides the column ruler.

Ruler

Ruler/Bar:Line Ruler
Ruler/Bar:Toolbar
Ruler/Bar:Status Bar
Shows or hides the line ruler.
Shows or hides the toolbar.
Shows or hides the status bar.

Window menu commands

The Window menu offers the following commands, which enable you to arrange multiple views of multiple documents in the application window:

New Window Creates a new window that views the same document.

<u>Cascade</u> Arranges windows in an overlapped fashion. <u>Tile</u> Arranges windows in non-overlapped tiles.

<u>Arrange Icons</u> Arranges icons of closed windows.

Window Mark Set or reset window marks and move to the specified window.

Window 1, 2, ... Goes to specified window.

Help menu commands

The Help menu offers the following commands, which provide you assistance with this application:

<u>Index</u> Offers you an index to topics on which you can get help.

<u>Using Help</u> Provides general instructions on using help.

<u>About</u> Displays the description about the registration.

Registration

About Displays the version number of this application.

New command (File menu)

Use this command to create a new document in PEM EdTex. You can open an existing document with the <u>Open command</u>.

Open command (File menu)

Use this command to open an existing document in a new window. You can open multiple documents at once. Use the Window menu to switch among the multiple open documents. See <u>Window 1, 2, ...</u> <u>command</u>.

You can create new documents with the New command.

File Open dialog box

The following options allow you to specify which file to open:

File Name

Type or select the filename you want to open. This box lists files with the extension you select in the List Files of Type box.

List Files of Type

Select the type of file you want to open:

Drives

Select the drive in which PEM EdTex stores the file that you want to open.

Directories

Select the directory in which PEM EdTex stores the file that you want to open.

Network...

Choose this button to connect to a network location, assigning it a new drive letter.

Close command (File menu)

Use this command to close all windows containing the active document. PEM EdTex suggests that you save changes to your document before you close it. If you close a document without saving, you lose all changes made since the last time you saved it. Before closing an untitled document, PEM EdTex displays the <u>Save As dialog box</u> and suggests that you name and save the document.

Save command (File menu)

Use this command to save the active document to its current name and directory. When you save a document for the first time, PEM EdTex displays the <u>Save As dialog box</u> so you can name your document. If you want to change the name and directory of an existing document before you save it, choose the <u>Save As command</u>.

Save As command (File menu)

Use this command to save and name the active document. PEM EdTex displays the $\underline{\text{Save As dialog box}}$ so you can name your document.

To save a document with its existing name and directory, use the <u>Save command</u>.

File Save As dialog box

The following options allow you to specify the name and location of the file you're about to save:

File Name

Type a new filename to save a document with a different name. A filename can contain up to eight characters and an extension of up to three characters. PEM EdTex adds the extension you specify in the Save File As Type box.

Drives

Select the drive in which you want to store the document.

Directories

Select the directory in which you want to store the document.

Network...

Choose this button to connect to a network location, assigning it a new drive letter.

1, 2, 3, 4 command (File menu)

Use the numbers and filenames listed at the bottom of the File menu to open the last four documents you closed. Choose the number that corresponds with the document you want to open.

Exit command (File menu)

Use this command to end your PEM EdTex session. You can also use the Close command on the application Control menu. PEM EdTex prompts you to save documents with unsaved changes.

Undo command (Edit menu)

Use this command to reverse the last editing action. It possible, now available only for editing to	Use this command to reverse the last editing action, if pos	ssible. Now available only fo	or editina text
---	---	-------------------------------	-----------------

Redo command (Edit menu)

Redo the previously undone action.

Cut command (Edit menu)

Use this command to remove the currently selected data from the document and put it on the clipboard. This command is unavailable if there is no data currently selected.

Cutting data to the clipboard replaces the contents previously stored there.

Copy command (Edit menu)

Use this command to copy selected data onto the clipboard. This command is unavailable if there is no data currently selected.

Copying data to the clipboard replaces the contents previously stored there.

Paste command (Edit menu)

Use this command to insert a copy of the clipboard contents at the insertion point. This command is unavailable if the clipboard is empty.

Ruler/Bar:Toolbar command (View menu)

Use this command to display and hide the Toolbar, which includes buttons for some of the most common commands in PEM EdTex, such as File Open. A check mark appears next to the menu item when the Toolbar is displayed.

Toolbar



The toolbar is displayed across the top of the application window, below the menu bar. The toolbar provides quick mouse access to many tools used in PEM EdTex,

To hide or display the Toolbar, choose Toolbar from the View menu .

Click	То
	Open a new document.
Z	Open an existing document. PEM EdTex displays the Open dialog box, in which you can locate and open the desired file.
	Save the active document or template with its current name. If you have not named the document, PEM EdTex displays the Save As dialog box.
	Print the active document.
*	Remove selected data from the document and stores it on the clipboard.
	Copy the selection to the clipboard.
	Insert the contents of the clipboard at the insertion point.

Status Bar command (View menu)

Use this command to display and hide the Status Bar, which describes the action to be executed by the selected menu item or depressed toolbar button, and keyboard latch state. A check mark appears next to the menu item when the Status Bar is displayed.

See Status Bar for help on using the status bar.

Status Bar

The status bar is displayed at the bottom of the PEM EdTex window. To display or hide the status bar, use the Status Bar command in the View menu.

The left area of the status bar describes actions of menu items as you use the arrow keys to navigate through menus. This area similarly shows messages that describe the actions of toolbar buttons as you depress them, before releasing them. If after viewing the description of the toolbar button command you wish not to execute the command, then release the mouse button while the pointer is off the toolbar button.

New command (Window menu)

Use this command to open a new window with the same contents as the active window. You can open multiple document windows to display different parts or views of a document at the same time. If you change the contents in one window, all other windows containing the same document reflect those changes. When you open a new window, it becomes the active window and is displayed on top of all other open windows.

Cascade command (Window menu)

Use this command to arrange multiple opened windows in an overlapped fashion.

Tile command (Window menu)

Use this command to arrange multiple opened windows in a non-overlapped fashion.

Window Arrange Icons Command

Use this command to arrange the icons for minimized windows at the bottom of the main window. If there is an open document window at the bottom of the main window, then some or all of the icons may not be visible because they will be underneath this document window.

1, 2, ... command (Window menu)

PEM EdTex displays a list of currently open document windows at the bottom of the Window menu. A check mark appears in front of the document name of the active window. Choose a document from this list to make its window active.

Index command (Help menu)

Use this command to display the opening screen of Help. From the opening screen, you can jump to step-by-step instructions for using PEM EdTex and various types of reference information.

Once you open Help, you can click the Contents button whenever you want to return to the opening screen.

Using Help command (Help menu)

Use this command for instructions about using Help.

About command (Help menu)

Use this command to display the copyright notice and version number of your copy of PEM EdTex.

Context Help command



Use the Context Help command to obtain help on some portion of PEM EdTex. When you choose the Toolbar's Context Help button, the mouse pointer will change to an arrow and question mark. Then click somewhere in the PEM EdTex window, such as another Toolbar button. The Help topic will be shown for the item you clicked.

Shortcut

Keys: SHIFT+F1

No Help Available

No help is available for this area of the window.

No Help Available

No help is available for this message box.

Page Layout

Margins

Set the paper margins. Necessary at least 5mm. To add a header and footer, about 10mm margins are necessary at the Top and Bottom.

Header, Footer

Texts typed in the boxes are printed as a header and footer to each printed page. The following characters are replaced with corresponded ones.

Replaced with &p : Page number &f : File name

&d : Date(MM/DD/YY) &t : Time(HH:MM:SS)

Line Spaces, Column Spaces

To extend line spaces and column spaces, select the proper value except 0.

Initial Page Number

This number will be printed on the header or footer of the first page. It is increased for the next pages. Note that if you don't specify "&p" in the header or footer, none of page numbers are printed.

Initial Line Number

This number will be printed on the left edge of the first line. It is increased for the next lines. Note that if you don't check "Print Line Number", none of line numbers are printed.

Printing Font

Select a proper font for printing.

Print Line Number

If checked, a line number is printed on the left edge of each lines.

Add Cut command (Edit menu)

Use this command to remove the currently selected data from the document and add it on the clipboard. This command is unavailable if there is no data currently selected.

Add Copy command (Edit menu)

Use this command to add selected data onto the clipboard. This command is unavailable if there is no data currently selected.

Find command (Edit menu)

Use this command to specify a search string and to search it. You can also use $\underline{\text{Find By ComboBox}}$ for searching.

Refer to Regular Expression for the meaning of Regular Expression.

Find By ComboBox

Use the combobox on the toolbar to specify a search string and to search it. Focus will be moved to the combobox by mouse clicking it or shortcut (Ctrl+F in default). Searching will be started by clicking the Find Execute Button right side of the combobox or enter key. To return to a document window, click the window by mouse or enter Esc key.

Replace command (Edit menu)

Use this command to specify search and replace strings. Refer to Regular Expression for the meaning of Regular Expression.

Find In Files

You can search for strings in text files. Matching strings are listed with tag informations in a new Untitled window(tag window). You can use it to move to the found strings. By double clicking the line in the tag window, the specified text window will be opend and the found string will be displayed. For details, refer to How to use tag window.

Refer to <u>Regular Expression</u> for the meaning of **Regular Expression**.

Insert:Date

Insert the current date (MM/DD/YY) to the cursor position. You can also insert it with your favorite format by $\underline{\text{Insert:String}}$.

Insert:Time

Insert the current time (HH:MM:SS) to the cursor position. You can also insert it with your favorite format by $\underline{\text{Insert:String}}$.

Insert:String

Insert specified string to specified position. You can use the following special characters. They are replaced with the corresponding information. I recommend to record this operation by Start/Stop Recording and Save.

Position

Insertion position. The area selection is available for **Top of a line** and **End of a line**.

Special characters

The following special characters are replaced with the corresponding information. (Single "\$" is ignored.)

\$a: Abbreviated weekday name

\$A: Full weekday name

\$b : Abbreviated month name

\$B: Full month name

\$d : Day of month as decimal number (01 - 31)

\$D : Date and time

\$e : Abbreviated weekday name(= \$a)

\$H : Hour in 24-hour format (00 - 23)

\$I : Hour in 12-hour format (01 - 12)

\$j: Day of year as decimal number (001 - 366)

\$m : Month as decimal number (01 - 12)

\$M : Minute as decimal number (00 - 59)

\$p : Current locale's A.M./P.M. indicator

\$S : Second as decimal number (00 - 59)

\$U: Week of year as decimal number, with Sunday as first (00 - 51)

\$w : Weekday as decimal number (0 - 6; Sunday is 0)

\$W: Week of year as decimal number, with Monday as first (00 - 51)

\$x : Date representation for current locale

\$X : Time representation for current locale

\$y: Year without century, as decimal number (00 - 99)

\$Y: Year with century, as decimal number

\$z: Time-zone name or abbreviation: no characters if unknown

\$f: Fully qualified filename

\$n: Filename

\$I: Current line number

\$c : Current column number

\$\$: Dollar sign

String

Insertion string.

Move:Right

Move the text between the current caret and enter mark to the right edge on a line.

Move:Center

	Move the text between	the current caret	and enter mark to	the center of the	caret and the right edge.
--	-----------------------	-------------------	-------------------	-------------------	---------------------------

Convert:Split Lines

Split selected lines into separate lines.

Convert: Join Lines

Join all selected lines.

Convert:Tab->Space

Convert tabs in the current selected data to spaces. It takes more time for converting large data.

Convert:Space->Tab

Convert spaces in the current selected data to tabs. It takes more time for converting large data.

Convert:Invert Case

Invert the case of the selection.

Convert:Upper Case

Change the selection to upper case.

Convert:Lower Case

Change the selectio to lower case.

Convert:Capitalize

Change the first character of selection to upper case and the rest to lower case.

Select All

Select all text in the active document. At the top of document you can also select all text by Ctrl+Shift+End.

Read Only

Toggle the active document read-only status. This item will be saved in the cabinet file.

Bookmark

Maximum 100 bookmarks can be setted in a document. The line with bookmark will be colored with the specified color in the <u>Cabinet:Color</u>. If the previous line has no enter mark, you can't set bookmark to the current line. Bookmarks information will be saved in the attribute file(*.ATR). Note that if "Save Bookmark" in <u>Cabinet:Form</u> does not checked, bookmarks information will not be saved.

Text Mark

Maximum 100 text marks can be setted in a document. Marked text will be colored with the specified color in the <u>Cabinet:Color</u>. Maximum length allowed for a text mark is 40 characters. Text marks information will be saved in the attribute file(*.ATR). Note that if "Save Text Mark" in <u>Cabinet:Form</u> does not checked, text marks information will not be saved.

Tag

Refer to Find In Files.

Ruler/Bar:Column Ruler

Show or hide the column ruler. Cursor and background colors can be customized by changing the following items in the .INI file.

RulerCursorColor=4 : Column ruler cursor color(green in default).
RulerBackColor=16 : Column ruler background color(silver in default).

The number on the righ side of "=" means the sequence appeared in the color combobox of <u>Cabinet:Color</u> dialog box.

Ruler/Bar:Line Ruler

Show or hide the line ruler. Cursor and background colors can be customized by changing the following items in the .INI file.

LineCursorColor=4 : Line ruler cursor color(green in default).
LineBackColor=16 : Line ruler background color(silver in default).

The number on the righ side of "=" means the sequence appeared in the color combobox of <u>Cabinet:Color</u> dialog box.

Go To Line

Move to the specified line number.

Tool menu commands

The Tool menu offers the following commands:

Explorer Run

Run Explorer Run specified program.

User Tool menus setted at $\underline{\text{User Tool}}$ are displayed after this item. Available maximum 20. <u>User Tool1</u>

Tool:Explorer

Windows 95 : Run Explorer. Windows NT : Run File Maneger.

Tool:Run

Select a program and run it.

Command

Specify a program or command to be run. You can use **BROWSE** button for new setting.

Arguments

Type arguments required by the program. You can use special characters which are described in Insert:String.

Initial Directory

Type initial directory for the program. If this box is empty, the installation directory of the program is used as the initial directory. But for internal DOS commands current directory is used as the initial directory.

Internal DOS Command

If the command is internal DOS command(for example "DIR"), check this box.

Redirect Output

This item is available only for Windows NT.

Run Minimized

If you want to run the program in an icon, check this box.

Tool:User Tool1

User Tool menus setted at <u>User Tool</u> are displayed after this item. Available maximum 20.

New Cabinet

Cabinet Name

Enter a cabinet file name to be created. ".CAB" will be added automatically.

Document Type

Select the type of documents maked in this cabinet.

The items different by the types are as follows.

Columns per Line, Color C/C++ keywords or not, auto indent or not, How to calculate the line number

The items can be changed after. For details refer to Cabinet:Form.

Change Cabinet

Close the active cabinet and open the specified cabinet.

Option:Cabinet

Set Form, Color ,Keyword and Filter.

Cabinet:Form

Document Type

Normal document: C/C++ keywords are not colored.

C :Color C keywords.

C++ :Color C and C++ keywords.

Columns Per Line

Specify column counts per one line. From 20 to 250 available. This value affects all documents in the cabinet.

If you would like to change **Columns Per Line** of only the active document temporarily, drag and drop the maximum column border mark in the column ruler.

Tab Stops

Specify tab stops . From 2 to 20 available.

Free Cursor

ON :Caret can be moved freely on available lines.

OFF: Caret can be moved only on available columns.

Auto Indent

ON: Indent automatically according to the previous line.

OFF:Don't indent.

Display Enter Mark

ON :Display enter mark.

OFF:Don't display it.

Display Tab Mark

ON :Display tab mark.

OFF:Don't display it.

Save Bookmark

ON :Bookmarks information will be saved into the attribute file.

OFF:Not be saved.

Save Text Mark

ON :Text marks information will be saved into the attribute file.

OFF:Not be saved.

Word Wrap

ON :Available.

OFF:Unavailable

Input Spaces For Tab

ON :Input spaces instead of tab by pushing tab key.

OFF:Input tab.

Line Number

This item means that how to calculate the line number.

As Screen :According to the line counts displayed on the screen.

As Enter Mark : According to the enter mark counts.

Cabinet:Color

You can select your favorite colors.

Cabinet:Font

Select font used on the screen.

Cabinet:Keyword

Specify keywords for your using. Keywords will be colored. Maximum count is 300. Maximum keyword length is 30 characters.

Cabinet:Filter

Specify filters for file opening dialog box.

Document Type

Select document type to be setted.

Filter

Select a filter to be changed.

Filter Title

A title of the current selected filter. You can change it.

Wild Cards

Wild cards of the current selected filter. You can change them. The delimiter is a ";". I recommend to append this string to **Filter Title**.

Move Up

Move up the current selected filter.

Move Down

Move down the current selected filter.

New

If you want to create a new filter, push this button.

Delete

Delete the current selected filter.

Initialize

If you want to initialize filters of the current selected document type to default values, push this button.

Option menu commands

The Option menu offers the following commands:

<u>Common Settings</u> Set options for all cabinets.

<u>Cabinet</u> Set form, colors, keywords and filters for the active cabinet.

Font Set font for the active cabinet.

<u>Customize</u> Customize keyboard, user tool and tollbar.

<u>Start/Stop Recording</u>

<u>Play</u>

Customize keyboard, user tool and tollbar.

Start recording of operations or stop it.

Play the recoded or loaded operation.

Save the recorded operations.

Load Load the saved operations.

Common Settings:Edit

Save cabinet attributes

ON :Save cabinet attributes(form, color, font, and keyword) to the cabinet file. OFF:Don't save.

Start with the default cabinet

ON :Start PEM EdTex with opening the default cabinet(EDTEX.CAB).

OFF:Start PEM EdTex with opening the previous cabinet.

Start without files in cabinet

ON :Start PEM EdTex without opening files in cabinet. Available only cabinet attributes.

OFF:Start PEM EdTex with opening files in cabinet. Available cabinet attributes too.

Start without new file

ON: Start PEM EdTex without opening a new file.

OFF: Start PEM EdTex with opening a new file when no files to be opened exist.

Color "/* */" area

ON :Color "/* */" area with the comment color. Available only when Document Type is C or C++. To large document editting performance will be reduced if ON.

OFF:Don't color.

Enable tab position when checked "Input Spaces For Tab"

ON :Enable tab position specified in the Tab Position. Available only when "Input Spaces For

Tab" in <u>Cabinet:Form</u> is checked.

OFF:Disable.

Tab Position

Specify your proper tab position. For example, 8,12,20,28,36,44,52,60,68.

You can specify maximum 20 positions.

Common Settings:Directory

You can set maximum 4 frequently used directories. Names of these directories are displayed at **Frequently Used Directory** in file menu. By selecting one of them, you can open the directory. When you use this command in the case of saving a document, select it with pressing Ctrl key. There are tool buttons for this command. Refer to <u>Toolbar</u>, for setting.

Common Settings:Scroll

Normal Scroll

Lines Per Scroll

Lines per one scroll. Available from 1 to maximum 10 lines.

Auto Scroll

Interval

Time interval of auto scroll. Screen is scrolled every this time automatically.

Scrolls Per Interval

Scroll count per one interval. Line count of scroll is Scrolls Per Interval*Lines Per Scroll.

Stop at Marked Line

ON : Stop auto scroll when a bookmark is detected.

OFF: Stop auto scroll when you stop it, or reaching to a top/last line.

How to operate auto scroll

Start

Ctrl+Shift+"Down arrow" : Auto scroll down. Ctrl+Shift+"Up arrow" : Auto scroll up.

You can record this operation and assign user tool buttons.

Stop

Press any key or click screen.

Option:Customize

Customize Keyboard, User Tool and Toolbar.

Keyboard

You can customize key assignments of menu/operation(playing)/others commands.

Type

Select command type to be customized.

Command, Key

If you click a command in the Command ListBox, it's current key assignment will be displayed in the Key ListBox. If the Key ListBox is empty, it means that key assignment of the command is undefined.

Add

To add a new key assignment:

- -Select a command in the Command ListBox.
- -Set short cut key in the Shortcut.
- -Push the Add button.
- -Repeat the above operation for all commands to be customized.
- -Push OK button.

Delete

To delete an existing key assignment:

- -Select a command in the Command ListBox.
- -Select an existing key assignment to be deleted in the Key ListBox.
- -Push the Delete button.
- -Repeat the above operation for all key assignments to be deleted.
- -Push OK button.

Note that the expression of the key assignment in the menu will be removed after reinvoking PEM EdTex.

List

To list current key assignments, push this button.

User Tool

You can register your own tools. Available maximum 20. They are displayed in the <u>Tool menu</u>. You can assign shortcuts to them and set the corresponding tool button into the toolbar. Refer to <u>Keyboard</u> and <u>Toolbar</u>.

New

If you want to append a new tool, push this button.

Command: For selecting a program.

Operation: For selecting a recoded operation. **Separator**: For appending a menu separator.

Delete

Delete the current selected tool.

Move Up

Move up the current selected tool. Note that shortcuts and user tool button are linked with the menu position.

Move Down

Move down the current selected tool. Note that shortcuts and user tool button are linked with the menu position.

Tool Menu

User tools which you have appended are displayed in this list box. If you want to change a tool, select it in this box.

Menu Title

Specify a menu title which is displayed in the user tool menu.

Command

Specify a program or command to be run.

Arguments

Type arguments required by the program. You can use special characters which are described in Insert:String.

Initial Directory

Type initial directory for the program. If this box is empty, the installation directory of the program is used as the initial directory. But for internal DOS commands current directory is used as the initial directory.

Internal DOS Command

If the command is internal DOS command(for example "DIR"), check this box.

Redirect Output

This item is available only for Windows NT.

Run Minimized

If you want to run the program in an icon, check this box.

Prompt for Arguments

If you want to enter arguments at invoking the program, check this box.

Toolbar

You can select buttons to be setted in the tollbar and cutomize their layout.

Toolbar

Current setted buttons in the toolbar are displayed in this list box. If you want to delete or move a button, select it here.

Buttons

All buttons are displayed in this list box. If you want to append a button to the toolbar, select it here.

Append

If you want to append the button which is selected in **Buttons**, push this button.

Delete

Delete the button which is selected in **Toolbar**.

Move Up

Move up the button which is selected in **Toolbar**.

Move Down

Move down the button which is selected in **Toolbar**.

Initialize

If you want to initialize the toolbar to the default, push this button.

Option:Start/Stop Recording

You can record your operations and play it later. Recorded operations can be saved to a file and you can load and play them later. You can also use shortcuts to play them. Shortcuts can be assigned or changed in the Keyboard too.

Note that the following operations can't be recorded.

- -Mouse operations for text.
- -System bar.
- -File:Exit/Print Setup command
- -View:Ruler/Bar command
- -Option command(except Common Settings and Cabinet:Form/Color)
- -Window command
- -Help command
- -Others

Option:Play

Play the recorded or loaded operations.

Option:Save

File Name

Specify a file name to be saved recorded or loaded operations. ".MAC" will be added to the end of the file name if not exist.

Shortcut

Specify a short cut key to load and play the operation if necessary. This shortcut can be changed later by <u>Keyboard</u>.

Comment

Specify a comment to the operation if necessary.

Option:Load

File Name

Select the file to be loaded.

Play

Load the file and play it.

Delete

Delete the selected file.

Window:Window Mark

Maximum 10 windows can be marked. "*" will be added to the title of the marked window.
--

Keyboard Operation

You can customize key assignments for menu commands, recorded operations and others by <u>Keyboard</u>. Another key assignments are described here.

Caret Control

"arrows" :Up, down,left and right Home :To top of the line. :To end of the line. End :To top of the document. Ctrl+Home Ctrl+End :To end of the document. PageUp :To previous page(screen). PageDown :To next page(screen) Ctrl+"right arrow": To top of the next word. Ctrl+"left arrow" :To top of the previous word.

Selection

Shift+"arrows" :Up, down,left and right Shift+Home :To top of the line. Shift+End :To end of the line.

Shift+PageUp :To previous page(screen).
Shift+PageDown :To next page(screen)
Ctrl+Shift+Home :To top of the document.
Ctrl+Shift+End :To end of the document.

Note: Refer to Mouse Operation for block selection

Others

Insert :Switch to insert mode or overwrite mode.

Tab :Indent the selection.
Shift+Tab :Unindent the selection.

Mouse Operation

Use only left button.

Editting Window

Click Move caret

Shift+Click Select characters between the current caret and the clicked

position.

Drag Select characters Ctrl+drag Select block area

Double click Open the tag information. Refer to Find In Files.

Select the current word when the current line is not a tagged line. Ctrl+Double click is available for selecting the current word, even if

the current line is a tagged line

Line Ruler

Click Select a line.

Shift+Click Select lines between the current selected line and the clicked line.

Drag Select lines.

Column Ruler

Drag&Drop Drag and drop the maximum column border mark with red color,

then you can change the Columns Per Line of the active

document.

Note that this change is temporary.

About Registration

Displays the description about the registration.

How to use tag window

Tag window created by Find In Files has the following informations.

Full path name and line number where found text exists, and found text.

You can easily open the file and display the found text by using the above informations.

How to open the file

Double click the proper line in tag window. You can also open the file by Ctrl+F5 on the proper line.

How to display the next or previous text

You can also display them by F5 or Shift+F5.

How to return to tag window

Push button in the toolbar. You can also return there by Ctrl+Shift+F5.

Above shortcuts are default ones. If you have defined another assignments by <u>Customize Key Assignment</u>, operate according to them.

Regular Expression

You can use the following regular expression.

regular expression	meaning
*	Any single character. For example, abc matches ab11c, abbbc, and so on. None or more of the preceding character or expression. For example, ab*c matches ac, abc, abbc and so on.
+	One or more of the preceding character or expression. For example, ab+c matches abc, abbbbbbbbc, but not ac.
٨	The beginning of a line.
\$	The end of a line.
[]	Any one of the characters contained in the [] or any range of characters separated by a hyphen. For example, a[gms]b matches agb, amb, asb and so on. a[1-9]b matches a1b, a2b, a9b and so on.
[^]	Any one of the characters not contained in the[^] or any range of characters separated by a hyphen. For example, a[^gms1-9]b matches aab, abb, but not agb.
\	Removes the meaning of the above special characters. For example, ^ab matches ab at the beginning on a line, but \^ab matches ^ab at anywhere on a line.

Commandline Parameters

Form

edtex.exe /a=CabinetPath /l=LineNumber /c=ColumnNumber /q FilePath

FilePath must be last position.

If CabinetPath or FilePath has spaces, surround it with quotation marks("). e.g. "c:\test\my program.txt"

Description

/a=CabinetPath

Full path name of cabinet file to be opened.

/I=LineNumber

Line number to be displayed when "FilePath" file is opened.

/c=ColumnNumber

Column number to be displayed when "FilePath" file is opened.

/q

Don't display startup splash window. This parameter is available only to registered users.

FilePath

Full path name of a file to be opened.

Print command (File menu)

Use this command to print a document. This command presents a <u>Print dialog box</u>, where you may specify the range of pages to be printed, the number of copies, the destination printer, and other printer setup options.

Shortcuts

Toolbar:

Keys: CTRL+P

Print dialog box

The following options allow you to specify how the document should be printed:

Printer

This is the active printer and printer connection. Choose the Setup option to change the printer and printer connection.

Setup

Displays a <u>Print Setup dialog box</u>, so you can select a printer and printer connection.

Print Range

Specify the pages you want to print:

All Prints the entire document.

Selectio Prints the currently selected text.

n

Pages Prints the range of pages you specify in the From and To boxes.

Copies

Specify the number of copies you want to print for the above page range.

Collate Copies

Prints copies in page number order, instead of separated multiple copies of each page.

Print Quality

Select the quality of the printing. Generally, lower quality printing takes less time to produce.

Print Progress Dialog

The Printing dialog box is shown during the time that <<YourApp>> is sending output to the printer. The page number indicates the progress of the printing.

To abort printing, choose Cancel.

Print Preview command (File menu)

Use this command to display the active document as it would appear when printed. When you choose this command, the main window will be replaced with a print preview window in which one or two pages will be displayed in their printed format. The <u>print preview toolbar</u> offers you options to view either one or two pages at a time; move back and forth through the document; zoom in and out of pages; and initiate a print job.

Print Preview toolbar

The print preview toolbar offers you the following options:

Print

Bring up the print dialog box, to start a print job.

Next Page

Preview the next printed page.

Prev Page

Preview the previous printed page.

One Page / Two Page

Preview one or two printed pages at a time.

Zoom In

Take a closer look at the printed page.

Zoom Out

Take a larger look at the printed page.

Close

Return from print preview to the editing window.

Print Setup command (File menu)

Use this command to select a printer and a printer connection. This command presents a <u>Print Setup dialog box</u>, where you specify the printer and its connection.

Print Setup dialog box

The following options allow you to select the destination printer and its connection.

Printer

Select the printer you want to use. Choose the Default Printer; or choose the Specific Printer option and select one of the current installed printers shown in the box. You install printers and configure ports using the Windows Control Panel.

Orientation

Choose Portrait or Landscape.

Paper Size

Select the size of paper that the document is to be printed on.

Paper Source

Some printers offer multiple trays for different paper sources. Specify the tray here.

Options

Displays a dialog box where you can make additional choices about printing, specific to the type of printer you have selected.

Network...

Choose this button to connect to a network location, assigning it a new drive letter.

Page Setup command (File menu)

<< Write application-specific help here. >>