SELCOPYi Text Editor (CBLe)
Release 3.40
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Third Edition, January 2017

Information in this document details general features and functionality of the Text Editor application which is part of the SELCOPY Product Suite component, SELCOPYi.

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SELCOPY Product Suite for z/OS, z/VM (CMS) and z/VSE operating systems, which includes SELCOPY, SELCOPYi and CBLVCAT, is available for download and install from http://www.cbl.com/selcdl.php.

The following publications for SELCOPY Product Suite and its component products are available in Adobe Acrobat PDF format at CBL web page http://www.cbl.com/documentation.php:

- SELCOPY Product Suite Customisation Guide
- SELCOPY User Manual
- CBLVCAT User Manual
- SELCOPYi Reference and User Guide
- SELCOPYi Text Editor
- SELCOPYi Data Editor (SDE)
- SELCOPYi Quick Reference
- SELCOPYi Training Manual

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The following generic terms are used throughout this document to indicate all available versions and releases of IBM mainframe operating systems:

z/OS - z/OS, OS/390, MVS/ESA, MVS/XA, MVS/SP, OS.
z/VSE - z/VSE, VSE/ESA, VSE/SP, DOS.
z/VM CMS - z/VM, VM/ESA, VM/XA, VM/SP.
All - All z/OS, z/VSE and z/VM CMS operating systems.
Summary of Changes

First Edition (October 2013)

This section is a summary of significant new features provided in SELCOPYi Release 3.20.

ISPF Edit Rexx Macros

Support execution of ISPF Edit macros that have been written in the Rexx programming language and exist in the SYSEEXEC or SYSEXEC library concatenations.

For details, see:

◊ ISPF Edit Macros

Syntax Colour Highlighting

Introduce syntax colour highlighting of text displayed in a text edit view for the following programming languages:

<table>
<thead>
<tr>
<th>ASSEMBLER</th>
<th>JCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>PL1</td>
</tr>
<tr>
<td>CMX</td>
<td>REXX</td>
</tr>
<tr>
<td>COBOL</td>
<td>SELCOPY</td>
</tr>
<tr>
<td>HTML</td>
<td>XML</td>
</tr>
</tbody>
</table>

For details, see:

◊ SET HILITE / HILIGHT
◊ SET HCOLOR / HCOLOUR

Regular Expressions

Regular expressions may be used as arguments to commands that involve a string search for complex pattern matching. These commands are LOCATE, CHANGE and ALL for the CBLe Interface, and FIND, CHANGE and EXCLUDE for the ISPF Interface.

For details, see:

◊ Regular Expressions
◊ ALL
◊ CHANGE
◊ LOCATE

Environment Settings for ACTION (CMDTEXT)

The preferred synonym ACTION is now used for primary command CMDTEXT.

Settings introduced to govern the significance of underscore ('_') and OR symbol ('|') in command string text.

For details, see:

◊ ACTION
◊ SET ACTIONCURSOR
◊ SET ACTIONDELM
◊ Text Edit Settings (=0.3)

Non-Displayable Characters

Control appearance of displayable character data in text edit lines which also contain non-displayable characters.

For details, see:

◊ NOND
◊ SET COLOR / COLOUR
Text Edit <-> Structured Data Edit/Browse

Easily switch display of the loaded data between the text edit and SDE data edit utilities.

For details, see:
◊ GO
◊ Text/Data Edit GO Options panel

Unset User INI variables

The user's current configuration is saved automatically on closing SELCOPY/i and used to initialise the user's environment on subsequent start up of SELCOPY/i. A method has been introduced to allow unsetting of specific user initialisation variables if required.

For details, see:
◊ SET INIVAR

Second Edition (March 2015)

This section is a summary of significant new features provided in SELCOPY/i Release 3.30.

Regular Expression Octal Escape Sequences

Support specification of characters as octal escape sequences in regular expressions. e.g. Octal 121 (\121) is equivalent to hex 51 (\x51) is equivalent to decimal 81.

For details, see:
◊ Regular Expressions

ACTION Facility Comment Indicator String

Support option ACTIONCOMMENT to specify a character (or string of characters) to represent the start of comment data in a line of text processed by the ACTION facility. (Default F16)

For details, see:
♦ SET ACTIONCOMMENT

Syntax Colour Highlighting - AUTO

Update syntax colour highlighting to perform automatic language detection.

For details, see:
◊ SET HILITE / HILIGHT AUTO

Third Edition (January 2017)

This section is a summary of significant new features provided in SELCOPY/i Release 3.40.

EDIT

The behaviour of the EDIT primary command has been updated so that use of parameters "+" (plus) and "-" (minus) perform the same operation as MDINEXT (EDIT +) and MDIPREV (EDIT -).

Previously, EDIT and EDIT - (minus) would place focus on the next or previous text edit document view repectively within the Text Editor application window frame. This did not include any non-text edit document views (panels, lists, data edit views, etc.) that were also opened within the Text Editor frame window.

Performing MDINEXT and MDIPREV operations means that EDIT can navigate from a text edit view to a document window of any window class. Note that primary command WINDOW (assigned to F4 by default) or WINDOW - (minus) is the preferred method of navigating between document windows since WINDOW is supported by all classes of application windows.

For details, see:
◊ EDIT
EQU

Include documentation for the EQU edit macro. EQU may be used to set and unset text and data editor environment variables in place of the EDITV primary command.

For details, see:

♦ EQU

LIST

Primary command LIST has been updated to support list type parameter CLD. CLD will list details of the first occurrence of a member name (including the library in which it was found) within a concatenated library directory search path.

For details, see:

♦ LIST

RUNSELCOPY and RUNSLC

Primary commands RUNSELCOPY and RUNSLC have been updated to support parameters that specify the name of the SEJCOPY or SLC executable program and an input parameter string to be passed to the program.

For details, see:

♦ RUNSELCOPY
♦ RUNSLC

WINDOWCOMMAND

Obsolete primary command WINDOWCOMMAND specification changed so that it may now be used to direct command strings to named window views.

For details, see:

♦ WINDOWCOMMAND
Introduction to the CBL Text Editor

The CBL text editor (CBLle) may be used to perform text edit on the following:

- z/OS PDS/PDSE members.
- z/OS Sequential Data Sets.
- z/OS HFS Files.
- CMS files.
- VSE LIBR members.
- VSAM KSDS, ESDS, RRDS, VRDS, AIX & PATH.

The CBLle edit environment is a hybrid of the IBM ISPF Editor and CMS XEDIT, supporting command syntax and data display indicative of both edit environments.

The user interface is modelled on PC style Multiple Document Interface (MDI) standards (although limited by restrictions imposed by 3270 display).

Since its inception, the CBLle text editor has been expanded beyond the scope of simple text edit. In its current form, CBLle also supports the CBLCAT execution window and all other list and dialog windows that have traditionally been the domain of the SELCOPY/i main window only. See the "SELCOPY/i Reference and User Guide" for a complete description of these window types and their usage.

For users who have a SELCOPY licence, CBLle also supports the Structured Data Environment (SDE), a more advanced type of edit for data sets whose records have a pre-determined structure as defined by a COBOL or PL/1 copy book. This feature enables the user to edit data within the strict confines of the defining structure with records being displayed as a number of individual fields. This subject is described in detail in the SELCOPY/i "Structured Data Environment (SDE)" documentation.

**Figure 1. CBLe Window.**

CBLe Main Window

The SELCOPY/i text editor (CBLle) main window (also called the CBLle MDI frame window) defines the area in which supported client application MDI child windows are displayed.

The client area of the window includes a menu bar in the first line of the display and, if applicable, an information bar for the focus MDI child window in the last line of the display.
The remainder of the client area may be occupied by document (child) windows, one for each CBLe text edit view, SDE structured data edit view, list window, IPO panel, etc.

If the SELCOPYi User INI file variable Edit.Instance is set to Multiple or the CBLe SET option INSTANCE MULTIPLE is in effect, then any number of CBLe main windows may be opened within the SELCOPYi session.

By default, the MDI frame windows of all MDI applications supported by SELCOPYi (i.e. CBLe and SELCOPY Debug) are opened in a maximised state.

File Edit Actions Options Utilities Window SwapList Help
(C)2010 ComputexBridgend) Ltd User: NBJ2
email: support@cb.com Version: 3.23
web: http://www.cbl.com Date: 2013/10/30
Enter the HOME command to edit your Time: 10:23:57
SELCOPYI commander text file.

CBLe Main Window Menu Bar

When MDI child windows are in a maximised state, the contents of this menu bar are governed by the window class of the focus child window.

When MDI child windows are in a non-maximised state, the CBLe main window menu bar contains the following items:

File

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Edits a new document window.</td>
</tr>
<tr>
<td>Open ...</td>
<td>Opens the Open dialog window allowing the user to browse for the file to be edited.</td>
</tr>
<tr>
<td>Close</td>
<td>Close the current document window.</td>
</tr>
<tr>
<td>Structured edit ...</td>
<td>Open the SDE Edit dialog.</td>
</tr>
<tr>
<td>Save</td>
<td>Save the file in the current document window with the current fileid.</td>
</tr>
<tr>
<td>Save As ...</td>
<td>Save the file in the current document window and prompt for fileid.</td>
</tr>
<tr>
<td>SELCOPY Debug/Dev ...</td>
<td>Open the SELCOPY/batch Debug and Development panel.</td>
</tr>
<tr>
<td>CBLVCAT Interactive ...</td>
<td>Open the Execute CBLVCAT (VCI) window.</td>
</tr>
<tr>
<td>DB2 ...</td>
<td>Open the DB2 Utilities panels.</td>
</tr>
<tr>
<td>Allocate NonVSAM ...</td>
<td>Open the Allocate NonVSAM dialog.</td>
</tr>
<tr>
<td>Define KSDS ...</td>
<td>Open the Define KSDS dialog.</td>
</tr>
<tr>
<td>Define ESDS ...</td>
<td>Open the Define ESDS dialog.</td>
</tr>
<tr>
<td>Define RRDS ...</td>
<td>Open the Define RRDS dialog.</td>
</tr>
<tr>
<td>Define GDG ...</td>
<td>Open the Define GDG Base dialog.</td>
</tr>
<tr>
<td>Define LDS ...</td>
<td>Open the Define LDS dialog.</td>
</tr>
<tr>
<td>Execute IDCAMS ...</td>
<td>Open the IDCAMS Command window.</td>
</tr>
<tr>
<td>Create Catalog ALIAS</td>
<td>Open the Create Catalog ALIAS panel.</td>
</tr>
<tr>
<td>Create Library ALIAS</td>
<td>Execute the ALIAS SELCOPYi CLI Command to open the Create ALIAS panel for Library members.</td>
</tr>
<tr>
<td>Execute IEBCOPY ...</td>
<td>Open the IEBCOPY utility panel.</td>
</tr>
<tr>
<td>Exit</td>
<td>Exit the current CBLe main window.</td>
</tr>
</tbody>
</table>

Edit

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Undo change levels in the current document window.</td>
</tr>
<tr>
<td>Redo</td>
<td>Redo change levels that have been undone in the current document window.</td>
</tr>
<tr>
<td>Cut</td>
<td>Remove currently marked text and place in the SELCOPYI clipboard.</td>
</tr>
<tr>
<td>Cut append</td>
<td>Remove currently marked text and append it to existing data in the SELCOPYI clipboard.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copy currently marked text to the SELCOPYI clipboard.</td>
</tr>
<tr>
<td>Copy append</td>
<td>Append currently marked text to the SELCOPYI clipboard.</td>
</tr>
<tr>
<td>Paste</td>
<td>Paste text from the SELCOPYI clipboard to the last cursor position.</td>
</tr>
<tr>
<td>Clear clipboard</td>
<td>Clear the SELCOPYI clipboard.</td>
</tr>
<tr>
<td>Select All</td>
<td>Mark all text in the file area of the current document window.</td>
</tr>
</tbody>
</table>
### Reset Block
Reset marked text in the file area of the current document window.

### Find ...
Open the **Find dialog** to search the data in the current document window for a specified text string.

### Change ...
Open the **Change dialog** to search the data in the current document window for a specified text string and replace occurrences with a new text string.

### System Edit ...
Open the default system editor (XEDIT, ISPF Edit) to edit the current file.

### Actions

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort ...</td>
<td>Open the <strong>Sort dialog</strong> to sort data in the current document window.</td>
</tr>
<tr>
<td>Fill ...</td>
<td>Open the <strong>Fill dialog</strong> to fill a marked block.</td>
</tr>
<tr>
<td>Uppercase</td>
<td>Upper case all text in the currently marked block.</td>
</tr>
<tr>
<td>Lowercase</td>
<td>Lower case all text in the currently marked block.</td>
</tr>
</tbody>
</table>

### Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query SET Options</td>
<td>Display settings of all SET/QUERY/EXTRACT Options</td>
</tr>
<tr>
<td>Edit SET Options</td>
<td>Edit a temporary CMX command file containing SET option commands.</td>
</tr>
</tbody>
</table>

### Utilities

<table>
<thead>
<tr>
<th>Utilities</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>List</td>
<td>Open a sub-menu of List window items:</td>
</tr>
<tr>
<td>DASD Volumes</td>
<td>Open the DASD Volumes list window.</td>
</tr>
<tr>
<td>Cataloged files</td>
<td>Open the Cataloged files list window.</td>
</tr>
<tr>
<td>Dataset details</td>
<td>Open the Dataset details list window.</td>
</tr>
<tr>
<td>VTOC files</td>
<td>Open the VTOC files list window.</td>
</tr>
<tr>
<td>VTOC extents</td>
<td>Open the VTOC extents list window.</td>
</tr>
<tr>
<td>Allocated files</td>
<td>Open the Allocated files list window.</td>
</tr>
<tr>
<td>Library members</td>
<td>Open the Library members list window.</td>
</tr>
<tr>
<td>Enqueues</td>
<td>Open the Enqueues list window.</td>
</tr>
<tr>
<td>Job Enqueues</td>
<td>Open the Job Enqueues list window.</td>
</tr>
<tr>
<td>HFS Dir Path</td>
<td>Open the HFS Path list window.</td>
</tr>
<tr>
<td>SMS Storage Groups</td>
<td>Open the HFS Path list window.</td>
</tr>
<tr>
<td>SMS StorGrp Vols</td>
<td>Open the HFS Path list window.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>System</th>
<th>Open a sub-menu of System window items:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Open the Operating System window.</td>
</tr>
<tr>
<td>CBLi storage stats</td>
<td>Open the SELCOPYi Storage statistics Block window.</td>
</tr>
<tr>
<td>CBLi module list</td>
<td>Open the SELCOPYi Module List window.</td>
</tr>
<tr>
<td>CBLi SVC</td>
<td>Open the SELCOPYi CBLVCAT SVC information window.</td>
</tr>
<tr>
<td>CBLNAME</td>
<td>Open the CBLNAME storage display window.</td>
</tr>
</tbody>
</table>

| Favourites   | Open the Favourite Datasets/Commands panel.                                |
| File Copy    | Open the File Copy panel.                                                 |
| File Search  | Open the File Search window.                                               |
| File Search Update Remap | Open the File Search/Update/Copy/Remap panels.                           |
| Create File Filter | Open the Create File Filter panels for structured data record filtering. |
| Search for Library Members | Open the Search for Library Members panel.                                |
| Compare Files | Open the Compare Files panel.                                             |
| Compare Libraries | Open the Compare Libraries panel.                                       |
| Calendar     | Open the Calendar window.                                                 |
| Calculator   | Open the Calculator window.                                               |
| SDSF         | Under TSO or ISPF, call the SDSF JES2 spool access program.               |
| ISPF Dataset Utilities | Under ISPF, call the ISPF dataset utilities menu panel.                   |

### Window

<table>
<thead>
<tr>
<th>Window</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Window</td>
<td>Open a document window containing a new view of the file in the current document window.</td>
</tr>
<tr>
<td>All Windows</td>
<td>Open the <strong>Window List window. Select new focus window</strong>.</td>
</tr>
<tr>
<td>Cascade</td>
<td>Cascade the document windows.</td>
</tr>
<tr>
<td>Tile Horizontally</td>
<td>Tile the document windows horizontally.</td>
</tr>
<tr>
<td>Tile Vertically</td>
<td>Tile the document windows vertically.</td>
</tr>
<tr>
<td>Arrange..</td>
<td>Open a popup menu to arrange current edit views horizontally/vertically. (Not activated.)</td>
</tr>
<tr>
<td>Arrange Minimised</td>
<td>Arrange the minimised document windows.</td>
</tr>
<tr>
<td>title1 ... titleN</td>
<td>Lists all document windows within the the CBLe main window. Select new focus document window.</td>
</tr>
</tbody>
</table>
SwapList

Displayed only if ISPF is the 3270 screen manager. Execute the ISPF SWAPLIST command.

Help

<table>
<thead>
<tr>
<th>Contents</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELCOPY/i Environment</td>
<td>Open the SELCOPY/i Reference and User Guide help contents page.</td>
</tr>
<tr>
<td>CBL Text Edit</td>
<td>Open the SELCOPY/i Text Editor (CBL) help contents page.</td>
</tr>
<tr>
<td>SDE Edit</td>
<td>Open the SELCOPY/i Structured Data Environment (SDE) help contents page.</td>
</tr>
<tr>
<td>SELCOPY Manual</td>
<td>Open the SELCOPY user manual.</td>
</tr>
<tr>
<td>CBLVCAT Manual</td>
<td>Open the CBLVCAT user manual.</td>
</tr>
<tr>
<td>Help Topic Index</td>
<td>Open the SELCOPY/i Help Index dialog.</td>
</tr>
<tr>
<td>About SELCOPYi</td>
<td>Display SELCOPY user manual.</td>
</tr>
</tbody>
</table>

CBL Text Edit Document Window

The CBL Text Edit document window is an MDI parent window which supports a number of different types of document window, e.g. SDE Edit view, Execute CBLVCAT window, Data Set List window, etc. The format and capabilities of these types of window are discussed in relevant sections of the "SELCOPY/i Reference and User Guide" and "SELCOPY/i Structured Data Environment (SDE)" manuals.

It should be noted that the SELCOPY/Batch Debug and Development feature of SELCOPY/i is also an MDI frame window which supports all the same document windows supported by the CBL Text Edit window, including CBL Text edit documentation windows.

This CBL Text Edit documentation focuses exclusively on properties and command syntax applicable to CBL Text edit document windows.

A CBL Text edit document window (edit view) has a standard SELCOPY/i format title bar with system menu, minimise, maximise, restore (if applicable) and close buttons. The title bar also contains the fileid, LRECL, RECFM, DSORG, file size (number of records) and alteration count for the file being edited. Furthermore, the literal (Read Only) is displayed in the title bar if the user does not have read/write authority for the file. Therefore, where the title bar of a non-maximised edit view is visible, the characteristics of the file being edited may be determined without having to make the edit view the focus window.

The text edit document window also contains a command prompt which are not considered part of the document window client area.

The client area of a document window contains a horizontal scale in the first line of the display and, optionally, a prefix area displaying line numbers. Before and after the editable text, the client area includes a "Top of File" and "End of File" marker.

The remainder of the client area is the file display area and contains the editable text.
Where edited record data includes non-printable text, then only the printable characters in that record may be edited. These editable areas of text occupy immoveable fixed positions and lengths within the record, represented by underscores. These records are displayed in a different colour to records containing no non-printable text. Non-printable characters may only be updated using the CHANGE command or by setting HEX ON, so allowing overtype of the hex display of the data.

Figure 3. CBLe Text Edit Document Window.

CBLe Current Window

The current CBLe window is the CBLe text edit document view on which focus was last placed. This may be the focus window or, if the focus window is not a CBLe text edit document view, the last CBLe text edit view visited.

The concept of a current CBLe window view is important when executing CBLe CLI commands from an SDE window display via the TEDIT SDE CLI command or selecting CBLe main menu bar items.

In both cases, the current CBLe window will be the target of the operation.

CBLe SDE Document Window

In addition to CBLe text edit document windows, the CBLe frame window also supports Structured Data Environment SDE window views as one of its MDI child (document) windows.

SDE is supported in MVS environments only where a SELCOPY licence is active.

An SDE edit/browse window view may be opened to edit/display data set records that have an associated structure generated from a COBOL or PL1 copybook, using one of the following methods:

1. Select "Structured edit" to open the SDE edit dialog window from the "File" item of the CBLe main menu bar.
2. From a CBLe command prompt, execute the CBLe SDATA CLI command to invoke an SDE EDIT or BROWSE CLI command.
3. Execute Prefix command "B" (SDE Browse) or "SE" (SDE edit dialog) from any file List or Execute CBLVCAT window.

To distinguish an SDE edit document view from a CBLe text edit document view, the edit type flag, displayed on the left of the CBLe status bar, reflects the type of edit of the current (last in focus) edit view. This flag is either "Te" for CBLe Text Edit or "Se" for SDE Structured Edit.
Concepts and functionality of the Structured Data Environment are documented at length in the SDE Edit help documentation.

**CBLe List, DB2 SQL & CBLVCAT Document Windows**

In addition to SELCOPYi Text-Edit and SDE edit document windows, the Text-Edit frame window also supports SELCOPY/i List windows, DB2 Dynamic SQL windows and CBLVCAT Interactive Windows as one of its MDI child (document) windows.

This may be done as follows:

1. Select "List" and the required list type from the "Utilities" item of the CBLe main menu bar.
2. Select "DB2 Dynamic SQL" from the "File" item of the CBLe main menu bar.
3. Select "Execute CBLVCAT" from the "File" item of the CBLe main menu bar.
4. From within the CBLe environment, execute a SELCOPY/i line command. (e.g. LD, LC, LVOL, LA, SQL, VCAT.)
5. From an existing List or Execute CBLVCAT window within the CBLe environment, execute a prefix command that opens another list class window. (e.g. "M" - member list, "L" - List Data set, "VC" - Execute CBLVCAT.)

The format and functionality of a List, DB2 SQL or Execute CBLVCAT window opened as a CBLe MDI child window is no different to that when it is opened as a child of the SELCOPY/i main window. By default, the SELCOPY/i environment command WINDOW is assigned to function key F4 in all CBLe child windows. This allows the user to pass focus from the current CBLe window to the next opened CBLe window which may be a CBLe text edit, SDE structured edit, DB2 Dynamic SQL, Execute CBLVCAT or a list type window.

List, DB2 SQL and Execute CBLVCAT windows do not support the same concepts as CBLe text edit and SDE structured edit document windows (e.g. text update, focus line, etc.). Therefore, CBLe and SDE CLI commands and macros may not be successfully issued from List and Execute CBLVCAT windows.

Similarly, all CBLe main menu bar items are specific to CBLe text edit windows (e.g. "Fill", "Uppercase", "Lowercase") and, if selected, will apply to the current CBLe window. Each List, DB2 SQL and Execute CBLVCAT window has its own menu bar items applicable to that individual window, displayed immediately below the document window's title bar.

---

**Figure 4. CBLe SDE Document Window.**
CBLé Open Dialog Window

The CBLé text edit **Open File** panel may be opened via the following:

- Select **Open** from the **File** menu item in the CBLé **Main Menu Bar**.
- Select **Text Edit** from the **Primary Option Menu** panel.
The Open File panel allows the user to enter the name of a cataloged or uncataloged data set or HFS file path for edit. A relevant file list window is opened that enables the user to browse, sort and filter file entries before selecting the required file for edit.


---

### CBLLe Find Dialog Window

The CBLLe text edit Find dialog window may be opened via the following:

- Select Find from the Edit menu item in the CBLLe Main Menu Bar.
- Enter the CBLLe command FINDIALOG at the command line of any document window.

![Figure 7. CBLLe text edit FIND Dialog Window.](image)

The Find dialog allows the user to find occurrences of a character string in the current CBLLe text edit view.

The dialog generates an ISPF edit style FIND NEXT or FIND PREV command and, for repeated execution, an RFIND command. Therefore, the search string entered at the Find> prompt may be of any format supported by ISPF FIND.

Following the search, the dialog window remains open for repeated backwards or forwards search for the string.

The position of the found search string within the file area is identified by the find cursor. The appearance of the find cursor is controlled using the SET COLOUR FCURSOR command. (Default is WHITE REVVIDEO.)

Note that FIND/RFIND will only locate a string that occurs in its entirety within the current boundaries.

When the Find dialog is opened, fields are populated with the values specified by the last FIND operation, otherwise the default values are used.

#### Word, Prefix, Suffix and Characters

These fields are mutually exclusive and define whether the search string represents:

- WORD - A word delimited by blanks or non-alphanumeric characters.
- PREFIX - A string at the beginning of a word.
- SUFFIX - A string at the end of a word.
- CHARACTERS - A string that may be anywhere in the text. (Default)

Enter any non-blank character in one of these fields to override the existing option.

#### All, Excluded and Not Excluded

These fields are mutually exclusive and define the areas of text to search.

- ALL - All lines of data (Excluded and non-excluded). (Default)
- EXCLUDED - Excluded lines only.
- NOT EXCLUDED - Non-excluded lines only.

Enter any non-blank character in one of these fields to override the existing option.

#### Left column and Right column

These fields define the first and last columns to be searched. If a value is entered in only one of the column fields or the values in both column fields are equal, then the string is only found if it starts in the specified column. Default is the left and right boundaries.

#### Start label and End label

These fields define the first and last lines of the group of lines to be searched. Default is the system assigned labels .ZFIRST and .ZLAST indicating the first and last lines of the range respectively.
CBLe Change Dialog Window

The CBLe text edit Change dialog window may be opened via the following:

- Select **Change** from the **Edit** menu item in the **CBLe Main Menu Bar**.
- Enter the CBLe command **CHANGEDIALOG** at the command line of any document window.

![Figure 8. CBLe text edit CHANGE Dialog Window.](image)

The Change dialog allows the user to find occurrences of a character string in the current edit view and optionally replace them with the change string.

The dialog generates an ISPF edit style **FIND NEXT** or **FIND PREV** command and, for repeated execution, an **RFIND** command. Subsequently, if **Replace** is selected, an ISPF edit style **CHANGE .ZCSR .ZCSR NEXT** is executed, or, if **Replace All** is selected, an ISPF edit style **CHANGE ALL** is executed for the specified columns and/or group of lines.

Therefore, the search and change strings entered at the **Find>** and **Replace with>** prompts respectively, may be of any format supported by ISPF CHANGE.

Following the search, the dialog window remains open for repeated forward searches for the string.

The position of the found search string within the edit view text is identified by a find cursor. The appearance of the find cursor is controlled using the **SET COLOUR FCURSOR** command. (Default is WHITE REVVIDEO.)

Note that FIND/RFIND will only locate a string that occurs in its entirety within the current boundaries.

When the Change dialog is opened, fields are populated with the values specified by the last FIND operation, otherwise the default values are used.

If a replace is actioned and the length of the replace string is greater than that of the find string, then the data following is shifted to the right.

**Word, Prefix, Suffix and Characters**
These fields are mutually exclusive and define whether the search string represents:

- **WORD** - A word delimited by blanks or non-alphanumeric characters.
- **PREFIX** - A string at the beginning of a word.
- **SUFFIX** - A string at the end of a word.
- **CHARACTERS** - A string that may be anywhere in the text. (Default)

Enter any non-blank character in one of these fields to override the existing option.

**All, Excluded and Not Excluded**
These fields are mutually exclusive and define the areas of text to search.

- **ALL** - All lines of data (Excluded and non-excluded). (Default)
- **EXCLUDED** - Excluded lines only.
- **NOT EXCLUDED** - Non-excluded lines only.

Enter any non-blank character in one of these fields to override the existing option.

**Left column and Right column**
These fields define the first and last columns to be searched. If a value is entered in only one of the column fields or the values in both column fields are equal, then the string is only found if it starts in the specified column. Default is the left and right boundaries.

**Start label and End label**
These fields define the first and last lines of the group of lines to be searched. Default is the system assigned labels **.ZFIRST** and **.ZLAST** indicating the first and last lines of the range respectively.
**CBLLe Sort Dialog Window**

The CBLLe text edit Sort dialog window may be opened via the following:

- Select **Sort** from the **Actions** menu item in the **CBLLe Main Menu Bar**.
- Enter the CBLLe command **SORTDIALOG** at the command line of any document window.

![Sort Dialog](image)

**Figure 9. CBLLe text edit SORT Dialog Window.**

The Sort dialog allows the user to arrange data in the current edit view.

The dialog generates an ISPF edit style **SORT** command, sorting only data that falls within the current boundary settings.

Following the search, the dialog window remains open to allow further sorting.

**Start label** and **End label**
These fields define the first and last lines of the group of lines to be sorted. Default is the system assigned labels **.ZFIRST** and **.ZLAST** indicating the first and last lines of the range respectively.

**Start column** and **End column**
These fields define the start and end of each sort field. A maximum of 5 sort fields may be specified that must fall within the current boundaries and must not overlap. If a start column is specified on the last sort field without an end column, then the right boundary is used by default.

**Order**
This field defines the order (Ascending or Descending) in which the data is to be arranged within each individual sort field.

---

**CBLLe Fill Dialog Window**

The CBLLe text edit Fill dialog window may be opened via the following:

- Select **Fill** from the **Actions** menu item in the **CBLLe Main Menu Bar**.
- Enter the CBLLe command **FILLDIALOG** at the command line of any document window.

![Fill Dialog](image)

**Figure 10. CBLLe text edit FILL Dialog Window.**

The Fill dialog allows the user to fill a marked block with text.

The dialog generates a CBLLe **FILLBOX** command.

Before the Fill dialog can be activated, a block of text must first be marked within the text display of an edit view. This is done using <F17> or <F18> which are respectively assigned to **MARK BOX** and **MARK LINE** by default.

The **Fill Char/String** field may contain a single character or a character string. If no parameter is specified, the marked block is filled with blank characters.

If a single character is specified, the character is repeated to occupy all marked positions in the text.

If a character string is specified, the string is repeated once at the rightmost column for each line of the marked block. Truncation or blank padding will occur if the length of the string is respectively greater than or less than the marked block width.

Note that the **FILLBOX** command is influenced by the setting of **HEXSTRING** and **ZONE**.
The **Text Edit Line/Box Block Options** panel (ZZSTBOX0) is opened on executing the **BOX** text editor primary command (assigned to F20 by default).

This panel displays a number of actions relating to marked blocks including block marking, copying, moving, deleting and number sequencing.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Mark Diagonal Corner of a Box-block</td>
</tr>
<tr>
<td></td>
<td>Mark a corner of a box block at the focus line and focus column (cursor position.)</td>
</tr>
<tr>
<td>L</td>
<td>Mark Top/Bottom Edge of a Line-block</td>
</tr>
<tr>
<td></td>
<td>Mark the focus line so that it identifies the top or bottom of a line block (cursor position.)</td>
</tr>
<tr>
<td>R</td>
<td>Reset a Marked Line-/Box-block</td>
</tr>
<tr>
<td></td>
<td>Reset an existing marked block of text.</td>
</tr>
<tr>
<td>C</td>
<td>Copy (i.e. Insert) marked Line-/Box-block at the cursor position</td>
</tr>
<tr>
<td></td>
<td>Copy an existing marked block of text to the focus line and, if a box block, focus column (cursor position.)</td>
</tr>
<tr>
<td>K</td>
<td>Copy and Keep marked block active</td>
</tr>
<tr>
<td></td>
<td>Same as C (Copy) except that the block remains marked at the target location following the copy operation.</td>
</tr>
<tr>
<td>M</td>
<td>Move marked block</td>
</tr>
<tr>
<td></td>
<td>Move an existing marked block of text to the focus line and, if a box block, focus column (cursor position.)</td>
</tr>
<tr>
<td>O</td>
<td>Overlay text at cursor with contents of marked block</td>
</tr>
<tr>
<td></td>
<td>Overlay text at the focus line and, if a box block, focus column (cursor position) with text from an existing marked block.</td>
</tr>
<tr>
<td>D</td>
<td>Delete marked block</td>
</tr>
<tr>
<td></td>
<td>Delete an existing marked block of text.</td>
</tr>
<tr>
<td>CC</td>
<td>Copy marked block to the clipboard</td>
</tr>
<tr>
<td></td>
<td>Copy an existing marked block of text to the SELCOPYi text/data editor clipboard.</td>
</tr>
<tr>
<td>CM</td>
<td>Move marked block to the clipboard</td>
</tr>
<tr>
<td></td>
<td>Move (CUT) an existing marked block of text to the SELCOPYi text/data editor clipboard.</td>
</tr>
<tr>
<td>P</td>
<td>Paste data from the clipboard</td>
</tr>
<tr>
<td></td>
<td>Not strictly related to marked blocks, this option will paste (copy) all text saved to the SELCOPYi text/data editor clipboard to the focus line and focus column (cursor position.)</td>
</tr>
<tr>
<td>S</td>
<td>Insert sequence numbers into marked box</td>
</tr>
<tr>
<td></td>
<td>Opens the &quot;Generate Sequence Numbers in Marked Box&quot; sub-panel (ZZSTBXSQ). This panel allows the user to populate each line of an existing marked block with sequence numbers or to adjust existing numerical values.</td>
</tr>
</tbody>
</table>

**Input fields:**

**Base:**

Identifies the numerical format of the start value, increment value or existing values within the marked block. Valid entries are DEC (BASE 10) or HEX (BASE 16).
Start Value:
For number sequencing only, this is the value to be inserted in the first line of the marked block. Subsequent lines in the marked block will be populated with values that are sequenced from this number until all lines in the block have been exhausted.

If DEC is selected in the Base: input field, this value may be any positive or negative real numeric value (e.g. -3.23). If HEX is selected, this value must be a valid hexadecimal value (e.g. 2A).

Increment:
Specifies the numeric value to be added to the previous value in the numeric sequence or existing values in the marked block.

If DEC is selected, this value may be any positive or negative real numeric value (e.g. -1.1). A negative value will result in a descending sequence. If HEX is selected, this value must be a valid hexadecimal value (e.g. 0F).

Leading Zeros:
Values are right adjusted in the marked block. This field identifies whether or not blanks to the left of the inserted or updated values are to be replaced with leading zeros.

Options
Mutually exclusive options that determine the operation performed.

- **Use above specified start value.**
  Create sequence using the value in the **Start Value:** field as the initial value in the sequence.

- **Use the first line existing value as start value.**
  Create sequence using the value already entered on the first line of the marked block as the initial value in the sequence.

- **Adjust each existing value by the increment number.**
  Do not create a sequence but instead add the value in the **Increment:** field to values already entered in each line of the marked block.

--- BoxSeq ---

Use this panel to insert or modify a numeric column defined by a marked "Box-block" in a Text-Edit view.

Use the "MrkBox" key (default is Shift-F5) to mark the corners of a box-block before entering this panel.

The box corners define the start/end line and columns to receive the sequenced numbers, incremented/decremented for each line.

**Base:** DEC
  DECimal or HEXadecimal.

**Start Value:**
  Number inserted on 1st line.

**Increment:**
  +/- number adjustment to 2nd and subsequent lines.

**Leading Zeros:**
  YES

Figure 12. Generate Sequence Numbers in Marked Box Panel View.

**UC** Upper Case
Convert alpha characters within an existing marked block of text to upper case.

**LC** Lower Case
Convert alpha characters within an existing marked block of text to lower case.

**W** Delete word at cursor, or blanks up to next word
Not related to marked blocks, this option will delete text at the focus line and focus column (cursor position).

If the focus position is non-blank, all non-blank text to the right of the focus column is deleted up to, but not including, the first blank character. Similarly, if the focus position is blank, all blank text to the right of the focus column is deleted up to, but not including, the first non-blank character.

---

**Text/Data Edit GO Options**

The **Text/Data Edit GO Options** panel (ZZSGEDGO) is opened on executing the **GO** text editor primary command.
This panel prompts for the parameter to be passed to the GO primary command in order to switch the application used to process the data belonging to the current text or data editor window view. The current view will be closed and the data redisplayed in a view appropriate to the selection.

Figure 13. Text/Data Edit: GO Options Panel View.

Options:

SE
Display the data in a data editor Full Edit view.

SB
Display the data in a data editor Update-in-place Edit view.

B
Display the data in a data editor Browse view.

E
Display the data in a text editor Edit view.

V
Display the data in a text editor Read-Only Edit view.

Editing HFS files

z/OS UNIX System Services (USS) provides a UNIX style hierarchical file system where files are organised in a directory tree structure. The z/OS hierarchical file system may comprise HFS, ZFS and NFS file system types.

Throughout SELCOPY/i documentation, these file systems are collectively referenced as the HFS file system, and entries in these systems are referenced as HFS files or HFS paths.

CBLe text edit and SDE edit views may be opened to Edit and Browse binary or text data in any HFS file.

To access HFS files for CBLe or SDE edit/browse:

- Open a List HFS Path window, using the HFS Dir Path item of the List drop-down menu or the LISTPATH command, and select an entry.
- Execute EDIT or BROWSE with a fileid which is either an absolute or relative HFS path name.
- Open the Structured Data Browse/Edit dialog window to specify an absolute or relative HFS path name.

The following SELCOPY/i functions support HFS files:

- CBLe EDIT & BROWSE
- SDE EDIT & BROWSE - Full or In-place edit with Copy Book overlay.
- FSU - File Search/Update.
- LISTPATH - HFS Path lists including Prefix command support.
- USS Commands for Data and Environment Management. (LINK, UNLINK, MKDIR, RMDIR, CHDIR, etc.)
- ERASE
- RENAME
HFS File Records

Unlike MVS data sets which are record oriented, HFS files are byte oriented and so records within the byte stream are identified as being in one of the following formats:

- EOL (End-of-Line) character delimited. (NL, CR, LF, CRLF, LFCR, CRNL or a 2-byte, user supplied string.)
- Fixed length.
- Variable length. (Records include a length field at a pre-determined offset.)

The format used is determined by user supplied parameters on the EDIT, BROWSE, FSU commands or via the equivalent dialog windows.

By default, the EOL delimiter format is used with an EOL delimiter character being that stored in the file's directory entry information. If undefined, the EOL delimiter NL is used.

HFS File Name Specification

SELCOPY/i maintains the concept of the user's home directory, defined by RACF, and the current working directory. The current working directory may be updated using the SELCOPY/i command, USS CHDIR.

An HFS file may be referenced via an absolute path, starting at the root directory, or a path relative to the current working directory. Furthermore, it is case sensitive and, if it contains special characters, blanks or commas, should be enclosed within single quotes (apostrophes) or double quotes.

SELCOPY/i imposes no restriction on the length of an HFS path name and so is subject only to those restrictions imposed by z/OS USS standards.

The name portion of the HFS path is the character string that follows the last "/" (slash) or, if no "/" exists, is the entire relative HFS path name. The name portion may contain wild card characters, thus allowing generic HFS file names to be specified for HFS Path Lists and FSU (File Search/Update) utilities.

By default, where specification of a fileid may either be that of an MVS data set name or an HFS path name and interpretation of the type of fileid entered is ambiguous, then an MVS data set name is assumed. To avoid ambiguity, users should include a "/" (slash) within any relative HFS path names.

e.g. EDIT ./dev.hfs.file references a file in the current working directory, whereas EDIT dev.hfs.file references the MVS QSAM file DEV.HFS.FILE.

Any relative HFS path name or symbolic link is resolved to an absolute file path and displayed in the title bar of the CBLe or SDE edit view. To conform with existing CBLe concepts, the absolute HFS path name of a file may be split into the following components:

<table>
<thead>
<tr>
<th>FILEID or DSN</th>
<th>The complete absolute HFS file path name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPATH</td>
<td>The directory path from the root directory up to, but not including, the last &quot;/&quot; (slash) character in the fileid.</td>
</tr>
<tr>
<td>FMODE</td>
<td>The first level directory name above the root directory in the fileid.</td>
</tr>
<tr>
<td>FNAME or MBR</td>
<td>The character string following the last &quot;/&quot; (slash) and immediately preceding the last &quot;.&quot; (dot/period) in the fileid. If no &quot;.&quot; exists, FNAME runs to the end of the fileid.</td>
</tr>
<tr>
<td>FTYPE</td>
<td>The character string following the last &quot;.&quot; (dot/period) in the fileid. If no &quot;.&quot; exists, FTYPE is a null string.</td>
</tr>
</tbody>
</table>

Data Protection

User access to individual HFS files is dependent upon the file's permission bits and the configuration of OMVS settings within the user's RACF definition.

When an HFS file is opened for edit, an exclusive enqueue is established in the SPFEDIT queue which is of a format which is identical with the enqueue issued by ISPF for the edit of HFS files. The enqueue resource name is 12 bytes in length and comprises three integers that represent the file's inode number, device number and a sysplex indicator. (See: "ISPF Planning and Customizing", "z/OS UNIX file Enqueue" for full details.)

Although the manual states that this enqueue is compatible with that issued by the z/OS UNIX OEDIT command, this has been found to be incorrect in z/OS 1.9. The sysplex indicator flag in the OEDIT enqueue resource name is set as x'20' instead of x'01' as documented. As such, OEDIT and ISPF edit do not adhere to the same file enqueuing standard.
Editing Large files

CBLe always reads the whole of the file being edited into virtual storage. If a file is too big to fit in virtual storage then it cannot be edited.

However, support for edit of files that are too large to be loaded into the available region is available via the SDE (Structured Data Environment) edit feature. See the SDE Edit Dialog Window and Structured Data Environment Manual for help on starting an SDE edit view.

When a CBLe edit window is loading a file and runs out of virtual storage an error message is issued (ZZSE063E) and the attempted edit is aborted. It can take a long time for CBLe to exhaust storage and this time is wasted if the edit is eventually going to fail.

To give the user some control over this situation there are two INI variables which can be set in the (Edit) section of the System or User INI files:

SizeWarning  
The file size warning threshold. If a file is bigger than this value the user will be warned that the editor is about to attempt to load all records of a large file into storage. The message also prompts the user to either continue with the load or switch to using structured data edit which supports edit without all records having been loaded in storage.

The default sizewarning value is 1M.

LoadWarning  
The file load increment warning threshold. When a file is being loaded a count is kept of the number of bytes loaded. If this count exceeds the LOADWARNING value then a popup message box is displayed to prompt the user to confirm whether or not the load is to continue.

The default loadwarning value is 1M.

This feature helps with the case in MVS where the size of some files (e.g. PDS members) is not always known accurately when the file is opened.

Editing VSAM files

More flexible editing of all types of VSAM data sets including copy book overlay is available via the SDE (Structured Data Environment) edit feature. See the CBLe SDE Edit Dialog Window and Structured Data Environment Manual for help on starting an SDE edit view.

By default, when attempting to perform a text edit or view of a VSAM data set, the user will be prompted to select the type of edit to use.

![Figure 14. VSAM Edit Prompt.](image)

The CBLe text editor supports READ ONLY edit of most VSAM data sets. However, READ/WRITE edit is supported for VSAM data sets that have a high-used RBA of zero. This occurs when:

1. The data set is defined with parameter REUSE.  
   Whenever CBLe is directed to save data to disk (SAVE, FILE, etc.), it has to re-open the data set for output. For a VSAM file defined with REUSE, CBLe re-opens the data set with the RESET attribute which resets the high-used RBA to zero.

2. Data has never been written to the data set.  
   When attempting to save a new VSAM data set, the DEFINE VSAM dialog window is opened prompting the user to allocate it first.

   Beware, having saved data to an empty data set defined with NOREUSE, the high-used RBA is no longer zero and subsequent attempts to save the file will fail with the following error message:

   ZZSE085E VSAM PUT error for file dataset : return code x'8' reason code x'8'.
When editing KSDS data sets, care must be taken to preserve the primary key sequence. If an attempt is made to save a KSDS data set that is not in key sequence, then one of the following error messages is returned:

- ZZSE086E Duplicate keys - records m and n have the same key.
- ZZSE087E Sequence error - record m has a higher key than record n.

### Editing RECFM=U Files

SELCOPYi Text and Data Editors both support edit or browse of undefined record format (RECFM=U) physical sequential datasets.

The maximum record length (LRECL) value used for edit of a RECFM=U dataset is the allocated physical record size (block size). If the dataset has not yet been allocated a block size (i.e. BLKSIZE=0) and the allocated LRECL value is not 0 (zero), then BLKSIZE=LRECL is used. Otherwise, if the LRECL value is also zero, an error is returned.

Edit of a RECFM=U format PDS/PDSE member is prohibited in order to protect module/program members of a load library from accidental update. If an attempt is made to edit this type of entry using the text editor, a read only edit view of the member is opened and warning ZZSE200W is returned. Similarly, if the data editor is used, a browse view of the data is opened and warning ZZSD667W is returned.

When editing text for a new, as yet unallocated dataset name, DSORG and RECFM options may be used to set the dataset organisation and record format respectively. An attempt to set DSORG=PO (partition organised) and RECFM=U will return error message ZZSE201E, ZZSE202E or ZZSD668E.

### Focus Line and Column

The concept of file focus is a very important one in CBLe. The file focus line and/or column are implied input parameters to most CBLe commands which refer to the contents of the file being edited.

For example, if you issue the DELETE command, which deletes lines from your file, the first line deleted is the focus line (more lines may be deleted, depending on the parameters supplied on the DELETE command). If you issue the CDELETE command, which deletes columns from a line in your file, the first column deleted is the focus column of the focus line (more columns may be deleted, depending on the parameters supplied on the CDELETE command).

As well as being the starting point for the effect or scope of many commands, the focus line and column may be changed as a result of executing the command. The documentation of each command will explain how the command uses and changes the focus.

The focus line and column are defined by the position of the cursor when a command is executed:

<table>
<thead>
<tr>
<th>Cursor Location</th>
<th>Focus Line</th>
<th>Focus Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>In file area.</td>
<td>Line containing the cursor.</td>
<td>Column containing the cursor.</td>
</tr>
<tr>
<td>In prefix area.</td>
<td>Line containing the cursor.</td>
<td>Left column of current file area in the current edit view window.</td>
</tr>
<tr>
<td>Not in file or prefix area. (e.g. command line)</td>
<td>The current line. i.e. The top line of the current edit view window.</td>
<td>The current column. i.e. A column number which is, by default, column 1 of the file and is changed by the commands CLOCATE, CFIRST, CLAST and SET ZONE. The current column is indicated in the scale line by a vertical bar (</td>
</tr>
</tbody>
</table>

### Using Marked Blocks

A marked block is a highlighted rectangular area of text in the file you are editing which can be used as the target of many edit commands. For example you can delete, copy, move or fill a marked block. There are two types of marked block:

- **Line blocks**: For line blocks the marked rectangle is the width of the file (current LRECL). The left edge of the marked block is column 1 and the right edge is the last column in the file.
- **Box blocks**: For box blocks the width of the marked rectangle can be any value from 1 to the width of the file.

Both line and box blocks may span any number of contiguous lines in the file display area.

You mark a block with the MARK command. You can also use the prefix commands MB (mark box) and ML (mark line). By default function keys F17 and F18 are assigned to MARK BOX and MARK LINE respectively.
When you first use the MARK command the marked block is always only one line deep (the focus line). When you issue the next MARK command, the marked block is extended (or reduced) to the current focus line.

If you issue a MARK LINE command when a box block is already marked in the current file then the box block is changed to a line block before being extended (or reduced) to the current focus line. Similarly, if you issue MARK BOX when a line block is marked it is changed to a box block.

You can unmark the current marked block with the RESET BLOCK command which by default is assigned to function key F24.

Only one file in the ring of edited files can contain a marked block. If you mark a block in one file and a marked block already exists in another file you are editing then the existing marked block is unmarked before the new mark command takes effect.

---

**Targets**

Targets are used as parameters to a large number of CBLe commands in order to identify search criteria on data in the current file.

Successful target location can be influenced by the following SET options:

ARBCHAR, CASE, HEXSTRING, STAY, STREAM, VARBLANK, WRAP, ZONE.

**Line Targets (line-target)**

Line targets identify one or more lines within the edited file for which the command will be actioned.

**Absolute Line Number Target**

:10    Target is line number 10.

Specify ":" (colon) immediately followed by an integer to indicate that the target is an absolute line number.

**Relative Line Number Target**

10    Target line is 10 lines down from the focus line.

-3    Target line is 3 lines up from the focus line.

-*    Target line is line preceding the first line of the current RANGE setting.

Specify an integer to indicate that the target is a line offset from the focus line.

Alternatively, specify "*" (asterisk) to indicate the maximum offset should be applied. This will imply a line preceding the first line or following the last line of the current RANGE setting.

The direction of the offset is determined by a preceding "+" (plus) for a positive offset and "-" (minus) for a negative offset. By default, the offset is "+".

**String Target**

/Hello/    Target line is the first line following the focus line that contains string "Hello".

#ab/#c#    Target line is the first line following the focus line that contains string "ab/c".

-/Hello/    Target line is the first line previous to the focus line that contains string "Hello".

/Hello /    Target line is the first line following the focus line that contains string "Hello" immediately followed by a blank.

/~Hello/    Target line is the first line following the focus line that does not contain the string "Hello".

/--Hello/    Target line is the first line previous to the focus line that does not contain the string "Hello".
Introduction to the CBL Text Editor

word /ask/  
Target line is the first line following the focus line that contains the word "ask". Note: "asking" or "flask" will not match.

-suffix /ion/  
Target line is the first line previous to the focus line that contains a word ending in "ion".

/hello/ & /welcome/  
Target line is the first line following the focus line that contains both the strings "hello" and "welcome".

-/hello/ | /goodbye/  
Target line is the first line previous to the focus line that contains either the string "hello" or "goodbye".

A string target is a sequence of characters enclosed in delimiters. CBLe will scan one line at a time starting at the line following the focus line for a forward scan, or the line preceding the focus line for a backward scan.

On encountering bottom of file (or top of file for a backward scan), the WRAP setting will determine whether the scan will continue on lines at the opposite extreme of the file.

The "/" (slash) character is normally used as the delimiter character. However, any non-alphanumeric character that does not have a special meaning to CBLe may be used as a string delimiter (e.g. "%", "#", "."). The delimiter character used must not appear in the target string itself.

Leading and trailing blanks contained in target strings are respected.

"¬" (not), "^" (carat) or "~" (tilde) preceding the target string may be specified to indicate scan for a line that does not include the target string.

The string target may be prefixed by one of the following special keywords:

<table>
<thead>
<tr>
<th>Word</th>
<th>The target string must match a complete word.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix</td>
<td>The target string must match the leading characters of a complete word.</td>
</tr>
<tr>
<td>Suffix</td>
<td>The target string must match the trailing characters of a complete word.</td>
</tr>
</tbody>
</table>

A word is considered to be a string of characters with the delimiter characters blank or any non-alphanumeric character.

String targets may be combined to form an expression using logical operators. The "and" operator is represented by "&" (ampersand) and the "or" operator is represented by "|" (vertical bar).

The direction of the scan is determined by a preceding "+" (plus) for a forward scan and "-" (minus) for a backward scan. By default, the direction is "+".

Note: , for expressions comprising multiple string targets, direction may only be specified once on the first string target.

Named Line Target

.curr  
Target line is the line previously named ".curr" via a SET POINT command.

A named line target is a line that has been named using the SET POINT command.

Specify "." (dot) immediately followed by the line name to indicate that the target is a named line target.

Line Class Target

blank  
Target line is the first line following the focus line that is completely blank.

-altered  
Target line is the first line previous to the focus line that has been altered (updated or added) during the current CBLe session.

-new  
Target line is the first line following the focus line that has not been added during the current CBLe session.

The following line class targets are supported:

<table>
<thead>
<tr>
<th>BLank</th>
<th>Lines that are blank.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAGged</td>
<td>Lines that have been tagged using the TAG command.</td>
</tr>
<tr>
<td>CHAnged</td>
<td>Lines that have been updated.</td>
</tr>
<tr>
<td>NEW</td>
<td>Lines that have been added.</td>
</tr>
<tr>
<td>ALTERed</td>
<td>Lines that have been added or updated.</td>
</tr>
<tr>
<td>SELECT n</td>
<td>Lines that have selection level n or lines that have selection level between n and m. See option SELECT for description of selection levels.</td>
</tr>
</tbody>
</table>
Column Targets (column-target)

:66  Target column is column number 66.
10   Target column is 10 columns to the right of the focus column.
-3   Target column is 3 columns to the left of the focus column.
-*   Target column is the column to the left of the current ZONE setting.
/abc / Target column is the first column following the focus column that contains string "abc" immediately followed by a blank.
-/John/ Target column is the first column previous to the focus column that contains string "John".
word /just/ Target column is the first column following the focus column that contains the word "just".
Note: "adjust" or "justify" will not match.

Column targets identify a column number within the edited file for which the command will be actioned. CBLe commands requiring the column-target parameter are CLOCATE and CDELETE.

The column-target may be an absolute column number, relative column number or a string target.

An absolute column number is indicated using a ":" (colon) immediately followed by the column number.

A relative column number acts in the same way as a relative line number except that the specified integer indicates an offset to the right or left of the focus column for positive or negative offsets respectively.

Similarly, specifying "*" (asterisk) as the offset value implies a column preceding the first column or following the last column of the current ZONE setting.

String target syntax is supported in same way as for line targets. CBLe will scan one column at a time starting at the column to the right of the focus line for a forward scan, or the column to the left of the focus line for a backward scan.

For string targets only, the SET STREAM command determines whether the scan will continue over multiple lines should the target string not be found on the focus line.

Group Targets (group-target)

:26  Target lines are the focus line and all lines up to, but not including line number 26.
-8   Target lines are the focus line and the 7 lines immediately preceding it.
*    Target lines are the focus line and all lines that follow it.
/dummy/ Target lines are the focus line and all lines up to, but not including, the first line following the focus line to contain the string "dummy".
ALL  Target lines are all lines in the file.
BLOCK Target is all characters in the currently marked line or box block.

Group targets identify a group of lines (target area) for which the command will be actioned. A group-target parameter is required for CBLe commands such as CHANGE, UPPERCASE, LOWERCASE and DELETE.

The focus line is treated as the first line of the group. Any form of the line-target syntax is used to flag the end of the target area, however, the target line itself is not included as part of the target area.

The group target may also be one of the following special keywords:

| ALL   | The group-target is all lines in the file. |
| BLOCK | The group-target is the currently marked line or box block. |
SELCOPY/i Support For Regular Expressions

SELCOPY/i supports an implementation of regular expressions for:

- Text edit
- Structured data edit and browse
- File Search/Update/Copy/Remap Utility (FSU)

The use of regular expressions for complex pattern matching was first developed in the UNIX environment.

Implementations of regular expression syntax vary in the operations supported and the special characters used to specify these operations. Since the SELCOPY/i text editor includes many command features similar to the PC text editor KEDIT produced by Mansfield Software Inc we have based our version of regular expression syntax on that of KEDIT.

For information on KEDIT see web site http://www.kedit.com.

Usage

Regular expressions are used as arguments to commands which search for string patterns in text data. These include the FIND and CHANGE commands of the text and structured data editors.

The syntax and meaning of a regular expression is the same in all contexts in which it can be used, but the way it is specified depends on the command.

The following table shows how regular expressions are used in different contexts. The term regexp represents the regular expression string itself.

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text edit KEDIT style LOCATE</td>
<td>locate r /regexp/</td>
</tr>
<tr>
<td>Text edit KEDIT style CHANGE</td>
<td>change r /regexp/change_string/</td>
</tr>
<tr>
<td>Text edit KEDIT style ALL</td>
<td>all r /regexp/</td>
</tr>
<tr>
<td>Text edit ISPF style FIND</td>
<td>find r'regexp'</td>
</tr>
<tr>
<td>Text edit ISPF style CHANGE</td>
<td>change r'regexp' change_string</td>
</tr>
<tr>
<td>Text edit ISPF style EXCLUDE</td>
<td>ex r'regexp'</td>
</tr>
<tr>
<td>Structured browse or edit FIND</td>
<td>find r'regexp'</td>
</tr>
<tr>
<td>Structured edit CHANGE</td>
<td>change r'regexp' change_string</td>
</tr>
<tr>
<td>Structured browse or edit WHERE</td>
<td>where find(&quot;r'regexp'&quot;)</td>
</tr>
<tr>
<td>File Search/Update/Copy/Remap Utility (FSU) FIND</td>
<td>find(r'regexp')</td>
</tr>
<tr>
<td>File Search/Update/Copy/Remap Utility (FSU) CHANGE</td>
<td>change(r'regexp' change_string)</td>
</tr>
</tbody>
</table>

Note that in the CHANGE commands the change_string is not itself a regular expression but may contain tag references to tagged sub-expressions of the regular expression search pattern.

In what follows only the syntax of the regular expression regexp is discussed rather than the syntax of the search command which uses it.

Syntax

regular_expression:

```plaintext
   +--------------------------
   | character |
   +--------------------------
   | character_class |
   +--------------------------
   | * |
   +--------------------------
   | + |
   +--------------------------
   | ^ |
   +--------------------------
   | @ |
   +--------------------------
   | # |
   +--------------------------
   | predefined_expression |
   +--------------------------
   | + ^n |
   +--------------------------
   | \ |
   +--------------------------
   | { regular_expression } |
   +--------------------------
   | &n |
```

Note: In the above syntax, `\` is used to denote escape characters, and `{` and `}` are used to denote repetition.
Description

A regular expression is a string which represents the definition of a pattern of characters. It is a terse description of a pattern recognition algorithm made up of text specifiers and operators.

A text specifier represents a character to match.

Operators are used to combine text specifier matches so as to define the required pattern.

The tilde character represents the logical NOT operator. It applies to the term of the regular expression which follows it.

character

A single character text specifier. The character can be expressed in the following ways:

- literal_character
  A character which represents itself. This can be any character other than the regular expression special characters
- escaped_character
  An escaped character is the escape operator \ (backslash) followed by one of the regular expression special characters. This is used to define one of these syntactically significant characters as a text specifier.
- symbolic_escaped_character
  A symbolic escaped character is the escape operator \ (backslash) followed by a lower case letter. These represent alternative ways of defining apostrophes, quotes and certain EBCDIC control characters as text specifiers.
- hex_character
  A hex character is the escape operator \ (backslash) followed by x or X and two hexadecimal digits for example \x00. This provides a way of defining text specifier characters which cannot be input from the keyboard.
- octal_character
  An octal character is the escape operator \ (backslash) followed by one, two or three octal digits for example \072 or \72 (equivalent to \x3A).

character_class

A character class is a set of one or more characters in the range \x00-\xff. It is a text specifier which matches a single character in the target string when that character is one of those in the class.

The class definition is a list of character specifications enclosed within delimiters. It is inclusive when delimited by [ ] (square brackets) or exclusive when delimited by [~ ] (a logical not operator ~ immediately following the opening square bracket). When the class definition is exclusive the characters in the class are all those in the range \x00-\xff except those in the definition list.

The class definition list consists of single characters and character ranges.

Single characters can be given in any of the forms described above for single character text specifiers.

Character ranges are defined as a range start character followed by a hyphen followed by a range end character both of which can be given in any of the forms described above for single character text specifiers. Ranges can be specified in either order, so 0-9 and 9-0 both define the set 0123456789 of numeric digits.

The list of characters included in a range depends of the type of the start and end characters:
When both ends are lower case letters the range consists only of the lower case letters alphabetically between the range ends. So h-k defines the characters hijk even though in EBCDIC there are code points between i (\x89) and j (\x91) which do not represent letters.

Similary when both ends are upper case letters the range consists only of the upper case letters alphabetically between the range ends.

When the range ends are numeric digits the range consists of the numeric digits between the range ends.

When the range ends are of different types the range consists of all code points between the range ends considered as hexadecimal values. So a-Z defines all characters with hexadecimal code points between \x81 and \xE9 inclusive, regardless of whether they represent letters.

The question mark character is the wild card character text specifier. It matches any character and so is equivalent to the character class [\x00-\xff].

The caret character is the start of string text specifier. When this text specifier is encountered in applying a regular expression to a string it is only considered a match if the current position in the target is the start of the string.

The dollar sign character is the end of string text specifier. When this text specifier is encountered in applying a regular expression to a string it is only considered a match if the current position in the target when matching is complete is the end of the string.

Several commonly used regular expressions have been supported as predefined expressions and can be referred to with a shorthand consisting of the predefined expression operator : (colon) followed by a single lower case letter. They can be used as the regular expression itself or as a sub-expression in a more complex regular expression.

Parentheses delimit a sub-expression. Parentheses can be used to group terms together to which the logical NOT operator ~ or any of the pattern repetition operators minimal closure *, minimal plus +, maximal closure @, maximal plus #, and power ^ apply.

For example:

```
ab#
```

matches an "a" followed by one or more "b"s such as "ab" "abbb"

```
(ab) #
```

matches one or more "ab"s such as "ab" "ababab"

Parentheses must be used to enclose an alternation which is a list of regular expressions separated by logical OR signs | (vertical bar). When an alternation is encountered in applying a regular expression to a string each of the sub-expressions is tried in turn at the current position in the target string until one matches or they all fail.

For example:

```
(a|b|c)
```

would match an "a" or a "b" or a "c" at the current position in the target string.

Braces delimit a tagged sub-expression. Up to 9 sub-expressions may be tagged.

Tagged sub-expressions are used to enable reference to be made to that part of the target string which was matched by the sub-expression. When the regular expression is parsed from left to right each tagged sub-expression is given a reference number starting with 1. When the regular expression is being matched, if the tagged sub-expression matches part of the target string, the matching part is saved and may be used in a tag reference.

The tagged expression reference operator & (ampersand) is used to refer to the string matched by a previous tagged sub-expression. The reference number n must be in the range 1-9.

For example in the expression:

```
{[a-zA-Z]}[0-9]&1
```

the term [a-zA-Z] defines a character class of the lower and upper case alphabet, the term [0-9] defines a character class of the numeric digits, and the term &1 refers back to the characters that were matched by the first tagged expression in braces, {[a-zA-Z]}.

This regular expression would match 3-character strings such as a1a and X9X where the first and last characters are the same alphabetic character and the middle character is a numeric digit.
The following operators are used to specify repetitions of a pattern. They apply to the preceding term or sub-expression of the regular expression.

*  
  The asterisk is the minimal closure operator. It applies to the term preceding it and specifies that zero or more occurrences be included in the match, but only the minimum number.

+  
  The plus sign is the minimal plus operator. It applies to the term preceding it and specifies that one or more occurrences be included in the match, but only the minimum number.

@  
  The at sign is the maximal closure operator. It applies to the term preceding it and specifies that the maximum of zero or more occurrences be included in the match.

#  
  The hash sign is the maximal plus operator. It applies to the term preceding it and specifies that the maximum of one or more occurrences be included in the match.

^\n  
  The caret character when followed by an integer is the power operator. It applies to the term preceding it and specifies that exactly \(n\) occurrences be included in the match. The repetition factor \(n\) must be in the range \(1-999\).

### Examples

**Alternation (or) operator**

The alternation (or) operator `|` is used to choose between a series of possible matches. The alternative sub-expressions are separated by or signs and enclosed in parentheses.

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>(u</td>
<td>v)</td>
<td>xxxabbbbyyy</td>
</tr>
<tr>
<td>(u</td>
<td>v)</td>
<td>xxxvccccccccyy</td>
</tr>
</tbody>
</table>

**Not operator**

The not operator `~` applies to the following term in the expression. It specifies that the regular expression fails to match if the negated term matches at the current position in the target string.

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>a~b</td>
<td>xxxabbbbyyy</td>
<td>No match</td>
</tr>
<tr>
<td>a~b</td>
<td>xxxaccccccyy</td>
<td>a</td>
</tr>
</tbody>
</table>

**Minimal closure**

The minimal closure operator `*` specifies zero or more repetitions of the term it applies to but a minimal number. As such it is only useful when used for a term which is not the last in the pattern.

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab*</td>
<td>xxxabbbbyyy</td>
<td>a</td>
</tr>
<tr>
<td>ab*c</td>
<td>xxxabbbbcccyy</td>
<td>abbbbc</td>
</tr>
<tr>
<td>ab*c</td>
<td>xxxaccccccyy</td>
<td>ac</td>
</tr>
</tbody>
</table>

**Maximal closure**

The maximal closure operator `@` specifies zero or more repetitions of the term it applies to but a maximal number.

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab@</td>
<td>xxxabbbbyyy</td>
<td>abbb</td>
</tr>
<tr>
<td>ab@c</td>
<td>xxxaccccccyy</td>
<td>ac</td>
</tr>
</tbody>
</table>

**Minimal plus**

The minimal plus operator `+` specifies one or more repetitions of the term it applies to but a minimal number.

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab+</td>
<td>xxxabbbbyyy</td>
<td>ab</td>
</tr>
</tbody>
</table>
Maximal plus

The maximal plus operator # specifies one or more repetitions of the term it applies to but a maximal number.

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab#</td>
<td>xxxabbbbyyy</td>
<td>abbb</td>
</tr>
<tr>
<td>ab#c</td>
<td>xxxacccccccyy</td>
<td>No match</td>
</tr>
<tr>
<td>ab#c</td>
<td>xxxabbbbcyyyy</td>
<td>abbbbc</td>
</tr>
</tbody>
</table>

Syntax Elements and Operators Summary

The regular expression character string consisting of delimiters, operators and text specifiers. Apart from characters which represent themselves as text specifiers, regular expression syntax uses special characters as delimiters, operators and special sorts of text specifiers.

Special Characters Used in Regular Expressions

The following characters have a special meaning as operators or delimiters in regular expression syntax:

<table>
<thead>
<tr>
<th>Character</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>Backslash</td>
<td>The escape operator</td>
</tr>
<tr>
<td>(</td>
<td>Left Parenthesis</td>
<td>Delimits the start of a sub-expression or alternation</td>
</tr>
<tr>
<td>)</td>
<td>Right Parenthesis</td>
<td>Delimits the end of a sub-expression or alternation</td>
</tr>
<tr>
<td>[</td>
<td>Left Bracket</td>
<td>Delimits the start of a character class definition</td>
</tr>
<tr>
<td>]</td>
<td>Right Bracket</td>
<td>Delimits the end of a character class definition</td>
</tr>
<tr>
<td>{</td>
<td>Left Brace</td>
<td>Delimits the start of a tagged sub-expression</td>
</tr>
<tr>
<td>}</td>
<td>Right Brace</td>
<td>Delimits the end of a tagged sub-expression</td>
</tr>
<tr>
<td>?</td>
<td>Question Mark</td>
<td>The wild card character text specifier</td>
</tr>
<tr>
<td>~</td>
<td>Tilde</td>
<td>The NOT operator</td>
</tr>
<tr>
<td>^</td>
<td>Caret</td>
<td>The power operator and the start of line text specifier</td>
</tr>
<tr>
<td>$</td>
<td>Dollar Sign</td>
<td>The end of line text specifier</td>
</tr>
<tr>
<td>*</td>
<td>Asterisk</td>
<td>The minimal closure operator</td>
</tr>
<tr>
<td>@</td>
<td>At Sign</td>
<td>The maximal closure operator</td>
</tr>
<tr>
<td>#</td>
<td>Hash</td>
<td>The maximal plus operator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vertical Bar</td>
</tr>
<tr>
<td>:</td>
<td>Colon</td>
<td>The predefined expression operator</td>
</tr>
<tr>
<td>&amp;</td>
<td>Ampersand</td>
<td>The tagged expression reference operator</td>
</tr>
<tr>
<td>+</td>
<td>Plus Sign</td>
<td>The minimal plus operator</td>
</tr>
<tr>
<td>-</td>
<td>Minus Sign</td>
<td>The character range operator</td>
</tr>
</tbody>
</table>

Text Specifiers

Text specifiers are used to match characters:

<table>
<thead>
<tr>
<th>Text Specifier</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>character</td>
<td>Literal character</td>
<td>Any character (including blank) which is not a regular expression special character.</td>
</tr>
<tr>
<td>[...] or [~...]</td>
<td>Character class</td>
<td>A set of characters and/or character ranges enclosed in square brackets.</td>
</tr>
<tr>
<td>?</td>
<td>Wild card</td>
<td>The wild card character which matches any character.</td>
</tr>
<tr>
<td>\character</td>
<td>Escaped Character</td>
<td>The escape operator followed by any one of the special characters used in regular expression syntax represents that character as a literal.</td>
</tr>
<tr>
<td>\letter</td>
<td>Symbolic Escaped Character</td>
<td>A number of control characters or special characters can be specified using a symbolic escaped character for convenience. This consists of the escape operator followed by a single lowercase letter.</td>
</tr>
<tr>
<td>\xnn</td>
<td>Hex character</td>
<td>The escape operator followed by x or X and a two digit hexadecimal number defines a literal character by its hexadecimal code value.</td>
</tr>
</tbody>
</table>
### Operators

Operators are used to affect the way text specifiers or sub-expressions are processed or to combine sub-expressions to build more complex regular expressions.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Minimal Closure</td>
<td>Match zero or more occurrences of the preceding expression but only as many as necessary.</td>
</tr>
<tr>
<td>+</td>
<td>Minimal Plus</td>
<td>Match one or more occurrences of the preceding expression but only as many as necessary.</td>
</tr>
<tr>
<td>@</td>
<td>Maximal Closure</td>
<td>Match zero or more occurrences of the preceding expression matching as many as possible.</td>
</tr>
<tr>
<td>#</td>
<td>Maximal Plus</td>
<td>Match one or more occurrences of the preceding expression matching as many as possible.</td>
</tr>
<tr>
<td>^n</td>
<td>Power</td>
<td>Match n occurrences of the preceding expression.</td>
</tr>
<tr>
<td>~</td>
<td>Not</td>
<td>The not operator applies to the following expression. It allows the specification of a pattern in terms of the negation of a match.</td>
</tr>
<tr>
<td>()</td>
<td>Parentheses</td>
<td>Parentheses are used to define sub-expressions.</td>
</tr>
<tr>
<td></td>
<td>Alternation</td>
<td>The alternation (or) operator matches one of a series of expressions enclosed in parentheses.</td>
</tr>
<tr>
<td>{}</td>
<td>Tagged Expressions</td>
<td>Braces are used to identify a tagged sub-expression. When the tagged expression is matched, the matching text can be referred to with a tag reference. Tagged expressions are identified by a sequence number assigned left to right starting at 1.</td>
</tr>
<tr>
<td>&amp;n</td>
<td>Tag Reference</td>
<td>A tag reference represents the matched text of the associated tagged expression.</td>
</tr>
<tr>
<td>:letter</td>
<td>Predefined Expression</td>
<td>A predefined expression is represented by a colon followed by a lowercase letter. It represents a shorthand form of commonly used regular expressions which can be used by themselves or as sub-expressions.</td>
</tr>
</tbody>
</table>

### Predefined Expressions

The following predefined expressions are supported:

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:a</td>
<td>[a-zA-Z0-9]</td>
<td>Alphanumeric character</td>
</tr>
<tr>
<td>:b</td>
<td>(!x</td>
<td>40)#</td>
</tr>
<tr>
<td>:c</td>
<td>[a-zA-Z]</td>
<td>Alphabetic character</td>
</tr>
<tr>
<td>:d</td>
<td>[0-9]</td>
<td>Numeric digit</td>
</tr>
<tr>
<td>:q</td>
<td>([^<del>][</del>@])</td>
<td>Quoted string (in single or double quotes).</td>
</tr>
<tr>
<td>:w</td>
<td>([a-zA-Z]#)</td>
<td>Word (a string of alphabetic characters).</td>
</tr>
<tr>
<td>:z</td>
<td>([0-9]#)</td>
<td>Integer (a string of numeric digits).</td>
</tr>
</tbody>
</table>

### Symbolic Escaped Characters

The following symbolic escaped character sequences are supported:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\a</td>
<td>\</td>
<td>Apostrophe (single quote)</td>
</tr>
<tr>
<td>\q</td>
<td>'</td>
<td>Double quote</td>
</tr>
<tr>
<td>\b</td>
<td>X'16'</td>
<td>EBCDIC control BS backspace</td>
</tr>
<tr>
<td>\f</td>
<td>X'0C'</td>
<td>EBCDIC control FF formfeed</td>
</tr>
<tr>
<td>\r</td>
<td>X'0D'</td>
<td>EBCDIC control CR carriage return</td>
</tr>
<tr>
<td>\t</td>
<td>X'15'</td>
<td>EBCDIC control NL new line</td>
</tr>
<tr>
<td>\n</td>
<td>X'25'</td>
<td>EBCDIC control LF linefeed</td>
</tr>
<tr>
<td>\t</td>
<td>X'05'</td>
<td>EBCDIC control HT horizontal tab</td>
</tr>
</tbody>
</table>
Save/Restore Text and Data Edit Document Windows

When operating in a windowed (i.e. non-maximised) SELCOPYi window display, it is often desirable to resize and move a window to a fixed location within the CBLe Main Window, and then for SELCOPYi to use this size and location whenever the window is re-opened.

For windows that are of interactive panel window class (e.g. FCopy, FSU utilities and DB2 lists), this is done automatically.

For Text Editor or Data Editor document windows, the size and location of individual edit/browse window views may be saved and later restored across SELCOPYi sessions using the WINX utility macro.

Simply selecting the w$ (window save) and wR (window restore) items, displayed to the right of the CBLe Main Window menu bar items, will invoke WINX to save and restore the document window view used to display data belonging to a specific file. By default, window save and restore operations are also assigned to F13 and F14 respectively when the cursor is positioned in the title bar of any edit or browse document window view.

When window save is performed, the edit/browse document window's physical attributes are saved to an individual record within the WINX control data set. This is a physical sequential data set with a DSN of "userprefix.CBLe.WINX", where userprefix is the string defined by INI variable SYSTEM.USERDSNPREFIX. Each saved record entry has a unique name reference which defaults to be the fileid of the data being edited/browsed in the current document window. If an entry with this name already exists within the WINX control data set, it will be replaced by the latest window save operation.

On restoring the window size and location of an edit/browse document, a WINX reference name is used to select the required window attributes record entry. Like window save, this name defaults to be the fileid assigned to the current edit/browse document window.

Accepting the default for both save and restore is a convenient method of managing the window size and location of any file displayed by the Text or Data Editor. However, using different document window attributes for multiple edit/browse views of the same data (i.e. views with the same fileid) may be achieved by assigning specific WINX reference names for the save/restore operation.

Execution of the WINX edit macro supports parameters PROMPT and RESTORE *, both of which prompt the user for a reference name to be used on the save and restore respectively. Execute EM WINX to display the macro source which includes a description of supported parameters.
Environment Variables

The text editor supports a set of system determined and user defined environment variables that may be used in primary
commands and macros.

The types of variables supported and they way in which they may be utilised by the user are documented in this section.

Variable Types

Text editor environment variables may be one of the following four types:

1. User defined environment variables set via the text edit EDITV primary command. Use EQU for a simple method of setting
   user environment variables.

2. Standard environment variables, as follow:

<table>
<thead>
<tr>
<th>VarName</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>User name as reported by ‘Query USERname’</td>
</tr>
<tr>
<td>datetime</td>
<td>Current local date and time in format 'yyyy/mm/dd hh.mm'. e.g. 2006/08/09 23.59</td>
</tr>
<tr>
<td>date</td>
<td>Current local date in format 'yyyy/mm/dd'. e.g. 2006/08/09</td>
</tr>
<tr>
<td>yyyy</td>
<td>Current 4 digit year. e.g. 2006</td>
</tr>
<tr>
<td>yy</td>
<td>Current 2 digit year. e.g. 06</td>
</tr>
<tr>
<td>mm</td>
<td>Current 2 digit month. e.g. 08</td>
</tr>
<tr>
<td>dd</td>
<td>Current 2 digit day of month. e.g. 09</td>
</tr>
<tr>
<td>ddd</td>
<td>Current 3 digit day of year. e.g. 221</td>
</tr>
<tr>
<td>time</td>
<td>Current local time in format 'hh:mm:ss'. e.g. 23:59:42</td>
</tr>
<tr>
<td>tme</td>
<td>Current local time in format 'hh.mm'. e.g. 23:59</td>
</tr>
<tr>
<td>tsoprefix</td>
<td>For MVS, the defined TSO prefix. In many TSO environments, this has the same value as the %USER% userid environment variable.</td>
</tr>
<tr>
<td>hh</td>
<td>Current local 2 digit hour of day. e.g. 23</td>
</tr>
<tr>
<td>mn</td>
<td>Current 2 digit minute of hour. e.g. 59</td>
</tr>
<tr>
<td>ss</td>
<td>Current 2 digit second of minute. e.g. 42</td>
</tr>
<tr>
<td>fi</td>
<td>Current file's fileid as reported by 'Query FIleid'</td>
</tr>
<tr>
<td>fid</td>
<td>Current file's filemode as reported by 'Query FMode'</td>
</tr>
<tr>
<td>fm</td>
<td>Current file's filename as reported by 'Query FName'</td>
</tr>
<tr>
<td>fp</td>
<td>Current file's filelength as reported by 'Query FPath'</td>
</tr>
<tr>
<td>fn</td>
<td>Current file's filetype as reported by 'Query FType'</td>
</tr>
<tr>
<td>ds</td>
<td>Current file's DSname as reported by 'Query DSN'</td>
</tr>
<tr>
<td>dsn</td>
<td>The local Master Catalog DSN.</td>
</tr>
<tr>
<td>mcat</td>
<td>The local Master Catalog DSN.</td>
</tr>
</tbody>
</table>

3. MVS system symbols. e.g. &SYSNAME.

4. INI variables that have been explicitly set in the System or User INI files.
   These types of variables have the form "SYSTEM.category.varname" and "USER.category.varname" where:

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>USER</th>
<th>Category</th>
<th>Varname</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable is defined in either the System or User INI file.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The variable category name represented by a sub-section within the INI file. e.g. SYSTEM, EDIT, SELCOPY, RACF, etc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The variable's descriptive name within the specified category. e.g. InitialSize, CmdText, ProgramName, etc.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
See INI File Help for all standard INI variables that are significant to the SELCOPY/i program. e.g. SYSTEM.CBLVCAT.SVC, USER.EDIT.SizeWarning, SYSTEM.HELP.DefaultPath

In addition to the standard INI variables, user defined variables may also be entered in the System and User INI files and referenced in the same way as the standard INI variables. User defined INI variables may be inserted using either of the following methods:

- Execute the CBLe CLI command, SET INIVAR. The variable is set with immediate effect and is automatically inserted in the User INI file when the SELCOPY/i session is ended normally.
- Manually edit and update the relevant (User or System) INI file. The alterations are not immediate and will take effect the next time SELCOPY/i is started.

### Variable Substitution

SELCOPY/i supports use, and subsequent substitution, of text editor environment variables referenced in edit REXX macros or specified within any command string. This includes:

1. Commands in an edited file (typically a CMX file) that are executed using the ACTION facility.
2. Commands executed from a command prompt.

The text editor primary command SET ENVVARS switches variable substitution ON or OFF and also defines the variable delimiter character. By default, variable substitution is switched on with '%' (percent - X'6C') as the variable delimiter character.

By default, the environment variables, user and system.edit.macropath, will be translated in the following command.

```
set MACROPath %user%.CBLE.MACROS %system.edit.macropath%
```

The following example of concatenated command strings could be saved in your command (CMX) file for execution via ACTION (F16), to output a lists of library members updated by your userid today. Note that ';' (semi-colon - X'5E') is the command separator character.

```
<LL %user%.cbli.cble;   WHERE USER = %user% & LASTMOD => '%date%';
;ll %user%.cbli.cmx; WHERE USER = %user% & LASTMOD => '%date%
```

The prevailing SET ENVVARS status (ON/OFF) may be temporarily overridden by prefixing the command with VIgnore or VRespect. VIgnore bypasses variable translation and VRespect performs variable translation regardless of the SET ENVVARS status.

The following command could be issued from a CBLe REXX macro to temporarily bypass variable translation when ENVVARS is ON. (Upper case characters in the keywords indicate minimum abbreviation.)

```
<VIgnore Input '<ld >&SYSNAME%.Z16.** | List system data sets.'
```

The LISTDATASET command string, beginning `'<ld '`, will be inserted following the focus line of the edited data with %&SYSNAME% unchanged.
ISPF Edit Interface

The text editor can execute in one of two operating interface modes namely, XEDIT and ISPF.

- The XEDIT interface is based on IBM's CMS XEDIT and Mansfield's PC Kedit.
- The ISPF interface is an operational mode based on IBM's MVS ISPF Edit.

Unless otherwise stated, features of the text editor documented in this manual are equally applicable to text edit views running in either operating interface mode.

This section of the manual deals specifically with features supported by the ISPF operating interface and the contrasts between the two operating interface modes.

ISPF and ISPF Edit Primary Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOSAVE</td>
<td>AUTOSAVE</td>
</tr>
<tr>
<td>BOTTOM</td>
<td>BOTTOM</td>
</tr>
<tr>
<td>BOUNDS (BNDS)</td>
<td>BOUNDS (BNDS)</td>
</tr>
<tr>
<td>CANCEL</td>
<td>CANCEL</td>
</tr>
<tr>
<td>CHANGE (CHG)</td>
<td>CHANGE (CHG)</td>
</tr>
<tr>
<td>COPY</td>
<td>COPY</td>
</tr>
<tr>
<td>CREATE</td>
<td>CREATE</td>
</tr>
<tr>
<td>DELETE</td>
<td>DELETE</td>
</tr>
<tr>
<td>DOWN</td>
<td>DOWN</td>
</tr>
<tr>
<td>EDIT</td>
<td>EDIT</td>
</tr>
<tr>
<td>END</td>
<td>END</td>
</tr>
<tr>
<td>EXCLUDE (X)</td>
<td>EXCLUDE (X)</td>
</tr>
<tr>
<td>FIND</td>
<td>FIND</td>
</tr>
<tr>
<td>FLIP</td>
<td>FLIP</td>
</tr>
<tr>
<td>HEAX</td>
<td>HEAX</td>
</tr>
<tr>
<td>HIDE</td>
<td>HIDE</td>
</tr>
<tr>
<td>HEX</td>
<td>HEX</td>
</tr>
<tr>
<td>LABEL</td>
<td>LABEL</td>
</tr>
<tr>
<td>LEFT</td>
<td>LEFT</td>
</tr>
<tr>
<td>LINE</td>
<td>LINE</td>
</tr>
<tr>
<td>LINE BEFORE</td>
<td>LINE BEFORE</td>
</tr>
<tr>
<td>LINE_AFTER</td>
<td>LINE_AFTER</td>
</tr>
<tr>
<td>LOCATE</td>
<td>LOCATE</td>
</tr>
<tr>
<td>MOVE</td>
<td>MOVE</td>
</tr>
<tr>
<td>REPLACE</td>
<td>REPLACE</td>
</tr>
<tr>
<td>RESET</td>
<td>RESET</td>
</tr>
<tr>
<td>RFIND</td>
<td>RFIND</td>
</tr>
<tr>
<td>RIGHT</td>
<td>RIGHT</td>
</tr>
<tr>
<td>SAVE</td>
<td>SAVE</td>
</tr>
<tr>
<td>SORT</td>
<td>SORT</td>
</tr>
<tr>
<td>SUBMIT</td>
<td>SUBMIT</td>
</tr>
<tr>
<td>TFLOW</td>
<td>TFLOW</td>
</tr>
<tr>
<td>TOP</td>
<td>TOP</td>
</tr>
<tr>
<td>TSPLIT</td>
<td>TSPLIT</td>
</tr>
<tr>
<td>UNDO</td>
<td>UNDO</td>
</tr>
<tr>
<td>UNP</td>
<td>UNP</td>
</tr>
<tr>
<td>UP</td>
<td>UP</td>
</tr>
<tr>
<td>VIEW</td>
<td>VIEW</td>
</tr>
<tr>
<td>XEDIT</td>
<td>XEDIT</td>
</tr>
<tr>
<td>XEDIT-TO-SAVE</td>
<td>XEDIT-TO-SAVE</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Z</td>
<td>Z</td>
</tr>
</tbody>
</table>
See ISPF/XEDIT Command Precedence for co-existence of ISPF and XEDIT commands.

**ISPF Edit Line Commands**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>BND</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>COL</td>
<td>COLS</td>
</tr>
<tr>
<td>D</td>
<td>DD</td>
<td>F</td>
</tr>
<tr>
<td>E</td>
<td>I</td>
<td>L</td>
</tr>
<tr>
<td>F</td>
<td>LC</td>
<td>LCC</td>
</tr>
<tr>
<td>G</td>
<td>M</td>
<td>LCLC</td>
</tr>
<tr>
<td>H</td>
<td>N</td>
<td>MM</td>
</tr>
<tr>
<td>I</td>
<td>O</td>
<td>OO</td>
</tr>
<tr>
<td>J</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>K</td>
<td>RR</td>
<td>S</td>
</tr>
<tr>
<td>L</td>
<td>TF</td>
<td>TS</td>
</tr>
<tr>
<td>M</td>
<td>UC</td>
<td>UCC</td>
</tr>
<tr>
<td>N</td>
<td>UCUC</td>
<td>X</td>
</tr>
<tr>
<td>O</td>
<td>XX</td>
<td></td>
</tr>
</tbody>
</table>

In addition to these standard ISPF line commands, the ISPF interface also supports the following CBLe text editor **prefix area** line commands:

```
**
```

**ISPF Edit Display Fields**

- The ISPF edit enterable SCROLL field with valid entries: 0-9999, CURSOR, DATA, HALF, MAX and PAGE.
- Line labels. Note that the SETPT REXX macro may be used to set multiple labels corresponding to line markers in the file's text.
- Line command (prefix) area flagged text for changed lines (==CHG>), error lines (==ERR>) and special lines for boundary definition (==BNDS>) and column identification (==COLS>).

**ISPF PFKey/command line concatenation**

The contents of the edit view command line are concatenated to the PFKey definition. The result is executed as a single command.

As for ISPF, the caveat exists whereby the PFKey definition is a scroll command and the concatenation of the command line contents results in an invalid scroll command. In this case, if the word following the PFKey scroll command definition begins with a non-numerical character, the contents of the command line are executed prior to the PFKey scroll function.

**ISPF Interface Initialisation**

The prevailing operational interface mode is defined via the following methods:

1. The INI variable EDIT.INTERFACE may be set in either the System or User INI file. e.g.

   ```
   {Edit}
   Interface=ISPF  * ISPF or CBLe (XEDIT).
   ```

   This method defines the default interface for any new invocation of the text editor main application window.

   If the INI variable EDIT.INTERFACE is not set, then INTERFACE=ISPF is the default on MVS type systems, whereas INTERFACE=XEDIT is the default for VM/CMS and VSE.

2. The primary command SET INTERFACE, allows the user to define the interface type to be used at the specified level. Supported levels are:

   - **VIEW** The current edit view only.
   - **FILE** All new and existing edit views of the current file.
   - **GLOBAL** All new and existing edit views.

   The parameter **Initialise** may also be specified on SET INTERFACE to initialise the edit view(s). This redefines the PFKeys to be the defaults for the specified interface and also updates the appearance of the edit view (e.g. SCROLL field on for ISPF). e.g.

   ```
   SET INTERFACE ISPF VIEW INI
   ```
ISPF/XEDIT Command Precedence

The set of text editor primary commands include most, commonly used ISPF Edit and XEDIT primary commands.

Where a primary or (prefix area) line command verb is unique to ISPF or XEDIT, then it may be executed successfully, regardless of the prevailing interface type. e.g. The XEDIT command, ALL, may be executed when in INTERFACE=ISPF. Conflict occurs when a command verb is common to both ISPF and XEDIT command sets.

The following are commands or SET options that exist for both command interfaces.

<table>
<thead>
<tr>
<th>CANCEL</th>
<th>CHANGE</th>
<th>UP</th>
<th>DOWN</th>
<th>BOTTOM</th>
<th>TOP</th>
<th>LEFT</th>
<th>FIND</th>
<th>DELETE</th>
<th>COPY</th>
<th>MOVE</th>
<th>RESET</th>
<th>LOCATE</th>
<th>REPLACE</th>
<th>RIGHT</th>
<th>SPLIT</th>
<th>SORT</th>
</tr>
</thead>
</table>

When executing one of these commands, then, by default, the function and syntax of the command will be that associated with the active command interface. e.g. If INTERFACE=ISPF is active, the ISPF primary command, CHANGE, would be executed instead of the XEDIT form of the command.

The active command interface may be temporarily overridden by prefixing the command with ICommand or ECommand. ICommand passes the command to the ISPF command interface, ECommand to the XEDIT command interface.

The following command will use the XEDIT version of the CHANGE command when INTERFACE=ISPF is active. (Upper case characters in the keywords indicate minimum abbreviation.)

ECommand Change /ABC/DEF/ * *

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CMX (CoMmand eXecution) Files

Also referred to as command centres, CMX files are non-executable, plain text files that contain groups of associated TSO, ISPF, SELCOPY/i and CBLe commands and comment data. These groups of commands may be used to perform regular tasks and procedures that would ordinarily be issued from a command prompt.

Execution of commands within a CMX file is achieved using SELCOPY/i's ACTION (CMDTEXT) facility. Simply place the cursor on the line of text containing the required command (usually a line starting with '<' to signify immediate execution) and pressing the F16 key (assigned to ACTION by default.) e.g.

- <edit DEV.XG80.JGE001.COB(XCC532) | Edit COBOL source.
- <submit DEV.XG80.JGE001.JCL(XCC) | Compile COBOL source.
- <browse DEV.XG80.JGE001.LST.XCC | Browse SYSPRINT output.

Note:

Use of ACTION is not restricted to files of type CMX. Commands may be stored, and subsequently executed, from any editable plain text file. (e.g. REXX procedures and SELCOPY, Assembler, C/C++, COBOL source files.)

Benefits of CMX files include:

- Productivity. Faster than using menus and dialog panels or re-typing commands from scratch.
- Session. Launch edit of frequently used files.
- Environment. Set and query the local operating environment options.
- Program Development. Submit jobs, display output and invoke debuggers.
- Education. Users can keep a record of supported command syntax and working examples.

The first time a user starts SELCOPY/i following initial install, the FIRSTUSE procedure is executed to establish the user's individual working environment (User INI file) and default command centre (CMX) files. During this process the user will be prompted to allocate these 2 new files.

The user's CMX file, also referred to as the user's HOME file, is generated from the FIRSTUSE skeleton CMX file distributed by CBL and is automatically opened for edit each time the user starts SELCOPY/i. This is the user's personal springboard into SELCOPY/i's functions and it is intended that the user add his or her own commands and comments.

This file also acts as a basic tutorial for functions provided by SELCOPY/i and it is recommended that the user take some time to read the comments and execute some of the commands in order to become familiar with the software's features and operation. Following an upgrade of SELCOPY/i, the user's CMX file may be automatically updated to reflect new features that have been added to the product since the last release.
REXX Macros

User macros may be written to perform functions within a CBLLe text edit or SDE data edit window using the REXX procedure language.

The name associated with the CBLLe text edit environment is **CBLEDIT**, whereas the equivalent name associated with the SDE data edit environment is **CBLSDATA**.

The appropriate environment name should be specified on the REXX instruction, ADDRESS, if commands within the macro are to be directed to a particular (text or data) edit environment. If a macro is executed from within a CBLLe text edit document window, CBLEDIT is automatically set as the default environment. Similarly, CBLSDATA is automatically set as the default environment if a macro is executed from within an SDE data edit document window.

The current environment may be identified using the REXX built-in function ADDRESS().

Unlike ISPF Edit, SELCOPY/i uses the same primary edit commands in macros as would be entered at a text edit command prompt (i.e. it does not employ different edit command syntax for use in edit macros.) This makes understanding the supplied macros and developing new edit macros much easier for users of all abilities.

A number of REXX macros are supplied with the SELCOPY Product Suit. A detailed description on the use of each macro is documented in comment data within the macro itself. (Execute "EM macroname" from an edit window command prompt to edit the macro source.)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK</td>
<td>Scan for next or previous highlighter line and make it the focus line.</td>
</tr>
<tr>
<td>BOX</td>
<td>Restrict operation of a CBLLe command/macro to the ZONE and RANGE limits determined by the marked block.</td>
</tr>
<tr>
<td>BOXSEQ</td>
<td>Insert a numbers in sequence, one in each line of a marked block.</td>
</tr>
<tr>
<td>BOXTOT</td>
<td>Display the sum of all numeric values in a marked block.</td>
</tr>
<tr>
<td>CBLIINI</td>
<td>Display the fileid of the SELCOPY/i System and User INI files and the INI variables they assign.</td>
</tr>
<tr>
<td>CBLITU</td>
<td>Check current user is a trusted user. Executed once only by PROFIRST.</td>
</tr>
<tr>
<td>CBLIZAPL</td>
<td>Report all zaps that are applied to the SELCOPY/i modules being executed.</td>
</tr>
<tr>
<td>CCDATE</td>
<td>Output today's date at the cursor in the format ccyy/mm/dd.</td>
</tr>
<tr>
<td>CMDX</td>
<td>Execute ACTION for all commands in the currently displayed text between the focus line and the specified line target.</td>
</tr>
<tr>
<td>CMEN</td>
<td>Generate a temporary CMX file containing all retrievable commands.</td>
</tr>
<tr>
<td>CMXAMS</td>
<td>Convert IDCAMS DEFINE input to SELCOPY/i AMS command format for execution using ACTION.</td>
</tr>
<tr>
<td>COLSET</td>
<td>Set colour scheme for the current display window.</td>
</tr>
<tr>
<td>CURALL</td>
<td>Generate ALL command for text at the cursor position.</td>
</tr>
<tr>
<td>CURSCALE</td>
<td>Use SET RESERVE to insert a scale line at the cursor position.</td>
</tr>
<tr>
<td>CUT</td>
<td>Simulate ISPF Edit primary command, CUT.</td>
</tr>
<tr>
<td>DELALL</td>
<td>Delete lines from the current file that match the specified line-target.</td>
</tr>
<tr>
<td>DELNOT</td>
<td>Delete lines from the current file that do not contain the specified string.</td>
</tr>
<tr>
<td>DIR</td>
<td>Generate edited list of library entries belonging to multiple libraries suitable for CMDFUNC execution.</td>
</tr>
<tr>
<td>DIRCMD</td>
<td>Convert DIR macro output or SELCOPY/i command FL, LL, LC, LD Edit output to CMX file format.</td>
</tr>
<tr>
<td>DIRSORT</td>
<td>SORT DIR macro output.</td>
</tr>
<tr>
<td>DSN</td>
<td>Provides utility functions to be executed for a DSN on which the cursor is positioned within the Text edit view.</td>
</tr>
<tr>
<td>EINI</td>
<td>Edit the System (site-wide) or User INI file.</td>
</tr>
<tr>
<td>EM</td>
<td>Edit the first macro in the macro path with the specified file name.</td>
</tr>
<tr>
<td>EQU</td>
<td>Set a CBLLe user environment variable using EDITV.</td>
</tr>
<tr>
<td>ERA</td>
<td>Erase the file in the current display window.</td>
</tr>
<tr>
<td>ERASEALL</td>
<td>Create a CMX file containing an ERASE command for all files matching a supplied mask.</td>
</tr>
<tr>
<td>FILES</td>
<td>Create a temporary CMX file containing EDIT commands for all files edited in this CBLLe session.</td>
</tr>
<tr>
<td>FILESADD</td>
<td>Add the current fileid to the %FILES% environment variable. (Used by the FILES macro.)</td>
</tr>
<tr>
<td>FIRSTUSE</td>
<td>Install macro. Executed automatically for first ever logon to SELCOPY/i by a user to initialise the user's environment.</td>
</tr>
<tr>
<td>FSX</td>
<td>Search multiple MVS PDS(E) libraries for a specified search string.</td>
</tr>
<tr>
<td>GETAVRL</td>
<td>Get the average record length of the specified file. (Uses SELCOPY)</td>
</tr>
<tr>
<td>HD</td>
<td>Insert a CBL style header line in line 1 of the current file. (Suitable for SV macro)</td>
</tr>
<tr>
<td>IEX</td>
<td>For SELCOPY/i on MVS ISPF only, open a split screen containing ISPF panel nominated by an ISPF FastPath.</td>
</tr>
<tr>
<td>JCLCMX</td>
<td>Opens a temporary CMX file containing ALLOCATE commands generated from DD statements in an MVS batch job. Its usage is deprecated by support for SELCOPY Debug JCL input.</td>
</tr>
<tr>
<td>JEM</td>
<td>For SELCOPY/i on MVS ISPF only, sample SELCOPY/i interface to a JEM JCL validation ISPF-Edit macro.</td>
</tr>
</tbody>
</table>
JOBCARD   Insert a skeleton MVS jobcard in line 1 of the current file.

KBxxxxxx Edit macros designed to be invoked by 3270 emulator keyboard macros that may be assigned to individual key strokes. See CBL web page 3270 Terminal Emulation Software to download the CBL supplied keyboard map configuration and keyboard macros for use with some popular 3270 emulators. Keyboard macros included in these .zip archives utilise the KB text edit macros.

LDIFF   Compares text in the current file with text in the next file in the ring and highlights the 1st difference found following the current line.

LLX   List members from multiple MVS PDS(E) libraries.

LM   Open a List Library window, one for each library in the macro path.

LVX   List data sets entries from multiple MVS DASD VTOCs.

MDL   Set current window's size to dimensions imposed by standard terminal hardware models.

MI   SET CASE M I prior to executing the supplied command and reset it when the command completes.

NAM   Place the current file's fileid on the command line for subsequent editing.

MOVEBLKR   Move a marked block and reset instead of leaving it marked.

MR   SET CASE M R R prior to executing the supplied command and reset it when the command completes.

OP   For SELCOPY/i on MVS ISPF only, gives quick access to the SDSF Operator System Log (LOG) panel and optionally execute an operator command.

OO   For SELCOPY/i on MVS ISPF only, gives quick access to the SDSF Output Queue (ST Status of jobs) panel.

PASTE   Simulate ISPF Edit primary command, PASTE.

PROFILE   The CBL default PROFILE macro, executed on edit of a file.

PROFIRST   Called by PROFILE macro to perform once only operations for the Text Edit environment.

PROSITE   Called by PROFILE macro to apply Site wide overrides to default CBLE settings.

PROUSER   Called by PROFILE macro after PROSITE to apply User overrides to default CBLE and PROSITE settings.

QX   Display REXX stem variables returned by CBLe command EXTRACT for the specified extract option.

RENAME   For SELCOPY/i on MVS only, intercept CBLe RENAME and check for current fileid removing the ENQ if necessary.

RESTREAM   Re-Stream a file UNSTREAMed from a VSE LIBR RECFM=S member.

RINGL   Display the current ring of files as a popup menu. A file may be selected from the menu and made the current file. C|U option displays changed files only.

RST   Re-edit the current file discarding all unsaved changes.

SDBPOPUP   Display the SELCOPY Interactive Popup menu for the focus operation.

SDBTRACK   Performs SELCOPY Interactive command TRACK and colour the tracked expression in all edit views.

SDBWINX   Save and restore the size and locations of all edit view windows in the SELCOPY Interactive MDI frame window.

SDECOCB   Structured Data Environment - Generate a COBOL copybook from SDE structure.

SDECOPYF   Structured Data Environment - Copy data in selected columns to new data set.

SDEPROF   Structured Data Environment - The CBL default SDE Edit profile macro.

SDERTALL   Structured Data Environment - Issue a command against all available record types.

SDESEL   Structured Data Environment - Generate SELECT command for all columns in the default record type.

SDEZOOMW   Structured Data Environment - Open a new Edit view containing the ZOOMed record.

SETPT   Scans the file for strings beginning with "." within specified zone columns and uses SET POINT to name the line.

SHOW   Un-exclude specified number of excluded lines.

SV   Save the current file if it has alterations and update the level in the CBL style header line. (See macro HD)

TRA   Capture TRACE output from a REXX procedure.

TRB   Insert REXX TRACE commands around a marked block of REXX statements in a macro file.

TSOC   Execute the specified TSO command then store and display any TSO messages returned in a temporary file.

UNNUM   Simulate ISPF Edit primary command, UNNUM.

UNSTREAM   Convert a VSE LIBR RECFM=S character file to RECFM=F.

VSECBLN   Insert CBNAME ASSEMBLE and tailor for VSE specific variables. (VSE CBL product install from CMS.)

VSEINCL   Replaces 'INCLUDE module' records with the data from 'module TEXT *'. (VSE CBL product install from CMS.)

VSESITEV   Update Site-dependent variables in various VSE .Z skeleton JCL decks. (VSE CBL product install from CMS.)

VSESNAM   Insert SELCOPY NAM and tailor for VSE specific variables. (VSE CBL product install from CMS.)

WINX   Save and Restore the size and location of the current edit view within the MDI frame window.

WW   Start a new CBLE or SDE window view of the current file and optionally execute a command.

All edit macros used in a SELCOPY/i session must exist within a library referenced by the macro path.

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The macro path is a list of directories assigned to the `Edit.MacroPath` variable which may be set via the System or User INI file or via the CBLe `SET MACROPATH` command. The macro path is searched in order until a file name that matches the macro name is found.

If no macro path is defined then the following occurs:

- For MVS systems, no action is taken. In order to execute CBLe macros a macro path is mandatory.
- For CMS systems, CBLe will search for a matching file name with a file type of `CBLE`, `CBLEEDIT` or `XEDIT` (in order) on each accessed minidisk.
  
  Note that macro `ABC.XEDIT.A` will be found before `ABC.CBLE.B`.

- For VSE systems, CBLe will search the LIBDEF PROC library SEARCH chain for a matching member name.

If CBLe is unable to locate a CBLe macro then use CBLe command `QUERY MACROPATH` to verify your macro path, otherwise, please contact your Systems Programmer.

Users should refer to IBM REXX documentation for assistance when writing edit macros in the REXX language. CBL supplied macros are also a good starting reference for examples of REXX procedures that use CBLe commands.

---

**ISPF Edit Macros**

In addition to its support for macros written using standard SELCOPY/i text edit and SDE data edit primary commands, CBLe text edit also supports most ISPF Edit macros written in the Rexx programming language. Note that this support must be activated by the individual user.

ISPF edit has traditionally been the editor of choice for most users of TSO and so many installations already make use of Rexx macros written for the ISPF editor. To avoid the inconvenience of having to re-write these macros for SELCOPY/i text edit, most of the ISPF Edit macro (ISREDIT) command set and assignment statements are supported by the SELCOPY/i text editor. Therefore, in most cases, text edit will execute these same ISPF edit macros with no change to the macro syntax. This features also allows users to write new SELCOPY/i edit macros using established ISPF edit macro techniques.

Commands passed to the ISREDIT environment, either directly or via the TSO or ISPEXEC environments, are intercepted and processed by SELCOPY/i. Calls via ISPEXEC to any other ISPF service are passed unchanged to the ISPEXEC environment.
To activate use of ISREDIT commands and the ISPF Edit Rexx macro search path, the ISR Macros option of the Text Edit Settings (=0.3) must be set to “YES” and SELCOPY/i restarted. When this option is set, any command entered at a text edit command prompt that is not recognised as a SELCOPY/i text edit command and is not identified as a SELCOPY/i text edit macro within the edit macro path, will result in a search of the SYSUEXEC and SYSEXEC library concatenations for a member of the same name. If found, the member will be loaded and executed as an edit macro.

The status for support of ISREDIT macro commands in SELCOPY/i is as follows:

<table>
<thead>
<tr>
<th>Command</th>
<th>Supported</th>
<th>Command</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>BROWSE</td>
<td>Yes</td>
<td>HILITE</td>
<td>Yes</td>
</tr>
<tr>
<td>BUILTIN</td>
<td>No</td>
<td>INSERT</td>
<td>No</td>
</tr>
<tr>
<td>CANCEL</td>
<td>Yes</td>
<td>LEFT</td>
<td>Yes</td>
</tr>
<tr>
<td>CHANGE</td>
<td>Yes</td>
<td>LF</td>
<td>No</td>
</tr>
<tr>
<td>COMPARE</td>
<td>No</td>
<td>LINE_AFTER</td>
<td>Yes</td>
</tr>
<tr>
<td>COPY</td>
<td>Yes</td>
<td>LINE_BEFORE</td>
<td>Yes</td>
</tr>
<tr>
<td>CREATE</td>
<td>Yes</td>
<td>LOCATE</td>
<td>Yes</td>
</tr>
<tr>
<td>CUT</td>
<td>No</td>
<td>MACRO</td>
<td>Yes</td>
</tr>
<tr>
<td>DEFINE</td>
<td>No</td>
<td>MEND</td>
<td>No</td>
</tr>
<tr>
<td>DELETE</td>
<td>Yes</td>
<td>MODEL</td>
<td>No</td>
</tr>
<tr>
<td>DOWN</td>
<td>Yes</td>
<td>MOVE</td>
<td>No</td>
</tr>
<tr>
<td>EDIT</td>
<td>Yes</td>
<td>NONUMBER</td>
<td>No</td>
</tr>
<tr>
<td>END</td>
<td>Yes</td>
<td>PASTE</td>
<td>No</td>
</tr>
<tr>
<td>EXCLUDE</td>
<td>Yes</td>
<td>PROCESS</td>
<td>No</td>
</tr>
<tr>
<td>FIND</td>
<td>Yes</td>
<td>RCHANGE</td>
<td>Yes</td>
</tr>
<tr>
<td>FLIP</td>
<td>Yes</td>
<td>RENUM</td>
<td>No</td>
</tr>
<tr>
<td>HIDE</td>
<td>Yes</td>
<td>REPLACE</td>
<td>Yes</td>
</tr>
<tr>
<td>BUILTIN</td>
<td>No</td>
<td>INSERT</td>
<td>No</td>
</tr>
<tr>
<td>CANCEL</td>
<td>Yes</td>
<td>LEFT</td>
<td>Yes</td>
</tr>
<tr>
<td>CHANGE</td>
<td>Yes</td>
<td>LF</td>
<td>No</td>
</tr>
<tr>
<td>COMPARE</td>
<td>No</td>
<td>LINE_AFTER</td>
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<tr>
<td>COPY</td>
<td>Yes</td>
<td>LINE_BEFORE</td>
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</tr>
<tr>
<td>CREATE</td>
<td>Yes</td>
<td>LOCATE</td>
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</tr>
<tr>
<td>CUT</td>
<td>No</td>
<td>MACRO</td>
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</tr>
<tr>
<td>DEFINE</td>
<td>No</td>
<td>MEND</td>
<td>No</td>
</tr>
<tr>
<td>DELETE</td>
<td>Yes</td>
<td>MODEL</td>
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<tr>
<td>DOWN</td>
<td>Yes</td>
<td>MOVE</td>
<td>No</td>
</tr>
<tr>
<td>EDIT</td>
<td>Yes</td>
<td>NONUMBER</td>
<td>No</td>
</tr>
<tr>
<td>END</td>
<td>Yes</td>
<td>PASTE</td>
<td>No</td>
</tr>
<tr>
<td>EXCLUDE</td>
<td>Yes</td>
<td>PROCESS</td>
<td>No</td>
</tr>
<tr>
<td>FIND</td>
<td>Yes</td>
<td>RCHANGE</td>
<td>Yes</td>
</tr>
<tr>
<td>FLIP</td>
<td>Yes</td>
<td>RENUM</td>
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</tr>
<tr>
<td>HIDE</td>
<td>Yes</td>
<td>REPLACE</td>
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</tr>
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</table>

The status for support of ISREDIT macro Set and Query operations in SELCOPY/i is as follows:

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Query Supported</th>
<th>Set Supported</th>
<th>Assignment</th>
<th>Query Supported</th>
<th>Set Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOLIST</td>
<td>Yes</td>
<td>No</td>
<td>MACRO_MSG</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AUTONUM</td>
<td>Yes</td>
<td>No</td>
<td>MEMBER</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>AUTOSAVE</td>
<td>Yes</td>
<td>Yes</td>
<td>NOTES</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>BOUNDS</td>
<td>Yes</td>
<td>No</td>
<td>NULLS</td>
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<td>No</td>
</tr>
<tr>
<td>CAPS</td>
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<td>Yes</td>
<td>NUMBER</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CHANGE_COUNTS</td>
<td>Yes</td>
<td>No</td>
<td>PACK</td>
<td>No</td>
<td>No</td>
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<td>CURSOR</td>
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<td>Yes</td>
<td>PRESERVE</td>
<td>No</td>
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</tr>
<tr>
<td>DATA_CHANGED</td>
<td>Yes</td>
<td>No</td>
<td>PROFILE</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DATA_WIDTH</td>
<td>No</td>
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<td>RANGE_CMD</td>
<td>No</td>
<td>-</td>
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<tr>
<td>DATAID</td>
<td>No</td>
<td>-</td>
<td>RECFM</td>
<td>Yes</td>
<td>-</td>
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<tr>
<td>DATASET</td>
<td>Yes</td>
<td>-</td>
<td>RECOVERY</td>
<td>No</td>
<td>No</td>
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<tr>
<td>DISPLAY_COLS</td>
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<td>No</td>
<td>RMACRO</td>
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<td>No</td>
<td>SAVE_LENGTH</td>
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<tr>
<td>EXCLUDE_COUNTS</td>
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<td>SCAN</td>
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<td>SEEK_COUNTS</td>
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<td>-</td>
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<td>FLOW_COUNTS</td>
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<td>SESSION</td>
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<td>-</td>
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<td>LINE_STATUS</td>
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<td>VERSION</td>
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<td>LINENUM</td>
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<td>VOLUME</td>
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<td>LRECL</td>
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<td>-</td>
<td>XSTATUS</td>
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<td>No</td>
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<tr>
<td>MACRO_LEVEL</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
CBL e PROFILE Macro

Unless option NOPROFILE has been specified, when a new file is opened for text edit, CBL e searches the macro path libraries for the first occurrence of the profile macro name as specified on the EDIT or VIEW primary command, or defined in the INI file by variable Edit.DefProfile. If unspecified, CBL e uses a profile macro name of PROFILE.

The profile macro may be used to define the user’s CBL e environment. Any System or User INI file options that correspond to CBL e SET command options may be overridden by including the SET command in the PROFILE macro.

A default profile macro, PROFILE, is distributed with the SELCOPY/i product bundle. This macro includes a call to other text edit macros as follow:

- PROFIRST - Perform once only operations for the Text Edit environment. (e.g. Set command synonyms.)
- PROSITE - For each file edited, perform operations which are common to all SELCOPY/i users at the local installation.
- PROUSER - For each file edited, perform operations which are specific to the current user.
- COLSET - For each file edited, set window colours and initiate syntax colouring based on file type.

These macros have been configured to provide a standard appearance and behaviour for CBL e text edited data. However, copies of these macros may be updated by the SELCOPY/i site administrator and saved in the site specific CBLE library as identified by the macro path search chain. Additionally, any user may copy a macro to their personal CBLE macro library and update it as required.
Primary (Command Line) Commands

Text Editor primary commands may be issued from:

1. A text editor command line.
2. A text file using the ACTION facility.
3. A text edit macro (address CBEEDIT).
4. A programmable function key in a text editor document view.

Multiple commands may be issued in a single invocation by separating each command with the special line end character as defined by SET LINEND (set to "!" exclamation mark by default.)

Note that, if LINEND ON ! is set and the user wants to temporarily switch it off in order to execute a command that contains the linend character as text, then this may be achieved by prefixing the command with the line end character. e.g.

!c/Hello there!/Goodbye/ 10 1
Change command to change the 1st occurrence of "Hello there!" to "Goodbye" on the focus line and the next 9 lines.

!//=!
Locate a line-target of "==!".

! nomsg all "!!READ THIS!!"
ALL command to display all lines containing string "!!READ THIS!!".

Command Reference Syntax Conventions

How to read the Syntax Diagrams

The following rules apply to the syntax diagrams used in this command reference.

1. The diagrams should be read from left to right, from top to bottom, following the path of the line.
   ♦ The >>- symbol indicates the beginning of a statement.
   ♦ The ->< symbol indicates the end of a statement.

2. Required items appear on the horizontal line (the main path).

   >>>--- required_item --------------------------------><

3. Optional items appear below the main path.

   >>>--- required_item ------------------------------><
   |          +-- optional_item -----+
   |

4. If an optional item appears above the main path, then that item has no effect on the execution of the statement and is used only for readability.

   >>>--- optional_item -----+
   |          +-- required_item ---->

5. If you can choose from two or more items, they appear vertically, in a stack.

6. If you must choose one of the items, one item of the stack appears on the main path.

   >>>--- required_item ---+-- required_choice1 -----><
   |                        +-- required_choice2 ----+

7. If choosing one of the items is optional, the entire stack appears below the main path.

   >>>--- required_item ------------------------------><
   |          +-- optional_choice1 ----+
   |                         +-- optional_choice2 ----+

8. If one of the items is the default, it appears above the main path and the remaining choices are shown below.

   >>>--- default_choice ----+
   |          +-- required_item ------------------------------><
   |                        +-- optional_choice1 ----+
   |                                                +-- optional_choice2 ----+
9. An arrow returning to the left, above the main line, indicates an item that can be repeated.

```
+----------------------+
\|                      |
+>>--- required_item ---+-- repeatable_item ---+-----><
```

10. If the repeat arrow contains a comma, you must separate repeated items with a comma.

```
+- , ------------------+
v                      |
+>>--- required_item ---+-- repeatable_item ---+-----><
```

11. A repeat arrow above a stack indicates that you can repeat the items in the stack.

```
+----------------------+
\|                      |
+>>--- required_item ---+----------------------+-----><
    |                      |
    +-- optional_choice1 --+
    |                      |
    +-- optional_choice2 --+
```

12. Uppercase characters in keywords indicate the minimum abbreviation allowed for that particular command or parameter and must be spelled exactly as shown.

13. Variables appear in all lowercase letters and represent user-supplied names or values.

14. If punctuation marks, parentheses, arithmetic operators, or other such symbols are shown, you must enter them as part of the syntax.

15. Where a parameter immediately following a command verb begins with a non-alpha character, no separating blank is required between the command verb and the parameter. e.g. Add8, CHANGE/abc/xyz/

**Note:** If CMDDEF=ALPHANUMERIC (default for INTERFACE=ISPF) is in effect, no separating blank is required only if the parameter immediately following a command verb begins with a non-alphanumeric character.

---

**ACTION**

**Syntax:**

```
>>-- ACTION ------+---+-----------+---------------------------------------
><                      |
+-- CMDTEXT -----+   +- EDIT ----+
|                |   |           |
+-- COMMANDTEXT -+   +- EDITALL -+
|                |   |           |
+-- CTX ---------+
```

**Description:**

ACTION extracts the text at the cursor position within the focus line and either executes it as a primary command string or places it on the command line for subsequent edit and execution.

By default, ACTION is assigned to function key **F16** so allowing the user to position the cursor on a primary command in a line of edited text and execute it without having to enter the command at a command prompt. This provides users with a facility to store and organise long, commonly used and/or difficult to remember primary command syntax as plain text within any editable file.

On start up of SELCOPY/i, each user is allocated a **HOME** file containing a number of sample primary commands and instruction on how to execute them using the ACTION facility. The **HOME** file is the user's personal command centre in which new commands and comments may be typed and saved for later use. In general, command centre files have file type CMX (CoMmand eXecution) however primary commands may be saved and executed from any file that may be displayed using the text editor. e.g. Commands may exist as comment data in JCL, Assembler, COBOL or PL1 source.

If option **ACTIONDELIM** is set on, multiple command and comment strings may exist on the same line of edited text using the delimiter character ('|' OR symbol). Execution of the ACTION facility will act only on text between occurrences of the delimiter character. e.g.

```
<.BACKUP |<.RACF |<.FSU |<.COMPF | Jump to labels set in the current file.
```

Similarly, command strings may span multiple lines of text using the continuation character (\' backslash). Continuation enables specification of long command strings or long chains of commands that are performed sequentially by a single execution of the ACTION facility. Note that commands in a command chain must be separated by the command separator (line end) character set by option **LINEND** (semi-colon ';'). e.g.

2017-01-04 09:55:39  SELCOPYi Text Editor (CBLi)
<EDIT USERNBJ.FTP.INPUT ; UP MAX ; DELETE ALL
;INPUT anonymous
;INPUT dummypass
;INPUT ASCII
;INPUT cd mvs/smpe/smpnts/CBL13295
;INPUT get RFNJOB.TXT  'SYSV.SELC320.INIT.JCL(RFNJOB)' (replace
;INPUT quit
;SAVE
;ALLOC FILE(INPUT) REUSE SHR DSN('USERNBJ.FTP.INPUT')
;TASK  ftp  -parm cbl.ftp.com
;FREE  FILE(INPUT)

Note: The selected command text may extend beyond the length and depth of text visible in the window display area. i.e. Command strings are not limited by the size of the window display area.

The start of comment data within a line of text processed by the ACTION facility may be indicated by a 1-4 character string assigned by option ACTIONCOMMENT. This is of particular use where the delimiter character ('|' OR symbol) is part of the executable command text.

The following special characters may exist within the line of text and control how the ACTION facility interprets the command string to be executed. These characters are excluded from the command string.

| (OR symbol)
  If option ACTIONDELIM is set on, '|' is the delimiter character used to partition a single line of edited text.

  The ACTION facility will operate only on text at the focus column (cursor position) bounded on the left by '<', '>', '|' or the start of the line and bounded on the right by the '|' or the end of the line. Text outside these boundaries is ignored by the ACTION facility.

  If '||' (2 consecutive OR symbols) follow '<' or '>' at the start of the line of text then the setting of ACTIONDELIM is temporarily reversed for that line of text only. i.e. If ACTIONDELIM ON is set, occurrences of '|' will not partition the line of text but will be treated as part of the executable command text.

< (less than)
  Treated as a special character only if found within the first 4 characters of text at the start of a line or following the delimiter character '|' when ACTIONDELIM is set on. At all other locations within the text, it is treated as part of a command or comment string.

  '<' indicates that, by default, the ACTION facility is to execute the command string immediately as opposed to placing it at the command prompt. However, if parameter EDIT or EDITALL is specified, then the command string will be placed at the command prompt.

  Text preceeding '<' at the start of the line or following a delimiter character is ignored. This allows special comment indication characters to be inserted before the '<' character without disrupting the command string interpretation and thus enable commands to be inserted in JCL, Assembler, COBOL, PL1 source, etc. e.g.

    //\*<sub ;OQ %JobName%      | Submit and wait in SDSF for output.

> (greater than)
  '>' has the same specification as '<' except that, instead of executing the command string immediately, it will be placed at the command prompt. Similarly, if parameter EDIT is specified, the command string will be executed immediately.

  The action taken when '>' is found within the first 4 characters of text is identical to that taken when the ACTION facility is executed with no leading '<' character.

_ (underscore)
  If option ACTIONCURSOR is set on, the first occurrence of '_' following '<', '>', '|' or the start of the line is treated as a special character. All other occurrences will be treated as being part of the command or comment string.

  '_' indicates the location at which the cursor is to be positioned when the command string is placed at the command prompt. e.g.

    >edit USERNBJ.JCL(Job_01)   | Change the job number and <Enter> to EDIT it.

` (grave accent)
  All occurrences of '"' are treated as null characters and are excluded from the command string. Its purpose is simply to allow alignment of text within the command strings on different lines of text. e.g.

    >edit USERNBJ.JCL`''(Job01) | Edit DSN 'USERNBJ.JCL(Job01)'.
    >edit USERNBJ.OUTPUT(Job01) |

\ (backslash)
  Treated as a special character only if found as the last non-blank character in the line of text. At all other locations within the text, it is treated as part of a command or comment string.

  '\' indicates that the command string continues at the first character of the next line of text. There is no restriction on the number of lines over which the command string may be continued. e.g.

    >alloc  reuse f(OUTDD) new dsn('CBL.TEST.OUTPUT') \
     space(1,1) cyl unit(3390) vol('DATT0B')    \
     recfm(F,B) lrecl(80) blksize(0)
Note: In the above example, ';' (semi-colon) is the LINEND command delimiter.

Cursor Position following LOCATE:

If a LOCATE command is executed via the ACTION facility that causes the display to scroll, then the cursor position within the display area is preserved if the focus line occupies one of the first 10 lines of the display area, i.e. Having scrolled the display of text, the position of the cursor in the 3270 display is unchanged. In all other cases, scrolling will reposition the cursor in the current (1st) line of the display.

This behaviour allows use of a label name LOCATE command to scroll the display of edited text and have the cursor positioned on another label name LOCATE command which scrolls the display back to its original position. In this way the display may be toggled between two fixed points in the text simply by pressing F16 (ACTION).

e.g. In the following, executing ACTION on command `.main' will scroll the display leaving the cursor positioned on command `.data' which, when executed with ACTION, will scroll the display once again leaving the cursor positioned on command `.main'.

000269 .DATA ** .data ** Data Fields. ***
000271 <-- |.main |        |        |           |          | -->
000272 000273 <data>
000274 <field type="char" length="0002" id="Action" />
000275 <field type="enum" id="Formatted" enumid="eForm" />
000276 <file id="RptFid" dsn="YES" member="YES" title="Report" />
000277 </data>
000278 000279 000280
000281 .MAIN ** .main ** Basic File Search. ***
000283 <-- |.data |        |        |           |          | -->
000284 000285 <view id="main" width="78" depth="21" help="zzsiFSU9" >
000286 <title>FSU: Basic File Search</title>
000287 Parameters:

EDIT

If preceeded by special character '<', the command string is placed at the command prompt for edit by the user before execution. Otherwise the command is executed immediately when the ACTION facility is run.

EDITALL

Place the complete focus line and any continued lines at the command prompt. EDITALL disregards the delimiter character '|' regardless of the setting for ACTIONDELIM.

Example:

The following command centre excerpt demonstrates how TSO, ISPF and SELCOPY/i primary commands may be saved in a text file for execution using the ACTION facility.

Note that TSO CONSOLE and LISTUSER commands require the appropriate RACF authorisation.

Command Description
<tsos console syscmd(d ,l)>
| Execute the TSO CONSOLE command to list active jobs.
<tsos listuser *>
| Execute the TSO LISTUSER command to list all RACF users.
<vcat q cblname>
| Open the CUBLVCAT execution window and list the contents of CBLNAME.
<1vol *>
| Open the list DASD volumes window to list all volumes.
<lc sys1.h>
| Open the list catalog window to list all cataloged datasets whose names begin sys1.h (MVS only).
<lc %user%>
| Open the list catalog window to list all cataloged datasets whose names begin with the current userid.
<1l prd2.*>
| Open the list library window to list all members of the sys1.help library (MVS only).
<wl>
| Open the window list window.
<cal>
| Open the calendar window.
<calc x2d('1000')>
| Convert X'1000' to decimal using the calculator window.

See Also:

SET/QUERY/EXTRACT Options: ACTION ACTIONCOMMENT ACTIONCURSOR ACTIONDELIM
ADD

Syntax:

```
+- 1 ------+
>>-- Add ----------------------------------><
+- nlines +-}
```

Description:

The ADD command adds one or more blank lines to the file. The lines are added after the focus line. The first line added becomes
the focus line and the cursor is placed in column 1 of this line.

Parameters:

nlines  The number of lines to add. If omitted this parameter defaults to 1.

Example:

```
a 10
```

Add 10 lines to the current file.

See Also:

SOS LINEADD INPUT Prefix command - I

ALL

Environments:

ALL primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
<<< ALL --------------------------------<
  +- line-target +-}
  +- R /regexp/ --+
```

Description:

The ALL command uses the selective line edit feature to allow the user to select only those lines which satisfy a condition defined
by a line target (line-target) or the regular expression (regexp).

If line-target or regexp is provided, the selection level of all lines is first set to 0 and then the selection level of any line which
satisfies the condition is set to 1. Finally the SET DISPLAY 1 1 command is used to restrict the display to only those lines which
have a selection level of 1. When used with no parameter, the selection level of all lines is set to 0 and the SET DISPLAY 0 0 is
used so that all lines are selected.

If line-target is a string target, the ALL command is affected by the following SET options:

<table>
<thead>
<tr>
<th>SET Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBCHAR</td>
<td>Strings may contain wild card characters depending on this setting.</td>
</tr>
<tr>
<td>CASE</td>
<td>The case of the search strings will be respected or ignored depending on this setting.</td>
</tr>
<tr>
<td>HEXSTRING</td>
<td>Hex format search strings will be interpreted as such, if this is set on.</td>
</tr>
<tr>
<td>VARBLANK</td>
<td>If any of the search strings contain blanks then the search will be affected by this setting.</td>
</tr>
<tr>
<td>ZONE</td>
<td>Strings will be searched for only within the margins of the current zone.</td>
</tr>
</tbody>
</table>
Parameters:

- `line-target` Display only those lines which satisfy the `line-target` condition.
- `R /regexp/` Display only those lines which satisfy the `regexp` condition.

Example:

```
all /x/|/y/  
```

Display only those lines which contain either an "x" or a "y" within the current zone limits.

```
all changed  
```

Display only those lines which have been changed in the current edit session.

```
all r/IQ#/  
```

Display only those lines which contain 'IQ' followed by a numeric character.

See Also:

MORE LESS

---

**ALLOCATE**

Syntax:

```
>>> ALLOCate  
+----+---+--------------+
| -Cat | | allocparms   |
| | | +---+--->
| | +FREE +
```

Description:

The ALLOCate command may be used to:

1. Invoke the Allocate Non-VSAM Dialog window if no parameters are specified.
2. Dynamically define and/or allocate a data set.
3. Concatenate a list of data sets.
4. Concatenate a data set to an existing list of data sets.
5. Free (unallocate) a data set or override DISP/CLASS. (Same as FREE command.)

ALLOCATE allows users to allocate files whether or not a TSO environment is available. The syntax of the command closely matches that of the TSO ALLOCATE command so most ALLOCATE commands, executed without TSO as a prefix, will give the same results.

ALLOCATE is supported for MVS only.

Parameters:

- `-CAT` The data set being allocated is concatenated to an existing data set, or list of data sets, allocated to the specified ddname.
- `-FREE` Unallocates the data set(s) allocated to the specified ddname.
- `allocparms` Any parameter supported by the TSO ALLOCATE command plus the following:
  
  ```
  SUBSYS [subsys-name, subsys-parm, ...]  
  ```

  Directs the allocation request to the specified subsystem name with optional parameters. Null parameters can be specified by omitting a `subsys-parm`.

Parameters supported by the TSO ALLOCATE command area as follow:
Examples:

alloc f(sysin) dsn('cbl.ssc.ctl(ssdemo01)') shr reuse
   Allocate an existing data set.

alloc f(sysudump) da('nbj.sysudump') cyl space(100,20) lrecl(133) blksize(0) recfm(v,b,a) new catalog
   Allocate a new data set. Note that DCB information may be omitted.

alloc f(multdsn) da('cbl.ssc.ctl(ssdemom1)' 'cbl.ssc.ctl(ssdemom2)') shr
   Allocate a new data set list.

alloc -cat f(multdsn) dsn('cbl.cmx(nbj)')
   Allocate a new data set to the data set list allocated to ddname 'multdsn'.

alloc -free f(multdsn)
   Unallocate data set(s) allocated to ddname 'multdsn'.

See Also:
FREE

BACKWARD

Environments:

BACK primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lists</td>
<td>List display windows.</td>
</tr>
<tr>
<td>Interactive Panels</td>
<td>Panel window view navigation.</td>
</tr>
<tr>
<td>Help</td>
<td>HTML format Help windows.</td>
</tr>
</tbody>
</table>

Syntax:

>>> BACKward
Description:
The BACKWARD command scrolls the focus window backwards 1 page towards the top of the file.

See Also:
FORWARD

### BOTTOM

**Environments:**

BOTTOM primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

**ISPF Interface**

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

**ISPF Syntax:**

```plaintext
>>>-- Bottom ____________________________________________><
```

**Description:**

BOTTOM is an alias for DOWN MAX which scrolls the display of the data downwards to display the last page of edited data.

See Also:
DOWN TOP

**XEDIT Interface**

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

**XEDIT Syntax:**

```plaintext
>>>-- Bottom ____________________________________________><
```

**Description:**

BOTTOM makes the last line in the file the focus line.

See Also:
TOP
BOUND, BNDS

Syntax:

```
>>> --- BOUnds ---+-+----------------------------------------<
|   |     |                                                     |
+-+- BNDs ----+   |-+--
      left_col     right_col     |
|      * ---+---+--*
|
```

Description:

Set the left and right column boundaries between which certain search, sort and shift operations will operate. BOUNDS is functionally equivalent to SET ZONE option and QUERY/EXTRACT ZONE will report the current left and right boundary (zone) columns.

Boundary columns may also be set by overtyping the < and > markers in the a special =BNDS= line in the text edit display. Special =BNDS= lines may be displayed at a fixed line within the display area using line (prefix) command BOUnds (or BNDs) and then removed using RESET SPECIAL.

The current left and right boundary (zone) columns are represented by < and > markers respectively in the scale line and in any =BNDS= line.

Text editor primary (and ISREDIT macro) commands affected by boundary (zone) column values are as follow:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td></td>
</tr>
<tr>
<td>CAPPEND</td>
<td></td>
</tr>
<tr>
<td>CDELETE</td>
<td></td>
</tr>
<tr>
<td>CFIRST</td>
<td></td>
</tr>
<tr>
<td>CHANGE</td>
<td></td>
</tr>
<tr>
<td>CLAST</td>
<td></td>
</tr>
<tr>
<td>CLOCATE</td>
<td></td>
</tr>
<tr>
<td>COMPARE</td>
<td></td>
</tr>
<tr>
<td>COUNT</td>
<td></td>
</tr>
<tr>
<td>DELETE</td>
<td>(1)</td>
</tr>
<tr>
<td>EXCLUDE</td>
<td></td>
</tr>
<tr>
<td>FIND</td>
<td>(2)</td>
</tr>
<tr>
<td>LESS</td>
<td></td>
</tr>
<tr>
<td>LOCATE</td>
<td>(1)</td>
</tr>
<tr>
<td>LOWERCASE</td>
<td></td>
</tr>
<tr>
<td>MORE</td>
<td></td>
</tr>
<tr>
<td>MOVE</td>
<td>(1)</td>
</tr>
<tr>
<td>RCHANGE</td>
<td></td>
</tr>
<tr>
<td>RFIND</td>
<td></td>
</tr>
<tr>
<td>SEEK</td>
<td></td>
</tr>
<tr>
<td>SHIFT</td>
<td></td>
</tr>
<tr>
<td>SORT</td>
<td></td>
</tr>
<tr>
<td>TFIND</td>
<td></td>
</tr>
<tr>
<td>TFLOW</td>
<td></td>
</tr>
<tr>
<td>TSPLIT</td>
<td></td>
</tr>
<tr>
<td>UPPERCASE</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

1. XEDIT interface format only.
2. ISPF interface format only.

Text editor line (prefix) commands affected by boundary (zone) column values are as follow:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>([n]</td>
<td></td>
</tr>
<tr>
<td>(([n]</td>
<td></td>
</tr>
<tr>
<td>&lt;[n]</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;[n]</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;[n]</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;[n]</td>
<td></td>
</tr>
</tbody>
</table>

Execution of BOUNDS with no parameters resets the boundary columns to their default column numbers.

Parameters:

left_col

The left boundary column number. This value must be less than or equal to the right boundary column number. If *** (asterisk) is specified, the left boundary column is unchanged.

right_col

The right boundary column number. This value must be greater than or equal to the left boundary column number. If *** (asterisk) is specified, the right boundary column is unchanged.

Example:

```
bou 7 72

Set text boundary left and right column to be 7 and 72. e.g. for COBOL copy book source.
```

```
bnd * 80

Set the right text boundary column only. The left column boundary is unchanged.
```
BOX

Syntax:

>>-- BOX _____________________________ +------------------
|                                  | command -----------|
|                                  | +----- sep ------+|
|                                  | v            |
| +--- sep ---------------- command ----+

Description:

Manage marked blocks or execute commands that will affect only marked text.

If executed with no parameters, the Text Edit Line/Box Block Options panel is opened. Otherwise, if a marked block exists, then one or more text editor primary command, command, is executed against text in the marked block.

If a marked block exists, then BOX will temporarily set RANGE to be the first and last lines of the marked block, and ZONE (BOUNDS) to be the first and last columns of the marked block. Specification of a text edit primary command, command, that is influenced by the current setting of RANGE and ZONE, will therefore operate only on the marked text.

Following execution of all specified commands, RANGE and ZONE are reset to their original values, as active prior to execution of BOX.

Parameters:

command
Any text editor primary command followed by its parameters.

sep
A single character "#" (hash) or ";" (semi-colon) that defines the command delimiter character to be used in the remainder of the BOX parameter string to delimit multiple command strings.

Examples:

BOX CHANGE C'*' C'//' ALL
Execute CHANGE command to change all occurrences of "*" (asterisk) in the current marked block to "//" (2 slashes). Note that, since the replacement string is longer than the search string, any change that would result in loss of text by shifting it right beyond the right boundary of the block, will suppress the change operation and flag an error on the affected line (==ERR>).

BOX ; CHANGE C'TEST' C'test' ALL; CHANGE C'USER' C'user' ALL
Execute CHANGE command to change all upper case occurrences of "TEST" and "USER" within the current marked block to their lower case equivalents.

BOX ECOMMAND SORT *
Execute the XEDIT version of the SORT command to sort (ascending) all lines included in the current marked block.

BROWSE

Environments:

BROWSE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

Syntax:

>>-- Browse -- fileid ---| SDE BROWSE Opta |---------------------------------->

Description:

For VSE and CMS systems, BROWSE is a synonym for VIEW.
Use the BROWSE command to open a Structured Data Environment (SDE) BROWSE window view to browse a page of data from the specified fileid.

Use BROWSE instead of VIEW to browse large data sets. Unlike EDIT and VIEW, BROWSE does not need to load the entire file into storage in order to display a page of records.

Parameters:

fileid  The fileid of the file to be browsed.

fileid may be the DSN of a sequential or VSAM data set, the member name (with or without the library DSN) of a PDS/PDSE member or an HFS file name. If member name is specified without a library DSN, the DSN of the library member in the current edit view is used.

SDE BROWSE Opts
See SDE BROWSE for supported parameters.

CANCEL

Environments:

CANCEL primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit (ISPF)</th>
<th>Text Editor with INTERFACE=ISPF (default for z/OS).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```plaintext
>>> CANCEL
```

Description:

ISPF CANCEL closes all text editor views that display the same file data with the a bias towards discarding all unsaved changes.

If the text edit view contains unsaved changes so that either the alteration count (ALT ) is non-zero or the fileid update flag (FIDCHANGED ) is ON, then CANCEL will display the CBLEdit Close prompt with the cursor positioned on the "No" field. Pressing <Enter> to select the "No" option will close the edit views without saving the data. Selecting "Yes" will save the data and selecting "Cancel" (or pressing <F3>) will cancel the CANCEL operation and return focus to the edit view.

See Also:

END

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```plaintext
>>> CANCEL
```
Description:

XEDIT CANCEL causes the text editor to execute END for all text edit views in the text editor ring. It does not affect document windows that are not text edit views.

The action taken for text edit views that contain unsaved data is determined by the current setting of the AUTOSAVE option. If unsaved data belonging to a view is not saved, then that view will not be closed and so will still exist in the text editor ring of edit views when the CANCEL command has completed.

See Also:

CBLICANCEL  END

CAPPEND

Syntax:

```plaintext
>>- CAppend -------------------------------><
     | string |
```

Description:

Set the focus column to be the column immediately following the last character of the focus line and append the specified text to the focus line, starting at the focus column.

Parameters:

`string`

Text string to be appended.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.

Example:

```
ca abc
   Append "abc" to the focus line.

ca abc
   Append a single blank followed by "abc" to the focus line.

ca abc def
   Append "abc def" to the focus line.
```

CAPS

Syntax:

```plaintext
  <- ON ->
>>- CAPS -------------------------------><
     | OFF |
```

Description:

Set the CAPS mode for alpha text in the text edit view.

When CAPS mode is on, all alpha text in edit lines for which a change has occurred since the last 3270 screen refresh will automatically be uppercased. Text in other lines remain unaltered.

When CAPS mode is off, no automatic upper casing of alpha text will occur.
Primary (Command Line) Commands

caps

By default CAPS mode is off when a new text edit view is opened for data that is not already displayed in another text edit view. However, if all alpha text initially displayed in the edit view is upper case, then CAPS ON is set automatically and the following message displayed:

```
ZZSE135I CAPS ON set (was OFF). File has only upper case.
```

Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
</tr>
</tbody>
</table>

See Also:

LOWERCASE UPPERCASE

---

cbli

Syntax:

```
>><-- CBLI ---- command ____________________________><
```

Description:

Execute a SELCOPY/i environment command.

The CBLi edit command processor is bypassed and the specified command is passed directly to the SELCOPY/i environment.

Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>Command syntax to be executed outside the CBLi text edit environment.</td>
</tr>
</tbody>
</table>

Example:

```
CBLI QUIT
```

Execute the SELCOPY/i environment QUIT command to end SELCOPY/i, as opposed to the CBLi text edit QUIT command to close the current child window view.

CBLI QUIT is equivalent to executing CBLICANCEL.

See Also:

SYSCOMMAND

---

cdelete

Syntax:

```
>><-- CDelete --+-----------------+-------------------------------------------
|                 |                     |
| column-target   |
|                 |<
```

Description:

Delete characters from the current line starting at the focus column and continuing up to, but not including, the column-target.

Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>column-target</td>
<td>Column-target condition.</td>
</tr>
</tbody>
</table>

CDELETE
Example:

cd 10
Delete 10 columns from the focus line starting at the focus column.

--- CFIRST ---

Syntax:

\[ \text{cfirst} \]

Description:

Position the focus column at the left zone column.

Example:

\[ \text{cf} \]
Set focus column to column 1 (if left ZONE boundary is set to 1).

See Also:

SET/QUERY/EXTRACT Option: ZONE

--- CHANGE ---

Environments:

CHANGE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit (ISPF)</th>
<th>Text Editor with INTERFACE=ISPF (default for z/OS).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

\[
\begin{align*}
\text{cdelete} & \quad \text{cd} & \quad \text{cd} 10 & \quad \text{cd} \text{ 10}
\end{align*}
\]

Delete 10 columns from the focus line starting at the focus column.
Notes:

1. Operands may be entered in any order.

Description:

Search lines of text for matching occurrences of the specified character string \textit{string1} and replace it with \textit{string2}. Unless otherwise specified, both visible and EXCLUDED line are included in the search.

A successful CHANGE command will position the cursor on the first character of the first matching occurrence of \textit{string1} found within the edited text before replacing it with \textit{string2}. This line becomes the new focus line and, if currently excluded, it becomes included in the display once again.

If the matching \textit{string1} text falls outside the currently displayed page of text, the display is scrolled so that the new focus line also becomes the current line of the display.

All occurrences of the matching search string are highlighted in the text. (Enter the \texttt{RESET FIND} command to turn off this highlighting.)

\texttt{RCHANGE}, which is assigned to function key \texttt{F6} by default, may be used to repeat the last executed CHANGE command, including all its specified parameters, based on the current cursor location.

To find and optionally change the next occurrence of \textit{string1}, execute a combination of \texttt{RFIND} (assigned to \texttt{PF5} by default) followed by \texttt{RCHANGE}.

If \textit{string1} and \textit{string2} are character strings of unequal length, then the following will occur:

- If the length of \textit{string1} is greater than the length of \textit{string2} and more than one blank exists before a word to the right of the text being replaced, then additional blanks are inserted to maintain that word’s position in the record data.
- If the length of \textit{string1} is less than the length of \textit{string2}, then multiple, consecutive blanks between words to the right of the replaced text are absorbed to leave at least one blank between each word. Only if no blanks are eligible to be absorbed will text to the right of the replaced text be shifted to the right.

The prevailing BOUNDS left and right column values define the area of the record within which the search occurs. i.e. the matched data must begin at or after the left bound and not exceed the right bound.

The BOUNDS columns may be overridden using \texttt{pos1} and \texttt{pos2} positional parameters.

When a CHANGE command is used within an edit macro, statistical information relating to the last execution of CHANGE may be obtained as REXX compound variables using \texttt{EXTRACT CHANGE}.

Parameters:

\texttt{string1} The CHANGE search string. The search string may be any of the following:

- An unquoted character string containing no commas or blanks. The search for the character string will be case-insensitive so that uppercase and lowercase characters are treated as being the same. This type of search string must not match a FIND parameter keyword.

- A character string enclosed in apostrophes (‘) or quotation marks (“). The search string may contain embedded commas and blanks and the character string will be case-insensitive.

Two adjacent quotation mark characters that are embedded in a search string which is enclosed by the same quotation mark characters, will be treated as a single occurrence of the character. e.g.

\begin{verbatim}
CHANGE 'That''s Entertainment' 'She''s The One'
\end{verbatim}

Find the character string "That's Entertainment" and replaces it with "She's The One".

- A character string enclosed in apostrophes (’) or quotation marks (”) with the prefix C. This is equivalent to specifying a quoted search string but that the search string will be case-sensitive. (e.g. C'Book’)

- A hexadecimal string enclosed in apostrophes (’) or quotation marks (”) with the prefix X.

- A picture string enclosed in apostrophes (’) or quotation marks (”) with the prefix P.

Picture strings use special characters to represent a generic group of characters as described below. Any character in a picture string that is not one of these special characters is untranslated.

<table>
<thead>
<tr>
<th>String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P='='</td>
<td>Any character.</td>
</tr>
<tr>
<td>P='¬'</td>
<td>Any non-blank character.</td>
</tr>
<tr>
<td>P='.'</td>
<td>Any non-displayable character.</td>
</tr>
<tr>
<td>P='#'</td>
<td>Any numeric character, 0-9.</td>
</tr>
</tbody>
</table>
A regular expression string enclosed in apostrophes (') or quotation marks ("), with the prefix R. For example:

\[ R'C[0-9]\^2' \]

is a regular expression which would match the upper case character C followed by 2 digits. This expression would match C00 C91 C22 etc. but not c99 C 99 etc.

Regular expressions enable powerful string pattern matching at the cost of rather complex syntax and potentially extended command processing time. For syntax and usage see Regular Expressions in the text editor documentation.

The CHANGE replace string used to replace string1. The replace string may be expressed using any of the notations described for string1 with the following differences:

- If expressed as a picture string, it must be of the same length as string1 and may contain only the following special characters. Any character in a picture string that is not one of the special characters supported by picture strings, is untranslated.

<table>
<thead>
<tr>
<th>String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P'='</td>
<td>Same as the corresponding character in the search string.</td>
</tr>
<tr>
<td>P'&lt;'</td>
<td>Change the corresponding character in the search string to lowercase.</td>
</tr>
<tr>
<td>P'&gt;'</td>
<td>Change the corresponding character in the search string to uppercase.</td>
</tr>
</tbody>
</table>

Where string1 is a regular expression, string2 may contain tag references to tagged sub-expressions of the regular expression search pattern defined by string1.

Tagged sub-expression reference is documented under Regular Expressions in text editor documentation.

All occurrences of string1 are changed to string2. A message is displayed providing the number of occurrences of string1 that have been changed. If NX is not specified, all excluded records that contain an occurrence of the string1 are made visible whether or not text is successfully replaced.

Search forwards from the Top of File indicator to find the first occurrence of string1 and attempt to replace it with string2.

Search backwards from the End of File indicator to find the last occurrence of string1 and attempt to replace it with string2.

Search forwards from the current cursor location to find the next occurrence of string1 and attempt to replace it with string2. If the cursor is not within the window's data display area, the search begins at the first position of the first visible or excluded record within the display area.

Search backwards from the current cursor location to find the previous occurrence of string1 and attempt to replace it with string2. If the cursor is not within the window's data display area, the backwards search begins at the first position of the first visible or excluded record within the display area.

CHARS indicates that a successful match occurs if the string1 is found anywhere within the text being searched.

PREFIX indicates that a successful match only occurs if string1 is found at the start of a word within the text being searched. I.e. the matched text must precede an alphanumeric character and either be preceded by a non-alphanumeric character or be at the start of a text line.

SUFFIX indicates that a successful match only occurs if string1 is found at the end of a word within the data being searched. I.e. the matched text must be preceded by an alphanumeric character and either precede a non-alphanumeric character or be at the end of a text line.

WORD indicates that a successful match only occurs if string1 is found to be a complete word within the data being searched. I.e. the matched text must either be preceded by a non-alphanumeric character or be at the start of a text line, and either precede a non-alphanumeric character or be at the end of a text line.

Search EXCLUDED data records only.

Search only visible data records (i.e. not EXCLUDED).
pos1
The first position of a range of positions within the lines of text to be searched.

pos1 must be a positive integer value (not zero) and must be a value that is less than or equal to the maximum length of
the data records.

pos2
The last position of a range of positions within the lines of text to be searched.

Like pos1, pos2 must be a positive integer value. If pos1 references a position which is higher than that referenced by
pos2, then the pos1 and pos2 values are swapped.

If pos2 is greater than the maximum record length then pos2 is set equal to the maximum record length.

Default is pos1 plus the length of the search string minus 1.

.name1
A label name identifying the first record of a range of data records to be searched. The preceding "." (dot) is mandatory.
Default is .ZFIRST.

.name2
A label name identifying the last record of a range of data records to be searched. The preceding "." (dot) is mandatory.
If .name2 occurs before .name1 in the display, then the order is reversed.
If CHANGE PREV is executed and .name1 is specified, the default is .ZFIRST. Otherwise the default is .ZLAST.

Examples:

change c'PGM=SELCOPY' c'PGM=SLC' all 16 71
Change all occurrences of the uppercase string 'PGM=SELCOPY' to 'PGM=SLC' between text positions 16 and 71.

chg p'@=======' p'><<<<<<<' 1
Change 8 characters beginning with an alpha character at the start of each text line so that the first character is upper
cased and any alpha characters in the remaining 7 positions are lower cased. e.g. 'alison ' becomes 'Alison ', 'nichOlas'
becomes 'Nicholas'.

ch r'IQ{:d^6}' r'ZZS&1' word .Q1 .Q2
Within a range of lines delimited by labels .Q1 and .Q2, change the next occurrence of a word 'IQnnnnnn' to 'ZZSnnnnnn'
(where nnnnnn is the same 6 digit integer value in both strings.)

See Also:

EXCLUDE FIND RCHANGE RFIND

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT
Primary Command Precedence.

XEDIT Syntax:

```
>>> Change --+++ /string1/string2/ --+------------------------------------>
|  ++ R /regexp/string2/ --++
>>>+------------------------------------+<
|  ++ group-target --+-------------------|
|  |  ++ max_in_line +------------------|
|  |  ++ first_in_line ++
```

Description:

Change occurrences of edited text that matches string1 or satisfies the condition defined by regular expression regexp, to be
string2. This occurs for text in the focus line and in all lines up to, but not including, the line containing the first match for
group-target.

The "/" (slash) character is normally used as the delimiter encompassing and separating the string arguments. However, any
non-alphanumeric character that does not have a special meaning to CBLe may be used as a string delimiter (e.g. "%", ",", ".").
The delimiter character used must not appear in the either of string arguments.

Where the string1 and string2 arguments do not contain special or blank characters, blanks may be used as the delimiter character.
Where regexp is used, blanks can not be used as the delimiter character.
The length of the changed line may be increased or decreased where the length of text matched by *string1* or *regexp* is less than or greater than that of *string2*. Where the text length is increased, characters that extend beyond the truncation column are lost. By default, the truncation column is equal to the LRECL of the file.

The STAY setting determines which line is the focus line following a successful CHANGE command. If STAY is ON, the focus line remains unchanged. If STAY is OFF, the focus line is set to the last line of the target area (i.e. the line immediately preceding the group-target line.)

Where BLOCK is specified as the group-target, the CHANGE command will operate within the a currently-defined block. For line blocks, the CHANGE command operates on text within the current ZONE setting, whereas, for box blocks, the zone setting is ignored. Text is changed only if *string1* is contained entirely within the block boundaries. Text outside the box will remain unchanged, i.e. it will not be shifted left or right due to unequal string argument lengths. Similarly, truncation may occur at the block’s right column boundary if *string1* < *string2*.

When a CHANGE command is used within an edit macro, statistical information relating to the last execution of CHANGE may be obtained as REXX compound variables using EXTRACT CHANGE.

**Parameters:**

/\string1/\string2/  
Source string and update string.  
**Note:** settings for ARBCHAR, CASE, HEXSTRING and ZONE affect the search for string1.

/\string1/ may be prefixed by one of the following special keywords:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>String1 must match a complete word.</td>
</tr>
<tr>
<td>Prefix</td>
<td>String1 must match the leading characters of a complete word.</td>
</tr>
<tr>
<td>Suffix</td>
<td>String1 must match the trailing characters of a complete word.</td>
</tr>
</tbody>
</table>

R /\regexp/\string2/  
Regular expression search string and text update string.  
**Note:** settings for CASE and ZONE affect the search for *regexp*.

String2 is not a regular expression but may contain tag references to tagged sub-expressions of the regular expression search pattern defined by *regexp*.

group-target  
**Group-target** condition defining the end of the target area for the command. If the group-target is not satisfied then the CHANGE command will fail. Default is 1.

max_in_line  
Integer specifying the maximum number of occurrences of *string1* that may changed on an individual line in the target area. Alternatively, "*" (asterisk) may be specified to indicate that all occurrences of *string1* are to be changed. Default is 1.

first_in_line  
Integer specifying the first occurrence of *string1* in a line at which the change will be applied. Preceding occurrences of *string1* in the line remain unchanged. Default is 1.

**Example:**

change Hello Hi  
Only change the 1st occurrence of the string "Hello" on the focus line to "Hi". The length of the line is reduced by 3 characters.

change /abc/def/ ALL 1  
Change the 1st occurrence of the string "abc" on all lines.

change /x'0D0A'/x'0000'/ ALL 1  
Where HEXSTRING is ON, the 1st occurrence of the 2 byte hex string x'0D0A' are changed to hex string x'0000' on all lines.

change /X Y/z/ :100 2 3  
Change the 3rd and 4th occurrences of the string "X Y" on the focus line and all lines following, up to but not including line 100.

change #/A/B#/H# ~/Ref:/ *  
Change all occurrences of the string "A/B" on the focus line and all lines following, up to but not including the first line that does not contain the string "Ref:"

c word /All/Most/ l *  
Change all occurrences of the word "All" on the focus line. **Note:** "Allocate" will not be changed.

c r /{0-9}ABC/ABCs1/ l 1  
Uses a regular expression to search the focus line of text for any single numeric character followed by 'ABC'. A tagged sub-expression reference operator is used in *string2* to identify the numeric value in the text that satisfies *regexp*. e.g. "5ABC" will be changed to 'ABC5'.
CHANGEDIALOG

Syntax:

```bash
> >>-- CHANGEDialog
```

Description:

Open the CBLe Change Dialog Window to perform ISPF edit style FIND and CHANGE commands.

This dialog window may also be opened by selecting Change from the Edit menu item in the CBLe Main Menu Bar.

See Also:

CBLe Change Dialog Window

CINSERT

Syntax:

```bash
> >>-- CInsert
```

Description:

Insert a text string into the focus line starting at the focus column. Existing text in, or to the right of the focus column will be shifted to the right for the length of the inserted text string.

Parameters:

string  
Text string to be inserted.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.

Example:

```bash
ci abc
Insert "abc" in the focus line at the focus column.
ci  abc
Insert a single blank followed by "abc" into the focus line.
ci Hi Jane
Insert "Hi Jane" in the focus line at the focus column.
```

CLAST

Syntax:

```bash
> >>-- CLAst
```


Description:
Position the focus column at the right zone column.

Example:
cla
   Set focus column to column 50 (if right ZONE boundary is set to 50).

See Also:
SET/QUERY/EXTRACT Option:  ZONE

---

**CLIPBOARD**

Syntax:

```
>>-- CLIPboard --+-------------------- CLEAR --------------------------+-----
             +-------------------- PASTE --------------------------+
             |                                                     |
             +-------------------- COPY --------------------------+
             | +-+------------+--+-- APPEND --+ -- CUT --------------------------+ |
             | |            |  |                                 | |
             | +-- PUT --+-- BOX ---+-- string ---+ |
             |                 |          |              |
             | +-- LINE --+              |
             |                                                     |
             +-------------------- QUERY --------------------------+ |
             +-------------------- EXTRACT ------------------------+
```

Description:
Move data to and from the SELCOPY/i clipboard.

The CLIPBOARD command is primarily for use in REXX edit macros and is also invoked from the Edit menu item in the CBLe Main Menu Bar.

Text can only be copied between clipboard and the file display area of a CBLe or SDE edit view. SELCOPY/i does not support moving text to and from a command line or non-CBLe/SDE edit view.

Before text can be copied to the clipboard, it must first be marked within the text display of an edit view. This may be done using prefix commands C(n), CC, M(n) or MM; or using <F17> or <F18> which are, by default, assigned to MARK BOX and MARK LINE respectively. An error message is displayed if there is no block marked in the current file.

If M(n) or MM is used to select a block of lines to be moved to the clipboard, then CLIPBOARD COPY is equivalent to CLIPBOARD CUT.

Parameters:

**APPEND**
Applicable to COPY, CUT and PUT to the clipboard only, append data to a new line following the existing clipboard data. If APPEND is not specified, existing clipboard data is replaced by the new text.

**CLEAR**
Empty the clipboard of all its contents.

**COPY**
Copy the marked block of text to the clipboard. The marked block of text is preserved in the file area.

**CUT**
Copy the marked block of text to the clipboard then delete the marked block of text from the file area.

**PASTE**
Insert the contents of the clipboard at the focus position within the file area.

If the clipboard contains any text that has been inserted from a marked line block or from a CLIPBOARD PUT LINE operation, then the text is pasted into column 1 of new lines inserted following the focus line.

If the clipboard contains only text inserted from a marked box block or CLIPBOARD PUT BOX operation, then the text is inserted at the focus column of the focus line and in as many lines that follow as is necessary to accomodate all lines in...
PUT BOX|LINE string
Copy the specified text string to the clipboard as a BOX block or as a LINE block. The effect of pasting a BOX block or LINE block is documented under PASTE.

Where more than 1 blank separates the text string from the previous parameter, the additional separating blanks are treated as part of the text string.

QUERY
This is an alternative form of the QUERY CLIPBOARD command.

EXTRACT
This is an alternative form of the EXTRACT CLIPBOARD command.

Examples:

clip copy
Copy the currently marked block to the clipboard, replacing any existing clipboard text.

clip append copy
Copy the currently marked block to the clipboard, appending it to any existing clipboard text.

clip append put box This is some text.
The string "This is some text." (1 preceding blank) is appended to a new line in the clipboard as a box block.

clip clear
Clear the contents of the clipboard.

See Also:
CUT MARK PASTE

CLOCATE

Syntax:

>>> CLocate --+-----------------+-------------------------------------------
|                 |
+- column-target -+

Description:
Locate and then position the focus column at a column target. In some cases, the focus line will also be set.

The focus line is scanned for column-target and, if successful sets the focus column to be the target column. If no match is found in the focus line and STREAM is set ON, then subsequent lines are scanned until a match is found, in which case the line containing the match becomes the focus line.

Where column-target is not specified, CBLR repeats the last CLOCATE command issued.

Parameters:

column-target
Column-target condition.

Example:

c1 3
Focus column is set 3 columns to the right of its current position.

c1:50
Focus column is set at column 50.

c1/Hello/
Focus column is set at the start of the first occurrence of the string "Hello". 
**CMSG**

Syntax:

```
>>> CMSG -- string -->
```

Description:

Place a text string on the command line. CMSG is most often used in macros to place a command on the command line. If no text string is specified, then the command line is cleared.

Parameters:

`string`

Text string to be placed on command line.

Example:

```
cmsg 'ALL /test data/'
```

Place the string "ALL /test data/" on the command line.

---

**COMMAND**

Syntax:

```
>>> COMMAND -- command -->
```

Description:

The COMMAND command temporarily disables CBLe's synonym processing. When SYNONYM ON is in effect, a command entered from a CBLe command line is automatically checked to determine whether it is the name of a defined synonym. If so, the action taken will be that specified by the synonym definition.

Prefixing a command or macro name with COMMAND will bypass synonym checking for the command/macro being executed.

Parameters:

`command`

Any CBLe command or macro name followed by its parameters.

Example:

```
command ALL /=/
```

The CBLe command ALL is executed without checking whether a synonym for ALL exists.

See Also:

SYNEX and the SET/QUERY/EXTRACT Option: SYNONYM

---

**COMPARE**

Syntax:

```
>>> COMPare -- fileid1 fileid2 -->
```

---

2017-01-04 09:55:39

SELCOPYi Text Editor (CBLe)
Description:

Compare lines of text in two files that are displayed in existing edit views within the current CBLe edit environment.

Text starting at the left ZONE boundary of the line following the current line in file 1 is compared with text starting at the left ZONE boundary of the line following the current line in file 2.

Where the zone widths of the two files differ, then, for the compare operation only, the lines belonging to the file with the shorter zone are assumed to be padded with blanks. The text compare is case sensitive unless SET CASE MIXED|UPPER IGNORE is in effect in both file edit views.

If the compared lines match, then the text in the next line in sequence following the current line on file 1 is compared with the equivalent line in file 2. This process is repeated until either the lines being compared do not match or the end of RANGE is encountered for one of the files.

Note that, where the RANGE is not explicitly set for an edited file, then the "End of File" line is the end of range. If end of range is encountered on one file before it is encountered on the other, then a difference is flagged.

If no differences are found, the current line is unchanged, otherwise the first line that contains a difference becomes the current line in both views.

Parameters:

fileid1
The fileid of the first file to be compared. The file must exist in an edit view.

fileid2
The fileid of the second file to be compared. The file must exist in an edit view.

Example:

compare   CBL.ACCT.X017993.T070125   CBL.ACCTLIB(X017993)

Compare text in a sequential file with that in a PDS member.

See Also:

SET/QUERY/EXTRACT Options: RANGE  ZONE

COPY

Environments:

COPY primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICommand. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```plaintext
>>> COPY

--- fileid NAME fileid2

{1} BEFORE

--- FROM

```
Note:

1. If AFTER and BEFORE are omitted, then line (prefix) command "A" or "B" must have been specified in the the current text edit view.

Description:

Copy lines from an existing sequential or VSAM data set, PDS/PDSE library member or HFS file into the focus text edit view.

The line within the focus text edit view that identifies the target of the copy is specified via a line label name. If BEFORE or AFTER line label name is not specified, then the target line is the first line containing the line (prefix area) command "A" (AFTER) or "B" (BEFORE). If neither exists, error message ZZSE130I is returned.

If COPY is entered with no parameters, a popup window is displayed which prompts the user to enter a fileid from which all records will be copied.

Parameters:

fileid

Specifies the fileid of the source file from which records are to be copied.

If fileid is a less than 8 characters in length and is a valid member name, the target file will be a member of member name fileid belonging to the same PDS/PDSE library referenced in the current text editor view. If the focus edit view does not display a library member, the fileid will be treated as an HFS file within the current HFS working directory.

If fileid includes a volume id, then the source file may be a cataloged or uncataloged data set or PDS/PDSE library which exists in that volume's VTOC. e.g. VOLWKA:DEV.UNCATLG.FILE.

AFTER | BEFORE .name

Identifies whether lines are to be copied after or before the target line specified by label .name in the current text edit view.

[ FROM ] start_line

Identifies the first record number in the group of records belonging to fileid to be copied into the current text edit view. Default is record 1.

end_line

Identifies the last record number in the group of records belonging to fileid to be copied into the current text edit view.

If end_line is greater than start_line, the values are swapped so that a positive range of line numbers are defined.

Default is **" (asterisk), the last record belonging to fileid.

Examples:

copy CBL.JCL(ALLOCX1) before .STEP1

Copy JCL member ALLOCX1 before labelled line .STEP1 in the current edit view.

See Also:

CLIPBOARD CREATE CUT MOVE PASTE REPLACE

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```bash
>>> COPY -- group-target ----------------------------------------------->
     | line-target |
```

Description:

Copy text from a target area to a target line.

Where BLOCK is specified, COPY supports copying text between files. Otherwise COPY can only operate on lines in the same edited file. The first line of the copied block becomes the focus line.

Where BLOCK is not specified as the group-target, the last line of the copied target group of lines becomes the focus line.

Where line-target is omitted, the current focus line is used.
Parameters:

group-target

- **Group-target** condition defining the end of the source target area. If the group-target is not satisfied then the COPY command will fail.

  - **If BLOCK is specified,** then the marked block will be copied as follows:

    **Line Block**
    Marked line(s) are copied to the line immediately following the line-target.

    **Box Block**
    Marked box is copied to the focus column of the target line.

- **Note:** group-target key word **ALL** is not supported.

line-target

- **Line-target** condition defining a destination target line. If the line-target is not satisfied then the COPY command will fail.

  Where the source target area is not a box block, lines are copied to the line immediately following the target line.

Examples:

copy 8 :28
The focus line and the 7 lines following are copied to line below line 29.

c -4 6
The focus line and the 3 lines preceding are copied below the 5th line following the focus line.

c 3 -/SELC/
The focus line and the 2 lines following are copied to the line following the first line containing the string "SELC", scanning backwards from the focus line.

c prefix /call/ word /state/
The focus line and all lines up to, but not including, the first line to contain a word beginning "call" are copied to the line below the first line following the focus line that contains the word "state".

c block
The marked box block is copied to the focus column of the focus line and lines that follow up to the depth of the marked block.

See Also:

MOVE

---

COUNT

Syntax:

```
+------- 1 -------+
|                |
|                |
|                |
|                |
+---------------+

>>> COUNT -- /string/ ------------------------><<

+ group-target +
```

Description:

- Count occurrences of string on the focus line and on lines up to, but not including, the line containing the first match for group-target.

  The "/" (slash) character is normally used as the delimiter encompassing and separating the string arguments. However, any non-alphanumeric character that does not have a special meaning to CBLe may be used as a string delimiter (e.g. "%", ",", ".").

  The delimiter character used must not appear in the either of string arguments.

  Where the string arguments do not contain special or blank characters, blanks may be used as the delimiter character.

  The STAY setting determines which line is the focus line following a successful COUNT command. If STAY is ON, the focus line remains unchanged. If STAY is OFF, the focus line is set to the last line of the target area (i.e. the line immediately preceding the group-target line.)

  Where BLOCK is specified as the group-target, the COUNT command will operate within the a currently-defined block. For line blocks, the COUNT command operates on text within the current ZONE setting, whereas, for box blocks, the zone setting is ignored. The count is incremented only if string is contained entirely within the block boundaries.

  When a COUNT command is used within an edit macro, statistical information relating to the last execution of COUNT may be obtained as REXX compound variables using EXTRACT COUNT.
Parameters:

/string/
The search string.

**Note:** settings for ARBCHAR, CASE, HEX and ZONE affect the search for string.

/string/ may be prefixed by one of the following special keywords:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WORD</strong></td>
<td>String must match a complete word.</td>
</tr>
<tr>
<td><strong>PREFIX</strong></td>
<td>String must match the leading characters of a complete word.</td>
</tr>
<tr>
<td><strong>SUFFIX</strong></td>
<td>String must match the trailing characters of a complete word.</td>
</tr>
</tbody>
</table>

**group-target**

**Group-target** condition defining the end of the target area for the command. If the group-target is not satisfied then the COUNT command will fail.

Example:

```plaintext
count esc
Count occurrences of the string "esc" on the focus line.
count /abc/ ALL
Count occurrences of the string "abc" on all lines.
count X'C1' :100
Count occurrences of the hex string X'C1' (Character 'A') on the focus line and all lines following, up to but not including line 100.
count #A/B# ~/Ref:/
Count occurrences of the string "A/B" on the focus line and all lines following, up to but not including the first line that does not contain the string "Ref:"
cou prefix /re/ all
Count occurrences of the words beginning "re" on all lines. **Note:** "irrelevant" will not be counted.
```

See Also:

SET/QUERY/EXTRACT Options: ARBCHAR HEXSTRING CASE ZONE

---

**COVERLAY**

Syntax:

```plaintext
>> COVerlay --- string ---------------------------------------------------------------<
```

Description:

Overlay text in the focus line with the specified text string starting at the focus column.

Characters in the focus line that correspond to blanks in the supplied overlay string are unchanged. In order to overlay a character with a blank, the "_" (underscore) character should be specified in the corresponding position of the overlay string.

All other characters supplied in the overlay string replace characters in corresponding positions in the focus line.

Parameters:

string

Overlay text string.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.

Example:

```plaintext
cov abc
Overlay text at focus line and column with "abc".
cov ABC_X YZ
Original text at focus line and column is: 0123456789 After column overlay command text is: 0ABC X6YZ9
```
CREATE

Environments:

CREATE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```bash
>>> CREATE -------------------------------<
|                                                                 |
|   fileid -----------------------------+|
|                                             |
|   .name1 ---- .name2 -------+ (1)
```

Note:

1. If a group of lines are not specified using line label names, then a group of lines must be specified using one of the following line (prefix area) commands:
   - C or CC (Copy), if the group of lines in the current file is to be preserved following successful execution of CREATE.
   - M or MM (Move), if the group of lines in the current file is to be deleted following successful execution of CREATE.

Description:

Create a new sequential or VSAM data set, PDS/PDSE library member or HFS file, containing a group of lines extracted from the current text edit view.

If the target file already exists, then the following message is returned:

```
ZZSE190E File fileid already exists.
```

If output is to a new member of an existing PDS/PDSE library or to an HFS file, the target file will be created automatically created. When CREATE defines a new HFS file, the permission bits are set to 740 (rwxr-----).

If output is to a non-existant data set or to a member of a non-existant PDS/PDSE library, the Allocate Non-VSAM panel is displayed in order to allocate the new data set.

Beware that the specified fileid character string must not be "BUTTON" (minimum abbreviation BUT) which conflicts with text edit primary command CREATE BUTTON.

If CREATE is entered with no parameters, a popup window is displayed which prompts the user to enter the fileid of the file to be created.

Parameters:

- **fileid**
  Specifies the fileid of the target file to be created.
  - If fileid is a less than 8 characters in length and is a valid member name, the target file will be a member of member name fileid belonging to the same PDS/PDSE library referenced in the current text edit view. If the current text edit view does not display a library member, the fileid will be treated as an HFS file within the current HFS working directory.
  - .name1
    A label name identifying the first line of the group of lines to be copied to the target file.
    - If not specified, then the group of lines must marked using "C" or "M" line (prefix area) commands.
  - .name2
    A label name identifying the last line of the group of lines to be copied to the target file. If .name1 has been specified, .name2 is mandatory.

Examples:

create DEV.USER223.COB.COPY(QX95R001) .GRBEG .GREND
Create new library member "DEV.USER223.COB.COPY(QX95R001)" and copy records from the current text edit view which fall between defined line label names .GRBEG and .GREND inclusively.
CREATE BUTTON

Syntax:

```
+----------+
| v        |
|          |
|>>> CREATE BUTTON <-----------------> /name/command/ <<<|
|  -- OptA |  -- 0 -- 1 -- |
|           |   row        |
|           |   col       |
```

OptA:

```
----------+---+---
| COLOUR   | OptB|--+
|          |   |---|
|  COlle    |   |---|
|  PRESSe   | OptB|--|
|           |   |---|
|  CURsor   |   |---|
|           |   |---|
| KEEP      |   |---|
|          |   |---|
| PASS     |   |---|
```

OptB:

```
+-------------------+
| Blue (1)   ---+
| White (2)  ---+
+-------------------+
| Default     ---------------|
| Green       ---+  Blink       ---|
| Pink        ---+  NONE       ---|
| Red         ---+  Uzcore      ---|
| Turquoise   |
| Yellow     |
```

Notes:
1. Default for PRESSED.
2. Default for COLOUR.

Description:
Create a selectable button within the MDI parent display which, when pressed, executes the associated command or macro.

The "/" (slash) character is normally used as the delimiter encompassing and button name and associated command. However, any non-alphanumeric character that does not have a special meaning to CBL e may be used as a string delimiter (e.g. "%", "#", "."). The delimiter character used must not appear in the name or command strings.

CBL distributes the edit macro PROFIRST which uses the CREATE BUTTON command to add some useful buttons to the CBL e and SELCOPY Interactive MDI windows when they are first opened.

Parameters:

```
COLOUR
COLOR
PRESSED
```

Define the colour and extended highlighting to be applied to the button text when it is in an unselected state.

Default is WHITE REVVIDEO.

Define the colour and extended highlighting to be applied to the button text when it is in a selected (pressed) state.

The button is in a selected state for the duration of the command execution after which the button reverts back to being in the unselected state. Unless the screen is refreshed during execution of the command (e.g. if CURSOR specified), the user does not see the button in a selected state.
Default is BLUE REVVIDEO.

**CURSOR**

Delay execution of the command until the <Enter> key is hit, allowing the user to position the cursor in the display area within an edit view prior to executing the command. CURSOR should be used where the command is sensitive to the cursor position.

If the cursor is positioned on a command line when <Enter> is hit or if any other AID key is hit while the cursor is within an edit view, then the button reverts back to the unselected state and the command is discarded.

**KEEP**

Prior to executing the command, either keep the cursor in its current position when the button is selected (i.e. positioned on the button) or PASS it back to the command line of the current edit view.

Default is KEEP.

**PASS**

Row within the MDI parent display at which the button is to be positioned. Rows are numbered from 0 (zero) to the depth of the MDI parent display area where row 0 is the row containing the menu bar.

Default is 0.

**col**

Column within the MDI parent display at which the button is to be positioned. Columns are numbered from 0 (zero) to the width of the MDI parent display area where column 1 is the column containing the system menu button.

Default is 1.

**name**

Defines the name assigned to the button and the text displayed on the button itself.

**command**

The command string to be executed. This may be any command string supported by the current edit view.

Where more than one command is to be executed, they should be invoked via a macro name (in storage or saved to disk) or via the IMMEDIATE command. The LINEND character is not respected in a CREATE BUTTON command.

**Example:**

```
create button  0 80  /HW/msg Hello World/
crea   but  col yell uscore  press yell rev  l 1  /HD/macro HD/
crea   but  col gr non  1 5 /Ring/imm 'ext ring';do i=1 to ring.0;'msg' ring.i;end/
crea   but  col bl non  press wh rev cursor  l 10  /ColN/imm 'ext cursor';'msg' cursor.2/
crea   but  press turq rev pass  0 85  #CL#cmsg imm 'stream on';'cl/xxx/';'stream off'#
```

**See Also:**

DESTROY BUTTON

---

**CREPLACE**

**Syntax:**

```
>>>- CReplace --- string ------------------------------->>><
```

**Description:**

Replace text in the focus line with the specified text string starting at the focus column.

All characters supplied in the text string, including leading, imbedded and trailing blanks, replace characters in corresponding positions in the focus line.

**Parameters:**

- **string**

  Replace existing text with this text string.

  Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.
CURSOR

Environments:

CURSOR primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
>== CURsor === HOME ------------------------------->>
+-- Column ---------------------------
+-- CMdline -------------------
| +-- #col --
+-- File -- #line ----------------
| +-- #col --
```

Description:

Position the cursor within the current edit window view. The CURSOR command is most often used in macros.

**Note:** The CURSOR command does not alter the window view itself. i.e. the current line and column remains unchanged.

Parameters:

**HOME**

If the cursor is on the command line, the cursor is positioned at the line and column number at which it was positioned when it was last in the file area. If this line is not in the current edit view, the cursor is positioned in column 1 of the current line.

If the cursor is in the file area, the cursor is positioned at column 1 of the command line.

**COLUMN**

The cursor is positioned at the focus column of the focus line.

**CMdLINE #col**

The cursor is positioned at column #col of the command line. Default is column 1 of the command line.

**FILE #line #col**

The cursor is positioned at line number #line of the file. If #col is specified, the cursor is positioned at this column number within #line.

Default is column 1 of #line.

If the specified file line or column number is outside the current file display area, then error message **ZZSE044E** is returned. e.g.

**ZZSE044E Invalid cursor line or column in command cursor file 138 20.**
CUT

Environments:

CUT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
+++ Copy +++ REPLACE ++ ALL ------+

>>> CUT --------------------------------------><

+++ Move +++ APPend ++ X ------+

+++ NX ------+
```

Description:

CUT may be used instead of primary command CLIPBOARD to copy or move a group of lines or marked block of lines to the SELCOPY/i clipboard. Once in the clipboard, PASTE may be used to copy the text from the clipboard to another text edit view.

Before text can be copied to the clipboard, it must first be marked within the text display of an edit view. This may be done using prefix commands C(n), CC, M(n) or MM; or using <F17> or <F18> which are, by default, assigned to MARK BOX and MARK LINE respectively. An error message is displayed if there is no block marked in the current file.

If M(n) or MM is used to select a group of lines to be moved to the clipboard, then CUT COPY is equivalent to CUT MOVE.

Parameters COPY and REPLACE are default and so CUT with no parameters is equivalent to CLIPBOARD COPY.

Parameters:

- **COPY**
  - Copy the group of lines or marked block of text to the clipboard. If M(n) or MM is used to select a group of lines, then COPY MOVE is performed. Otherwise the group of lines or marked block of text within the display area is preserved following the copy.

  CUT COPY is equivalent to CLIPBOARD COPY.

- **MOVE**
  - Move the group of lines or marked block of text to the clipboard so that it no longer exists within the display area.

  CUT MOVE is equivalent to CLIPBOARD CUT.

- **REPLACE**
  - Replaces any text that already exists in clipboard storage. This is default.

- **APPEND**
  - Append data to a new line following the existing clipboard text.

  CUT COPY APPEND is equivalent to CLIPBOARD APPEND COPY. CUT MOVE APPEND is equivalent to CLIPBOARD APPEND CUT.

- **ALL | X | NX**
  - Indicates whether all (ALL) lines, only excluded lines (X) or only non-excluded lines (NX) that exist within the selected group of lines or marked block of text are to be included in the copy or move operation. ALL is default.

Examples:

cut

Take a copy of a group of lines in the current text edit view selected using CC pair of line commands.

See Also:

CLIPBOARD COPY CREATE PASTE REPLACE
DEFINE

Syntax:

```plaintext
>>> DEFINE --+----------------------------------+----------
|   | fileid   --+-------------------+----------
|   | macroname +-----------------+----------
|   |   +--------------------------------+-
|   | macrodef ++--+----------
```

Description:

DEFINE is used to load an existing CBLe REXX macro from disk into storage or to assign a temporary macro definition in storage.

DEFINE, with no parameters, will display the macro names of macros that have been loaded into storage.

Keeping a copy of a macro in storage is beneficial when it is to be called frequently. The disk I/O involved in loading the macro is not repeated each time the macro is called and so performance is improved. However, keeping a macro in storage will incur storage overheads.

Use the PURGE command to remove macros from storage.

Parameters:

- **fileid**
  The full fileid of the macro to be loaded into storage.

- **macroname**
  The macroname (filename) of the macro file on disk, or the name assigned to a new macro definition, to be loaded into storage.

  The macroname must adhere to local environment naming specifications.

- **macrodef**
  The macro definition to be assigned to macroname. A *macrodef* is a short CBLe REXX macro that may be defined on a single line.

  Where *macrodef* is omitted, CBLe searches the default macro libraries for a file name of file type CBLE that matches the *macroname* supplied. See EDIT.MacroPath definition for details of the default macro library search chain for each operating system.

Example:

```plaintext
define prd2.cbl210.puttime.cble
Load "puttime" macro into storage from VSE sublib "prd2.cbl210".

def delsame
Scan macro libraries for macro "delsame" and load into storage.

define
Display list of loaded macros.

define allnext 'wrap off';l;do forever;'nomsg/#/';if rc<>0 then leave;'l';'sel 5';end;'disp 5'
Define a temporary macro to display all lines that immediately follow lines containing "##", assign it the name "allnext" and load it into storage.
```

See Also:

PURGE  IMMEDIATE
DELETE

Environments:

DELETE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```
+- ALL --+     +- .ZFIRST ------ .ZLAST --+
|        |     |                          |
>>-- DELete ----+--------+--+--+--------------------------+---+------+--+----
><
(1)           |  |                          |   |      |  |
|  +-           |  |                          |   +-- X -+  |
. name1        |           |  |                          |   +-  X -+  |
--+  +--        |  |                          |   |      |  |
line1          |  +--        |  |                          |   |      |  |
|                 |  |                          |   |      |  |
|                 | +--        |                          |   |      |  |
line2          |  |                          |   |      |  |
|                 |  |                          |   |      |  |
|                 | +--        |                          |   |      |  |
Block           |                          |   |      |  |
```

Note:

1. At least one parameter must be specified on primary command DELETE.

Description:

Delete lines of text from the current text edit view and all other text edit views that display the same data.

All lines of edited text that fall within the explicit or implicit range of lines and also satisfy the specified ALL, X, NX parameter conditions will be deleted.

If no range of lines is specified, an implicit range of .ZFIRST .ZLAST is used (i.e. all lines of text in the edit view.) If only the first line of a range of lines is specified (.name1 or line1) then the default last line is the same as the first (i.e. defines a range of 1 line only.)

Also see the "D(n)" and "DD" delete line (prefix area) commands.

Parameters:

ALL

All lines within the specified or implied range of lines are eligible for deletion.

$name1 | line1
A label name or line number identifying the first or only line in a range of text edit lines eligible for deletion. The preceding "." (dot) in .name1 is mandatory.

$name2 | line2
A label name or line number identifying the last line in a range of text edit lines eligible for deletion. The preceding "." (dot) in .name2 is mandatory.

If .name2 or line2 references a text edit line number lower than that referenced by .name1 or line1, then the order is reversed to define a positive number of lines. If .name2 and line2 are omitted, only the first line in the range is eligible for deletion.

EX | X | NX
EX or X indicate that only excluded text edit lines that fall within the explicit or implicit range of lines are to be deleted. NX indicates that only non-excluded text edit lines that fall within this range are to be deleted.

Default is to deleted both excluded and non-excluded lines.

BLOCK

All text marked by a box or line block is deleted.

Before DELETE BLOCK can be used, text must first be marked within the display of the edit view using line (prefix area) commands ML or MB; or using <F17> or <F18> which are, by default, assigned to MARK BOX and MARK LINE.
respectively. An error message is displayed if no marked block exists.

Examples:

del 5
Delete line number 5.

delete nx
Delete all non-excluded lines.

del all x .fix .fixe
Delete all excluded lines that exist within the range of lines starting at label name .FIX, ending at label name .FIXE.

del all
Delete all lines.

See Also:

INPUT (synonym INSERT)

**XEDIT Interface**

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

**XEDIT Syntax:**

```
+------- 1 ------+
|                |
>>-- DELete --+----------------+---------------------------------------------
|                |
<<                -- group-target --
+--/*----+
```

Description:

Delete one or more lines from the edited file starting at the focus line.

Parameters:

group-target

Group-target condition defining the end of the source target area. If the group-target is not satisfied then the DELETE command will fail.

Example:

delete
Delete the focus line only.

del :10
Delete the focus line and all lines up to, but not including, line 10.

del /abc/
Delete the focus line and all lines up to, but not including, the first line to contain the string "abc".

**DESTROY BUTTON**

**Syntax:**

```
>>> DEStroy BUTton --+/name/+------------------------------------------<
| +--- *----+
```

Description:

Destroy a specified button or all buttons generated by a previous CREATE BUTTON command.

As for CREATE BUTTON, any supported delimiter character may be used to encompass the name string so long as the delimiter character used does not appear in the name string.
Parameters:

**name**

The name of the button to be destroyed.

* (asterisk) indicates that all buttons are to be destroyed.

Example:

```plaintext
destroy button  /HW/
destroy button  *
```

See Also:

CREATE BUTTON

----------

DIALOG

Syntax:

```plaintext
>--- DIALOG -- /prompt/ ---------------------------------------->
    |   EDITfield ----+---------------------------------------|
    |   /text/  |  += PASSWORD ==
    |           |  +----- OK -----+  DEFButton 1 +
    |           |  |                |
    |           |  +------ OKCANCEL ------+
    |           |  |  DEFButton n +
    |           |  + YESNO ----+
    |           |  | YESNOCANCEL +
    |           |  + ICONExclamation +
    |           |  + ICONInformation +
    |           |  + ICONQuestion ----+
    |           |  + ICONStop --------+

Description:

For use in CBLe macros only, DIALOG opens a dialog window prompting the user to enter text and/or select an action.

The "/" (slash) character is normally used as the delimiter encompassing the character string for prompt, text and title. However, any non-alphanumeric character that does not have a special meaning to CBLe may be used as a string delimiter (e.g. "/%", "/#", "/."). The delimiter character used must not appear in the string argument.

Following a DIALOG operation, the value entered and button selected by the user may be obtained as REXX compound variables using EXTRACT DIALOG.

Parameters:

**prompt**

Character string, within delimiters, to be displayed in the dialog window prompting the user for a response. The delimiters are not included as part of the character string.

**EDITFIELD**

Display an editable field in the dialog window allowing the use to type a response string.

**text**

Character string, within delimiters, to be displayed in the editable field when the dialog window is opened. The delimiters are not included as part of the character string.

**PASSWORD**

Hide the character string typed in the edit field so as not to display potentially sensitive data.
TITLE /title/  
Display a title at the top of the dialog window. Character string, within delimiters, defining text to be displayed in the title field. The delimiters are not included as part of the character string.

OK
OKCANCEL
YESNO
YESNOCANCEL

Defines the action buttons to be displayed at the bottom of the dialog window. OK is the default unless EDITFIELD is specified in which case OKCANCEL is default.

DEFBUTTON n

Default button number. The action buttons at the bottom of the dialog window are numbered from left to right. DEFBUTTON defines which of these buttons are default. Where EDITFIELD is not specified, the cursor is positioned on the default button.
Default is button number 1.

ICONExclamation
ICONInformation
ICONQuestion
ICONStop

Display one of the standard CBLe icons in the dialog window. These are "!" (exclamation mark), "i", "?” (question mark) or "STOP".

Example:
The following excerpt of CBLe REXX macro syntax opens a dialog window to prompt the user to enter a password before proceeding further:

```
'dialog /Enter Your Password./  editfield  password',
'dialog /Protected File/   OKCANCEL  iconq'
if dialog.2  = 'CANCEL'   |   dialog.1 <> 'open sesame'   then
   do;   call AuthFailed;   exit;   end
```
The following dialog window will be displayed:

```
+------------------------------------------+
| Protected File                         x |
|                                          |
| ?  Enter Your Password.                 |
|                                          |
|     > _________________________________  |
|                                          |
|         +------+       +--------+        |
|         |  OK  |       | Cancel |        |
|         +------+       +--------+        |
+------------------------------------------+
```

See Also:
POPUP

---

DOWN

Environments:

DOWN primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
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<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.
ISPF Syntax:

```
>> DOWN
```

Description:

Scroll the view of the data within the text editor window down towards the bottom of the displayed text.

DOWN is assigned to function key F8 by default. Note that any text entered at the command prompt when a PFKey is pressed will be treated as parameter input to the command associated with the PFKey (e.g. If MAX is at the command prompt when F8 is pressed, DOWN MAX will be executed.) Where no parameter is specified, the scroll amount will be the value specified in the Scroll> field in the top right corner of the window display.

The End of File indicator becomes the current line when the display is scrolled down beyond the last line of text.

Parameters:

- **CURSOR**
  - The line of text on which the cursor is positioned (i.e. the focus line) becomes the first line (current line) of the scrolled display. If the cursor is positioned outside the display area or on the first line within the display area, then DOWN PAGE is executed instead.

- **DATA**
  - Scroll down to display one page (i.e. the display window depth), less one line of text.
  - The last line of text of the current display area becomes the first line (current line) of the scrolled display.

- **HALF**
  - Scroll down half a page of data.
  - The line of text that is half way down the page of data in the current display area becomes the first line (current line) of the scrolled display.

- **MAX**
  - Scroll down to display the last page of data.
  - Where more than one page of data exists, the "End of File" indicator line becomes the last line of the scrolled display.
  - Otherwise, the "Top of File" indicator line becomes the first line of the scrolled display.
  - Equivalent to the BOTTOM command.

- **PAGE**
  - Scroll down to display the next whole page of data.
  - The line following the last line of text in the current display area becomes the first line (current line) of the scrolled display.

- **n_lines**
  - Scroll down a specified number of lines.
  - The text line that is n_lines lines below the first line of text (current line) in the current display becomes the new current line of the scrolled display.

See Also:

BOTTOM LEFT RIGHT TOP UP

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```
+-- 1 -------
```

```
>>-- Down --+----+------------+-------------------------------------------
><
```

```
|-- Next | | | nlines -->
```

2017-01-04 09:55:39 SELCOPYi Text Editor (CBLLe) 78
Description:
DOWN positions the focus line one or more lines below the current focus line. Where the specified number is greater than the number of lines below the focus line, the End of File line becomes the focus line.

Parameters:

\texttt{nlines} 
The number of lines below the current focus line at which the new focus line is to be set. If omitted this parameter defaults to 1.

Example:

down
Set the focus line to be 1 line below the current focus line.
d 10
Set the focus line to be 10 lines below the current focus line.

See Also:
UP

---

**DSN**

Syntax:

```
+-- / ----+
|         |
>>> ------
| DSN ----|---------------------------------------
|         |                                      |
+-- B ----+                                       |
|         | |
+-- K ----+                                       |
|         | |
+-- R ----+                                       |
|         | |
+-- X ----+                                       |
```

Description:
DSN provides utility functions to be executed against the data set name on which the cursor is positioned within the CBLe edit view window. This provides a point-and-shoot capability for data set names contained in edited files such as:

1. MVS JCL DD, IDCAMS DEFINE and TSO/CBLe ALLOC statements.
2. SELCOPY DIR output files. (e.g. Output from DIR and SELCFILF macros.)
3. Any file where the cursor is positioned on a DSN.

If an invalid parameter is specified with a length greater than one, the SET DSN command will be invoked to set the DSN of the data being edited in the current edit view. If the cursor is not poistioned within the edit view display area, no action is taken.

To execute, type DSN and optionally a valid parameter at the command prompt of the edit view, position the cursor on a DSN in the edited data and hit <Enter>. Alternatively, the DSN command may be assigned to a PFKey.

If the data set name in the edit view references CBL e environment variables, JCL symbolic parameters or MVS system symbols, then they will be resolved by the DSN command before the requested action is taken. Note that, to resolve JCL symbolic parameters, the JCL SET statement must exist within the edited data.

Parameters:

\texttt{/}

Display the DSN Cursor Fileid Utilities Menu. This allows the user to select the action to be taken against the data set name.
Open an SDE window view to browse the data set.

Generate an ERASE command for the data set name and place it on the command line. Note that the ERASE command is not executed immediately and the command verb at the command prompt will have the first character overtyped with "*" to avoid unintentional execution of the ERASE by the user.

Generate a RENAME command for the data set name and place it on the command line. Note that the RENAME command is not executed immediately.

Open a CBLLe text edit window view to edit the data set.

---

**DUPLICATE**

**Environments:**

DUPLICATE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor</td>
</tr>
</tbody>
</table>

**Syntax:**

```
  +--- 1 --------+ 1 --------+
  |
  |                        |
  | >>>  DUPLICATE -------+--ntimes---+-+--group-target+-|
  |
```

**Description:**

Duplicate lines in the file one or more times. Lines to be duplicated are defined by group-target. Duplicated lines are inserted immediately following the defined group-target area. The first duplicated line becomes the focus line.

**Parameters:**

- **ntimes**
  - The number of times the line or group of lines are to be duplicated.
  - Default is 1.

- **group-target**
  - Group-target condition defining group of lines to be duplicated. If the group-target is not satisfied then the DUPLICATE command will fail.

  BLOCK is supported as a group-target for DUPLICATE for line blocks only.
Examples:

duplicate
  Duplicate the focus line once.

dup 5
  Duplicate the focus line 5 times.

dup 3 /SELC/
  Duplicate 3 times the focus line and lines up to, but not including, the first line to contain the string “SELC”.

dup 1 BLOCK
  Duplicate the marked line block once.

ECOMMAND

Syntax:

>>> ECommand -- command -----------------------------<

Description:

Where a command exists in both the XEDIT and ISPF edit command sets and INTERFACE=ISPF is active, ECOMMAND may be used as a prefix in order to force the use of the XEDIT version of the command.

If INTERFACE=XEDIT is active, the ECOMMAND prefix has no effect.

Parameters:

command
  Any text editor primary command followed by its parameters.

Example:

ECommand Change /ABC/DEF/ * *
  The XEDIT version of the CHANGE command is used regardless of INTERFACE=ISPF.

See Also:

ICOMMAND

EDIT

EDIT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>Lists</td>
<td>List display windows.</td>
</tr>
<tr>
<td>Help</td>
<td>HTML format Help windows.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPYi base windows system.</td>
</tr>
</tbody>
</table>

Syntax:

>>> Edit ------------------------+ (plus) --------------------------<
  + Kedit + ------------------- - (minus) ------------------------+
  + Xedit + -- fieldid +-------+
  + { +------------------------+
  + PROFILE macroname + HFS Opts | +
  + NOPROfile +----------------
HFS Opts:

Description:

X is also a synonym for the ISPF primary command EXCLUDE. If INTERFACE=ISPF is in effect (default for SELCOPYi running in an MVS environment), then the ISPF EXCLUDE is executed instead. See section ISPF/CBLe CLI Command Precedence and IBM publication "ISPF: Edit and Edit Macros". Use the CBLe CLI command ECOMMAND to override.

Open a test edit view for a specific file or place focus on the next or previous document (child) view (e.g. text edit, data edit, list or panel view) within the Text Editor frame window. If, following execution of EDIT, the focus view is a text edit view, then that view becomes the CBLe current window.

If fileid is the same as that of a file which is already in the ring of edited files, then focus is placed on the edit view containing that file. Otherwise, a file with this fileid is read from disk and a new edit view is created to edit the data. If no matching file is found on disk, then a new, empty edit view is opened for this fileid.

Where a single token is specified for fileid, CBLe treats it as the FNAME portion of a fileid. The file edited will have a fileid with the specified FNAME with all other portions of the fileid (FPATH, FTYPE and FMODE) being equal to that of the file in the current edit view.

If no parameters are specified, default parameter "+" (plus) is used and the next view in the ring has focus. This is equivalent to the operation performed by the SELCOPYi environment command, MDINEXT. If "-" (minus) is specified, the previous document view in the ring has focus. This is equivalent to the operation performed by the SELCOPYi environment command, MDIPREV.

Where fileid is identified as being an HFS path (i.e. begins with "." or contains "/"), HFS options may be specified to determine the handling of data within the file.

For successful edit, the user must have read/write access to the requested file and the file file must not be locked (exclusively enqueued). If the file to be edited is already being used exclusively by another process or user, then a dialog window is opened which offers the user read-only edit (i.e. VIEW) of the file data instead.

The maximum number of files that may be edited is restricted by system resources only.

Parameters:

+ (plus) Place focus on the next document view within the Text Editor frame window. This is the default.

- (minus) Place focus on the previous document view within the Text Editor frame window.

fileid The fileid of the file to be edited and made the current file in the ring of edited files. Fileid may be any of the file formats supported by CBLe on the local system (as described by SET FILEID.)

PROFILE macro The REXX edit macro to be executed as the profile when editing the file. The macro name must exist in a library within the CBLe macro path.

The PROFILE option only affects the profile for the file that is being added to the edit ring, and does not affect the profile to be used when additional files are added to the edit ring later in the edit session.

macroname overrides use of the default profile macro defined by the INI variable Edit.DefProfile and/or the CBLe command SET DEFPREFIX (default PROFILE.)

Default is macro name, PROFILE.

NOREPROFILE Suppress the use of a profile macro when editing the file.
The NOPROFILE option only affects the file currently being added to the ring, and does not affect the profile to be used when additional files are added to the ring later in the edit session.

**EOL=STD|NL|CR|LF|CRLF|LFCR|CRNL|string**

Sets the EOLIN (input end-of-line) delimiter value used to determine the end of each record for non-RECFM F input. EOLIN delimiters are not included in the edited record data or record length. EOL parameter elements are as follow:

<table>
<thead>
<tr>
<th>STD</th>
<th>Any standard line-end.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL</td>
<td>X'15' New Line.</td>
</tr>
<tr>
<td>CR</td>
<td>X'0D' Carriage Return.</td>
</tr>
<tr>
<td>LF</td>
<td>X'0A' Line Feed.</td>
</tr>
<tr>
<td>string</td>
<td>A 2-byte user specified character or hex string.</td>
</tr>
</tbody>
</table>

STD is default so that the EDIT operation scans the input data for any of the standard EOL combinations (not string), stopping when one is found. This EOL combination is used as EOLIN for the file.

**RECFM F**

Specifies that the data is to be treated as containing Fixed length format records as defined by the LRECL argument.

**LRECL lrecl**

Specifies the maximum record length of input records.

Records terminated by an EOL sequence will wrap onto the next line of data if the record length exceeds lrecl. Where a record has wrapped, the prefix area contains the “==EOL>” flag. Furthermore, read-only edit is forced in order to suppress save of a wrapped record as multiple, individual records.

For RECFM F data, lrecl is the fixed length of the records in the edit view. If the file size is not a multiple of the lrecl value an error occurs and edit is cancelled.

Note: Use VIEW to display data as fixed format with the last record padded with blanks up to the lrecl length.

For EOL delimited records, default lrecl is 32752. Otherwise, for RECFM F, default lrecl is 80.

**Example:**

```plaintext
eedit
Make the next file in the ring the current file.
eedit-
Make the previous file in the ring the current file.
eedit cbl.cmd(temp)
Edit member "TEMP" of MVS PDS "CBL.CMD".
eedit cbl.jcl(ssfind) (profile jclprof)
Edit member "SSFIND" of MVS PDS "CBL.JCL" and override the default profile macro with macro "JCLPROF".
```

**See Also:**

SET/QUERY/EXTRACT Option: FILEID
**EDITV**

Syntax:

```
+-----------------------+
|                       |
| >>< EDITV -----------+ GET ---------- varname -------------------->< |
| | ++ GETF ---+       |
| | | PUT ----+       |
| | | PUTF ---+       |
| | +-------- SET ------- varname -- value --+       |
| | | SETF ---+       |
| | +------ SETL ------ varname -- value --+       |
| | | SETLF -+       |
| | | SETFL -+ +-------+       |
| | | LIST ---+ v ---+       |
| +----- LISTF -=+ varname +
```

Description:

Set, retrieve and list text editor user environment variables at both a file and global level.

EDITV may be used to share information between edit macros executed at different times in the same edit session. Variables set using EDITV may also be referenced for substitution in any command issued from a command prompt or from within edited data via the ACTION facility. e.g.

```
<editv setl samplib oem.selc320.szzssam1
<listmembers %samplib%
```

File edit variables apply only to the individual files in which they were set. Groups of file variables are maintained for each file in the ring and each file's variables are kept until the file is removed from the edit ring.

Global edit variables apply to all files in the edit ring and are kept until the CBLLe application is closed.

Parameters:

**SET**

**SETF** is used in an edit macro or executed from a command line to set a variable name to a value which must be a string consisting of a single token enclosed in blanks.

Where a variable is specified without a value, the variable will be unset (set to null).

**SET** assigns edit variables at the global level.
**SETF** assigns edit variables at the file level.

**SETL**

**SETLF**

**SETFL** performs the same function as SET/SETF except that only one variable may be set for each EDITV SETL/SETLF command and the value may be a string containing any number of tokens.

**SETL** assigns an edit variable at the global level.
**SETLF** (synonym **SETLF**) assigns an edit variable at the file level.

**PUT**

**PUTF** may be used in an edit macro only, to assign the values of one or more REXX macro variables to edit variables of the same name. e.g. If REXX macro variables are assigned as `HOST=Saturn` and `A=12+8`, CBLLe edit variables "HOST" and "A" can be assigned the same values using 'EDITV PUT HOST A'.

**PUT** assigns edit variables at the global level.
**PUTF** assigns edit variables at the file level.

**GET**

**GETF** may be used in an edit macro only, to assign the values of one or more edit variables to REXX macro variables of the same name.

**GET** retrieves global edit variables.
**GETF** retrieves file edit variables.
LIST/LISTF is used to list the specified edit variable names and their values to the CBLe message lines. Default is all applicable variable names.

LIST will list global edit variables.
LISTF will list file edit variables.

**varname**  
Edit variable name.

**value**  
Edit variable string value. Must be a single token for SET/SETF.

**Examples:**

```plaintext
editv set  tmp nbj.tmp   work nbj.work.txt   user guest
editv setl docs  All of this is assigned to "docs"
editv list
```

**See Also:**

EQU

---

### EMSG

**Syntax:**

```plaintext
>>-- EMSG --+------------+---------------------------------------------------
|            |
+-- string --+
```

**Description:**

Display a message string on the message line as an error message. EMSG is most often used in CBLe macros.

If BEEP is ON then EMSG will trigger the 3270 terminal alarm.

If no text string is specified, then the message line is cleared.

**Parameters:**

**string**  
Text string to be displayed on the message line.

**Example:**

```plaintext
emsg 'Error.. Timestamp mismatch'
```

**See Also:**

MSG

---

### END

**Environments:**

END primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Data Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
<td>SDE Data Editor</td>
</tr>
</tbody>
</table>
Primary (Command Line) Commands

END

Syntax:

```plaintext
>--- END -----+-------------------------------------------------------------<
| - Quit ---+
```

Description:

END will attempt to close the current text editor document view.

If at least one other text editor view contains the same file data, then the current text editor view is simply closed and focus is passed to the previous document (MDI child) window.

If no other text edit view contains the same file data, then the following will occur:

1. If the text contains unsaved changes so that either the alteration count (ALT) is non-zero or the fileid update flag (FIDCHANGED) is ON, then the action taken is determined by the current value of the AUTOSAVE option.
   
   If AUTOSAVE OFF NOPROMPT is in effect, the CBEDIT Close window is displayed with the cursor positioned in the "Cancel" field by default.

2. If an exclusive SPFEDIT enqueue exists for the fileid associated with the edited text, then this enqueue is released allowing other edit sessions read-write access to the file. Note that an exclusive SPFEDIT is obtained by the editor when a new view is opened for a fileid in which read-write text edit (EDIT) will be performed as opposed to read-only edit (VIEW).

3. Storage containing the loaded text records is released for reuse by SELCOPY/i.

4. The edit view is closed and focus passed to the previous document (MDI child) window.

See Also:

CANCEL FILE QQUIT SAVE

---

EQU

Syntax:

```plaintext
>--- EQU -----+---------------------------------------------------+------------
|                              |
```

Description:

EQU uses the EDITV command to set or display the values assigned to user environment variables.

If no parameters are specified, a list is displayed of all user environment variable names and their equivalent values. If only parameter name is specified, the name and value of the named environment variable is displayed. If equals (=) and/or value parameters are specified, an assignment will be made for the specified environment variable name.

If used to assign a value to an environment variable name, the assignment will take place at the global level (as opposed to the file level). i.e. variable substitution will occur in text edit views of all files, not just that belonging to the current file.

An environment variable name may be enclosed in delimiter characters (as defined by the ENVVARS option) and specified in command syntax. By default, the environment variable will be substituted with the assigned value when the command is executed.

An environment variable is set to NULL if equals (=) is specified without value. A NULL environment variable will be substituted with nothing, as though the variable was not specified within the command string. To reset a variable "MyVar", so that no substitution occurs when it is enclosed within the ENVARS delimiter character, the following command should be used:

```
VIGNORE EQU MyVar %MyVar%
```

Percent symbol (%) is the default ENVVARS delimiter character and prefixing the EQU command with VIgnore ensures that %MyVar% is not itself substituted when the EQU command is executed.

Since EQU is itself a command, it too may contain environment variable specifications. e.g. The following assigns environment variable HLQ to a value that includes standard environment variables for username and date. HLQ is then used to specify the high

---
level qualifiers of a library in an EDIT command for library member, JOBCARD.

```plaintext
EQU hlq %user%.CBLINST.D%yy%m%d
EDIT %hlq%.INIT.JCL(JOBCARD)
```

**Parameters:**

- `name`  
The name of a new or existing user environment variable to be displayed or assigned to `value`.

- `value`  
The string value to be assigned to the user environment variable `name`. A preceding equals symbol (=) is optional.

  If `value` is omitted in order to assign a value of NULL, then a preceding equals symbol (=) is mandatory.

  Leading and trailing blanks are always stripped from the `value` string. However, `value` may comprise a number of blank delimited words, in which case all intermediate blanks are preserved.

**See Also:**

EDITV

---

**EXCLUDE, X**

**Environments:**

EXCLUDE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor. (Interface ISPF and XEDIT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

**Syntax:**

```
>>> + EXclude + string + 
  + X + 
  + ALL + 
  + FIRST + 
  + LAST + 
  + PREV + 
  + .2FIRST + 
  + pos1 + 
  + .name1 + 
  + pos2 + 
  + .name2 + 
```

**Notes:**

1. Operands may be entered in any order.

**Description:**

Exclude lines that contain a match for a specified search string.

Lines that are already excluded are not included in the search and will remain excluded following execution of EXCLUDE. Therefore, execution of successive EXCLUDE commands has a cumulative effect.

EXCLUDE employs the same string search and field highlighting methods as the FIND command. Unless EXCLUDE ALL is executed, all occurrences of the search string that are not excluded by the EXCLUDE command, are highlighted in the text. RESET FIND may be used to reset search string highlighting and RESET EXCLUDED will redisplay excluded lines.

If the matching text falls outside the currently displayed page of text, the display is scrolled so that the excluded line becomes the current line of the display.

RFIND, which is assigned to function key F5 by default, may be used to repeat an EXCLUDE command if it was the last EXCLUDE or FIND command to be executed.
The prevailing BOUNDS left and right column values define the area of the record within which the search occurs. i.e. the matched data must begin at or after the left bound and not exceed the right bound.

The BOUNDS columns may be overridden using pos1 and pos2 positional parameters.

Parameters:

string

The EXCLUDE search string. The search string may be any of the following:

◊ An unquoted character string containing no commas or blanks. The search for the character string will be case-insensitive so that uppercase and lowercase characters are treated as being the same. This type of search string must not match an EXCLUDE parameter keyword.

◊ A character string enclosed in apostrophes (') or quotation marks ("). The search string may contain embedded commas and blanks and the character string will be case-insensitive.

Two adjacent quotation mark characters that are embedded in a search string which is enclosed by the same quotation mark characters, will be treated as a single occurrence of the character. e.g.

EXCLUDE  "He said "Go home!***"

Exclude the next line containing the string 'He said "Go home!"'.

◊ A character string enclosed in apostrophes (') or quotation marks (") with the prefix C. This is equivalent to specifying a quoted search string but that the string search will be case-sensitive. (e.g. C'Book')

◊ A hexadecimal string enclosed in apostrophes (') or quotation marks (") with the prefix X.

◊ A picture string enclosed in apostrophes (') or quotation marks (") with the prefix P.

Picture strings use special characters to represent a generic group of characters as described below. Any character in a picture string that is not one of these special characters is untranslated.

<table>
<thead>
<tr>
<th>String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P'='</td>
<td>Any character.</td>
</tr>
<tr>
<td>P'¬'</td>
<td>Any non-blank character.</td>
</tr>
<tr>
<td>P'.'</td>
<td>Any non-displayable character.</td>
</tr>
<tr>
<td>P'#'</td>
<td>Any numeric character, 0-9.</td>
</tr>
<tr>
<td>P'-'</td>
<td>Any non-numeric character.</td>
</tr>
<tr>
<td>P'@'</td>
<td>Any uppercase or lowercase alpha character.</td>
</tr>
<tr>
<td>P'&lt;'</td>
<td>Any lowercase alpha character.</td>
</tr>
<tr>
<td>P'&gt;'</td>
<td>Any uppercase alpha character.</td>
</tr>
<tr>
<td>P'$'</td>
<td>Any non-alphanumeric special character.</td>
</tr>
</tbody>
</table>

◊ A regular expression string enclosed in apostrophes (') or quotation marks (") with the prefix R. For example:

R'C[0-9]^2'

is a regular expression which would match the upper case character C followed by 2 digits. This expression would match C00 C91 C22 etc. but not c99 C 99 etc.

Regular expressions enable powerful string pattern matching at the cost of rather complex syntax and potentially extended command processing time. For syntax and usage see Regular Expressions in the text editor documentation.

ALL

Search forwards from the Top of File indicator and exclude all records containing an occurrence of the search string.

FIRST

Search forwards from the Top of File indicator to exclude the first occurrence of the string.

LAST

Search backwards from the End of File indicator to exclude the last occurrence of the string.

NEXT

Search forwards from the current cursor location to exclude the next occurrence of the string. If the cursor is not within the window's data display area, the search begins at the current line of the display.

PREV

Search backwards from the current cursor location to exclude the previous occurrence of the string. If the cursor is not within the window's data display area, the backwards search begins at the current line of the display.

CHARS

CHARS indicates that a successful match occurs if the search string is found anywhere within the text being searched.
PREFIX
PREFIX indicates that a successful match only occurs if the search string is found at the start of a word within the text being searched. i.e. the matched text must precede an alphanumeric character and either be preceded by a non-alphanumeric character or be at the start of a text line.

SUFFIX
SUFFIX indicates that a successful match only occurs if the search string is found at the end of a word within the data being searched. i.e. the matched text must be preceded by an alphanumeric character and either precede a non-alphanumeric character or be at the end of a text line.

WORD
WORD indicates that a successful match only occurs if the search string is found to be a complete word within the data being searched. i.e. the matched text must either be preceded by a non-alphanumeric character or be at the start of a text line, and either precede a non-alphanumeric character or be at the end of a text line.

pos1
The first position of a range of positions within the lines of text to be searched.

pos1 must be a positive integer value (not zero) and must be a value that is less than or equal to the maximum length of the data records.

pos2
The last position of a range of positions within the lines of text to be searched.

Like pos1, pos2 must be a positive integer value. If pos1 references a position which is higher than that referenced by pos2, then the pos1 and pos2 values are swapped.

If pos2 is greater than the maximum record length then pos2 is set equal to the maximum record length.

Default is pos1 plus the length of the search string minus 1.

.name1
A label name identifying the first record of a range of data records to be searched. The preceding "." (dot) is mandatory.
Default is .ZFIRST.

.name2
A label name identifying the last record of a range of data records to be searched. The preceding "." (dot) is mandatory.
If .name2 occurs before .name1 in the display, then the order is reversed.
If EXCLUDE PREV is executed and .name1 is specified, the default is .ZFIRST. Otherwise the default is .ZLAST.

Examples:

exclude faithful
Exclude a line containing the next occurrence of the string 'faithful' in any character case mixture.

exclude all c'AND' word 5 30
Exclude all lines containing the uppercase string 'SELCOPY' as a complete word between text positions 5 and 30.

See Also:

CHANGE  FIND  FLIP  RFIND

EXTRACT

Environments:

EXTRACT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor</td>
</tr>
</tbody>
</table>

Description:

See SET/QUERY/EXTRACT Options.
FILE, FFILE

Environments:

FILE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```bash
>>-- FILE --+------------+--------------------------------------------------
>> fileid

>>-- FFILE --+------------+--------------------------------------------------
>> fileid
```

Description:

Save the current file to disk with an associated fileid and, if successful, exit the edit view and place focus on the previous CBLLe edit view in the edit ring.

If a fileid is specified, the data is saved under the new fileid. File data that exists on disk under the original fileid is unchanged.

If fileid is not specified, FILE attempts to write the file to disk using the currently assigned fileid. By default, this fileid is that which was used to initially edit the file, unless subsequently updated by a SET FILEID, FNAME, FTYPE, FMODE, FPATH command.

If the fileid to be used by FILE does not already exist, a new file will be created. For MVS Sequential, PDS(E) and VSAM data sets, this will open the Allocate NonVSAM or Define VSAM dialog window prompting the user to provide the required new data set characteristics.

The file save will fail and return an error if either of the following conditions are true:

- The fileid used to save the data differs from that used on the initial edit of the file and this fileid already exists for a file on disk.
- For HFS files, the current "Modified" timestamp of the file is later than the time at which the file was last saved, or else first edited, in the current CBLe session. i.e. the file's data has been changed by some other process or user edit.

FFILE will save the file regardless of the above error conditions.

Where fileid is identified as being an HFS path (i.e. begins with "." or contains "/"), DSORG is set to be HFS and the file is saved with the permission mode 740 and the following record delimitation:

- If the current RECFM is F, the HFS file will contain no EOL delimiters and each record will be padded to the current LRECL value.
- For RECFM V or U, HFS file records will be delimited with EOL (end-of-line) characters as defined by the current setting of EOLOUT.

Parameters:

`fileid`

The fileid to be assigned to the file on writing it to disk.

For MVS data sets, fileid may be the DSN of a Sequential or VSAM data set, the DSN and member name of a PDS(E) library member or an HFS absolute or relative path name.

For VSE files, fileid may be the full LIBR member id, lib.sublib.mname.mtype.

For CMS files, fileid may be the full CMS file id, FNAME FTYPE FMODE (or FNAME.FTYPE.FMODE) If only two qualifiers are specified, FMODE defaults to the current FMODE, and if only one qualifier is specified, then FTYPE and FMODE default to the current FTYPE and FMODE.

See Also:

SAVE QUIT and the SET/QUERY/EXTRACT Option: FILEID
FILLBOX

Syntax:

```plaintext
>>> FILLbox ---------------------------------->
       | x      |
       +-------+
       | string |
```

Description:

Fill a marked block with the specified single character or insert the specified text string in every line of the marked block beginning at the left column of the block.

The original contents of the block are overwritten.

Where the block is a line block, only positions between the left zone column and the right zone column are filled.

Parameters:

- **x**: A single fill character for the block. All positions in the block will contain this character. If no character is specified, the block is filled with blanks.
- **string**: Text string to be placed in the left column of every line in the block.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.

The specified string is truncated or padded with blanks accordingly, in order to fit the marked block.

Example:

```plaintext
fill  Fill a marked block with blanks.
fill A Fill a marked block with character "A".
fill ABC Fill each line of a block with "ABC" in the first marked column and pad with blanks.
fill XY Z Fill each line of a block with " XY Z" in the first marked column and pad with blanks.
```

FILLDIALOG

Syntax:

```plaintext
>>> FILLDialog ---------------------------------->
```

Description:

Open the CBLe Fill Dialog Window to perform a FILLBOX command.

This dialog window may also be opened by selecting Fill from the Actions menu item in the CBLe Main Menu Bar.

See Also:

CBLe Fill Dialog Window
FIND, FINDUP

Environments:

FIND primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>Lists</td>
<td>List display windows.</td>
</tr>
<tr>
<td>FSU &amp; FCOPY</td>
<td>The &quot;Select Input Members&quot; sub-panel of the File Search/Copy/Update/Remap and File Copy utility panels.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```
>>> Find -- string

(1) + NEXT -- + CHARs --+

+ ALL -- + PREFIX -- + EX --
+ FIRST -- + SUFFIX -- + NX --
+ LAST -- + WORD -- + X --
+ PREV --

+ .ZFIRST -- .ZLAST --

+ pos1 -- + .name1 --
+ pos2 -- + .name2 --
```

Notes:

1. Operands may be entered in any order.

Description:

Search lines of text for the specified string.

A successful FIND command will position the cursor on the first character of the first matching occurrence found within the edited text, thus making that line of text the new focus line. Furthermore, if this line is excluded, it becomes included in the display once again. FIND ALL will include all previously excluded lines for which a match exists.

If the matching text falls outside the currently displayed page of text, the display is scrolled so that the new focus line also becomes the current line of the display.

All occurrences of the matching search string are highlighted in the text. (Enter the RESET FIND command to turn off this highlighting.)

**RFIND**, which is assigned to function key F5 by default, may be used to repeat the last find command executed, including all its specified parameters, based on the current cursor location.

The prevailing **BOUNDS** left and right column values define the area of the record within which the search occurs. i.e. the matched data must begin at or after the left bound and not exceed the right bound.

The **BOUNDS** columns may be overridden using **pos1** and **pos2** positional parameters.

Parameters:

`string` The FIND search string. The search string may be any of the following:

◊ An unquoted character string containing no commas or blanks. The search for the character string will be case-insensitive so that uppercase and lowercase characters are treated as being the same. This type of search string must not match a FIND parameter keyword.
◊ A character string enclosed in apostrophes (') or quotation marks ("). The search string may contain embedded commas and blanks and the character string will be case-insensitive.

  Two adjacent quotation mark characters that are embedded in a search string which is enclosed by the same quotation mark characters, will be treated as a single occurrence of the character. e.g.

  FIND  'Peter O''Toole'

  Find the character string "Peter O'Toole".

◊ A character string enclosed in apostrophes (') or quotation marks (") with the prefix C. This is equivalent to specifying a quoted search string but that the string search will be case-sensitive. (e.g. C'Book')

◊ A hexadecimal string enclosed in apostrophes (') or quotation marks (") with the prefix X.

◊ A picture string enclosed in apostrophes (') or quotation marks (") with the prefix P.

  Picture strings use special characters to represent a generic group of characters as described below. Any character in a picture string that is not one of these special characters is untranslated.

<table>
<thead>
<tr>
<th>String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P=</td>
<td>Any character.</td>
</tr>
<tr>
<td>P¬</td>
<td>Any non-blank character.</td>
</tr>
<tr>
<td>P.</td>
<td>Any non-displayable character.</td>
</tr>
<tr>
<td>P#</td>
<td>Any numeric character, 0-9.</td>
</tr>
<tr>
<td>P^</td>
<td>Any non-numeric character.</td>
</tr>
<tr>
<td>P@</td>
<td>Any uppercase or lowercase alpha character.</td>
</tr>
<tr>
<td>P&lt;</td>
<td>Any lowercase alpha character.</td>
</tr>
<tr>
<td>P&gt;</td>
<td>Any uppercase alpha character.</td>
</tr>
<tr>
<td>P$</td>
<td>Any non-alphanumeric special character.</td>
</tr>
</tbody>
</table>

◊ A regular expression string enclosed in apostrophes (') or quotation marks (") with the prefix R. For example:

  R'C[0-9]^2'

  is a regular expression which would match the upper case character C followed by 2 digits. This expression would find C00 C91 C22 etc. but not c99 C 99 etc.

  Regular expressions enable powerful string pattern matching at the cost of rather complex syntax and potentially extended command processing time. For syntax and usage see Regular Expressions in the text editor documentation.

ALL

  If none of the records to be scanned are EXCLUDED or NX is specified, then FIND ALL is the same as FIND FIRST except that a message is displayed providing the number of matches found for the search string. Unlike FIND FIRST, all excluded records that contain an occurrence of the string are made visible if NX is not specified.

FIRST

  Search forwards from the top of the file data (i.e. the first position of the first data record) to find the first occurrence of the string.

LAST

  Search backwards from the bottom of the file data (i.e. the last position of the last data record) to find the last occurrence of the string.

NEXT

  Search forwards from the current cursor location to find the next occurrence of the string. If the cursor is not within the window's data display area, the search begins at the first position of the first visible or excluded record within the display area.

PREV

  Search backwards from the current cursor location to find the previous occurrence of the string. If the cursor is not within the window's data display area, the backwards search begins at the first position of the first visible or excluded record within the display area.

CHARS

  CHARS indicates that a successful match occurs if the search string is found anywhere within the text being searched.

PREFIX

  PREFIX indicates that a successful match only occurs if the search string is found at the start of a word within the text being searched. i.e. the matched text must precede an alphanumeric character and either be preceded by a non-alphanumeric character or be at the start of a text line.

SUFFIX

  SUFFIX indicates that a successful match only occurs if the search string is found at the end of a word within the data being searched. i.e. the matched text must be preceded by an alphanumeric character and either precede a non-alphanumeric character or be at the end of a text line.
WORD indicates that a successful match only occurs if the search string is found to be a complete word within the data being searched. i.e. the matched text must either be preceded by a non-alphanumeric character or be at the start of a text line, and either precede a non-alphanumeric character or be at the end of a text line.

EX

Search EXCLUDED data records only.

NX

Search only visible data records (i.e. not EXCLUDED).

pos1

The first position of a range of positions within the lines of text to be searched.

pos1 must be a positive integer value (not zero) and must be a value that is less than or equal to the maximum length of the data records.

pos2

The last position of a range of positions within the lines of text to be searched.

Like pos1, pos2 must be a positive integer value. If pos1 references a position which is higher than that referenced by pos2, then the pos1 and pos2 values are swapped.

If pos2 is greater than the maximum record length then pos2 is set equal to the maximum record length.

Default is pos1 plus the length of the search string minus 1.

.name1

A label name identifying the first record of a range of data records to be searched. The preceding "." (dot) is mandatory. Default is .ZFIRST.

.name2

A label name identifying the last record of a range of data records to be searched. The preceding "." (dot) is mandatory. If .name2 occurs before .name1 in the display, then the order is reversed.

If FIND PREV is executed and .name1 is specified, the default is .ZFIRST. Otherwise the default is .ZLAST.

Examples:

find sincere
Find the next occurrence of the string 'sincere' in any character case mixture.

find c"DISP=(' prefix last 16 71
Find the last occurrence of uppercase 'DISP=(' between positions 16 and 71 and at the start of a word.

See Also:
CHANGE  EXCLUDE  RFIND

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```
>>>---- Find ------------------------------------------<>
     | -- string --

>>>---- FINDUP ----------------------------------------<>
     | +-- FUp ----- | +-- string |
```

Description:

Find the first line following (FIND) or previous to (FINDUP) the focus line that contains the specified string in column 1 and make this line the new focus line.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as being part of the text string.

If WRAP is set ON and string is not found before bottom-of-file or top-of-file is encountered, then the scan continues from the opposite extreme of the file up to and including the focus line.
Parameters:

string  Search text string. No delimitting characters should be specified. Blanks in the search text are each treated as a wildcard representing a single character in the file data. In order to find a blank space, the "_" (underscore) character should be specified in the corresponding position of the find string.

If string is not specified, then the string argument specified on the last FIND/FINDUP command executed, is used. If no previous FIND/FINDUP command has been executed in this instance of CBL, then the following message is displayed:

ZZSE060E No remembered operand for FIND command.

Example:

find Hello
Focus line is set at the first line below the focus line to contain the string "Hello" starting in column 1.

f  ABC  DEF
Focus line is set at the first line below the focus line to contain any character in column 1, the string "ABC" starting in column 2, any two characters in columns 5 and 6, and the string "DEF" starting in column 7.

fup _XYZ
Focus line is set at the first line above the focus line to contain a blank in column 1 and string "XYZ" in column 2.

See Also:
NFIND  NFINDUP   and the SET/QUERY/EXTRACT Options:   WRAP   CASE

FINDDIALOG

Syntax:

>>> FINDDialog ____________________________________________<<<

Description:
Open the CBL Find Dialog Window to perform an ISPF edit style FIND command. This dialog window may also be opened by selecting Find from the Edit menu item in the CBL Main Menu Bar.

See Also:
CBL Find Dialog Window

FLIP

Environments:
FLIP primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

--- .FIRST --- .LAST ---
|
| +--- FLIP ---+------------------------+------------------------------------
| | +-- .name1 +---+--+ | |
| | | + .name2 +--+ | |

2017-01-04 09:55:39  SELCOPYi Text Editor (CBL)
Description:
Flip the status of excluded and non-excluded lines of text in the current text edit view and all other text edit views that display the same data.

All lines of text that fall within the explicit or implicit range of lines are flipped. If no range of lines is specified, an implicit range of .ZFIRST .ZLAST is used (i.e. all lines of text in the edit view.) If only the first line of a range of lines is specified (.name1) then the default last line is the same as the first (i.e. defines a range of 1 line only.)

Parameters:

.name1
A label name identifying the first or only line in a range text edit lines to be flipped. The preceding "." (dot) is mandatory.

.name2
A label name identifying the last line in a range text edit lines to be flipped. The preceding "." (dot) is mandatory.

If .name2 references a text edit line number lower than that referenced by .name1, then the order is reversed to define a positive number of lines. Default value of .name2 is the line referenced by .name1.

See Also:
ALL EXCLUDE HIDE LESS MORE

FORWARD

Environments:
FORWARD primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lists</td>
<td>List display windows.</td>
</tr>
<tr>
<td>Help</td>
<td>HTML format Help windows.</td>
</tr>
</tbody>
</table>

Syntax:

>>-- FORWARD -----------------------------------------------------------<<

Description:
The FORWARD command scrolls the focus window forwards 1 page towards the bottom of the file.

See Also:
BACKWARD

FREE

Syntax:

>>-- FREE -- freeparms -----------------------------------------------<<

Description:
The FREE command may be used to:

1. Dynamically unallocate a single data set.
2. Override the disposition of allocated data sets.
3. Override the output class.

FREE allows users to unallocate files whether or not a TSO environment is available. The syntax of the command closely matches that of the TSO FREE command and so most FREE commands, executed without TSO as a prefix, will give the same results.
FREE is identical to the ALLOCATE -FREE command and is supported for MVS only.

Parameters:

```
freeparams
```

Parameters supported by the TSO FREE command as follow:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALOG</td>
<td></td>
</tr>
<tr>
<td>DATaset('dsn')</td>
<td></td>
</tr>
<tr>
<td>DSName('dsn')</td>
<td></td>
</tr>
<tr>
<td>DDname(ddname)</td>
<td></td>
</tr>
<tr>
<td>File(ddname)</td>
<td></td>
</tr>
<tr>
<td>DELETE</td>
<td></td>
</tr>
<tr>
<td>KEEP</td>
<td></td>
</tr>
<tr>
<td>SPIN(UNALLOC)</td>
<td></td>
</tr>
<tr>
<td>SYSOUT[(class)]</td>
<td></td>
</tr>
<tr>
<td>UNCATALOG</td>
<td></td>
</tr>
</tbody>
</table>

Examples:

```
free f(indd)
Unallocate an existing data set.

free f(ixnbj)  keep
Unallocate a ddname overriding the disposition with KEEP.
```

See Also:

ALLOCATE

---

GET

Syntax:

```
<--- l --------------- * --------------->
```

```
>>-- GET ---- fileid ------------------------------------------><
```

```
| | |                        |
```

```
<<- * ----------------|
```

```
--- start_line ------------------|
```

```
-- n_lines --
```

Description:

The GET command reads lines from a specified file and inserts them into the current file after the focus line. Following execution of GET, the last of the inserted lines becomes the focus line.

GET is similar to the INTERFACE=ISPF command COPY which is in effect by default for when SELCOPY/i executes in an MVS environment. See IBM publication "ISPF: Edit and Edit Macros" for use of the ISPF COPY primary command.

Where `fileid` is identified as being an HFS path (i.e. begins with "." or contains "/"), records, and so record line numbers, are determined based on the prevailing setting of EOLIN for the current file.

Parameters:

```
fileid
```

The fileid of the file containing the lines of data to be inserted.
The contents of this file are unaffected by the GET command.

```
start_line
```

The line number of the first line to be retrieved from the file `fileid` for insertion into the current file. Subsequent lines will be retrieved following this line number.
Default is line number 1.

```
n_lines
```

The number of lines in total to be retrieved from the file `fileid` for insertion into the current file. "." (asterisk) indicates that all lines, starting at line number specified by start_line up to and including the last line of the file, will be retrieved and inserted in to the current file.
Default is "" (asterisk).
Example:

GET CBL.CBLI.INI
Get all lines of the MVS sequential data set and insert them into the current file after the focus line.

GET CBL.SSC.CTL(DIRD01) 8 10
Get lines 8 to 17 (inclusive) of the MVS PDS member and insert them into the current file after the focus line.

GET CBLNAME ASSEMBLE A 16 *
Get all lines, starting at line number 16 of the CMS file, and insert them into the current file after the focus line.

GET PRD2.CBL210.CBLIINST.HTML 22
Get all lines, starting at line number 22 of the VSE LIBR member, and insert them into the current file after the focus line.

GET ../tmp/u2009_06_01.SHCMDDES.ls.txt
Get all lines from the specified HFS file and insert them into the current file after the focus line.

--- GO -----

Environments:

GO primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
>>> GO ---->
```

Description:

GO closes the current view of the file data and redisplays it in either a text edit or data edit view using the specified edit/browse type.

If specified with no parameter, the Text/Data Edit GO Options panel is displayed.

If the current view contains unsaved alterations to the text, the GO operation will stop and an error message displayed.

Parameters:

BROWSE
Browse the text in a SDE data edit window view.

EDIT
Display the text in a CBLe text edit window view for edit.

SE
Display the text in a SDE data edit window view with full edit capabilities.

SU
Display the text in a SDE data edit window view with update-in-place edit capabilities.

VIEW
Display the text in a CBLe text edit window view for read-only edit (view).
HELP

Environments:
The HELP primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

Syntax:

```plaintext
>>> Help -------------------------------<
  +-- topic ------------------+
```

Description:

Use the HELP command to open the Help Window and optionally link directly to help on a specific help topic.

Where `topic` is not specified or not found, the relevant table of contents is displayed.

The Help window may also be opened via the Help item of the window's menu bar.

Parameters:

- `topic`
  - Display help on a specific SELCOPY/i topic.
  - If `topic` is enclosed in single or double quotes, the string is treated as the fileid of an HTML data set to be browsed. This may be the fully qualified fileid of an HTML document or the name of a PDS member that exists in the default HELP library.
  - This allows use of the SELCOPY/i help browser to display any cataloged HTML document.
  - If the help topic is not found, the Help Topic Index List Window is opened using the given topic as a search string.

Example:

```plaintext
help fill
Display the help page for the FILL command.

H "OEM.CBL.HTML(TEST)"
Open a specific HTML document library member.
```

HEX

Environments:

HEX primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```plaintext
<<< ON ----+
>>> HEX -------------------------------<
  +-- OFF ----+
```


**HEX**

**Description:**
Displays the contents of the current text editor window as character or as both character and hexadecimal. HEX ON/OFF is equivalent to SET option primary command SET VIEW HEX/CHAR and may be interrogated using QUERY/EXTRACT VIEW

**Parameters:**

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
</table>

HEX display format is set ON or OFF.

---

**HIDE**

**Environments:**
HIDE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

**Syntax:**

```shell
>>> -- HIDE -------------------------------------------------------------------
<
```

**Description:**
Hide all shadow lines that represent groups of one or more excluded lines in the text edit display. HIDE is equivalent to SET option primary command SET SHADOW OFF and may be interrogated using QUERY/EXTRACT SHADOW.

RESET HIDE will redisplay all shadow lines. (SET SHADOW ON).

---

**ICOMMAND**

**Syntax:**

```shell
>>> -- ICommand -- command ----------------------------------------------------
<
```

**Description:**
Where a command exists in both the XEDIT and ISPF edit command sets and INTERFACE=XEDIT is active, ICOMMAND may be used as a prefix in order to force the use of the ISPF version of the command.

If INTERFACE=ISPF is active, the ICOMMAND prefix has no effect.

**Parameters:**

<table>
<thead>
<tr>
<th>command</th>
</tr>
</thead>
</table>

Any text editor primary command followed by its parameters.

**Example:**

```shell
ICommand  Change  abc 'DEF'  all
```

The ISPF version of the CHANGE command is used regardless of INTERFACE=XEDIT.

**See Also:**

ECOMMAND
IMMEDIATE

Syntax:

```>
-- IMMediate -- macrodef
```

Description:

IMMEDIATE allows the user to write and execute a short CBLe REXX macro from the command line. IMMEDIATE is especially useful for executing one-off functions and for testing excerpts of logic when writing CBLe macros.

Parameters:

`macrodef`

A short CBLe REXX macro that may be defined on a single line.

Example:

```immediate  'msg' x2d(1AE)
```

Convert `x'1AE'` to decimal and display the result on the message line.

```imm 'wrap off'; ':1'; do forever; 'nomsg /=START=/';if rc<>0 then leave; 'cl:12';'cov **';'-1';'a5';'5';end;'1'
```

Locate all lines containing the string `/=START=`, overlay column 12 with `**` and insert 5 blank lines prior.

See Also:

`DEFINE`  `PURGE`

INPUT

Environments:

INSERT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```>
-- Input --+-- string --+
```

Description:

Insert a new line following the focus line containing the specified text string. The new line becomes the focus line and the cursor placed in column 1 of the new line.

Where no string is specified, the inserted line is blank. This is the same as ADD.

Parameters:

`string`

Text string to be inserted in column 1 of the new line.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.

Example:

```input/Hello/
```

Insert a line containing the text string `/Hello/` following the focus line.

```ins  ABC
```

Insert a line containing the text string `/ABC/` following the focus line.
JOIN

Syntax:

```plaintext
>>> Join -------------------------------------------<
      +-- Aligned -->
```

Description:
Join text from the line below the focus line to the focus line itself starting at the focus column. Text at, and to the right of, the focus column is overlayed.

The LRECL setting defines the last column of the text to be joined.

Where ALIGNED is not specified, text starting in column 1 of the line below the focus line is joined to the focus line.

Parameters:
ALIGNED
A number of leading blanks, not exceeding the number of leading blanks in the focus line, are stripped from the start of the line below the focus line before the join is actioned.

Example:
In the following, focus column is column 13.

```plaintext
<...+....1..|.+....2....+....3....+....4....+
  Hello Dave
  World
```

Command JOIN would give:

```plaintext
<...+....1..|.+....2....+....3....+....4....+
  Hello World
```

Whereas JOIN ALIGNED would give:

```plaintext
<...+....1..|.+....2....+....3....+....4....+
  Hello World
```

See Also:
SPLIT SPLITJOIN

LABEL

Syntax:

```plaintext
>>> LABEL ---- line_num ---- = ---- .label_2 ----+-------------+--------------------------------------------------
                     |             |
                     +-- Aligned --+
```

Description:
Primarily for ISPF Edit macro compatibility, LABEL may also be executed as primary command to set a line label at a specific line in the text edit view.

Note that LABEL performs similar operation to the SET POINT option. Furthermore, labels set by the LABEL command are included in QUERY/EXTRACT POINT output.

Parameters:
```
line_num
  Set the label at the specified line number line_num in the current text edit view.

.label_1
  Set the label at a line identified by existing line label .label_1 within the current text edit view. The preceding "." (dot) in .label_1 is mandatory.
```
The name, .label_2, of the label to be set within the current text edit view. The preceding "." (dot) in .label_2 is mandatory.

level

The highest nesting level (0-255) at which this label is visible to the user or to an ISPF macro.

See Also:

SET/QUERY/EXTRACT Option: POINT

---

**LEFT**

Environments:

LEFT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
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</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```plaintext
>>> LEFT

| +-- Cursor ---------+          |
| +-- CSR -----------+          |
| +-- Data ---------+           |
| +-- Half ---------+           |
| +-- Max ---------+            |
| +-- Page --------+            |
| +-- n_cols ------+            |
```

Description:

Scroll the view of the data within the text editor window left towards the first column of edited text.

LEFT is assigned to function key F10 by default. Note that any text entered at the command prompt when a PFKey is pressed will be treated as parameter input to the command associated with the PFKey (e.g. If MAX is at the command prompt when F10 is pressed, LEFT MAX will be executed.) Where no parameter is specified, the scroll amount will be the value specified in the Scroll> field in the top right corner of the window display.

The first column of text becomes the first column displayed when an attempt is made to scroll the display left beyond the first column of text.

Parameters:

- **CURSOR**
  - CSR
    - The column of text on which the cursor is positioned (i.e. the focus column) becomes the last column of the scrolled display. If the cursor is positioned outside the display area or on the last column of text in the current display, then LEFT PAGE is executed instead.

- **DATA**
  - Scroll left to display the page (i.e. the display window width) less one column of text to the left of the first column in the current display.
  - i.e. The first column of text in the current display becomes the last column of the scrolled display.
HALF
Scroll left half a page of data.
The column of text that is half way across the page of data in the current display becomes the last column of the scrolled display.

MAX
Scroll left so that the first text column of the edited data becomes the first column in the scrolled display.

PAGE
Scroll left to display the page (i.e. the display window width) of text to the left of the first column in the current display. i.e. The column of text to the left of the first column in the current display becomes the last column of the scrolled display.

n_cols
Scroll left a specified number of columns. The column of text that is n_cols columns to the left of the first column in the current display becomes the first column of the scrolled display.

See Also:
BOTTOM DOWN RIGHT TOP UP

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```
+- 1 -------+
|           |
>>-- LEft  +--------------------------------------------><
|   ncol ----+
|           |
|    HALF ----+
```

Description:
LEFT positions the focus column one or more columns to the left of the current focus column. Alternatively, position the focus column to the left of the current focus column, for a number of columns equal to one half the width of the edit view.

Where the specified number is greater than the number of columns to the left of the focus column, then column 1 becomes the focus column.

Parameters:

ncol
The number of columns to the left of the current focus column at which the new focus column is to be set. If omitted this parameter defaults to 1.

HALF
Position the focus column a number of columns equal to half the width of the edit view, from the current focus column position.

Example:
left
Set the focus column to be 1 column to the left of the current focus column.
le 10
Set the focus column to be 10 columns to the left of the current focus column.

See Also:
RIGHT
LESS

Environments:

LESS primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
>>> LESS ---------------- line-target ---------------------------------------
    |         |
    +-- TAG --+
```

Description:

Remove from the window view or un-tag all lines that match line-target.

If the current DISPLAY setting is DISPLAY 0 1 or DISPLAY 1 1, CBLe assumes that the ALL command has previously been issued, thus allocating a subset of lines within the file with a selection level of 1. In this case the selection level of all lines matching the line-target are set back to 0.

If any other DISPLAY setting is in effect, CBLe sets DISPLAY 1 1, sets the selection level of all lines that match the line-target to 0 and sets the selection level of all other lines to 1.

If the TAG or MORE TAG command has been issued, the tag bit may be set on for specific lines in the display. Lines with the tag bit set on are automatically highlighted.

The TAG parameter may be inserted before the line-target of a LESS command to remove the tag bit from lines in the display that satisfy the specified line-target.

Parameters:

TAG  
Indicates un-tagging required as opposed to excluding lines from the display.

line-target  
line-target condition.

Examples:

```
less /XYZ/  
    All lines containing string "XYZ" are excluded from the window view.
```

```
less tag /###/  
    Remove the tag bit and highlight from lines containing the string "###".
```

See Also:

ALL  TAG  MORE

LINE

Syntax:

```
>>> LINE ------ line_num ---- data --------------------------------------->
    |         |
    +-- label ----+
```

Description:

Primarily for ISPF Edit macro compatibility, LINE may also be executed as primary command to replace text in a specified text edit line.
Parameters:

- **line_num**
  Replace text in the line assigned the specified line number `line_num`. In almost all cases, this will be the record number of an edited file.

- **.label**
  Replace text in the line assigned the specified label, `.label`. The preceding "." (dot) in `.label` is mandatory.

- **data**
  The text that will replace existing text in the specified line.

See Also:

CREPLACE  LINE_AFTER  LINE_BEFORE  REPLACE

---

**LINE_AFTER**

Syntax:

```
++ DATALINE ++
>>> LINE_AFTER ------ line_num ------ = ------------------- data -------------------><
| 4-- .label ----+
```

Description:

Primarily for ISPF Edit macro compatibility, LINE_AFTER may also be executed as primary command to insert a line of text following a specified line in the edited data.

Parameters:

- **line_num**
  Insert a line of text after the line assigned the specified line number `line_num`. In almost all cases, this will be the record number of an edited file.

- **.label**
  Insert a line of text after the line assigned the specified label, `.label`. The preceding "." (dot) in `.label` is mandatory.

- **[DATALINE] data**
  The text that will be inserted after the specified line.

See Also:

INPUT (INSERT)  LINE  LINE_BEFORE

---

**LINE_BEFORE**

Syntax:

```
++ DATALINE ++
>>> LINE_BEFORE ------ line_num ------ = ------------------- data -------------------><
| 4-- .label ----+
```

Description:

Primarily for ISPF Edit macro compatibility, LINE_BEFORE may also be executed as primary command to insert a line of text before a specified line in the edited data.

Parameters:

- **line_num**
  Insert a line of text before the line assigned the specified line number `line_num`. In almost all cases, this will be the record number of an edited file.

---
The SELCOPY/i list type function to extract. This must be one of the following:

- **AMS**: List IDCAMS command output.
- **APE**: List Assembler Program Environment. This is the list of modules in the current version of SELCOPY/i.
- **CLD**: List details of the first occurrence of a member name (including the library in which it was found) within a concatenated library search path. The `listparms` parameter is the DDname allocated to the concatenation, and optionally a parenthesised list of member masks.
- **FS | FSEARCH**: List records that match a File Search utility search string.
- **HFS | PATH**: List HFS files.
- **LA | ALLOCated**: List Allocated datasets.
- **LAS | ASSOCIATIONS**: List Associations for cataloged entries.
- **LAYOUT**: Record Layout of record type definitions in a nominated SDE structure (SDO), COBOL/PL1 copybook or COBOL/PL1 ADATA output file.
- **LC | CATalog**: List Catalog entries.
LCA
List Catalog type=X (ALIAS) entries.

LD | DATasets | DSNs | FILes
List Dataset attributes.

LJQ | JOBENQueues
List MVS Job Enqueues for a given job.

LL | LIBrary
List Library Members.

LLS
List Loaded Structures.

LQ | ENQueues
List MVS Enqueues for a given queue.

LSG | LISTSTORAGEGROUPS
List MVS SMS Storage Groups.

LSGV | LISTSTORAGEGROUPVOLS
List MVS SMS Pool Storage Group Volumes for a given storage group name.

LV | VTOC
List VTOC file entries.

LVOL | VOLUMes
List DASD volumes.

LVR
List CBLVCAT Raw output.

LX | EXTents
List VTOC extents.

POWER
VSE only: POWER Queue list output.

RETRIEVE
The list of commands available via the RETRIEVE and CRETRIEV commands. CRETRIEV is assigned to F12
by default.

SDO
List SDE structure (SDO) library members.

SQL
MVS only: List output from a DB2 Dynamic SQL operation. This may be DB2 table row data obtained by a
DB2 SQL SELECT query. Note that a connection will be made to the DB2 sub-system to which the user last
connected.

STRUCTure
MVS only: Structured Data Environment DISPLAY STRUCTURE list output.

SWA
List Window Attributes of all open windows.

SYSAPF
MVS only: List APF authorised libraries.

SYSLL
MVS only: List libraries in the active Link List.

See the relevant List type commands for details of the column names and data returned for each.

listparm
A parameter string passed to the list function. This string must always be present. If it contains no blanks or special
characters it can be blank-delimited, otherwise it must be delimited by a pair of special characters. e.g. If a null string is
required it can be provided as "/".

For file lists, suitable trailing wild cards will be appended to the listparm file name mask provided, as documented by the
relevant list operation.

FILE filename
A keyword parameter which requests that the LIST command displays the listed data in an in-storage edit view with the
specified fileid, filename. The list output may be saved to disk using this filename.

This option is the default if the List command is issued from the command line or via a function key in which case the
filename will be "%user%.listtype.LIST".

STEM rexx_stemvar
A keyword parameter which requests that the List command places the listed data in an array of REXX variables with this
stem name.
This option is the default if the List command is issued from a macro.
If the stem name is not given then the list type name is used.
If the stem name does not end with a period then one is added.

**STRIP**

A keyword parameter which requests that the data is stripped of leading and trailing blanks before being placed in REXX variables.

**Lines**

A keyword parameter which requests that the List command returns complete list lines.
If the FILE option is used then the list column header and list lines are place in an edit window in the current ring with the file name specified (but not actually written to disk).
If the STEM option is used then the following variables are set:

```
rexx_stemvar.0
   The number of list lines.
rexx_stemvar.i
   The ith list line.
rexx_stemvar.columns
   The list column header line.
```

**Columns**

A keyword parameter which requests that the List command returns the list data in column variables.
If the FILE option is used, or the List command is not issued from a macro, this option is invalid. An error message is issued and no data is returned.
If the STEM option is used then the following variables are set:

```
rexx_stemvar.0
   The number of list lines.
rexx_stemvar.i.colname
   The value of column colname for the ith list line.
rexx_stemvar.columns.0
   The number of list columns.
rexx_stemvar.columns.j
   The name of the jth column.
```

**SUBset /clause/**

A keyword parameter which must be followed by a list subset command delimited by a special character.
The subset clause can contain one or more of the following (in any order):

- **select clause**
  Use the select clause to define the list of column names to return. The default is "*" which means all columns.

- **where clause**
  Use the where clause to apply a filter which restricts the lines returned based on a condition defined in terms of the list's column names and their values.

- **sort (order by) clause**
  Values in the columns of the list. Use the sort or order by clause to determine the order in which the list lines are returned based on column values.

See Selecting, Sorting and Filtering for details of the syntax of these clauses.

**Examples:**

```
list volumes/CBL*/ file lac.vollist subset/select unit,vol,freecyl/
li alloc /SYSEXEC/
li alloc SYSPROC
li library/cbl.cblili20.asm(edt*)/ stem li.
li library/cbl.cblili20.asm(edt*)/ file lac.liblist
li catalog/cbl.cblit.**/ file lac.catlist
li dataset/cbl.cblit.**/ file lac.dsnlist
li vtoc /cblmt/ file lac.vtoclist subset / select vol,dsn,org /
li extent /cblmt/ file lac.extlist
li enqueue/sysdsn LAC./ file lac.enqlist
li enqueue/spfedit LAC./ file lac.enqlist
```
LOCATE

Environments:

LOCATE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>Lists</td>
<td>List display windows.</td>
</tr>
<tr>
<td>Interactive Panels</td>
<td>Panels containing embedded tables.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```plaintext
(1) >>> Locate ---- line_num ---------------------------------------------+>
    | .label ------------------------------------------|
    | ++ NEXT ++ ---- .ZFIRST -- .ZLAST ++ |
    | | Change -----------------------------------|
    | | ++ FIRST ++ ---- CCommand ---- ++ .name1 ---- .name2 ++ |
    | | ++ LAST ++ ---- Error ---|
    | | ++ PREV ++ ---- EXcluded ---|
    | | ++ X ----------|
    | | ++ Label ------|
```

Notes:

1. Omission of the command verb LOCATE will execute the XEDIT format LOCATE command provided that the first operand specified begins with a non-alpha character.

Description:

Locate and scroll to a line that matches the specified criteria. This line becomes the new current line of the text edit display. Where no match is found, the display is unchanged.

Unless locating a specific line number or line label, the locate operation may be restricted to operate on a range of lines that fall between two labelled text edit lines. If no range is specified, an implicit range of .ZFIRST .ZLAST is used (i.e. all lines of text in the edit view.) If only one label is specified (.name1) then an error will occur.

Parameters:

- **line_num**
  Locate the line of text assigned the specified line number line_num. In almost all cases, this will be the record number of an edited file.

- **.label**
  Locate the line of text assigned the specified label, .label. The preceding "." (dot) in .label is mandatory.

- **FIRST**
  Search forwards from the first line of the explicit or implicit range of lines to locate the first line that matches the specified line attribute.

- **LAST**
  Search backwards from the last line of the explicit or implicit range of lines to locate the last line that matches the specified line attribute.

- **NEXT**
  Search forwards from the current line or, if the current line is not within the explicit range of lines, the first line of the range, to locate the next line that matches the specified line attribute.
Search backwards from the current line or, if the current line is not within the explicit range of lines, the last line of the range, to locate the line previous that matches the specified line attribute.

Locate a line that has the changed flag attribute ("==CHG>" in the prefix area.)

Locate a line that has a pending line (prefix area) command.

Locate a line that has the error flag attribute ("==ERR>" in the prefix area.)

Locate an excluded line and reset its status so that it is no longer excluded and is included in the display.

Locate a line to which a line label has been assigned.

A label name identifying the first line in a range of lines on which the LOCATE command will operate. The preceding "." (dot) in .name1 is mandatory.

A label name identifying the last line in a range of lines on which the LOCATE command will operate. The preceding "." (dot) in .name2 is mandatory.

If .name2 references a line number lower than that referenced by .name1, then the order is reversed to define a positive number of lines. If .name2 is omitted, missing label error ZZSE104E is returned.

Examples:

locate change
Locate the next changed line following the current line.

loc last error .CX .C2
Locate the last line in a range of lines, flagged as being in error following a change operation.

See Also:

FIND  RESET

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

(1)

Notes:

1. Omission of the command verb LOCATE is allowed when line-target begins with a non-alpha character or R /regexp/ has a specific "+" (plus) or "-" (minus) prefix.

Description:

Locate the line within the displayed data that matches the locate search criteria.

Starting at the focus line of text, search for the first line that matches the specified line-target or satisfies the condition defined by regular expression regexp, and make it the new focus line.

If the cursor is outside the display area (e.g. on the command line) or the first line matching the line target falls outside the current displayed page of data, the display is scrolled so that the new focus line also becomes the current line of the display. Otherwise, the cursor is simply relocated to the same column within the new focus line.
If WRAP is set ON and the line-target is not found before bottom-of-file or top-of-file is encountered, then the scan continues from the opposite extreme of the file up to and including the focus line.

Another primary command (text edit or otherwise) or macro invocation may immediately follow the line-target or regexp specification. If command is included, it will be executed upon successful or unsuccessful execution of the locate operation.

Where line-target nor regexp is specified, the last LOCATE command is repeated.

Parameters:

- **line-target**: Any line-target condition.
- **R /regexp/**: Any regular expression condition. A preceding "+" (plus) or "-" (minus) determines the direction in which the the LOCATE operation will be processed relative to the focus line. "+" is default and indicates that lines are processed in ascending order of line number, "-" indicates that lines are processed in descending order of line number.
- **command**: Any primary command or macro specification.

Example:

1 3
Focus line is set 3 lines down from the current focus line.

:50
Focus line is set at line 50.

/Hello/
Focus line is set at the first line below the focus line to contain the string "Hello".

-*
Focus line is set to the top-of-file line.

:10 ADD 3
Focus line is set at line 10 then 3 lines are added.

:6 /CBL/ 1 DEL
Focus line is set at line 6, then to the first line below line 6 to contain the text "CBL", then to 1 line below the line containing "CBL" before eventually deleting the focus line.

locate - r /\-^100/
A regular expression is used to set the new focus line to be the first line above the focus line to contain 100 hyphen sybols (-).

---

### LOWERCASE

Syntax:

```
>>-- LOWercase ------------------------------------------------------------>>
        ++ group-target ++
```

Description:

Lower case all alpha characters in the target area.

Only alpha characters that are within the current ZONE columns will be lower cased.

Where BLOCK is specified as the group-target and the target area is a box block, then the ZONE setting is ignored and all alpha characters within the block are lower cased.

The focus line is not changed by a LOWERCASE command.

Parameters:

- **group-target**: Group-target condition defining the end of the source target area. If the group-target is not satisfied then the LOWERCASE command will fail.
Example:

```
lowercase 6
  Alpha characters in the focus line and the 5 lines following are lower cased.
low  -8
  Alpha characters in the focus line and the 7 lines preceding are lower cased.
lower /SELC/
  Alpha characters in the focus line and all lines up to, but not including, the first line following the focus line to contain the string "SELC", are lower cased.
```

See Also:

UPPERCASE

---

MACRO

Environments:

MACRO primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
>>-- MACRO -- macroname --+--------+-----------------------------------------
><
|        |
+----- text -----+
```

Description:

Execute the REXX language macro specified by macroname. Any text specified following the macroname is passed to the macro as an argument. The specified macro is read into memory from disk, executed and removed from memory on completion.

Where IMPMACRO is set ON (default), CBLеБ first checks a user supplied token for a recognised CBLеБ command. If it is not recognised as a command, CBLеБ attempts to find a macro with the same name. Therefore, when invoking a macro, the command verb MACRO may not be necessary.

If the macro cannot be located, an error message is issued and the MACRO command fails.

Parameters:

- **macroname**
  Name of the macro to be executed.
  If `macroname` is a full fileid containing file name, path, etc., then CBLеБ reads the macro from the specified location. If only a file name is specified, CBLеБ searches each directory in the macro path for a matching macroname.

- **text**
  Text to be passed to the macro as arguments.

Example:

```
macro open
  Execute the user macro OPEN, not the CBLеБ command OPEN.
ldiff
  Execute the user macro LDIFF. (CBLеБ command LDIFF does not exist.)
```
MARK

Syntax:

```plaintext
)-- MARK --+-- Line --+-----------------------------------------------------><
|          |
+-- Box ---+
```

Description:

Mark the boundaries of a line or box. MARK LINE marks the focus line as one edge of a line block and MARK BOX marks the focus column in the focus line as one corner of a box block. MARK is most often used in CBLle macros prior to a FILL, DUPLICATE, DELETE, etc. command.

A marked block in a file other than the current file, will be reset when the MARK command is issued.

The marked blocks remain marked until explicitly unmarked. When defining a new boundary for an existing block, the block will resize from the focus line or column to the most extreme boundary of the current block.

Parameters:

- **LINE**: Mark the focus line as a boundary for a line block.
- **BOX**: Mark the focus column in the focus line as a boundary for a box block.

See Also:

- **RESET**

MORE

Environments:

MORE primary command exists in the following application environments.

| Text Edit | Text Editor (both XEDIT and ISPF interfaces.) |
| Data Edit | SDE Data Editor. |

Syntax:

```plaintext
)-- MORE ---+---- line-target ---+-----------------------------------------------------><
|         |
+-- TAG ---+
```

Description:

Add to the current window view or tag all lines that match line-target. The MORE command is usually used following an ALL or LESS command.

MORE sets the selection level of all lines matching line-target to selection level 1.

Where the ALL command has not previously been issued, The MORE command also sets DISPLAY 1 1. This is the same as executing the ALL line-target command.

The TAG parameter may be inserted before the line-target of a MORE command to set the tag bit on lines in the display that satisfy the specified line-target. Unlike the TAG command, MORE TAG does not remove the tag bit for lines that do not satisfy the line target.

Parameters:

- **line-target**: line-target condition.
TAG

Indicates tagging required as opposed to adding extra lines to the display.

Examples:

more tag /##/
Tag (highlight) lines that contain the string "##". (Lines that are already have the tag bit on are unaffected.)

more /XYZ/
All lines containing string "XYZ", which have been excluded from the window view by a previous ALL or LESS command, are included in the current window view.

See Also:
ALL  TAG  LESS

MOVE

Environments:

MOVE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```plaintext
>>-- MOVe --+----------+---+-----------------------------+-------------------------
><
|            |   |                    |
|   |   |   |
| +-- fileid  |   | AFTER  | 400 | .name  | 400 |
| (1) |   | BEFORE  | 400 |
```

Note:

1. If AFTER and BEFORE are omitted, then line (prefix) command "A" or "B" must have been specified in the the current text edit view.

Description:

Move all lines from an existing sequential or VSAM data set, PDS/PDSE library member or HFS file into the focus text edit view.

The line within the focus text edit view that identifies the target of the copy is specified via a line label name. If BEFORE or AFTER line label name is not specified, then the target line is the first line containing the line (prefix area) command "A" (AFTER) or "B" (BEFORE). If neither exists, error message ZZSE130I is returned.

If MOVE is entered with no parameters, a popup window is displayed which prompts the user to enter a fileid from which all records will be moved.

Following the move operation, a popup prompt is displayed to confirm deletion of the source file.

Parameters:

fileid
Specifies the fileid of the source file from which records are to be moved.

If fileid is a less than 8 characters in length and is a valid member name, the target file will be a member of member name fileid belonging to the same PDS/PDSE library referenced in the current text editor view. If the focus edit view does not display a library member, the fileid will be treated as an HFS file within the current HFS working directory.

If fileid includes a volume id, then the source file may be a cataloged or uncataloged data set or PDS/PDSE library which exists in that volume's VTOC. e.g. VOLWKA:DEV.UNCATLG.FILE.
Identifies whether lines are to be moved after or before the target line specified by label .name in the current text edit view.

Examples:

move CBL.TEST.KSDS after .LAST
    Move VSAM KSDS data set records after labelled line .LAST in the current edit view.

See Also:

CLIPBOARD COPY CREATE CUT PASTE REPLACE

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```> Move -- group-target +---------------+--------------------------------
    |               |
    +--+---------------+--------------------------------
    | line-target    |
    +-->

Description:

MOVE is also an ISPF primary command. If INTERFACE=ISPF is in effect (default for SELCOPY/i running in an MVS environment), then the ISPF version of the command is executed instead. See section ISPF/CBLe CLI Command Precedence and IBM publication "ISPF: Edit and Edit Macros". Use the CBLe CLI command ECOMMAND to override.

Move text from a target area to a target line.

Where BLOCK is specified, MOVE supports moving text between files. Otherwise MOVE can only operate on lines in the same edited file. The block remains marked in its new position and the first line of the moved block becomes the focus line.

Where BLOCK is not specified as the group-target, the last line of the moved target group of lines becomes the focus line.

Where line-target is omitted, the current focus line is used.

Parameters:

`group-target` Group-target condition defining the end of the source target area. If the group-target is not satisfied then the MOVE command will fail.

If BLOCK is specified, then the marked block will be moved as follows:

- Line Block Marked line(s) are moved to the line immediately following the line-target.
- Box Block Marked box is moved to the focus column of the target line.

Note: group-target key word ALL is not supported.

`line-target` Line-target condition defining a destination target line. If the line-target is not satisfied then the MOVE command will fail.

Where the source target area is not a box block, lines are moved to the line immediately following the target line.

Example:

move 6 :16
    The focus line and the 5 lines following are moved to line below line 16.

m -8 22
    The focus line and the 7 lines preceding are moved after 22nd line following the focus line.

mo 3 ~/SELC/
    The focus line and the 2 lines following are moved to the line below the first line containing the string "SELC", scanning backwards from the focus line.

mov block
    The marked box block is moved to the focus column of the focus line and lines that follow up to the depth of the marked block.
MSG

Syntax:

```
>>-- MSG --+-------------------------------------------------------->>
    |    |" string -->
```

Description:

Display a message string on the message line. MSG is most often used in CBLe macros.

If no text string is specified, then the message line is cleared.

Parameters:

`string`  
Text string to be displayed on the message line.

Example:

```
msg 'Hello World'
```

Output "Hello World" to the message line.

See Also:

EMSG  NOMSG

NFIND, NFINDUP

Syntax:

```
>>---- NFind --+--------------------------------------------->>
    |    |" string -->

>>---- NFINDUP --+---------------------------------------->>
    |  " NFUP ---+ " string -->
```

Description:

Find the first line following (NFIND) or previous to (NFINDUP) the focus line that does not contain the specified string in column 1 and make this line the new focus line.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as being part of the text string.

If WRAP is set ON and string is found in column 1 of every line before bottom-of-file or top-of-file is encountered, then the scan continues from the opposite extreme of the file up to and including the focus line.

Parameters:

`string`  
Search text string.

No delimitting characters should be specified.
Blanks in the search text are each treated as a wildcard representing a single character in the file data. In order to find a blank space, the "_" (underscore) character should be specified in the corresponding position of the find string.

If string is not specified, then the string argument specified on the last NFIND/NFINDUP command executed, is used. If no previous NFIND/NFINDUP command has been executed in this instance of CBLLe, then the following message is displayed:

ZZSE060E No remembered operand for NFIND command.

Example:

nf find Hello
Focus line is set at the first line below the focus line that does not contain the string "Hello" in column 1.

nf ABC DEF
Focus line is set at the first line below the focus line not to contain the string "ABC" in column 2 and the string "DEF" in column 7.

nfup _XYZ
Focus line is set at the first line above the focus line not to contain a blank in column 1 followed by the string "XYZ" in column 2.

See Also:

FIND FINDUP and the SET/QUERY/EXTRACT Options: WRAP CASE

NOMSG

Syntax:

>>> NOMsg --- command ---------------------------------------<>

Description:

Execute the specified CBLLe or SDE command, suppressing the display of any messages that may be returned. NOMSG is most often used in CBLLe and SDE edit macros.

Execution of NOMSG stores the current MSGMODE setting, sets MSGMODE OFF, executes the specified command and finally restores the MSGMODE setting.

Note: QUERY and EXTRACT LASTMSG recalls the last message that would have been displayed if the command had been executed without NOMSG.

Parameters:

command
A CBLLe or SDE primary command.

Example:

nomsg ecommand change /ABC/DEF/* *
Any messages generated by the CHANGE command are suppressed.

See Also:

MSG EMSG

NOND

Syntax:

>>> NOND ---------------------------------------<>
Description:
Supplied as a text edit macro, NOND uses the SET COLOUR NONDISPLAY option to toggle the display of underscores on printable text in lines of data which include unprintable characters.

**NORECALL**

Syntax:

```
>>> NORecall --- command
```

Description:
Execute the specified Text Editor primary command but exclude it from the Text Editor stack of commands executed. NORecall is most often used in macros.

The specified command will not be recalled when the SELCOPY/i command "RETRIEVE -" or CRETRIEV is executed. (Default action for F12).

Parameters:

- **command**
  A Text Editor primary command.

Example:

```
nor change /ABC/DEF/* *
```

Exclude this execution of CHANGE from the callable command stack.

**ONLY**

Syntax:

```
>>> Only
```

Find Spec:

```
{l} string

+ CHARs +

+ PREFIX + + pos1 +++++++ + .name1 ++++++++>

+ SUFFIX + + pos2 + + .name2 +

+ WORD +
```

Notes:

1. Operands may be entered in any order.

Description:

The ONLY command uses an ISPF style FIND specification to display only those lines which match the specification.

ONLY is equivalent to the ISPF primary commands EXCLUDE ALL followed by FIND EX find_spec.

The ONLY command issued with no find specification is equivalent to the ISPF primary command RESET EXCLUDED and redisplays all excluded lines.
ONLY

Parameters:
The parameters of the ONLY command are the same as those of FIND except that FIND ALL EX is implied so that the
NEXT/ALL/FIRST/LAST/PREV and EX/NX/X parameters are invalid.
See ISPF FIND.

Example:
only c'Name' .a .b
Exclude all lines from the display which are not between line names .a and .b and do not contain the case sensitive string
Name.

OPEN

Syntax:

\[\text{OPEN} \quad \text{filter}\]

Description:
For z/OS, open the Text Edit Entry panel or, for CMS and VSE, open the OPEN dialog window. This command is equivalent to
selecting "Open" from the "File" menu item on the main window menu bar.

For CMS and VSE, if filter is not specified, the Open window displays the list of fileids for the filter mask last specified in an Open
window.

Parameters:

filter
For z/OS, filter will populate the appropriate fields of the input sequential, GDG or VSAM dataset, PDS/PDSE member or
HFS path.

For CMS and VSE, filter will populate the Filter field of the Open window. If filter is not specified, then the filter mask used
is that specified in the last Open window opened. If an Open window has not already been opened for the current instance
of the text editor, the fileid of the current text edit view is used.

For both the Text Editor entry panel and the Open dialog, filter may include the following wildcard characters so that a file
entry may be selected from a filtered list.

* A single asterisk indicates that either a qualifier or one or more characters within a qualifier can occupy that
position. An asterisk can precede or follow a set of characters.

** A double asterisk indicates that zero or more qualifiers can occupy that position. A double asterisk cannot precede
or follow any characters; it must be preceded or followed by either a dot or a blank.

% A single percent sign indicates that exactly one character can occupy that position. (Up to 8 percent signs can be
specified in each qualifier.)

Note: for CMS, valid qualifiers may be considered to be File Name, Type or Mode.

On MVS or VSE, an entry field that does not contain an * (asterisk) wild card will be appended with *.* to list those
cataloged data sets whose names begin with the entry string.

Example:

open CBL.S*.**
For z/OS, open the Text Edit entry panel, listing all files whose fileids match the filter mask "CBL.S*.**".

open SS* CTL *
For CMS, open the OPEN dialog window, listing all files whose fileids match the FN FT FM mask "SS* CTL **".
OPTIONS

Environments:

OPTIONS primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
+++ ALL ++++
| |
|>--- OPTIONS ---------------------------------------------<
| |
|++ Edit ++++
```

Description:

Execute the OPTIONS command to perform one of the following:

- Execute the QUERY command for all possible query parameters with the exception of QUERY MACRO, to display all current settings.
- Generate a CMX file containing SET commands for all current SET option values. The CMX command file also contains references to HELP pages for each SET option.

The OPTIONS command is also executed via the Options CBL'e Menu bar item.

Parameters:

- **ALL**
  Display current query option values.
- **EDIT**
  Generate temporary OPTIONS CMX file containing all available SET commands with prevailing option settings.

OVERLAY

Syntax:

```
>>> Overlay string
```

Description:

Overlay text in the focus line with the specified text string starting at column 1. The text string begins immediately after the single separating blank that follows the OVERLAY command verb.

Characters in the focus line that correspond to blanks in the supplied overlay string are unchanged. In order to overlay a character with a blank, the "_" (underscore) character should be specified in the corresponding position of the overlay string.

All other characters supplied in the overlay string replace characters in corresponding positions in the focus line.

Parameters:

- **string**
  Overlay text string.
  Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.

Examples:

- **overlay abc**
  Overlay text at column 1 of the focus line with "abc".
OVERLAYBOX

Syntax:

`>>> OVERLAYBox`  

Description:
Overlay text on and, if necessary, below the focus line with text from a marked line block or box block.
Where a box block has been marked, text at, and to the right of the focus column is overlayed.

PASTE

Environments:

PASTE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
++-- Keep ----+
|            |
`>>> PASTE    `---------------------------------------`
|            |
`++-- Delete --+
```

Description:

PASTE may be used instead of primary command CLIPBOARD PASTE to paste and optionally clear lines of text from the SELCOPY/i clipboard to the current text edit view.

Text from the clipboard is copied to a target line determined by the first occurrence in the text edit view of the line (prefix area) command "A" (after) or "B" (before). Otherwise, the text is copied following the focus line.

Parameters:

**KEEP**

Text in the clipboard is preserved following the PASTE operation. This is default.

**DELETE**

Text in the clipboard is deleted following the PASTE operation.

PASTE DELETE is equivalent to executing CLIPBOARD PASTE followed by CLIPBOARD CLEAR.

See Also:

CLIPBOARD COPY CREATE CUT REPLACE

POPUP

Syntax:

```
++-- POPUP ------ / --- string -- / `---------------------------------------`
```

2017-01-04 09:55:39  SELCOPYi Text Editor (CBLе)  122
Description:
For use in CBLe macros only, opens a pop-up menu containing any number of items specified by separate string arguments.

The "/" (slash) character is normally used as the delimiter encompassing and separating each item string in the pop-up menu. However, any non-alphanumeric character that does not have a special meaning to CBLe may be used as a string delimiter (e.g. "%", "#", ","). The delimiter character used must not appear in any of the string arguments.

The following REXX stem variables, which do not require an EXTRACT command, are set on completion of the POPUP command:

Following a POPUP operation, the text of the menu item selected by the user may be obtained as REXX compound variables using EXTRACT POPUP.

Parameters:

string
Character string of maximum length 64 and enclosed by delimiters to be displayed as a menu item in the pop-up window. Any number of menu item character strings may be specified, each having a maximum length of 64 characters.

string may be prefixed by "~" (tilde) to represent an item that may not be selected by the user. This item will be displayed in a different colour (default is blue) to the live menu items (default is white).

If string consists only of "-" (minus), the menu item is displayed as a separator line within the menu.

Example:

'popup /John Smith/Robert Jones/~Susan Fisher/~Jane Dough/,
'Rachel Meredith/-/New contact/'

select
when popup.1 = '' then 'msg No contact name selected.'
when popup.1 = 'New contact' then call GetNewName
otherwise 'msg 'popup.1 'selected...'
end

See Also:
DIALOG

---

PRESERVE

Syntax:

>>-- PREServe ---------------------------------------------------------------

Description:
Save current values of SET options so that they may be temporarily changed and ultimately restored using the RESTORE command. PRESERVE is most often used in macros.

SET options are saved for the following:

<table>
<thead>
<tr>
<th>ARBCHAR</th>
<th>LINEEND</th>
<th>REC FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE</td>
<td>LRECL</td>
<td>SCALE</td>
</tr>
<tr>
<td>COLOUR</td>
<td>MSGLINE</td>
<td>SCOPE</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>MSGMODE</td>
<td>SHADOW</td>
</tr>
<tr>
<td>IMPMACRO</td>
<td>PREFIX</td>
<td>STAY</td>
</tr>
<tr>
<td>STREAM</td>
<td>UNDOING</td>
<td>VARBLANK</td>
</tr>
<tr>
<td>WRAP</td>
<td>ZONE</td>
<td></td>
</tr>
</tbody>
</table>

See Also:
RESTORE
PURGE

Syntax:

```
+---------------+
| v              |
| >><-- PURge --+-- macroname --+--------------------------------------------->
```

Description:

PURGE is used to unload macro definitions that have been loaded into storage via the DEFINE command. Multiple macros may be unloaded in a single PURGE execution by specifying a blank separated list of macro names.

Parameters:

- `macroname`  
  The name of the macro in storage.

Example:

```
purge puttime delsame addnext
```

Unload macros "puttime", "delsame" and "addnext" from storage.

See Also:

DEFINE IMMEDIATE

---

QUERY

Environments:

QUERY primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Description:

See SET/QUERY/EXTRACT Options.

---

QUEUE

Syntax:

```
>>-- QUEUE --- cmd_stream ---------------------------------------------->
```

Description:

Primarily for use in CBLe REXX macros, QUEUE stacks a command stream that gets executed the next time the screen is refreshed. This is an effective method of piping commands to a non-CBLe edit view, e.g. List windows.

A screen refresh occurs when the macro execution completes or when the REFRESH command is executed during macro execution.

Any number of command streams may be stacked for subsequent execution in the sequence first in, first out. The command stream is executed from the window view within the CBLe MDI environment that last received focus and may consist of several commands separated by the command line end separator character.
Parameters:

cmd_stream

Any valid executable command stream appropriate to the focus window.

Examples:

'queue where recfm=VB ; sizewindow d=30 w=60'

'listdataset NBJ.TEST*.**'

'refresh'

LISTDATASET opens a new MDI child window within CBLe. When the REFRESH command is executed, the
LISTDATASET window (the focus window) receives and executes the queued WHERE and SIZEWINDOW commands
before the screen is repainted by SELCOPYi.

QUIT, QQUIT

Environments:

QUIT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```>
--- Quit
```

```>
--- QQuit
```

Description:

QUIT is a synonym for primary command END.

QQuit performs the same functionality as QUIT except that no warning or attempt to save data will occur for unsaved changes to
the edited text.

See Also:

CANCEL  END  FILE

RCHANGE

Environments:

RCHANGE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor. (Interface ISPF and XEDIT)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```>
--- RChange
```

Description:

Repeat the find and replace performed by the last ISPF format CHANGE command.

Where the last CHANGE issued was CHANGE LAST or CHANGE PREV, RCHANGE will perform a CHANGE PREV operation, otherwise RCHANGE performs a CHANGE NEXT operation, i.e. Search forwards (NEXT) or backwards (PREV) from the current cursor location to find the next or previous occurrence of the string/value respectively.
If the cursor is not within the window's data display area, the forwards or backwards search begins at the first position of the first visible or excluded line within the display area.

RCHANGE is assigned to function key **F6** by default.

**See Also:**
CHANGE EXCLUDE FIND RFIND

---

**REDO**

**Environments:**

REDO primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

**Syntax:**

```
>>> REDO ____________________________________________________________<
```

**Description:**

REDO re-applies a change made to the current file that has been undone by a previous UNDO command. Where UNDO has not been issued, executing REDO has no affect.

This command is equivalent to selecting "Redo" from the "Edit" menu on the CBLe window menu bar.

Multiple levels of changes undone by repeated UNDO commands may be re-applied by same number of repeated REDO commands.

Following one or more executions of UNDO, REDO will recover the changes even after the following have occurred:

- The cursor position changes.
- The file is saved.
- Changes are made to other files in the file ring.

However, REDO is not able to recover changes following an UNDO if subsequently:

- Further changes are made to the file (lines updated, deleted or added.)
- Changes are made to the selection level of any line (e.g. on an ALL command.)
- Changes are made to the line flags of any line (e.g. on a TAG command.)
- Changes are made to the line name of any line (e.g. on a SET POINT command.)

The third number following "Alt=" on the status line indicates the number of change levels. If this number is followed by an *** (asterisk), then it is possible to REDO previous UNDO commands.

**See Also:**

UNDO

---

**REFRESH**

**Environments:**

REFRESH primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>Interactive Panels</td>
<td>Panels containing embedded tables.</td>
</tr>
</tbody>
</table>
Syntax:
```
>>> REFRESH
```

Description:
For use in a CBLe/SDE REXX macro, the REFRESH command will refresh the edit display during execution of the macro. The display is not normally updated until a macro is completed or unless keyboard input is required.

Note: Frequent refresh of the display within a macro can increase the macro's run time.

Examples:
```
imm do 10; 'add1'; 'refresh'; end
```
Add 10 blank lines, one at a time, and refresh the view after each line added.

---

REPLACE

Environments:
REPLACE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit (ISPF)</th>
<th>Text Editor with INTERFACE=ISPF (default for z/OS).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor. (See REPLACE and REPLACELINE )</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:
```
>>> REPLACE

fileid

||name1 ||name2

(1)
```

Note:
1. If a group of lines are not specified using line label names, then a group of lines must be specified using one of the following line (prefix area) commands:
   - C or CC (Copy), if the group of lines in the current file is to be preserved following successful execution of REPLACE.
   - M or MM (Move), if the group of lines in the current file is to be deleted following successful execution of REPLACE.

Description:
Replace the contents of a sequential or VSAM data set, PDS/PDSE library member or HFS file, with a group of lines extracted from the current text edit view. The target sequential or library data set may be uncataloged.

If the target file does not already exist, then one of the following will occur:
1. If output is to a new member of an existing PDS/PDSE library or to an HFS file, the target file will be automatically created. When REPLACE defines a new HFS file, the permission bits are set to 740 (rwxr-----).
2. If output is to a data set or to a member of a non-existant PDS/PDSE library, the Allocate Non-VSAM panel is displayed in order to allocate the new data set or library.

If REPLACE is entered with no parameters, a popup window is displayed which prompts the user to enter a fileid in which records will be replaced.
Parameters:

fileid
Specifies the fileid of the target file in which records are to be replaced.

If fileid is a less than 8 characters in length and is a valid member name, the target file will be a member of member name fileid belonging to the same PDS/PDSE library referenced in the current text edit view. If the current text edit view does not display a library member, the fileid will be treated as an HFS file within the current HFS working directory.

If fileid includes a volume id, then the target file may be a cataloged or uncataloged data set or PDS/PDSE library which exists in that volume's VTOC. e.g. VOLWKA:DEV.UNCATLG.FILE.

.name1
A label name identifying the first line of the group of lines to be copied to the target file.

If not specified, then the group of lines must marked using "C" or "M" line (prefix area) commands.

.name2
A label name identifying the last line of the group of lines to be copied to the target file. If .name1 has been specified, .name2 is mandatory.

Examples:

replace   DEV.USER223.TESTDATA.D2012324   .CDBEG .CDEND
Replace the contents of data set "DEV.USER223.TESTDATA.D2012324" with records in the current text edit view which fall between defined line label names .CDBEG and .CDEND inclusively.

See Also:

CLIPBOARD COPY CREATE CUT PASTE

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

> Replace <-----------------------------------------------<

| +-----------------------------------------------+

string

Replace text string.

Where more than 1 blank separates the text string from the command verb, the additional separating blanks are treated as part of the text string.

If string is omitted, the focus line is replaced with a blank line.

Examples:

r Hello World
Focus line is replaced with "Hello World starting in column 1.

replace
Focus line is replaced with a blank line.
RESET

Environments:

RESET primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```
>>> RESet +--------+-----+--------+-----+--------+-----+
|        |  |         |  |          |  |        |  |           |
+---------+  +- BLock +  +- CHange +  +- COmmand +  +- Error +  +- EXcluded +
|   (1)   |  |        |  |          |  |        |  |           |
+- X -------+

>>> -+-------+--+-------+--+--------+--+----------+---+--------------------+-----+
|       |  |       |  |        |  |          |   |                    |
+--- Find +  +- Hide +  +- Label +  +- Special +  +- .name1 +--------+
|          |  |        |  |          |   |                    |
+--- .name2 +
```

Note:

1. Parameters may be entered in any order.
2. If no parameters are specified, all line attributes are reset except LABEL.

Description:

Reset attributes of lines in the current text edit view and all other text edit views that display the same data. Line attributes include pending line commands, excluded line status, text highlighting, display options and prefix area flags.

Reset of these line attributes affect only lines of edited text that fall within the explicit or implicit range of lines. If no range of lines is specified, an implicit range of .ZFIRST .ZLAST is used (i.e. all lines of text in the edit view.) If only the first line of the range is specified (.name1) then the default last line is the same as the first (i.e. defines a range of 1 line only.)

Parameters:

- **BLOCK**: Reset marked line or box blocks that were previously marked using line (prefix area) commands ML or MB; or using <F17> or <F18> which are, by default, assigned to MARK BOX and MARK LINE respectively.

- **CHANGE**: Remove "==CHG>" flags from the prefix area.

- **COMMAND**: Remove any pending line commands from the prefix area.

- **ERROR**: Remove "==ERR>" line flags from the prefix area.

- **EXCLUDED | X**: Reset the status of excluded lines of text so that they are re-displayed.

- **FIND**: Reset highlighting of search strings that have been found by the ISPF format FIND or CHANGE commands.

- **HIDE**: Reset display of shadow lines, representing one or more excluded lines of text, that have been hidden from display by the HIDE or SET SHADOW ON commands.

- **LABEL**: Remove all line label names set via the SET POINT option or entered in the prefix area directly.
SPECIAL

Remove all special lines that display boundary columns or column counting scale from the display. (i.e. =BNDS> and 
=COLS> lines.)

.name1

A label name identifying the first or only line in a range of lines on which the RESET command will operate. The preceding
"." (dot) in .name1 is mandatory.

.name2

A label name identifying the last line in a range of lines on which the RESET command will operate. The preceding "." (dot) in .name1 is mandatory.

If .name2 references a line number lower than that referenced by .name1, then the order is reversed to define a positive
number of lines. If .name2 is omitted, only the first line in the range is affected by the RESET.

Examples:

reset
Reset all attributes in all text edit lines except for line labels.

reset label .XVAL
Reset the line label .XVAL.

res special excluded command .fix .fixe
Reset special =BNDS> and =COLS> lines, excluded lines and pending line commands that exist between the lines
labelled .FIX and .FIXE.

See Also:
CHANGE EXCLUDE FIND HIDE MARK the Prefix Area Commands: BNDS COLS and the SET/QUERY/EXTRACT
Option: COLOR

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT
Primary Command Precedence.

XEDIT Syntax:

```
+- BLock ----------+
|                   |
>>-- RESet --+------------------------------------------<
|                   |
+- THIghlight -----+
```

Description:
Reset (unmark) the currently marked block or text highlighted as a result of a CLOCATE or LOCATE command.

Parameters:

BLOCK
Reset marked line or box blocks that were previously marked using line (prefix area) commands ML or MB; or using
<F17> or <F18> which are, by default, assigned to MARK BOX and MARK LINE respectively.

THIGHLIGHT
Reset text that has previously been highlighted by a successful CLOCATE or XEDIT format LOCATE command.

See Also:
MARK and the SET/QUERY/EXTRACT Option: COLOR
RESTORE

Syntax:

```bash
>>-- RESTore
```

Description:

Restore values of SET options that have been saved by a previous PRESERVE command. RESTORE is most often used in macros.

See Also:

PRESERVE

---

RFIND

Environments:

RFIND primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor. (Interface ISPF and XEDIT)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```bash
>>-- RFInd
```

Description:

Repeat the search performed by the last ISPF format FIND command. If RFIND is executed following an EXCLUDE or ISPF format CHANGE command, then the search string will be that specified on the EXCLUDE or CHANGE command.

Where the last FIND issued was FIND LAST or FIND PREV, RFIND will perform a FIND PREV operation, otherwise RFIND performs a FIND NEXT operation. i.e. Search forwards (NEXT) or backwards (PREV) from the current cursor location to find the next or previous occurrence of the string respectively.

If the cursor is not within the window's data display area, the forwards or backwards search begins at the first position of the first visible or excluded record within the display area.

RFIND is assigned to function key F5 by default.

See Also:

CHANGE  EXCLUDE  FIND  RCHANGE

---

RIGHT

Environments:

RIGHT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

2017-01-04 09:55:39  SELOCOPYi Text Editor (CBL)  131
ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```
RIGHT
```

Description:

Scroll the view of the data within the text editor window right towards the last column of edited text.

RIGHT is assigned to function key F11 by default. Note that any text entered at the command prompt when a PFKey is pressed will be treated as parameter input to the command associated with the PFKey (e.g. If MAX is at the command prompt when F11 is pressed, RIGHT MAX will be executed.) Where no parameter is specified, the scroll amount will be the value specified in the Scroll> field in the top right corner of the window display.

The last column of text, as identified by the maximum record length of the data (Recl), becomes the last column displayed when an attempt is made to scroll the display right beyond this column of text.

Parameters:

- **CURSOR**
- **CSR**
  The column of text on which the cursor is positioned (i.e. the focus column) becomes the first column of the scrolled display. If the cursor is positioned outside the display area or on the first column of text in the current display, then RIGHT PAGE is executed instead.

- **DATA**
  Scroll right to display the page (i.e. the display window width) less one column of text to the right of the last column in the current display.
  i.e. The last column of text in the current display becomes the first column of the scrolled display.

- **HALF**
  Scroll right half a page of data.
  The column of text that is half way across the page of data in the current display becomes the first column of the scrolled display.

- **MAX**
  Scroll right so that the last text column of the edited data (Recl) becomes the last column in the scrolled display.

- **PAGE**
  Scroll right to display the page (i.e. the display window width) of text to the right of the last column in the current display.
  i.e. The column of text to the right of the last column in the current display becomes the first column of the scrolled display.

- **n_cols**
  Scroll right a specified number of columns.
  The column of text that is n_cols columns to the right of the first column in the current display becomes the first column of the scrolled display.

See Also:

BOTTOM DOWN LEFT TOP UP

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.
**XEDIT Syntax:**

```
+-----+ 1 ----+
  |        |
>> Right
  | n ----+
  | HALF  |
```

**Description:**

Position the focus column one or more columns to the right of the current focus column. Alternatively, position the focus column to the right of the current focus column, for a number of columns equal to one half the width of the edit view.

Where the specified number is greater than the number of columns to the right of the focus column (i.e. beyond the LRECL value for the file) then the last column becomes the focus column.

**Parameters:**

- **n**
  The number of columns to the right of the current focus column at which the new focus column is to be set. If omitted this parameter defaults to 1.

- **HALF**
  Position the focus column a number of columns equal to half the width of the edit view, from the current focus column position.

**Example:**

```
right
```

Set the focus column to be 1 column to the right of the current focus column.

```
ri10
```

Set the focus column to be 10 columns to the right of the current focus column.

**See Also:**

LEFT

---

**RUNSELCOPY**

**Syntax:**

```
+--- -PGM SELCOPY ----+
  |                   |
>> RUNSELCopy
  |                   |
  | -PGM programe ++- paremstring ----+
```

**Description:**

RUNSELCOPY will execute the SELCOPY program using SYSIN control statements taken from the contents of the focus edit view. The statements in this edit view do not necessarily need to have been saved to disk.

SYSPRINT output is captured and displayed in a separate edit view which is assigned a temporary DSN of RECFM=VBA and LRECL=1024, and is not saved to disk.

**Parameters:**

- **-PGM programe**
  Identifies the load module name, programe, to be used to execute the input control statements. Default for programe is SELCOPY.

- **paremstring**
  Specified last on the command input, paremstring specifies a parameter string to be passed, without changes, to the SELCOPY program.
RUNSLC

Syntax:

```
--- PGM SLC -------+
>>> RUNSLC                              -- PMG progname    +- parmstring ----+
<<<                               <<<
```

Description:

RUNSLC will execute the SLC program (the C++ source version of SELCOPY) using SYSIN control statements taken from the contents of the focus edit view. The statements in this edit view do not necessarily need to have been saved to disk.

SYSPRINT output is captured and displayed in a separate edit view which is assigned a temporary DSN of RECFM=VBA and LRECL=1024, and is not saved to disk.

Parameters:

- **PGM progname**
  Identifies the load module name, *progname*, to be used to execute the input control statements. Default for *progname* is SLC.

- **parmstring**
  Specified last on the command input, *parmstring* specifies a parameter string to be passed without change to the SLC program.

SAVE, SSAVERun

Environments:

SAVE primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor. (See SAVE and SAVEAS)</td>
</tr>
</tbody>
</table>

Syntax:

```
>>> SAVE                              -- fileid ----+
<<<                               <<<
```

```
>>> SSAVERun                          -- fileid ----+
<<<                               <<<
```

Description:

Save the current edited file to disk with an associated fileid.

If a *fileid* is specified, the fileid in the title bar of the CBLe edit view is updated and the data is saved under the new fileid. File data that exists on disk under the original fileid is unchanged.

This is equivalent to performing the “Save As” item from the File drop down menu.

If *fileid* is not specified, SAVE attempts to write the file to disk using the currently assigned fileid. By default, this fileid is that which was used to initially edit the file, unless subsequently updated by a SET FILEID, FNAME, FTYPE, FMODE, FPATH command.

This is equivalent to performing the “Save” item from the File drop down menu.

If the fileid to be used by SAVE does not already exist, a new file will be created. For MVS Sequential, PDS(E) and VSAM data sets, this will open the Allocate NonVSAM or Define VSAM dialog window prompting the user to provide the required new data set characteristics.

SAVE will fail and return an error if either of the following conditions are true:

- The fileid used to save the data differs from that used on the initial edit of the file and this fileid already exists for a file on disk.
For HFS files, the current "Modified" timestamp of the file is later than the time at which the file was last saved, or else first edited, in the current CBLe session, i.e. the file's data has been changed by some other process or user edit.

SSAVE will save the file regardless of the above error conditions.

Where fileid is identified as being an HFS path (i.e. begins with "." or contains "/"), DSORG is set to be HFS and the file is saved with the permission mode 740 and the following record delimitation:

- If the current RECFM is F, the HFS file will contain no EOL delimiters and each record will be padded to the current LRECL value.
- For RECFM V or U, HFS file records will be delimited with EOL (end-of-line) characters as defined by the current setting of EOLOUT.

Parameters:

fileid

The fileid to be assigned to the file on writing it to disk.

For MVS data sets, fileid may be the DSN of a Sequential or VSAM data set, the DSN and member name of a PDS(E) library member or an HFS absolute or relative path name.

For VSE files, fileid may be the full LIBR member id, lib.sublib.mname.mtype.

For CMS files, fileid may be the full CMS file id, FNAME FTYPE FMODE (or FNAME.FTYPE.FMODE) If only two qualifiers are specified, FMODE defaults to the current FMODE, and if only one qualifier is specified, then FTYPE and FMODE default to the current FTYPE and FMODE.

See Also:

SET FILEID

FILE

SDATA

Syntax:

>><-- SData -- sde_command --====================================================================>-

Description:

Direct a command to the SELCOPY/i Structured Data Environment ( SDE ).

The SDATA command allows SDE primary commands to be issued from a CBLe text-edit window, typically using F16 to point-and-shoot at commands stored in a command-centre (CMX) file, such as your HOME-file.

Parameters:

sde_command

Any SDE command.

Examples:

<sdata create structure CBL.CBLI.STRUCT(COMPSTR) \ from cobol CBL.COPYBOOK.COBOL(COMPDEF)
<sdata edit CBL.SDE.EMP using CBL.CBLI.STRUCT(COMPSTR)
<sdata select Key,InvNumb,DeliveryDate from Orders in CBL.CBLI.STRUCT(COMPSTR)
SET

SET primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Description:
See SET/QUERY/EXTRACT Options.

SETPT

Syntax:

```
+---- 70 -----+  +--- 132 ---+
|             |  |           |
| >           |  |   -- SETPT ---+-------------+--+-----------+--+-----+------------------------|
|             |  |           |  |     |
+-------------+  |-----------+  |-----+------------------------
 |     |             |  |           |  |     |
```

Description:
A single execution of SETPT assigns a label name to multiple lines within a file based on the line data found between the specified column boundary limits. Compare with SET POINT, which unconditionally sets an individual label name on the focus line, or setting a label by simply typing the label name in a line's prefix area.

If a blank delimited word of no more than 9 characters beginning with "." (dot/period) starts within the column limits defined by `start_col` and `end_col`, then a label name equal to the word string is assigned to that line. Multiple labels will be assigned to the same line if more than one word matching this criteria is found within the column limits.

Note that a word within the data that extends beyond the `end_col` column limit may still be eligible as a label name so long as the preceding "." is within the column limits.

If a single label is set, then the assigned label name is displayed in the line's prefix area. Multiple labels assigned to the same line are not displayed in the line's prefix area.

The same label name may not be assigned to more than one line in the current file. Therefore, the last occurrence of a label name within the file will be assigned by SETPT. All previous occurrences of the same label name will be unassigned.

Like SET POINT, SETPT takes effect at the File level.

Parameters:

- `start_col`: Defines the left column limit in a range of columns in which to search for blank delimited, "." prefixed words. Default is column 70.
- `end_col`: Defines the right column limit in a range of columns in which to search for blank delimited, "." prefixed words. Default is column 132.
- `Q`: Suppress the default report message, "n points have been set by SETPT."
- `V`: List the label names that have been set by SETPT before reporting the total number of points set by SETPT.

Examples:

```
SETPT  56  63  V
```

For the following lines of data will set the label ".SMS" on line 238 and label names ".RACF" and ".SEC" on line 239. These label names will be included in the list of label names that have been set on completion of the SETPT command.

```
|...+....1....+....2....+....3....+....4....+....5....+....6....+...|
| 000238 <edit NBJ.CONFIG.CMX(SMS) | ** SMS Configuration ** .SMS|
| 000239 <edit NBJ.CONFIG.CMX(RACF) | ** RACF Configuration ** .RACF .SEC .X|
```
SHIFT

Environments:
SHIFT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit</th>
<th>Text Editor (both XEDIT and ISPF interfaces.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```
iteit 1 i ------- 1 -------
>>> Shift ---- Left ---------+----------------+------------------------>
>+-- Right ++ n ++ ++ group-target ++
```

Description:
Shift text to the LEFT or RIGHT by the specified number of columns. Text is moved on the focus line and on lines up to, but not including, the line containing the first match for group-target.

The SHIFT command affects text from the left zone column or the left boundary of a marked box block, through to the LRECL column. Text that is shifted left beyond the left zone column, the left box block boundary or right beyond the LRECL column, is truncated.

Parameters:

- **Left**
  - Direction in which to shift text.
- **Right**
- **n**
  - Integer specifying the number of columns by which the text is to be shifted.
- **group-target**
  - Group-target condition defining the end of the target area for the command. If the group-target is not satisfied then the SHIFT command will fail.

Examples:

- **shift right**
  - Starting at the left zone column, text at the focus line is shifted 1 column to the right.
- **sh r 6 all**
  - Starting at the left zone column, text in all lines of the edit view is shifted 6 columns to the right.
- **sh L 10 /abc/**
  - Starting at the left zone column, text at the focus line and in all lines up to, but not including, the first line following the focus line to contain string "abc", is shifted 10 columns to the left.
- **sh L 1 block**
  - Starting at the left boundary of the marked block, text at the focus line and in all lines within the marked block, is shifted 1 column to the left.

SORT

Environments:
SORT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit (ISPF)</th>
<th>Text Editor with INTERFACE=ISPF (default for z/OS).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>Lists</td>
<td>List display windows.</td>
</tr>
<tr>
<td>Interactive Panels</td>
<td>Panels containing embedded tables.</td>
</tr>
</tbody>
</table>
ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```
+ .ZFIRST ++ +.ZLAST +

>>> SORT <<<

| +.name1 + +.name2 + + EX ++ +-------------------+

| + X + + v + + + | Sort Field + + +

| ++ NX +

++ Block ----------------------------+
```

Sort Field:

```
+ Ascending ++

>------------------------ start_col ------------------------+

+ Descending + + end_col ++
```

Description:

SORT primary command sorts lines of text based on the contents of one or more key fields.

Only text between the left and right boundary (zone) columns is sorted. Text belonging to sorted lines that is located before the left boundary column and following the right boundary column is unchanged. An error occurs if any of the specified sort key fields include text columns that fall outside the boundary columns.

Sorting may be restricted to operate on a range of lines that fall between two labelled text edit lines. If no range is specified, an implicit range of .ZFIRST .ZLAST is used (i.e. all lines of text in the edit view.) If only the first line of a range is specified (.name1) then the default last line is .ZLAST.

Where BLOCK is specified, the current boundary columns are temporarily updated to be the left and right columns of the marked block. For line blocks, this means that the left boundary column is 1 and the right boundary column is the maximum record length (Recl). Similarly, the range of lines affected by the sort operation is defined by the first and last lines of the marked block.

Multiple, non-overlapping key fields, defined by start and end column numbers (start_col and end_col), may be specified each with their own sort order (ascending or descending.) The order in which the key fields occur define their order of precedence in the sort operation. Sorting is initially performed for the first key field, then, for lines containing matching key values, by the second key field, etc.

If no key fields are specified, sorting is performed on an implied key field starting at the left boundary column and ending at the right boundary column, with text sorted in ascending order.

Parameters:

- `.name1` A label name identifying the first line in the range of text edit lines to be included in the sort operation. The preceding "." (dot) in `.name1` is mandatory.

- `.name2` A label name identifying the last line in the range of text edit lines to be included in the sort operation. The preceding "." (dot) in `.name1` is mandatory.

If `.name2` references a line number which is lower than that referenced by `.name1`, then the order is reversed to define a positive number of lines. Default for `.name2` is .ZLAST.

- BLOCK A marked line or box block which defines both the boundary columns and range of text edit lines to be included in the sort operation.

Before SORT BLOCK can be used, text must first be marked within the display of the edit view using line (prefix area) commands ML or MB; or using <F17> or <F18> which are, by default, assigned to MARK BOX and MARK LINE respectively. An error message is displayed if no marked block exists.

- EX | X | NX EX or X indicate that only excluded text edit lines that fall within the explicit or implicit range of lines are to be sorted. NX indicates that only non-excluded text edit lines that fall within this range are to be sorted. The line numbers of excluded or non-excluded lines that do not form part of the sort operation are unchanged.

Default is to sort both excluded and non-excluded lines.
ASCENDING | DESCENDING

Specifies the sort order of character text in the sort key field definition that follows.

Ascending will arrange the lines so that the lowest key field values are displayed first and the highest last. Descending will
arrange the lines so that the highest key field values are displayed first and the lowest last.

Default is ASCENDING.

*start_col*

The column number of the first column of a sort key field.

The specified column number must be within the left and right boundary columns and must not be a column within an
already specified key field.

*end_col*

The column number of the last column of a sort key field.

The specified column number must be within the left and right boundary columns and must not define a key field that
overlaps an already specified key field.

If *end_col* references a column number which is lower than that referenced by *start_col*, then the order is reversed to
define a positive number of columns. Default for *end_col* is the right boundary column.

Examples:

```
sort .S1 .S2   nx   asc 1 10
```

Sort a range of non-excluded text lines starting at line .S1 and ending at .S2 (inclusively) in ascending order of key text
defined as starting at column 1, ending at column 10. The line numbers of excluded text lines that fall within this range are
unchanged.

```
sort  block   a 5 15   d 18 20
```

Sort lines of text marked by a block in ascending order of key text at columns 5 through 10, and, where key text matches,
in descending order of key text at columns 18 through 20.

See Also:

**BOUNDS**

**XEDIT Interface**

If `INTERFACE=ISPF` is in effect, the XEDIT version may be invoked by prefixing the command with `ECOMMAND`. See ISPF/XEDIT
Primary Command Precedence.

**XEDIT Syntax:**

```
>>-- SORT -- group-target --+-----------------------------+-->
| +-----------------------------+ |
| | (1) | |
| | + . Ascending + |
| v |
| +-----------------------------+ col1 +-----------------------------+ |
| + . Descending + + . col2 + |
```

**Notes:**

1. Default for all sort fields until Descending is specified, in which case the default is reversed until Ascending is specified.

**Description:**

Sort lines in the target area specified by group-target in ascending or descending order.

Characters between the specified start and end columns are compared against those characters in equivalent columns on all lines
in the target area.

The SORT command processes all lines in the target area, regardless of line selection level.

Were STAY is set ON, the focus line is unchanged by the SORT command. Otherwise, the line that becomes the first line in the
target area following the SORT command, also becomes the focus line.
**Parameters:**

`group-target`

Group-target condition defining the end of the source target area. If the group-target is not satisfied then the SORT command will fail.

**ASCENDING**

Sort the field that follows in ascending or descending order. ASCENDING is default.

The specified sort order prevails for all sort fields that follow until otherwise specified.

`col1 col2...`

Pair of column numbers defining the leftmost and rightmost columns of a sort field. Any number of sort field column pairs may be specified. Precedence is given to those sort fields specified first in the list.

"*" (asterisk) may be specified for col2 indicating that the current right zone column should be used.

Where col2 is not specified for the last sort field column pair, then "*" (asterisk) is implied.

Where col1 and col2 are not specified, the current ZONE columns are used. If, however, the target area is a box block, the left and right boundaries of the block are used.

**Example:**

```
sort 10 10 20
Sort the focus line and the following 9 lines in ascending order based on the single sort field specified as columns 10 to 20.
```

```
sort :20
Sort the focus line and all lines up to, but not including, line 20 in ascending order based on the implied sort field defined by the right and left ZONE columns.
```

```
sort /abc/  d 55 58  10 12  a 3 8
Sort the focus line and all lines up to, but not including, the next line below the focus line that contains the string "abc". These lines are sorted firstly in descending order based on sort field specified as columns 55 to 58, in descending order based on sort field specified as columns 50 to 12, and finally in ascending order based on sort field specified as columns 3 to 8.
```

---

**SOS**

**Syntax:**

```
>--- SOS --- action ---------------------------------------------------------->
```

**Description:**

Perform Screen Operation Simulation to action cursor placement and text editing, in CBLe macros.

**Parameters:**

`action`

Perform the explicit SOS action.

Currently supported SOS actions are:

```
ADDline
LINEAdd
```

Add a blank line following the focus line. The cursor is positioned in column 1 of the new line.

```
DELLine
LINEDel
```

Delete the focus line. The line following becomes the focus line.

```
MAKECURR
```

If the cursor is not on the command line, make the cursor line the current line.

```
REFResh
```

Refresh the 3270 display. Use SOS REFResh in macros which invoke external commands which might alter the 3270 display in ways which cannot be detected by SELCOPY/i (such as ISPF commands).

The next time SELCOPY/i displays the 3270 screen it will rebuild it completely thus clearing any screen formatting done by the external function.
See Also:
ADD DELETE REFRESH

---

SPLIT

Environments:
SPLIT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit (ISPF)</th>
<th>Text Editor with INTERFACE=ISPF (default for z/OS).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
</tbody>
</table>

ISPF Interface
If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:
```
>--- SPLIT ---------------------------------------------------------------<
  | ISPF SWAP Operands |
```

Description:
When SELCOPY/i has been started in an ISPF environment and INTERFACE=ISPF is active (the default), the SPLIT command and its operands is simply passed to ISPF to split the screen horizontally.

The existence of an ISPF format SPLIT command is necessary only to distinguish it from the XEDIT format of the command. In all other SELCOPY/i applications and the SELCOPY/i system itself, SPLIT is an unrecognised command and so it is automatically passed to the controlling environment (i.e. ISPF).

Parameters:

ISPF SWAP Operands
Any operand supported by ISPF SPLIT.

XEDIT Interface
If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:
```
>--- Split ---------------------------------------------------------------<
  |
```

Description:
Split the focus line into two lines starting at the focus column. Text at, and to the right of, the focus column is moved to column 1 of a new line following the focus line.

The focus line pointer and focus column pointer are unchanged following SPLIT.

Parameters:

ALIGNED
A number of leading blanks, equal to the number of leading blanks in the focus line, are inserted before the text split onto the new line.
Example:

In the following, focus column is column 18.

Command>
<...+....1....+....2|...+....3....+....4....+
   Hello Jane,   Goodbye John

Command> split
<...+....1....+....2|...+....3....+....4....+
   Hello Jane,   Goodbye John

Or using parameter ALIGNED...

Command> split al
<...+....1....+....2|...+....3....+....4....+
   Hello Jane,   Goodbye John

See Also:
JOIN  SPLITJOIN

---

SPLITJOIN, SJOIN

Syntax:

>>>--- SPLITJOIN ------------------------------------------<
   |     |
++- SJoin ------+

Description:

Perform a SPLIT ALIGNED or JOIN ALIGNED on the focus line.

If there exists text at, or to the right of, the focus column in the focus line, then SPLIT ALIGNED is executed, otherwise JOIN ALIGNED is executed.

Parameters:
None.

See Also:
JOIN  SPLITJOIN

---

STEMINSERT

Syntax:

>>>--- STEMInsert --- rexx_stemvar --------------------------------------<

Description:

For use in CBLe REXX macros, STEMINSERT is a record mass insert command based on a REXX compound (stem) variable.

STEMINSERT determines the number of lines to insert from the rexx_stemvar.0 value and inserts new lines with text obtained from the value rexx_stemvar.n_line, where n_line is the insert line index (n_line=1,2,3,...,rexx_stemvar.0). The new lines are inserted following the focus line.
STEMINSERT is a fast method of insert and should be used in place of the following REXX syntax:

```rexx
    do  i =  1  to  linetext.0
        "insert" linetext.i
    end
```

Replace this with:

```
    'steminsert' linetext
```

**Parameters:**

- `rexx_stemvar`
The stem portion of an assigned REXX compound variable.

---

**SUBMIT**

**Syntax:**

```rexx
    >>> SUBmit ------------------------------------------<
        |-- fileid --|
```

**Description:**

Submit the specified batch job file to the MVS or VSE batch system. The file should contain a valid Job Card and Job Control.

If `fileid` is not specified, the file in the current CBLe edit view is submitted.

The ZZSE032I job submitted message is returned containing the job name and job number.

```
    ZZSE032I Job xxxxxxxx(JOBnnnnn) submitted.
```

The job name and job number may subsequently be used in the SELOCOPY/i command EO to edit (read only) the job's output listing.

**Parameters:**

- `fileid`
  Full fileid of the file to be submitted to batch.

**Example:**

```rexx
    submit
    Submit the currently edited job to batch.
```

```rexx
    submit  cbl.jcl(scanpds)
    Submit MVS job CBL.JCL(SCANPDS) to batch.
```

---

**SYNEX**

**Syntax:**

```rexx
    >>> SYNEX -- command --------------------------------<
```

The SYNEX (SYNonym EXecute) command is for use in CBLe REXX macros.

When SYNONYM ON is in effect, a command entered from a CBLe command line is automatically checked to determine whether it is the name of a defined synonym. If so, the action taken will be that specified by the synonym definition.

By default, CBLe macros do not perform any synonym processing. Prefixing the command with SYNEX when SYNONYM ON is in effect, will force CBLe to check whether the command to be executed has had its behaviour defined via a SET SYNONYM command. If not, the command is executed as normal.
Parameters:

command
Any synonym name, CBLe command or macro name followed by its parameters.

Examples:

synex CC red
Check existance of "CC" as a synonym name. Failing that, treat it as a CBLe command or macro name.

See Also:
COMMAND and the SET/QUERY/EXTRACT Option: SYNONYM

SYSCOMMAND, TSO, CMS, DOS

Syntax:

>>> SYScommand +---- command ---------------------------------------------><
    | TSO ------|
    | CMS ------|
    | DOS ------|

Description:
Pass the command directly to the local CMS or TSO environment for execution.

When a command is issued to CBLe, the following occurs:

1. If the command is recognised as a CBLe command it is executed by CBLe.
2. If the command is not recognised as a CBLe command and IMPMACRO is set ON, then CBLe checks for a matching macro name and, if found, executes the macro.
3. If the command is not a macro name or IMPMACRO is set OFF, CBLe passes the command and control to the CMS or TSO environment.

Parameters:

command
Valid CMS or TSO command or expression.

Example:

cms query dasd
Pass the command "query dasd" to CMS.

See Also:
CBLI MACRO

SYSEdit

Syntax:

>>> SYSEdit -----------------------------------------------><
    | fileid ++--|

Parameter:

fileid
Primary (Command Line) Commands SYNEX
Description:
For CMS or ISPF environments only, open the system text editor, XEDIT or ISPF Edit, to edit the specified file.
SYSEDIT does not support HFS files.
System edit of the file in the current CBLe edit view may also be achieved by selecting System Edit from the Edit menu item in the CBLe Main Menu Bar.
If the file is already open in a CBLe edit view and has alterations, SYSEDIT fails with the following error message:
ZZSE150E You must save the changes to this file before using SYSEDIT.
Having made changes to the file in the system editor, saving the changes and quitting from that editor will refresh any existing CBLe edit views displaying the file. The following edit warning message is returned:
ZZSE151W This file has been refreshed because you made changes to it in SYSEDIT.

Parameters:
fileid The full fileid of the file to be edited.
Default is the current fileid.

See Also:
EDIT

TAG

Syntax:

```bash
T## TAG +---------------------------------------------+-
    | line-target |
```

Description:
Tag (set the tag bit on) and highlight all lines matching the specified line-target.
Where line-target is not specified, highlighting is removed and the tag bit is set off for all lines in the file.

Parameters:

```text
line-target
```

Line-target condition.

Example:

tag /##/*/ Highlight and tag all lines containing the string "##".

TFIND

Syntax:

```bash
T## TFIND +---------------------------------------------+-
    | string-target |
```

Description:
Locate the first line from the focus line to contain the specified line-target in the 1st position of the current ZONE (BOUNDS) and make this line the new focus line.
If WRAP is set ON and the line-target is not found before bottom-of-file or top-of-file is encountered, then the scan continues from the opposite extreme of the file up to and including the focus line.

Where string-target is not specified, CBLe repeats the last TFIND command issued.

**Parameters**:

`string-target`  
Line-target condition.

**Example**:

```
TF "*/\) DD"
Find next DD card in MVS JCL, where 'ARBchar ON )' and default 'ZONE 1 "' are in effect.

TFIND ~/ /  
Find next line not beginning with 3 blanks.

TF /++/ | /###/  
Find next line beginning with either 2 plus or 3 hash signs.
```

**See Also**:

LOCATE and the SET/QUERY/EXTRACT Options: ARBCHAR WRAP ZONE

---

**TFLOW**

**Syntax**:

```
>>> TFlow ----------------------------------------><
       |  col_num |
       +--------+
```

**Description**:

Flow text in the focus line and all text lines that follow until the End of File indicator or a line containing only blank characters between the boundary (zone) columns is encountered.

Text flows between the left boundary (zone) column and the specified column number `col_num`, which has a default of the right boundary column. Text belonging to lines involved in the TFLOW operation which is located before the left boundary column and following the right boundary column is unchanged.

To flow text, the text editor joins and splits text between the TFLOW columns on consecutive lines as required. Blanks between words are preserved. However, since text is split at blank delimited word boundaries, a split may occur in a column before `col_num` so inserting additional blank characters at the end of the text. A word that is split from a line is always positioned at the left boundary column of the line that follows.

Similarly, when text is joined to the preceding line, the first word of the joined text will be separated from any existing text by a single blank unless the existing text ends with "." (full stop/period) in which case two separating blanks are used.

TFLOW performs the similar functionality to line prefix area command "TF(n)".

**Parameters**:

`col_num`  
Column number of the right most column margin at which the text will flow. If `col_num` is not specified or is greater than the right boundary column number, then the right boundary column is used.

**See Also**:

BOUNDS JOIN SPLIT SPLITJOIN TSPLIT
TOP

Environments:

TOP primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

ISPF Interface

If INTERFACE=XEDIT is in effect, the ISPF version may be invoked by prefixing the command with ICOMMAND. See ISPF/XEDIT Primary Command Precedence.

ISPF Syntax:

```plaintext
>>> TOP __________________________________________________________<
```

Description:

TOP is an alias for UP MAX which scrolls the display of the data upwards to display the first page of edited data.

See Also:

BOTTOM UP

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```plaintext
>>> TOP __________________________________________________________<
```

Description:

Make the Top of File line the focus line.

See Also:

BOTTOM

TSPLIT

Syntax:

```plaintext
++- l --------+
>>> TSplit --------------------------------<
| ++ n_lines ++|
```

Description:

Split the focus line at the focus column and insert a number of blank lines between the split text.
Text before the focus column and starting at the right boundary (zone) column is unchanged by TSPLIT. Text between the focus column and the right boundary column is moved to the left boundary column of a new line inserted immediately following the focus line with \textit{n\_lines} intervening blank lines.

TSPLIT performs the same functionality as line \textit{prefix area} command "TS(n)".

\textbf{Parameters:}

- \textit{n\_lines} \hspace{1cm} Number of intervening blank lines to be inserted between the focus line and the new line containing the split text. Default (and minimum) value is 1.

\textbf{See Also:}

- BOUNDS
- JOIN
- SPLIT
- SPLTJOIN
- TFLOW

---

\textbf{UNDO}

\textbf{Environments:}

UNDO primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor</td>
</tr>
</tbody>
</table>

\textbf{Syntax:}

\texttt{>>-- UNDO} \hspace{1cm} \texttt{-----------------------------} \hspace{1cm} \texttt{<}

\textbf{Description:}

Undo one level of changes made to the current file.

This command is equivalent to selecting "Undo" from the "Edit" menu on the CBLe window menu bar.

Multiple levels of changes may be undone by repeated UNDO commands.

The third number following "Alt=" on the status line indicates the number of change levels. If this number is not zero, then changes may be undone using UNDO.

\textbf{See Also:}

- REDO
- and the SET/QUERY/EXTRACT Options: ALT UNDO UNDOING

---

\textbf{UP}

\textbf{Environments:}

UP primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (ISPF)</td>
<td>Text Editor with INTERFACE=ISPF (default for z/OS).</td>
</tr>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system</td>
</tr>
</tbody>
</table>

\textbf{ISPF Interface}

If \texttt{INTERFACE=XEDIT} is in effect, the ISPF version may be invoked by prefixing the command with \texttt{ICOMMAND}. See ISPF/XEDIT Primary Command Precedence.
ISPF Syntax:

```
>> UP ----+-------------------+--------------------------------------------
          |                   |
          +-- Cursor ---------+
          +-- CSR ------------+
          |                   |
          +-- Data -----------+
          |                   |
          +-- Half -----------+
          |                   |
          +-- Max ------------+
          |                   |
          +-- Page -----------+
          |                   |
          +-- n_lines ------+
```

Description:
Scroll the view of the data within the text editor window upwards towards the top of the displayed text.

UP is assigned to function key F7 by default. Note that any text entered at the command prompt when a PFKey is pressed will be treated as parameter input to the command associated with the PFKey (e.g. If MAX is at the command prompt when F7 is pressed, UP MAX will be executed.) Where no parameter is specified, the scroll amount will be the value specified in the Scroll> field in the top right corner of the window display.

The Top of File indicator becomes the current line when the display is scrolled up beyond the first line of text.

Parameters:

- **CURSOR**
  - The line of text on which the cursor is positioned (i.e. the focus line) becomes the last line of the scrolled display. If the cursor is positioned outside the display area or on the last line within the display area, then UP PAGE is executed instead.

- **DATA**
  - Scroll up to display one page (i.e. the display window depth), less one line of text.
  - The first line of text (current line) of the current display area becomes the last line of the scrolled display.

- **HALF**
  - Scroll up half a page of data.
  - The line of text that is half way down the page of data in the current display area becomes the last line of the scrolled display.

- **MAX**
  - Scroll up to display the first page of data.
  - The "Top of File" indicator line becomes the first line of the scrolled display.
  - Equivalent to the TOP command.

- **PAGE**
  - Scroll up to display the next whole page of data.
  - The text line before the first line of text (current line) in the current display area becomes the last line of the scrolled display.

- **n_lines**
  - Scroll up a specified number of lines.
  - The text line that is n_lines lines above the first line of text (current line) in the current display becomes the new first line (current line) of the scrolled display.

See Also:

BOTTOM DOWN LEFT RIGHT TOP

XEDIT Interface

If INTERFACE=ISPF is in effect, the XEDIT version may be invoked by prefixing the command with ECOMMAND. See ISPF/XEDIT Primary Command Precedence.

XEDIT Syntax:

```
+- l -------+
      |
      |
>> Up ----+-------------------+--------------------------------------------
          |                   |
          +-- n_lines ++
```
Description:

Position the focus line one or more lines above the current focus line.

Where the specified number is greater than the number of lines above the focus line, the Top of File line becomes the focus line.

Parameters:

\[ n_{lines} \]

The number of lines above the current focus line at which the new focus line is to be set. If omitted this parameter defaults to 1.

Example:

\[ \text{up} \]

Set the focus line to be 1 line above the current focus line.

\[ \text{u10} \]

Set the focus line to be 10 lines above the current focus line.

See Also:

DOWN

UPPERCASE

Syntax:

\[ \text{UPPERcase} \]

Description:

Upper case all alpha characters in the target area.

Only alpha characters that are within the current ZONE columns will be upper cased.

Where BLOCK is specified as the group-target and the target area is a box block, then the ZONE setting is ignored and all alpha characters within the block are upper cased.

The focus line is not changed by a UPPERCASE command.

Parameters:

\[ \text{group-target} \]

Group-target condition defining the end of the source target area. If the group-target is not satisfied then the UPPERCASE command will fail.

Example:

\[ \text{uppercase} \ 6 \]

Alpha characters in the focus line and the 5 lines following are upper cased.

\[ \text{up} \ 8 \]

Alpha characters in the focus line and the 7 lines preceding are upper cased.

\[ \text{upper} \ /\text{SELC}/ \]

Alpha characters in the focus line and all lines up to, but not including, the first line following the focus line to contain the string "SELC", are upper cased.

See Also:

LOWERCASE
VIEW

Environments:

VIEW primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor. (Interface ISPF and XEDIT)</td>
</tr>
<tr>
<td>Text Edit Option</td>
<td>Text Editor view level option.</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>System</td>
<td>SELCOPY/i base windows system.</td>
</tr>
</tbody>
</table>

Syntax:

```
>>> View ---------------------------><
   +-- Browse +-- fileid +--------------------------+
     {1}                      |                                    |
     + { -- PROFILE macroname +----------+
       |                                    |
     +-- NOPROFile --------+ +-- HFS Opts |+

HFS Opts:                                                                                           |

       +-- STD ----+
     +-- EOL ---+--------------------------+                                             |
     | |                                    |
     | |                                    |
     | +-- CR ------+                            |
     | |                                    |
     | +-- LF ------+                            |
     | |                                    |
     | +-- NL ------+                            |
     | |                                    |
     | +-- CRLF ----+                           |
     | |                                    |
     | +-- LFCR ----+                           |
     | |                                    |
     | +-- CRNL ----+                           |
     | |                                    |
     | +-- string ++ |                             |
     | |                                    |
     | +-- LRECL lrec1 +                        |
```

Notes:

1. BROWSE is a synonym of VIEW for VSE and CMS systems only.

Description:

VIEW is equivalent to EDIT except that data is edited read-only. See EDIT for full details of supported parameters.

Attempting to save alterations (SAVE, FILE) to data edited as read-only will fail with a message that suggests changing the fileid and retrying the operation. See SET FILEID, or one of its associated SET options, for changing the edited data’s fileid.

Changing the fileid to that of a file that already exists and then executing a save will return an error. Use SSAVE or FFILE is overwrite the existing file data.

VIGNORE

Syntax:

```
>>> V.IGNORE command -------------------------->
```

Description:

When ENVVARS is set ON, VIGNORE may be used as a prefix to a command string to temporarily set ENVVARS OFF for the duration of the command execution.

Note that if the command executed is a CBLRe REXX macro, then variable translation is suspended for all commands within the macro unless they are prefixed with VRESPPECT or ENVVARS is explicitly set back ON.

If ENVVARS is set OFF, the VIGNORE prefix has no effect.
Parameters:

Any command followed by its parameters.

Example:

VIgnore   Change   /%user%/ %system%/ 1 *
All occurrences of the literal string "%user%" are changed to the string "%system" on the focus line.

VIgnore   EQU    LOADLIB   %PREFIX%.LOAD
Macro EQU sets user environment variable "LOADLIB" to the literal string "%PREFIX%.LOAD".

VRespect   LL    %LOADLIB%
List library members belonging to "%PREFIX%.LOAD" where "%PREFIX%" may be set to different values for separate invocations of this LL command.

See Also:

EDITV   VRESPECT   SET ENVVARS

VRESPECT

Syntax:

>>> VRespect -- command -- ----------------------------------------

Description:

When ENVVARS is set OFF, VRESPECT may be used as a prefix to a command string to temporarily set ENVVARS ON for the duration of the command execution.

Note that if the command executed is a CBLe REXX macro, then variable translation will be obeyed for all commands within the macro unless they are prefixed with VIGNORE or ENVVARS is explicitly set back OFF.

If ENVVARS is set ON, the VRESPECT prefix has no effect.

Parameters:

Any command followed by its parameters.

Example:

VRespect   Change   /%user%/ %system%/ 1 *
Both variables "user" and "system" are substituted and all occurrences on the focus line of the value substituted for "user" are changed to the the value substituted for "system".

VRespect   EQU    LOADLIB   %PREFIX%.LOAD
The current value of variable "prefix" is replaces "%PREFIX%" in "%PREFIX%.LOAD" and macro EQU sets user environment variable "LOADLIB" to the resolved string.

See Also:

EDITV   VIGNORE   and the SET/QUERY/EXTRACT Option:   ENVVARS
**WINDOW**

**Environments:**

WINDOW primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Editor/Editor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Text Edit</strong></td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td><strong>Data Edit</strong></td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td><strong>System</strong></td>
<td>SELCOPY;i base windows system.</td>
</tr>
</tbody>
</table>

**Syntax:**

```
+----- + (plus) -----------------------+
|                                      |
>>> -- Window --+--------------------------------------+-----------------------
><
|                                      |
+----- - (minus) ----------------------+
|                                      |
+----- NEXTwindow ---------------------+
|                                      |
+----- PREVwindow ---------------------+
|                                      |
+----- CAStcde ------------------------+
|                                      |
|                    +-- HOr -------+  |
|                    |              |  |
+----- TILE ---------+--------------+--+
|                    |              |  |
|                    +-- Vert ------+  |
|                    +----- ARRANGEicons -------------------+
|                    |                                      |
|                    +----- NEWwindow ----------------------+
|                    |                                      |
|                    +----- HEX ----------------------------+
|                    |                                      |
|                    |                    +-- DOCument --+  |
|                    |                    |              |  |
+----- MENUmode -----+--------------+--+
|                    |              |  |
|                    |                    +-- DOCument --+  |
|                    |                    |              |  |
|                    |                    +-- FRAmes --|--tá |  |
|                    |                    |              |  |
|                    |                    ++-- FILE --|--tá |  |
|                    |                    |              |  |
|                    |                    +-- Edit --------+  |
|                    |                    |              |  |
|                    |                    ++-- ACTIONS ---+  |
|                    |                    |              |  |
|                    |                    ++-- OPTions ---+  |
|                    |                    |              |  |
|                    |                    ++-- WIndow --------+  |
|                    |                    |              |  |
|                    |                    ++-- Help ---------+  |
|                    |                    |              |  |
|                    |                    ++-- DOCument --+  |
|                    |                    |              |  |
|                    |                    ++ RESTore --------+  |
|                    |                    |              |  |
|                    |                    +++-- MINimize ---+  |
|                    |                    |              |  |
|                    |                    +++-- MAXimize ---+  |
```

**Description:**

Perform window focusing, positioning and sizing operations on the current edit (document) view or MDI parent (frame) window.

**Parameters:**

- **+ (plus)**
  
  Place focus on the next MDI child window.

- **- (minus)**
  
  Place focus on the previous MDI child window.

- **NEXTWINDOW**

  Place focus on the next edit view in the ring.

- **PREVWINDOW**

  Place focus on the previous edit view in the ring.
CASCADE
Cascade all MDI child windows within the MDI parent window.

TILE
Tile all MDI child windows within the MDI parent window.

| HOR  | Horizontally (default.) |
| VERT | Vertically. |

ARRANGEICONS
Arrange all minimised MDI child windows so that they are lined up along the bottom of the MDI parent display area.

NEWWINDOW
Open a new edit view for the data in the current edit view.

HEX
Open a hex view of the focus line.
A hex view is a storage display window that contains a hexadecimal and character representation of the line of edited data. The contents of the line may be updated by the user in either of the data representations, simply by overtyping the existing data and hitting <Enter>.

F7 and F8 scroll up and down respectively through the displayed data, whereas F10 and F11 scroll backwards and forwards through the lines of edited data.

CLOSE
Close the specified window type.

| DOCUMENT | Current document window (edit view) (default.) |
| FRAME    | Frame window (MDI parent) and all its child windows. |
| FILE     | All edit views that contain the file currently being edited. |

MENUMODE
Places the cursor at the specified menu bar item and, where possible, opens the drop down menu. If no item is specified the cursor is simply placed at the first item of the menu bar.

| DOCUMENT | Document window (edit view) system menu. |
| FRAME    | Frame window (MDI parent) system menu. |
| FILE     | File drop down menu. |
| EDIT     | Edit drop down menu. |
| ACTIONS  | Actions drop down menu. |
| OPTIONS  | Options drop down menu. |
| WINDOW   | Window drop down menu. |
| HELP     | Help item. |

MAXIMISE
Maximise the current edit view (DOCUMENT), the default, or the MDI parent (FRAME) window.

MINIMISE
Minimise the current edit view (DOCUMENT), the default, or the MDI parent (FRAME) window.

RESTORE
Restore the current edit view (DOCUMENT), the default, or the MDI parent (FRAME) window back to its original state, prior to being maximised or minimised.

Examples:

```
win max
Maximise the current edit view.

win new
Open a new edit view for the data in the current edit view.

win clo file
Close all edit views containing the file currently being edited.
```

See Also:

SET/QUERY/EXTRACT Options:  WINPOS WINNAME WINSIZE
**WINDOWCOMMAND**

Syntax:

```
>>>-+-- WINDOWCOMMAND --+-- windowname ------+ command ------+-->
     |                  |
     +- WINCMD --------+
```

**Description:**

WINDOWCOMMAND may be used to direct a command to a specifically named window. i.e. as if the command were typed in on the named window's command line.

This especially useful for:

1. Storing commands in your HOME file (to be executed with the ACTION key) that are intended for other windows e.g. a "WHERE" command to select rows based on certain criteria from a ListDataset window.

2. Directing commands executed from a REXX edit macro.

Window names are initially assigned automatically by SELCOPYi, but may be overridden using the SET WINNAME command. However, the SHOWATTR (SWA) command may be used to determine the window name.

From a REXX edit macro you may use the following command to determine the focus window name.

```
'list SWA // subset /select NAME where FOCUS="F"/ stem MYSWA columns'
```

This will set the REXX variable "MYSWA.1.NAME" to the window name of the focus window, meaning that commands may be directed to that window using the WINDOWCOMMAND (WINCMD) command. e.g.

```
'wincmd' MYSWA.1.NAME 'where LRECL=80 and RECFM="F"'
```

For an example of its usage please see the distributed REXX macro "LISTSELD" (type "EM LISTSELD" to edit the macro) which provides a simplistic "dialog" interface for selecting and ordering the columns visible in such windows as Dataset, Library and VTOC lists.

**Parameters:**

- `windowname` The name of the window to which the command will be directed.
- `command` Any command followed by its parameters.

**Example:**

```
WinCmd LISTFILE1 mw x=3 y=26
WinCmd LISTFILE2 szw w=72 d=31
WinCmd LISTFILE3 select entry,org,lrecl,recfm,blksz,referenced,vol,pdse,created
```

**See Also:**

CBLI  SYSCOMMAND
**SET/QUERY/EXTRACT Options**

**Syntax:**

```
>>> --------------- option_name ---- value ------------------------------<>
  | SET ----------|

>>> --- Query ------ option_name ----------------------------------------<>
  +------------------+
  |                   |
  V                   |

>>> --- EXTract ----- /option_name ------ / ----------------------------<>
```

**Description:**

Text Editor Environment options may set, and their current values queried or extracted into stem-variables for use in REXX macros, using the SET, QUERY and EXTRACT commands respectively. Additional operands supported by QUERY and EXTRACT, allow the user to obtain information about the working environment and its current status.

Options for a new text editor document view are initialised as follows:

1. Via SET commands executed by the text edit profile REXX macro (default name PROFILE) or any macro that it may invoke. Note that if use of a profile macro is not suppressed on the EDIT or VIEW operation, the macro will be executed by default on open of a new text edit document window for a fileid that is not already open for text or data edit.

2. If the new document view displays the same data as the current text edit document view, a profile macro is not executed and the options set in the current text edit document view are inherited by the new view. Note that opening a new text edit view of the same data is achieved using the WINDOW NEW primary command or on selecting "New Window" from the drop down menu displayed by the "Window" menu bar item.

3. If an option value is not initialised via one of these sources, it will be set to a value saved in the SELCOPY/i User INI file and which was established on startup of SELCOPY/i. The INI file contains the values of most text edit options as they were last assigned in the previous SELCOPY/i session. (See the SAVEOPTIONS option which is set on by default.)

Thereafter, options may be set via the SET primary command executed at the text edit command prompt, via the ACTION facility, from within a text edit macro or via the Options item of the menu bar.

**Option Scope:**

Each text editor option is designed to take effect at one of the following different levels of operation.

<table>
<thead>
<tr>
<th>Level</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>The option affects all text editor document views.</td>
</tr>
<tr>
<td>File</td>
<td>The option affects all text editor document views that display the same data and so may be set differently for text editor document views that display different data.</td>
</tr>
<tr>
<td>View</td>
<td>The option affects only the current text editor document view and so may be set differently for each text editor document view. Other text editor views that display the same data are not affected.</td>
</tr>
</tbody>
</table>

**Parameters:**

- `option_name`: The name, synonym or abbreviated name of a valid text editor environment option. See Option List below for valid `option_name` options.

  Multiple option values maybe extracted in a single EXTRACT command execution by separating each `option_name` with a blank or "/" (forward slash).

- `value`: For SET, the new value(s) to be assigned for `option_name`. 

---

**2017-01-04 09:55:39**

**SELCOPYi Text Editor (CBLLe)**
### Option List:

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>ACTIONCOMMENT</td>
<td>OPTIONS</td>
<td>ACTIONCOMMENT reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>ACTIONCOMMENT</td>
<td>ACTIONCURSOR</td>
<td>OPTIONS</td>
<td>ACTIONCURSOR reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>ACTIONCURSOR</td>
<td>ACTIONDELIM</td>
<td>OPTIONS</td>
<td>ACTIONDELIM reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>ALT</td>
<td></td>
<td>OPTIONS</td>
<td>ALT reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>ARBCHAR</td>
<td></td>
<td>OPTIONS</td>
<td>ARBCHAR reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>AUTOSAVE</td>
<td></td>
<td>OPTIONS</td>
<td>AUTOSAVE reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>BEEP</td>
<td></td>
<td>OPTIONS</td>
<td>BEEP reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>BLOCK</td>
<td></td>
<td>OPTIONS</td>
<td>BLOCK reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>CASE</td>
<td></td>
<td>OPTIONS</td>
<td>CASE reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>CHANGE</td>
<td></td>
<td>OPTIONS</td>
<td>CHANGE reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>CLIPBOARD</td>
<td></td>
<td>OPTIONS</td>
<td>CLIPBOARD reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>CMDDEF</td>
<td></td>
<td>OPTIONS</td>
<td>CMDDEF reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>CMDLINE</td>
<td></td>
<td>OPTIONS</td>
<td>CMDLINE reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>COLOR</td>
<td></td>
<td>OPTIONS</td>
<td>COLOR reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>COLOUR</td>
<td></td>
<td>OPTIONS</td>
<td>COLOUR reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>COLUMN</td>
<td></td>
<td>OPTIONS</td>
<td>COLUMN reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>COUNT</td>
<td></td>
<td>OPTIONS</td>
<td>COUNT reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>CURLINE</td>
<td></td>
<td>OPTIONS</td>
<td>CURLINE reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>CURSOR</td>
<td></td>
<td>OPTIONS</td>
<td>CURSOR reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>DEFP HI PROFILE</td>
<td></td>
<td>OPTIONS</td>
<td>DEFP HI PROFILE reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td></td>
<td>OPTIONS</td>
<td>DISPLAY reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>DSN</td>
<td></td>
<td>OPTIONS</td>
<td>DSN reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>DSORG</td>
<td></td>
<td>OPTIONS</td>
<td>DSORG reports the current cursor location and the command text.</td>
</tr>
<tr>
<td>ENV VARS</td>
<td></td>
<td>OPTIONS</td>
<td>ENV VARS reports the current cursor location and the command text.</td>
</tr>
</tbody>
</table>

### ACTION - QUERY/EXTRACT

#### Syntax:

```
>>--- Query --------+ ACTION ------------------------+<
|                 |
| + CMDTEXT ------+

>>--- EXTract --- / -+- ACTION --------+- / ---------------------------------
|                 |
| + CMDTEXT ------+
```

#### Description:

QUERY and EXTRACT ACTION reports the command that would be executed by the ACTION facility based on the current cursor position, i.e. The command text at the **focus line** and **focus column** location within the displayed data.

#### QUERY Response:

The command text at the focus line and column as interpreted by the ACTION facility.

#### EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>action.0 (cmdtext.0)</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>action.1</td>
<td>The text of the command at the focus line and column that would be executed or placed on the command line had the ACTION (CMDTEXT) command been issued.</td>
</tr>
<tr>
<td>cmdtext.1</td>
<td></td>
</tr>
<tr>
<td>action.2</td>
<td>'&lt;' indicating that the command should be executed immediately, or '&gt;' indicating that the command should be placed on the command-line.</td>
</tr>
<tr>
<td>cmdtext.2</td>
<td></td>
</tr>
<tr>
<td>action.3</td>
<td>The placement position of the cursor within the resulting command had it been put on the command line, as defined by the presence of the 1st '_' (underscore) character in the original source field. Note that the first underscore is removed from the resulting command. If no underscore is present then action.3 will be 0.</td>
</tr>
<tr>
<td>cmdtext.3</td>
<td></td>
</tr>
</tbody>
</table>

#### See Also:

SET/QUERY/EXTRACT Options: ACTIONCOMMENT ACTIONCURSOR ACTIONDELIM
ACTIONCOMMENT - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>>+------------------ ACTIONComment --- char_string ------------------------><
    |  SET -++++

>>>- Query ------ ACTIONComment ------------------------------------------><

>>>- EXTract --- /ACTIONComment/ ----------------------------------------><
```

Description:

Identifies the character (or string of characters) to represent the start of comment data in a line of text processed by the ACTION facility.

The ACTIONCOMMENT option corresponds to the ACTION Key Options Comment value set in the Text Edit Settings (=0.3) panel.

SET ACTIONCOMMENT takes effect at the Global level and and its setting is saved if SAVEOPTIONS ON is in effect.

SET Value:

`char_string`

A character string, with a maximum length of 4, which defines the start of comment data when processed by the ACTION utility.

QUERY Response:

The current setting of the ACTIONCOMMENT option.

EXTRACT Rexx variables:

| actioncomment.0 | 1 |
| actioncomment.1 | A 1-4 character string representing the start of comment data in a line of text processed by the ACTION facility. |

See Also:

SET/QUERY/EXTRACT Options: ACTION ACTIONCURSOR ACTIONDELIM

ACTIONCURSOR - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>>+------------------ ACTIONCURSOR --- ON ----------------------------------><
    |  SET -++++

>>>- Query ------ ACTIONCURSOR ------------------------------------------><

>>>- EXTract --- /ACTIONCURSOR/ ----------------------------------------><
```

Description:

Controls the significance of the first '_' (underscore) as a special character in a line of text processed by the ACTION facility. If set on, the first '_' is excluded from the command string and identifies the location at which the cursor is to be positioned if the command string is placed at the command prompt.

The ACTIONCURSOR option corresponds to the ACTION Key Options Place Cursor value set in the Text Edit Settings (=0.3) panel.

SET ACTIONCURSOR takes effect at the Global level and and its setting is saved if SAVEOPTIONS ON is in effect.
Set Options:

ON | OFF
Set ACTION facility cursor positioning on or off.

QUERY Response:
The current setting of the ACTIONCURSOR option.

EXTRACT Rexx variables:

| actioncursor.0 | 1 |
| actioncursor.1 | ON | OFF |

See Also:
SET/QUERY/EXTRACT Options: ACTION ACTIONCURSOR ACTIONCOMMENT

ACTIONDELIM - SET/QUERY/EXTRACT

Syntax:

>>> +-------- ACTIONDELIM ------+ ON +--------+=======<
 | SET | ---+ OFF +------

>>-- Query ------ ACTIONDELIM +--------+=======<

>>-- EXTRACT --- /ACTIONDELIM/ +--------+=======<

Description:
Controls the significance of the '|' (OR symbol) as a special character in a line of text processed by the ACTION facility. If set on, '|' is excluded from the command string and is treated as a command string delimiter.

If '||' (2 consecutive OR symbols) follow '<' or '>' at the start of the line of text then the setting of ACTIONDELIM is temporarily reversed for that line of text only. i.e. If ACTIONDELIM ON is set, occurrences of '|' will not partition the line of text but will be treated as part of the executable command text. Likewise, if ACTIONDELIM OFF is set, occurrences of '|' will partition the line of text.

The ACTIONDELIM option corresponds to the ACTION Key Options Multiple value set in the Text Edit Settings (=0.3) panel.

SET ACTIONDELIM takes effect at the Global level and and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

ON | OFF
Set ACTION facility command string delimitation on or off.

QUERY Response:
The current setting of the ACTIONDELIM option.

EXTRACT Rexx variables:

| actiondelim.0 | 1 |
| actiondelim.1 | ON | OFF |

See Also:
SET/QUERY/EXTRACT Options: ACTION ACTIONCURSOR ACTIONCOMMENT
ALT - SET/QUERY/EXTRACT

Syntax:

```
>>+-------------------+-- ALT ---- n1 -----------------------------<
      |                  | SET ----+ n2 ±±
>>-- Query ----- ALT -----------------------------------------------<
>>-- EXTract --- /ALT/ --------------------------------------------------
```

Description:

Update the CBLe or SDE edit window alteration count which is reported on the status line.

SET ALT takes effect at the File level.

"Alt=n1,n2:x" on the status line indicates the number of alterations made to the file since it was last saved or autosaved, the number of alterations made to the file since it was last saved (regardless of intervening autosaves) and the number of change levels that may be undone using UNDO. The "*" (asterisk) indicates that change levels may be re-applied with REDO.

Note: AUTOSAVE is not currently supported and so, unless values are set specifically using SET ALT, n1 and n2 will always be the same.

Set Options:

n1
Number of changes since last save or autosave.
n2
Number of changes since last save.

QUERY Response:

The current values for n1 and n2. Values which are also displayed in the status line.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>alt.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>alt.1</td>
<td>Number of alterations since last AUTOSAVE or SAVE.</td>
</tr>
<tr>
<td>alt.2</td>
<td>Number of alterations since last SAVE.</td>
</tr>
</tbody>
</table>

Example:

set alt 10
Set alteration count since last SAVE or AUTOSAVE to 10.

ARBCHAR - SET/QUERY/EXTRACT

Syntax:

```
>>+-------------------+-- ARBchar ---- ON ---------------+---------------<
      |                  | SET ----+ OFF ----+ c1 ----+ c2 ----
>>-- Query ----- ARBchar -----------------------------------------------<
>>-- EXTract --- /ARBchar/ -----------------------------------------------
```

Description:

Activate and optionally allocate arbitrary characters (ARBCHAR characters). ARBCHAR characters are treated as wildcard characters when used in strings for line-target, column-target and the CHANGE command.

SET ARBCHAR takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.
Set Options:

ON | OFF
Set ACTION facility cursor positioning on or off.

c1
ARBCHAR character representing zero or more characters in a string. Default is "$" (dollar).

c2
ARBCHAR character representing a single character in a string. Default is "?" (Question Mark).

QUERY Response:
Displays the current setting of ARBCHAR (ON or OFF) followed by the first and second ARBCHAR characters.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arbchar.0</td>
<td>3</td>
</tr>
<tr>
<td>arbchar.1</td>
<td>ON</td>
</tr>
<tr>
<td>arbchar.2</td>
<td>First ARBCHAR character.</td>
</tr>
<tr>
<td>arbchar.3</td>
<td>Second ARBCHAR character.</td>
</tr>
</tbody>
</table>

Example:

```
arbch on & #
```

Activate ARBCHARs "%" (percent) and "#" (hash). The command CLOCATE /1%2#/3/ would be successful for:

```
12a3  1112a3  12222b3  133334442h3
```

However, it would fail for:

```
123   1112ab3
```

arbch off
Deactivate use of ARBCHARs.

AUTOSAVE - SET/QUERY/EXTRACT

Syntax:

```
>>> +----------------+--------+---------------------+-----------------+--------+---------------------+-----------------+--------+---------------------+-----------------+--------+---------------------+-----------------+--------+---------------------+-----------------+
|     | AUTOSave       | ON     | PROMPT              | NOPROMPT        | OFF    | AUTOSave            | OFF             | NOPROMPT | AUTOSave            | OFF             | NOPROMPT | AUTOSave            | OFF             | NOPROMPT | AUTOSave            | OFF             | NOPROMPT |
|     |                |        |                     |                  |        |                     |                 |          |                     |                 |          |                     |                 |          |                     |                 |          |
|     |                |        | SET                 | OFF             | NOPROMPT | QUERY              | EXTRACT        | /AUTOSave/ | EXTRACT              | /AUTOSave/      | EXTRACT | EXTRACT              | /AUTOSave/      | EXTRACT | EXTRACT              | /AUTOSave/      | EXTRACT |
|     |                |        |                     |                 |          | QUERY              |                 |           | /AUTOSave/            |                 |           | /AUTOSave/            |                 |           | /AUTOSave/            |                 |           |
```

Description:

This option controls the action taken if unsaved changes exist in edited data and the END (or QUIT) command is executed.

The following table identifies the action taken for each value of AUTOSAVE when END is executed in an edit view for which changes exist. (i.e. When the alteration count is not zero or the fileid has been updated.)

<table>
<thead>
<tr>
<th>AUTOSAVE</th>
<th>Action Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>All edited text is automatically saved to the fileid associated with the text edit view without prompting the user.</td>
</tr>
<tr>
<td>OFF PROMPT</td>
<td>The END command is terminated with the following message:</td>
</tr>
<tr>
<td></td>
<td>2Z204651 Data Changed - Use SAVE/CANCEL (AUTOSAVE OFF PROMPT is set).</td>
</tr>
<tr>
<td>OFF NOPROMPT</td>
<td>The CBLEDIT Close popup window is displayed prompting the user to reply &quot;Yes&quot; to save the text, &quot;No&quot; to close without save and so discard the changes or &quot;Cancel&quot; to terminate the END command and return to the edit view.</td>
</tr>
</tbody>
</table>
SET AUTOSAVE takes effect at the Global level and its setting is saved if SAVEOPTIONS ON is in effect.

**SET Value:**

ON | OFF

Controls whether changes to data will be automatically saved (ON) or not (OFF).

PROMPT | NOPROMPT

For AUTOSAVE OFF only, controls whether the message prompt (PROMPT) or the CBEDIT Close popup window (NOPROMPT) will be displayed if changes exist when END is executed.

**QUERY Response:**

The current setting of the AUTOSAVE option, ON, OFF PROMPT or OFF NOPROMPT.

**EXTRACT Rexx variables:**

| autosave.0   | 1 if AUTOSAVE is ON, 2 if AUTOSAVE is OFF. |
| autosave.1   | The current setting of automatic SAVE, ON or OFF. |
| autosave.2   | Only for AUTOSAVE OFF, the current setting of the prompted message, PROMPT or NOPROMPT. |

---

**BEEP - SET/QUERY/EXTRACT**

**Syntax:**

```rxx
>>> --------------- BEEP -----+ ON +---------------------------------------<
  |                       | +--- OFF ---+
>>> Query ------ BEEP -----------------------------------------------------<
>>> EXTract --- /BEEP/ ----------------------------------------------------<
```

**Description:**

Determines whether the speaker beeps when an error message is returned.

SET BEEP takes effect at the Global level.

**Example:**

```rxx
beep on
```

Beep on all subsequent error messages.

**Set Options:**

ON | OFF

Set ACTION facility cursor positioning on or off.

**QUERY Response:**

Displays the current setting of BEEP (ON or OFF).
**BLOCK - QUERY/EXTRACT**

Syntax:

```plaintext
>>>--- Query ------ BLOCK --------------------------------------------------------<>
```

```plaintext
>>>--- EXTract --- /BLOCK/ ------------------------------------------------------<>
```

**Description:**

QUERY and EXTRACT BLOCK reports the attributes of the current marked block.

**QUERY Response:**

For a marked block, displays the block type, first marked line number, first marked column number, last marked line number, last marked column number, fileid containing the marked block and the string PERSISTANT. If no marked block exists, NONE is displayed.

**EXTRACT Rexx variables:**

| block.0 | 8 |
| block.1 | LINE | BOX | NONE |
| block.2 | Line number of start of block. (Null if block.1=NONE). |
| block.3 | Column number of start of block. (Null if block.1=NONE). |
| block.4 | Line number of end of block. (Null if block.1=NONE). |
| block.5 | Column number of end of block. (Null if block.1=NONE). |
| block.6 | Fileid of file containing marked block. (Null if block.1=NONE). |
| block.7 | PERSISTENT (Null if block.1=NONE). |
| block.8 | Contents of a block that spans 1 line only. (Null if block.1=NONE or marked block spans multiple lines). |

**See Also:**

MARK

---

**CASE - SET/QUERY/EXTRACT**

Syntax:

```plaintext
>>>--------- CASE +++ Mixed ++++++++ ++++++++ ++++++++ ++++++++ ++++++++ <<<
```

```plaintext
<<<--- Query ------ CASE --------------------------------------------------------<>
```

```plaintext
<<<--- EXTract --- /CASE/ ------------------------------------------------------<>
```

**Description:**

Determine the way in which the case of character strings are interpreted.

SET CASE takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.
Set Options:

**MIXED**

For all new text typed in the CBLé window view, alpha characters appear in upper or lower case (MIXED), as controlled via the user’s keyboard, or entirely in upper case (UPPER). Default is MIXED.

**UPPER**

RESPECT

For string target searches and SORT fields, either IGNORE or RESPECT the case of each alpha character in the search string or sort field. Default is IGNORE.

RESPECT

IGNORE

For the CHANGE command, either IGNORE or RESPECT the case of each alpha character in string1. i.e. with IGNORE in effect, all strings that match string1, regardless of capitalisation, will be changed to string2. Default is RESPECT.

**QUERY Response:**

Displays the case in which text is entered (MIXED or UPPER case), the case setting for string searches (RESPECT or IGNORE case) and the case setting for comparisons made during the CHANGE command (RESPECT or IGNORE case.)

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>Case</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>case.0</td>
<td>3</td>
</tr>
<tr>
<td>case.1</td>
<td>MIXED</td>
</tr>
<tr>
<td>case.2</td>
<td>RESPECT</td>
</tr>
<tr>
<td>case.3</td>
<td>RESPECT</td>
</tr>
</tbody>
</table>

**Example:**

```
New text appears in upper case, case is ignored for string searches and for the CHANGE command string1 parameter.
```

- ◊ INSERT abcABC would input text as "ABCABC".
- ◊ /abc/ would locate the next line containing one of "abc", "Abc", "ABC", "aBc", "aBC" or "abC".
- ◊ CHANGE/abc/def/* * would change all occurrences of "abc", "Abc", "ABC", "aBc", "aBC" and "abC" to "def".

**See Also:**

CHANGE  SORT

**CHANGE - EXTRACT**

**Syntax:**

```
>>>--- Extract --- /CHANGE/ --------------------------------------------------
```

**Description:**

For use in macros, EXTRACT CHANGE obtains statistics relating to the last execution of the CHANGE primary command within the same macro. CHANGE command statistical information does not persist beyond the life of the macro.

EXTRACT CHANGE is supported for both the XEDIT and ISPF versions of the CHANGE command.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANGE.0</td>
<td>3</td>
</tr>
<tr>
<td>CHANGE.1</td>
<td>Number of occurrences changed.</td>
</tr>
<tr>
<td>CHANGE.2</td>
<td>Number of lines changed.</td>
</tr>
<tr>
<td>CHANGE.3</td>
<td>Number of lines truncated. (Not yet supported.)</td>
</tr>
</tbody>
</table>

**See Also:**

CHANGE
# CLIPBOARD - QUERY/EXTRACT

**Syntax:**

```plaintext
>>> Query ------ CLIPboard -----------------------------------------------<
>>> EXTRact --- /CLIPboard/ -----------------------------------------------<
```

**Description:**

QUERY and EXTRACT CLIPBOARD reports the current content of the SELCOPY/i clipboard.

**QUERY Response:**

Displays the number of elements in the clipboard and, if there are elements, the type of elements, either whole lines (type LINE) or contiguous sets of columns (type COLUMN).

For example:

```
ZZSE010I CLIPBOARD ELEMENTS 5 TYPE COLUMN
```

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>clipboard.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>clipboard.1</td>
<td>The number of elements in the clipboard.</td>
</tr>
<tr>
<td>clipboard.2</td>
<td>The type of elements in the clipboard, LINE or COLUMN. (Null if clipboard.1=0).</td>
</tr>
</tbody>
</table>

**See Also:**

CLIPBOARD

---

# CMDDEF - SET/QUERY/EXTRACT

**Syntax:**

```plaintext
>>> |------- CMDDEF ------- ALPHA ---------- -----------<
| | SET ------- ALPHANumeric ++
>>> Query ------ CMDDEF -----------------------------------------------<
>>> EXTRact --- /CMDDEF/ -----------------------------------------------<
```

**Description:**

Determines whether numeric values are allowed in macro or command synonym names.

By default, the CBLe interface allows specification of numeric parameters or relative line targets to be adjoined to the preceding or following command verb with no intervening blanks (i.e. CMDDEF ALPHA). e.g. "3add6" will locate the 3rd line following the focus line and then add 6 new lines.

"z1 80" will set the left and right zone (bound) columns to columns 1 and 80 respectively.

This means that, by default, numerics contained within macro names and command synonyms are interpreted by the command processor and not considered part of the command verb. (This may be bypassed for macro execution by preceding the macro name with the MACRO command.)

If CMDDEF ALPHANUMERIC is in effect (default for the CBLe ISPF interface), then numerics within command verbs, macro names and synonyms are not interpreted by the command processor. e.g. "3add6" will attempt to execute a command synonym or macro with name "3add6".

"z1 80" will attempt to execute a command synonym or macro with name "z1" and parameter "80".

If CMDDEF ALPHA is in effect "3add6" will place focus on the line 3 lines below the current focus line, then insert 6 blank lines; "z1 80" will set the left and right zone (BOUNDS) columns to be 1 and 80 respectively. See SET ZONE.

SET CMDDEF takes effect at the Global level and its setting is saved if SAVEOPTIONS ON is in effect.
Set Options:

APLHA
APLHANUMERIC

Specifies whether command verbs contain alphanumeric characters or only alpha characters.
Default for INTERFACE=ISPF is ALPHANUMERIC. Default for INTERFACE=CBL is ALPHA.

QUERY Response:
Displays the current setting of CMDDEF (ALPHA or ALPHANUMERIC).

EXTRACT Rexx variables:

| cmddef.0 | 1 |
| cmddef.1 | ALPHA | ALPHANUMERIC |

CMDLINE - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>>------------------- CMDline ---> TOP -------------------------------<
   \ | SET -----+              | BOTtom --+
   ++ SET -----+              ++ BOTtom --+

<<< Query ---- CMDline -------------------------------<
<<< EXTract --- /CMDline/ -------------------------------<
```

Description:
Position the command line at the top or bottom of the display window. SET CMDLINE takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

TOP
BOTTOM

Location of command line. TOP positions the command line at the first line following the title bar while BOTTOM positions the command line immediately following the horizontal scroll bar. Default is BOTTOM.

QUERY Response:
Displays the current command line location (TOP or BOTTOM).

EXTRACT Rexx variables:

| cmdline.0 | 1 |
| cmdline.1 | TOP | BOTTOM |

Example:

cmdline top
Position the command line at the top of the display window.

See Also:
COMMANDLINE and the Command Line item of the System Menu
COLOR, COLOUR - SET/QUERY/EXTRACT

Syntax:

```
>>> -------------- COLOR -----------------  +-- NONE ----+
   |           |                         |
   +-- SET +-- COLOR +--  Arrow +-- Blue +------------------><
   |               |                     |
   +-- Block +-- +-- Red +-- +-- BLInk ----+
   |       |  |       |  +- PROMpmt ----+
   +-- CMDmand +-- |       |  |            |
   +-- CMDline +-- |       |  +- Green +-- +-- UScore +--
   |       |  |       |  +-- FCURsor +-- +-- Turquoise +
   +-- Filearea +-- |       |  |            |
   |       |  +-- Pink +-- +-- REVvideo +
   +-- HIDE +-- |       |  |            |
   +-- White +-- |       |  |            |
   |       |  +-- Hight +-- +-- Defa ult +--
   +-- Msgline +-- |       |  |            |
   |       |  +-- NDIsplay +
   +-- Pendin g +-- |
   +-- PRefi x +-- |
   |               |  +- Green ----+
   +-- Scale +-- |
   |       |  +-- THIghlight +
   +-- SHadow +-- |
   |       |  +-- TOfeof +--
```

Description:

Set colours for fields in the CBLe window.

SET COLOUR takes effect at the File level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

**ARROW**
Command prompt "Command>". Default colour is WHITE.

**BLOCK**
Text within a marked block field. Default colour is BLUE REVVIDEO.

**COMMAND**
Command line text. Default colour is RED.

**CMDLINE**
The Find Cursor within File area, set by the FIND or Change dialog windows. Default colour is WHITE REVVIDEO.

**FCURSOR**
The Find Cursor within File area, set by the FIND or Change dialog windows. Default colour is WHITE REVVIDEO.

**FILEAREA**
Untagged, unmarked text within File area. Default colour is BLUE.

**HIDE**
Excluded lines hidden by ISPF edit HIDE command. Default colour is WHITE USCORE.

**HIGHLIGHT**
Highlighted (tagged) lines. Default colour is YELLOW.

**MSGLINE**
Message lines (with MSGLINE ON). Default colour is RED.

**NONDISPLAY**
Printable characters in a line of text containing unprintable characters. Default colour is TURQUOISE USCORE.

**PENDING**
Pending commands in the prefix area. Default colour is RED.
**SET/QUERY/EXTRACT Options**

**PREFIX**
Prefix area (with PREFIX ON). Default colour is GREEN.

**SCALE**
Scale line (with SCALE ON). Default colour is WHITE.

**SHADOW**
Shadow lines (for excluded lines when SHADOW ON). Default colour is WHITE.

**THIGHLIGHT**
Highlighted targets. Default colour is GREEN.

**TOFEOF**
Top of File and End of File lines. Default colour is YELLOW.

**BLUE | RED | PINK | GREEN | TURQUOISE | YELLOW | WHITE | DEFAULT**
Supported colours on each field. If DEFAULT is specified, the default colour for the field is set.

**BLINK | REVVIDEO | USCORE | NONE**
Extended highlighting of the specified field. The colour may blink, be displayed in reverse video or be underlined. Default is NONE.

**QUERY Response:**
Displays all the current colour settings for fields in the focus text edit view.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>color.0</th>
<th>Number of items reflecting the SET COLOUR commands in effect for the current file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour.0</td>
<td></td>
</tr>
<tr>
<td>color.i</td>
<td>Each SET COLOUR item, field name in uppercase, followed by its colour and extended highlighting code. See SET COLOUR.</td>
</tr>
<tr>
<td>colour.i</td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**
```
set colour prompt green uscore
```
```
set colour hi g bli
Text in tagged lines will be green and blinking.
```
```
col com turq rev
```

**See Also:**
SET/QUERY/EXTRACT Options: **HCOLOUR LCOLOUR SCOLOUR**

---

**COLUMN - QUERY/EXTRACT**

**Syntax:**

```
>--- Query ----- COUmnn ------------------------------><

>--- EXTract --- /COUmnn/ ------------------------------><
```

**Description:**
QUERY and EXTRACT COLUMN reports the column number of the focus column.

**QUERY Response:**
Displays the column number of the focus column.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>column.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>column.1</td>
<td>Column number of the focus column.</td>
</tr>
</tbody>
</table>

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See Also:
CFIRST CLAST CLOCATE CURLINE

---

COUNT - EXTRACT

Syntax:

```plaintext
>>--- EXTract --- /COUNT/ ---------------------------------------------------
><
```

Description:

For use in macros, EXTRACT COUNT obtains statistics relating to the last execution of the COUNT primary command within the same macro. COUNT command statistical information does not persist beyond the life of the macro.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNT.0</td>
<td>2</td>
</tr>
<tr>
<td>COUNT.1</td>
<td>Number of occurrences of string.</td>
</tr>
<tr>
<td>COUNT.2</td>
<td>Number of lines containing at least one occurrence of string.</td>
</tr>
</tbody>
</table>

See Also:
COUNT

---

CURLINE - EXTRACT

Syntax:

```plaintext
>>--- EXTract --- /CURLine/ ---------------------------------------------------
><
```

Description:

For use in macros, EXTRACT CURLINE returns information relating to the current line and focus line within the current text edit view.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curline.0</td>
<td>6</td>
</tr>
<tr>
<td>curline.1</td>
<td>Value of CURLINE option. Since SET CURLINE is not yet supported, this value is always 0.</td>
</tr>
<tr>
<td>curline.2</td>
<td>Line offset from the top of the edit view document window client area at which the current line is located. Since SET CURLINE is not yet supported, this value is always 0.</td>
</tr>
<tr>
<td>curline.3</td>
<td>Contents of the focus line in mixed case.</td>
</tr>
<tr>
<td>curline.4</td>
<td>Status of both the new and change settings for the focus line in the current edit session. &quot;ON&quot; if the line has been altered (new or changed), &quot;OFF&quot; if the focus line has not been altered.</td>
</tr>
<tr>
<td>curline.5</td>
<td>Status of the new and change setting for the focus line in the current edit session. &quot;NEW CHANGED&quot; if the line has been added, &quot;OLD CHANGED&quot; if the line has been changed, &quot;OLD&quot; if the line is not new and unchanged.</td>
</tr>
<tr>
<td>curline.6</td>
<td>Selection level of the focus line.</td>
</tr>
</tbody>
</table>

See Also:
SET/QUERY/EXTRACT Option: COLUMN
CURSOR - QUERY/EXTRACT

Syntax:

>>> Query ----- CURsor ----------------------------------------<

>>> EXTract --- /CURsor/ -------------------------------------<

Description:

QUERY and EXTRACT CURSOR report information relating to the current cursor position.

QUERY Response:

QUERY CURSOR displays the current cursor location as 4 numeric values: the line and column number within the client area of document window followed by the absolute line and column number within the edited data.

The absolute line value within the edited data is 0 if the cursor is located in either the Top of File or scale lines (SCALE ON), otherwise -1 if the cursor is located outside the display of edited data. Similarly, the absolute column value within the edited data is 0 if the cursor is located in the column before column 1 of the edited data, otherwise, -1 if the cursor is located outside the display of edited data.

EXTRACT Rexx variables:

| cursor.0 | 4 |
| cursor.1 | Line number of the cursor within the client area of the text edit document window. |
| cursor.2 | Column number of the cursor within the client area of the text edit document window. |
| cursor.3 | Absolute line number of the cursor within the edited data. 0 if in the Top of File or scale lines (SCALE ON). -1 in all other locations outside the display of edited data. |
| cursor.4 | Absolute column number of the cursor within the edited data. 0 if in the column immediately to the left of edited data column 1. -1 in all other locations outside the display of edited data. |

See Also:

CURSOR

DEFFPROFILE - SET/QUERY/EXTRACT

Syntax:

>>> ----------------- DEFFPROFile ---- macroname --------------------------<

| SET ----|

>>> Query ----- DEFFPROFile ----------------------------------------<

>>> EXTract --- /DEFFPROFile/ -------------------------------------<

Description:

Define the name of the default profile macro that gets executed every time a new file is added to the ring of edited files.

SET DEFFPROFILE takes effect at the Global level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

macroname

Name of a CBLe REXX macro.

This may be the full data set name and member name or simply the name of a member found in the macropath libraries.
QUERY Response:
Displays the name of the default profile macro.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>defprofile.0</th>
<th>1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>defprofile.1</td>
<td>Name of default profile macro.</td>
<td></td>
</tr>
</tbody>
</table>

Examples:

defprof cbleprof
defprof cbl.test.cble(profile)

See Also:
The CBLe Text Editor Profile macro.

DIALOG - EXTRACT

Syntax:

```">
--- EXTract --- /DIALOG/ --------------------------------------------------
>
```

Description:
For use in macros, EXTRACT DIALOG obtains the value entered and/or button selected by the user following the last execution of the DIALOG primary command within the same macro. DIALOG information does not persist beyond the life of the macro.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>dialog.0</th>
<th>2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dialog.1</td>
<td>The contents of the edit field when the dialog window is closed. If no edit string is entered or if no edit field is present, then this variable is set to the null string.</td>
<td></td>
</tr>
<tr>
<td>dialog.2</td>
<td>The upper case text string of the action selected when the dialog window is closed. i.e. &quot;OK&quot;, &quot;CANCEL&quot;, &quot;YES&quot;, &quot;NO&quot; or &quot;PF3&quot;. (&quot;PF3&quot; indicates the dialog window was closed without selecting an action.)</td>
<td></td>
</tr>
</tbody>
</table>

See Also:
DIALOG

DISPLAY - SET/QUERY/EXTRACT

Syntax:

```">
--- Query ------- DISPlay -------------------------------------------------->
>
```

```">
--- EXTract --- /DISPlay/ -------------------------------------------------->
>
```

Description:
Display only lines with the specified selection level or lines whose selection level falls within the specified range. SET DISPLAY takes effect at the View level.
Every line in the edited file is initially assigned a selection level of 0. The selection level of a line may be changed to any number in the range 0 to 255 via the SET SELECT command. Also, the selection level of a line may be automatically changed by the ALL and EXCLUDE primary commands and the X and S line (prefix area) commands.

All line selected by an ALL or MORE command are assigned a selection level of 1 and DISPLAY 1 1 is set. All lines selected by the ISPF style EXCLUDE command are assigned selection level 255 and the DISPLAY setting is unchanged.

Initially, DISPLAY 0 0 is set and so all lines in the file are displayed.

Set Options:

\( n1 \)

The selection level of the lines to be displayed or the low value in a range of selection levels for which lines will be displayed.

\( n2 \)

The high value in a range of selection levels for which lines will be displayed. "*" (asterisk) may be specified to indicate 255. If not specified, \( n2 \) is equal to \( n1 \).

QUERY Response:

Displays the low and high values that define the range of line selection levels for which lines may be displayed.

EXTRACT Rexx variables:

| display.0 | 2 |
| display.1 | Minimum displayable selection level. |
| display.2 | Maximum displayable selection level. |

Example:

```
DISP 1
    Display lines with a selection level of 1.
```

```
DISPLAY 0 1
    Display all lines with a selection level between 0 and 1.
```

```
DISPLAY 10 20
    Display all lines with a selection level between 10 and 20.
```

See Also:

ALL SELECT

---

**DSN - SET/QUERY/EXTRACT**

Syntax:

```
<<<------------------------ DSN --- dsname ------------------------------->><
    |                     |
    |           SET------|
>>>--- Query ------ DSN ----------------------------------------------->><
>>>--- EXTract --- /DSN/ -------------------------------------------->><
```

Description:

For HFS paths only, DSN is equivalent to FILEID.

Change the DSN (Data Set Name) portion of the fileid assigned to the currently edited in-storage data. The fileid in the title bar of the window view is updated to reflect the change and the FIDCHANGED flag is set on. Following a save operation, the edited data will be saved to disk using the changed fileid.

SET DSN takes effect at the File level.
Set Options:

dsn.0  dsname

dsn.1  For MVS data sets, dsname replaces the full data set name (excluding any PDS member name) of the current file and must contain at least two qualifiers. For HFS paths, dsname is the full fileid of the HFS file.

For VSE files, dsname replaces the full lib.sublib.mname.mtype LIBR member id of the current file. i.e. the full fileid.

For CMS files, dsname replaces the full FNAME FTYPE FMODE of the current file. Dsname is specified as FNAME,FTYPE,FMODE where each qualifier must be a valid CMS fileid token. If only two qualifiers are specified, then only the FNAME and FTYPE are replaced. Similarly, if only one qualifier is specified, then only the FNAME is replaced.

QUERY Response:

Displays the data set name of the file in the current text or data edit view.

EXTRACT Rexx variables:

| dsn.0 | 1 |
| dsn.1 | Data Set Name portion of the fileid belonging to the current file. |

Example:

DSN CBL.VUC.LST.V210
  Change the MVS PDS name of the current file.

DSN PRD2.CBLINST.VNF210.TXT
  Change the VSE LIBR member id of the current file.

DSN PROFILE.CBLe
  Change the CMS FNAME and FTYPE of the current file. Note: FMODE is unchanged.

See Also:

SET/QUERY/EXTRACT Option:  FIDCHANGED FILEID FMODE FNAME FPATH FTYPE

DSORG - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>> ------------------ DSORG --> PDS -------------------------------<_
  |   --- SET ------+ 4- SEQ ----------------
  |          | 4- KSDS -- kp1 -- kp2 --
  |          | 4- ESDS ----------------
  |          | 4- RRDS --

>>> Query ------ DSORG -----------------------------------------------<_

>>> EXTract --- /DSORG/ ------------------------------------------<_
```

Description:

Change the data set organisation for the currently edited data. DSORG may only be set for data sets that have not yet been allocated or defined.

SET DSORG takes effect at the File level.

When changing the DSORG to PDS, the FNAME (penultimate) qualifier is removed from the DSN and used as the member name. If only 2 qualifiers exist in the original DSN, then the command will fail.

Coversely, when changing DSORG from PDS to any other supported organisation, the member name is inserted into the DSN as the penultimate qualifier.

Note: SET FNAME is synonymous with SET MBR.
Set Options:

PDS | SEQ | KSDS | ESDS | RRDS

Supported data set organisations.

kp1 kp2

Start and end positions of the key field. These are required if defining the data to be a VSAM KSDS data sets.

QUERY Response:

Displays the Data Set Organisation of the file in the current text or data edit view. (PDS, SEQ, HFS, KSDS, ESDS, RRDS, LDS, CMS or LIBR)

EXTRACT Rexx variables:

```
+-----------------+-- ENVVars ---+ ON ---+--+------+
|                  |              |       |  |      |
+-----------------+              + OFF +  +- c1 +
```

Examples:

dsorg ksds 1 16  
Make the currently edited data a VSAM KSDS with KEY at position 1 (offset 0) for length 16.

dsorg pds  
Make the currently edited data a PDS library member.

See Also:

SET/QUERY/EXTRACT Option:  KEY

ENVVARS - SET/QUERY/EXTRACT

Syntax:

```
>>>------------------ ENVVars ----+ ON ----------------------------<<<
   | SET ------+ OFF + + c1 +

>>>--- Query ------ ENVVars ------------------------------------------<<<

>>>--- EXTract --- /ENVVars/ --------------------------------------<<<
```

Description:

ENVVARS (Environment Variables) determines whether translation of environment variables occurs in commands issued from the focus text or data edit view. This includes commands executed from the command prompt or from within an edited file (typically a CMX file) via the ACTION facility.

ENVVARS also defines the character used to delimit variable names.

Environment variables include standard system determined variables, MVS System symbolics, EDITV variables and INI variables.

SET ENVVARS takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

```
ON
OFF
```

ON and OFF switches translation on and off respectively. If ENVVARS is OFF, command string will be passed without translating variables. Default is ON.

```
c1
```

The delimiter character. If c1 is not specified, the delimiter character last defined in the current CBLle view, is unchanged. Default is ‘%’ (percent - X'6C'.)
**QUERY Response:**

Displays the current setting for environment variable translation (ON or OFF) and the current environment variable delimiter character.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>envvars.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>envvars.1</td>
<td>ON</td>
</tr>
<tr>
<td>envvars.2</td>
<td>ENVVAR delimiter character.</td>
</tr>
</tbody>
</table>

Example:

envv on #

Set the variable delimiter character to "#" (hash).

See Also:

EDITV  VIGNORE  VRESPECT

---

**EOLIN - SET/QUERY/EXTRACT**

**Syntax:**

```
>>------------------- EOLIn -------------------------------<<<
    |      |      |      |
  +- SET --------+  +- CR -------+  +- LF -------+  +- NL -------+
          |      |      |      |      |      |      |
          |      |      |      |      |      |
          |      |      |      |      |
          |      |      |      |
          |      |      |
          |      |
          |      |
  +-- CRLF ----+  +-- LFCR ----+  +-- CRNL ----+  +-- string ++
          |      |      |      |
          |      |      |      |
          |      |      |
          |      |
          |      |
          |      |
```

```
>>-- Query ------ EOLIn --------------------------------------<

>>-- EXTract --- /EOLIn/ -------------------------------------<
```

**Description:**

EOLIN alters the current input EOL (end-of-line) delimiter string used to interpret variable length records obtained from an HFS file via the GET or ISPF style COPY commands.

An EOLIN value is set for all text and data edit views of the same data, including those containing non-HFS files. In text edit views, this allows use of the GET and ISPF style COPY commands to retrieve records from an HFS file into a Sequential file, VSAM file or PDS(E) member.

When an edit view is opened and before the edit data is read, the default EOLIN is automatically set to be one of the following values, in the order of precedence:

1. The EOL parameter argument specified on the EDIT or BROWSE command.
2. For data edit (SDE) EDIT/BROWSE only, the EOLIN value set in the SDE profile macro (using SET EOLIN).
3. The EOL format value defined in the directory entry.
4. EOLIN=NL (new line).

**Set Options:**

CR|LF|NL|CRLF|LFCR|CRNL|string

Identifies the end-of-line delimiter. Delimiter elements are as follow:
QUERY Response:
Displays the current EOL (end-of-line) setting for EOLIN which is used for the GET or ISPF format COPY fileid command when fileid is an HFS path name.

EXTRACT Rexx variables:

| eolin.0 | 1 |
| eolin.1 | CR | LF | NL | CRLF | LFCR | CRNL | X‘string’ |

Example:

DSN CBL.VVC.LST.V210
Change the MVS PDS name of the current file.

DSN PROD2.CBLINST.VNF210.TXT
Change the VSE LIBR member id of the current file.

DSN PROFILE.CBLe
Change the CMS FNAME and FTYPE of the current file. Note: FMODE is unchanged.

See Also:
EOLOUT GET

EOLOUT - SET/QUERY/EXTRACT

Syntax:

```>>+---------------------+ EOLOut +---------------------+---------------------------------------------------------------<
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |          string   ++
```

Description:
EOLOUT determines the output HFS file EOL (end-of-line) delimiter string to be used when saving edited data to an HFS fileid which is not fixed format. i.e RECFM F is not the current setting for the edited data.
By default, the EOLOUT value is equal to the EOLIN value established when the text or data edit view is initially opened.
An EOLOUT value is also set for non-HFS files allowing the user to subsequently save the data in the view to a new HFS file simply by using the SAVE fileid command where fileid is an HFS path name.
SET EOLOUT takes effect at the File level.
Set Options:
CR|LF|NL|CRLF|LFCR|CRNL|string
Identifies the end-of-line delimiter. Delimiter elements are as follow:
**NL**  X'15'  New Line.
**CR**  X'0D'  Carriage Return.
**LF**  X'0A'  Line Feed.
**string**  -  A 2-byte user specified character or hex string.

**QUERY Response:**
Displays the current EOL (end-of-line) setting for EOLOUT which is used for save output to an HFS file.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>variable</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>eolout.0</td>
<td>1</td>
</tr>
<tr>
<td>eolout.1</td>
<td>CR</td>
</tr>
</tbody>
</table>

**See Also:**
SAVE  and the SET/QUERY/EXTRACT Option:  EOLIN

---

**FIDCHANGED - SET/QUERY/EXTRACT**

**Syntax:**

```plaintext
>>>----------------- FIDCHANGED -----+ ON ---+---------------------------<
       |                   |       |
       |       SET ------+   OFF  +
>>>---- Query ----- FIDCHANGED -------------------------------<
>>>--- EXTract --- /FIDCHANGED/ ---------------------------------
```

**Description:**

This option allows the user to manually control the internal CBLe flag that indicates that the fileid of the current file has been changed by the user. (i.e. via the SET options DSN, FMODE, FNAME, MBR, FPATH, FTYPE or FILEID.)

If the FIDCHANGED flag is on, then CBLe QUIT or END commands will prompt the user to save the file before the window is closed.

The SET FIDCHANGED functionality allows the user to override CBLe's axiom that any change to the fileid assigned to the data edited in storage will prompt for a save operation. e.g. Consider the following steps:

1. Assign a temporary fileid (e.g. via SET DSN) to the data being edited, so releasing the exclusive MVS SPFEDIT ENQ or VSE LIBR LOCK on the original DSN. This automatically sets the FIDCHANGED flag on.
2. Perform operations requiring an exclusive ENQ or LOCK on the original fileid. (e.g. DELETE)
3. Restore the original fileid to the edited data.
4. Set FIDCHANGED off so that, when executing QUIT or END, the user is not prompted to save the file.

This is the technique employed in the distributed ERA and RENAME CBLe REXX macros.

**SET FIDCHANGED** takes effect at the File level.

**Set Options:**

ON|OFF  FIDCHANGED flag is set ON or OFF.

**QUERY Response:**
Displays the current setting of the FIDCHANGED flag (ON or OFF).

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>variable</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>fidchanged.0</td>
<td>1</td>
</tr>
<tr>
<td>fidchanged.1</td>
<td>The current setting of the FIDCHANGED flag, ON or OFF.</td>
</tr>
</tbody>
</table>
FILEID - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>>+-----------+--+-- Fileid --+---
  |           |  |            |
>+-- SET ----+  +-- FID ------+

>>>-- Query -------- Fileid -------------------------->>

>>>-- EXTract ------ /Fileid/ -------------------------->>
```

Description:
Change the full fileid assigned to the currently edited in-storage data. The fileid in the title bar of the window view is updated to reflect the change and the FIDCHANGED flag is set on. Following a save operation, the edited data will be saved to disk using the changed fileid.

SET Fileid takes effect at the File level.

Set Options:

`fileid`
For MVS data sets, `fileid` replaces the full DSN of the current data set name. For PDSs, this includes the member name.

For HFS path names, `fileid` sets the absolute or relative fileid for the currently edited data.

Changing the fileid from an MVS DSN to an HFS file will change the DSORG to HFS.

For VSE files, `fileid` replaces the full lib.sublib.mname.mtype LIBR member id of the current file.

For CMS files, `fileid` replaces the full FNAME FTYPE FMODE of the current file. `fileid` is specified as FNAME.FTYPE.FMODE where each qualifier must be a valid CMS fileid token. If only two qualifiers are specified, then only the FNAME and FTYPE are replaced. Similarly, if only one qualifier is specified, then only the FNAME is replaced.

QUERY Response:
Displays the full fileid of the file in the current text or data edit view.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th><code>fileid.0</code></th>
<th><code>fileid.1</code></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full fileid of the current file.</td>
</tr>
</tbody>
</table>

Example:

```plaintext
FI CBL.VVC.LST.V210(TEST003)
  Change the current fileid to an MVS PDS name and member id.

FILE /u/cbl/nbj/oem.cbl.selncnam
  Change the current fileid to an HFS path name.

FI PROD2.CBLINST.VNF210.TXT
  Change the full VSE LIBR member id of the current file.

FI PROFILE.CBLe
  Change the CMS FNAME and FTYPE of the current file. Note: FMODE is unchanged.
```

See Also:

SET/QUERY/EXTRACT Options: DSN FIDCHANGED FMODE FNAME FPATH FTYPE
FLSCREEN - QUERY/EXTRACT

Syntax:

>>>---- Query ------ FLSCReen-----------------------------------------------><

>>>---- EXTract --- /FLSCReen/---------------------------------------------><

Description:
QUERY and EXTRACT FLSCREEN report the numbers of the first and last lines of data visible in the current text edit document view.

QUERY Response:
Displays the line number of the first and last text lines visible in the current text edit window view.

EXTRACT Rexx variables:

| flscren.0  | 2 |
| flscren.1  | File line number of first text line visible in the window view. |
| flscren.2  | File line number of last text line visible in the window view. |

FMODE - SET/QUERY/EXTRACT

Syntax:

>>>+-----------+-- FMode --- qualifier--------------------------------------><

|               |
| +-- SET ------+ |

>>>---- Query ------ FMode-----------------------------------------------><

>>>---- EXTract --- /FMode/---------------------------------------------><

Description:
Change the FMODE (File Mode) portion of the fileid assigned to the currently edited in-storage data. The fileid in the title bar of the window view is updated to reflect the change and the FIDCHANGED flag is set on. Following a save operation, the edited data will be saved to disk using the changed fileid.

SET FMODE takes effect at the File level.

Set Options:

qualifier
For MVS data sets, qualifier replaces the high level qualifier (HLQ) of the current data set name. For HFS files, qualifier sets the absolute HFS path name's first level directory name above the root directory for the currently edited data. (e.g. "usr" in "/usr/include/arpa/inet.h")

For VSE files, qualifier replaces the lib LIBR library name.

For CMS files, qualifier replaces the FMODE of the current file.

QUERY Response:
Displays the file mode (HLQ, HFS directory, LIBR library name) of the file in the current text or data edit view.

EXTRACT Rexx variables:

| fmode.0  | 1 |
| fmode.1  | File Mode portion of the fileid belonging to the current file. |
Example:

FM CBL110
   Change the MVS High Level qualifier of the current file.

FM PRD1
   Change the VSE LIBR library name of the current file.

FM G1
   Change the CMS FMODE of the current file.

See Also:

SET/QUERY/EXTRACT Options: DSN FIDCHANGED FILEID FNAME FPATH FTYPE

FNAME, MBR - SET/QUERY/EXTRACT

Syntax:

|>>>--- FNAME +--- SET ----+-----+ MBR ----+ // FNAME +--- SET ----+-----+ MBR ----+ |
|<<<--- Query ---+-----+ MBR ----+ // Query ---+-----+ MBR ----+ |
|<<<--- EXTract --- / ---+ MBR ----+ // EXTract --- / ---+ MBR ----+ |

Description:

Change the Member/File Name portion of the fileid assigned to the currently edited in-storage data. The fileid in the title bar of the window view is updated to reflect the change and the FIDCHANGED flag is set on. Following a save operation, the edited data will be saved to disk using the changed fileid.

SET FNAME and SET MBR take effect at the File level.

Set Options:

qualifier
   For MVS sequential data sets, qualifier replaces the penultimate qualifier of the current data set name. For MVS PDS data sets, qualifier replaces the member name. For HFS files, qualifier sets the file name portion of the HFS path name for the currently edited data. (e.g. "inet" in "/usr/include/arpa/inet.h")
   For VSE files, qualifier replaces the mname LIBR member name.
   For CMS files, qualifier replaces the FNAME of the current file.

QUERY Response:

Displays the file name of the file in the current text or data edit view.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>fname.0</th>
<th>mbr.0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>fname.1</th>
<th>mbr.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name portion of the fileid belonging to the current file.</td>
<td></td>
</tr>
</tbody>
</table>

Example:

FN TEST001
   Change the MVS PDS member name.

FN V210INST
   Change the VSE LIBR member name of the current file.
Change the CMS FNAME of the current file.

See Also:

SET/QUERY/EXTRACT Options: DSN FIDCHANGED FILEID FMODE FPATH FTYPE

FPATH - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>+-----------+-- FPath -- qualifier --------------------------------------
|           |
++ SET ----+

>>>-- Query ---- FPath --------------------------------------

>>>--- EXTract --- /FPath/ --------------------------------------
```

Description:

Change the FPATH (File Path) portion of the fileid assigned to the currently edited in-storage data. The fileid in the title bar of the window view is updated to reflect the change and the FIDCHANGED flag is set on. Following a save operation, the edited data will be saved to disk using the changed fileid.

SET FPATH takes effect at the File level.

Set Options:

.qualifier

For MVS data sets, *qualifier* replaces all qualifiers except the low level qualifier of the current data set name. For HFS files, *qualifier* sets the file path portion of the HFS path name for the currently edited data. (e.g. "/usr/include/arpa" in "/usr/include/arpa/inet.h") Changing the file path from an MVS DSN to an HFS file path will change the DSORG to HFS.

For VSE files, *qualifier* replaces the lib.sublib LIBR library and sublibrary names.

For CMS files, *qualifier* replaces the file mode (FMODE) of the current file.

QUERY Response:

Displays the file path of the file in the current text or data edit view.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>fpath.0</th>
<th>fpath.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>File Path portion of the fileid belonging to the current file.</td>
</tr>
</tbody>
</table>

Example:

FP CBL.CMD
Change all but the low level qualifier of the current MVS data set.

FP PRD2.CBL
Change the VSE LIBR lib.sublib name of the current file.

FP A1
Change the CMS file mode (FMODE) of the current file.

See Also:

SET/QUERY/EXTRACT Options: DSN FIDCHANGED FILEID FMODE FNAME FTYPE
FTYPE - SET/QUERY/EXTRACT

Syntax:

```
>---                 FType  ---- qualifier ---------------------------------->
|                 |---- SET -------+

>--- Query ---- FType ---------------------------------->

>--- EXTract ---- /FType/ ---------------------------------->
```

Description:
Change the FTYPE (File Type) portion of the fileid assigned to the currently edited in-storage data. The fileid in the title bar of the window view is updated to reflect the change and the FIDCHANGED flag is set on. Following a save operation, the edited data will be saved to disk using the changed fileid.

SET FTYPE takes effect at the File level.

Set Options:

*qual*
For MVS data sets, *qual* replaces the low level qualifier of the current data set name. For HFS files, *qual* sets the file type portion of the HFS path name for the currently edited data. (e.g. "h" in "/usr/include/arpa/inet.h")

For VSE files, *qual* replaces the LIBR member type.

For CMS files, *qual* replaces the FTYPE of the current file.

QUERY Response:
Displays the file type of the file in the current text or data edit view.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>ftype.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ftype.1</td>
<td>File Type portion of the fileid belonging to the current file.</td>
</tr>
</tbody>
</table>

Example:

```
FT  S210
    Change the low level qualifier of the current MVS data set.

FT  OBJ
    Change the VSE LIBR member type of the current file.

FT  EXEC
    Change the CMS FTYPE of the current file.
```

See Also:

SET/QUERY/EXTRACT Options:  DSN  FIDCHANGED  FILEID  FMODE  FNAME  FPATH
HCOLOR, HCOLOUR - SET/QUERY/EXTRACT

Syntax:

```
>>>---------------------------------- HCOLOUR ----+--+- DEFAULT ----+--+- BLUE ----+-----------+--+- NONE ----+
|           |  |           |  |               |               |            |  |
>>>------------------ SET ----+  +-- HCOLOUR ----+  +-- COMMENT ----+  +-- RED ----+  +-- BLINK ----+
|               |             |               |             |               |               |
>>>------------------ ERR or ----+  +-- PINK ----+  +-- REVVIDEO ----+
|               |             |               |               |               |               |
>>>------------------ KEY word ----+  +-- GREEN ----+  +-- USCORE ----+
|               |             |               |               |               |               |
>>>------------------ NUMBER ----+  +-- TURQUOISE ----+
|               |             |               |               |               |               |
>>>------------------ OPER ator ----+  +-- YELLOW ----+
|               |             |               |               |               |               |
>>>------------------ PARENthesis ----+  +-- WHITE ----+
|               |             |               |               |               |               |
>>>------------------ STRING ----+  +-- DEFAULT ----+
|               |             |               |               |               |               |
>>>------------------ VARIABLE ----+
```

Description:
Assign colour to individual syntax elements when syntax colouring is set on by the SET HILITE option.

SET HCOLOUR takes effect at the File level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

- DEFAULT
  Default colour for text that is not one of the other recognised syntax elements. Default colour is BLUE.

- COMMENT
  Comment text. Default colour is TURQUOISE.

- ERROR
  Syntax in error. Default colour is PINK REVVIDEO.

- KEYWORD
  Syntax language keywords. Default colour is RED.

- NUMBER
  Numeric constants. Default colour is BLUE.

- OPERATOR
  Operator special characters (e.g. "="", ">", "<"). Default colour is YELLOW.

- PARENTHESIS
  Parenthesis special characters (i.e. "(") and ")"). Default colour is PINK.

- STRING
  Quoted string constants. Default colour is WHITE.

- VARIABLE
  Variable names. Default colour is GREEN.

BLUE | RED | PINK | GREEN | TURQUOISE | YELLOW | WHITE | DEFAULT

Supported colours on each field. If DEFAULT is specified, the default colour for the field is set.

BLINK | REVVIDEO | USCORE | NONE

Extended highlighting of the specified field. The colour may blink, be displayed in reverse video or be underlined. Default is NONE.

QUERY Response:
Displays all the current syntax colouring settings for fields in the focus text edit view.
HEXSTRING - SET/QUERY/EXTRACT

HEX primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Text Edit (ISPF)</th>
<th>Text Editor with INTERFACE=ISPF (default for z/OS).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit (XEDIT)</td>
<td>Text Editor with INTERFACE=XEDIT (default for z/VM CMS and z/VSE).</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
</tbody>
</table>

Syntax:

```plaintext
>++-----------------+- HEXstring ---+ ON --+------------------------------------
|           |                |       |
>+---- SET ------+                +- OFF -+

>+++ Query ------ HEXstring ----------------------------------------------

>+++ EXTract --- /HEXstring/ -----------------------------------------------
```

Description:

Controls interpretation of hexadecimal strings.

A valid hexadecimal string consists of 1 or more pairs of hexadecmal digits (0-9, A-F), enclosed in "'" (apostrophes) or "" (quotes) and immediately preceded by an upper or lower case "X". A pair of hexadecimal digits represent a single value in the range x'00' to x'FF' each corresponding to a single character. e.g. The following are equivalent:

'ABCDE'

x'C1C2C3C4C5'

SET HEXSTRING takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
</table>

With HEXSTRING ON, CBLe will interpret any string argument enclosed in "'" (apostrophes) or "" (quotes) and immediately preceded by an upper or lower case "X", as being hexadecimal. With HEXSTRING OFF, strings of this type are not interpreted.

Default is OFF.

QUERY Response:

Displays the current setting of HEXSTRING (ON or OFF).

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>hexstring.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>hexstring.1</td>
<td>ON</td>
</tr>
</tbody>
</table>

See Also:

CHANGE and discussion on Targets
HILITE, HILIGHT - SET/QUERY/EXTRACT

Syntax:

```
+- ON --+

>>>------------------- HIlite -------------------<<

+- SET ---+ + HIlight ++ + OFF --+ + ASM -------+

+- AUTO ------+

+- C -------+

+- CMX -------+

+- COBol ------+

+- HTML -------+

+- JCL -------+

+- PL1 -------+

+- REXx -------+

+- SELCopy ----+

+- SQL -------+

+- XML -------+

>>>--- Query ------------ HIlite -------------------<<

+- HIlight ++

>>>--- EXTract -- / -+- HIlite --+- / ------------------------<<

+- HIlight ++

Set Options:

Control text edit syntax colour highlighting which is sensitive to the language or format of the edited source.

Selected colours of recognised syntax elements may be altered using SET HCOLOUR.

SET HILITE takes effect at the File level, the setting being saved/restored across sessions based on the edited file's file-type (low-level qualifier).

Set Options:

```
ON
OFF

Set syntax sensitive colour highlighting on or off.

ASM | ASSEMBLER
Edited text is Assembler language source.

AUTO
Language will be determined automatically by examining the contents of the edited text

C
Edited text is C/C++ language source.

CMX
Edited text is a SELCOPY/i Command Centre file.

COBOL
Edited text is COBOL language source.

HTML
Edited text is HTML source.

JCL
Edited text is MVS Job Control Language.

PL1 | PLI
Edited text is PL/1 language source.

REXX
Edited text is REXX language source.
```
**SET/QUERY/EXTRACT Options**

**HILITE, HILIGHT - SET/QUERY/EXTRACT**

**SELCOPY**
Edited text is SELCOPY language source.

**SQL**
Edited text is SQL (Structured Query Language) source.

**XML**
Edited text is XML (Extended Markup Language) source.

**QUERY Response:**
Displays the current setting of HILITE (ON or OFF) followed by the text syntax type.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>hilite.0</th>
<th>hilight.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>hilite.1</td>
<td>hilight.1</td>
<td>ON</td>
</tr>
<tr>
<td>hilite.2</td>
<td>hilight.2</td>
<td>Text source type.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>hilite.0</th>
<th>hilight.0</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>hilite.1</td>
<td>hilight.1</td>
<td>ON</td>
</tr>
<tr>
<td>hilite.2</td>
<td>hilight.2</td>
<td>AUTO</td>
</tr>
<tr>
<td>hilite.3</td>
<td>hilight.3</td>
<td>Automatically selected source type.</td>
</tr>
</tbody>
</table>

**See Also:**

**SET/QUERY/EXTRACT Option: HCOLOUR**

**HSCROLLCURSOR - SET/QUERY/EXTRACT**

**Syntax:**

```plaintext
>>>-------------+--- HSCROLLCursor ---+ ON --+------------------------------->
    |          |        |         |                     |       |
    +---------+---+--- ---+ OFF ---+

>>>--- Query ------ HSCROLLCursor -----------------------------<

>>>--- EXTract ---- /HSCROLLCursor/ ------------------------------------------
```

**Description:**

Controls horizontal scrolling when the target of a successful CLOCATE command is outside the displayed width of the edit view.

When HSCROLLCURSOR is in effect and the target column is outside the edit view, the view is scrolled horizontally so that the target (new focus) column becomes the first column displayed in the edit view.

SET HSCROLLCURSOR takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

**Set Options:**

**ON | OFF**

Set HSCROLLCURSOR ON or OFF.

Default is OFF.

**QUERY Response:**
Displays the current setting for HSCROLLCURSOR (ON or OFF).

**EXTRACT Rexx variables:**

| hscrollcursor.0 | 1 | ON | OFF |
Examples:

hscrollc on

See Also:

CLOCATE

IMPMACRO - SET/QUERY/EXTRACT

Syntax:

```
>>>----------------- IMPMACro ----+ ON -------------------------------><
|     SET ------+     |     OFF     |

>>>--- Query ------ IMPMACro -------------------------------><

>>>--- EXTract ---- /IMPMACro/ -------------------------------><
```

Description:

IMPMACRO (Implied Macro) determines whether CBLe will search for a macro when a command is issued that does not match a CBLe command name. If IMPMACRO is ON and a macro exists with the same name as the command issued, then the macro is executed.

If a matching macro name is not found or IMPMACRO is OFF, then an error message is issued.

SET IMPMACRO takes effect at the Global level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set IMPMACRO ON or OFF. Default is ON.</td>
<td></td>
</tr>
</tbody>
</table>

QUERY Response:

Displays the current setting of IMPMACRO (ON or OFF).

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>impmacro.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>impmacro.1</td>
<td>ON</td>
</tr>
</tbody>
</table>

See Also:

MACRO

INIFILE - QUERY/EXTRACT

Syntax:

```
>>>--- Query ------ INIFile -------------------------------><

>>>--- EXTract --- /INIFile/ -------------------------------><
```

Description:

QUERY and EXTRACT INFILE report the fileid (data set name) of the System and User INI files.
QUERY Response:
Displays the names of the active System and User INI files.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>inifile.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>inifile.1</td>
<td>The SELCOPY/i System INI fileid system.inifile</td>
</tr>
<tr>
<td>inifile.2</td>
<td>The User INI fileid user.inifile</td>
</tr>
</tbody>
</table>

See Also:
SET/QUERY/EXTRACT Option: INIVAR

INIVAR - SET/UNSET/QUERY/EXTRACT

Syntax:

| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| +--- SET -----+  +--- var_name ---+- var_value --+ |
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|
| >| >| >| >| >| >| >| >| >| >| >| >| >| >| >|

Description:
SET INIVAR adds or updates a User INI file variable in storage. This may be one of SELCOPY/i's standard INI variables or one that is user defined.

UNSET INIVAR removes a User INI file variable from storage.

Note that the values of most standard SELCOPY/i INI variables are established only when SELCOPY/i is started. Therefore, a change to a value assigned to these types of variables will not take effect until SELCOPY/i is re-started.

When the SELCOPY/i session is closed, the new or updated INI variable and its value is written to the SELCOPY/i User INI file which is personal to the user. This variable and its assigned value will then be established in the user's subsequent SELCOPY/i sessions. New variables are introduced at the end of the SELCOPY/i User INI file following a comment line reporting the number of new variables added and their date of insert. New values assigned to variables that already have an entry in the User INI file, will replace the existing value at the same location within the data.

INI variable names are **not** case sensitive and are comprised of three qualifiers, each separated by an intermediate dot (".").

1. The first qualifier is either "USER" or "SYSTEM" and represents the source of the variable, i.e. the User of System INI file. Variables assigned using SET INIVAR always have a first qualifier of "USER".

2. The second qualifier represents the category of the variable. Associated INI variables are grouped together using the same category name. A category name is represented in parentheses "( )" on a line of its own within the INI file.

   e.g. (DEVELOPMENT)

3. The third qualifier is a descriptive name given to the variable. This name, followed by equals ("=") and its assigned value, occupies a line in the INI file immediately following the category name to which it belongs or following another variable belonging to the same category.

   e.g. TESTHLQ=var_value

The value of any INI variable may be referenced directly within CBLEx CLI command syntax by simply specifying the variable name between "%" (percent) characters.

   e.g. LD %USER.DEVELOPMENT.PREFIX%

SET INIVAR takes effect at the Global level.
Set/Unset Options:

var_name
A two-level INI variable name, in the format **nnnnn.mmmmm**, representing the second and third qualifiers of the User INI file variable to be added or updated. e.g. **DEVELOPMENT.TESTHLQ**
Since INI variable names are not case sensitive, **var_name** will automatically be upper cased prior to being written to the User INI file.

var_value
The value to be assigned to the INI variable name.
All tokens following **var_name** are parsed, as though being read from the INI file, and the resultant value assigned to **var_name**. If **var_value** contains an unquoted “**” (asterisk), it is treated as the start of comment data and so the end of **var_value**. The “**” and any text following is ignored and not written to the INI file. The significant **var_value** text is passed, unaltered, as the value assigned to **var_name**.
Default is a null string.

QUERY Response:
Displays the active System and User INI file variables and their values.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>inivar.0</th>
<th>Total number of variables set in both the System and User INI files.</th>
</tr>
</thead>
<tbody>
<tr>
<td>inivars.0</td>
<td></td>
</tr>
<tr>
<td>inivar.i</td>
<td>All specified system and user INI file variables and their values in alphabetical order. (i=1 to inivar.0) The first token of inivar.i is “<strong>SYSTEM</strong>” or “<strong>USER</strong>” indicating the INI file from which the variable has been extracted. System INI file variables are extracted before User INI file variables.</td>
</tr>
<tr>
<td>inivars.i</td>
<td>The remainder of the extracted value is a 2 level variable name (vlev1.vlev2) immediately followed by equals (“=”), and the assigned value in mixed case, as defined in the INI file.</td>
</tr>
<tr>
<td></td>
<td>- vlev1 identifies the category of the variable as specified in parentheses “( )” in the INI file.</td>
</tr>
<tr>
<td></td>
<td>- vlev2 is the descriptive variable name.</td>
</tr>
<tr>
<td></td>
<td>INI file variable names are not case sensitive and are in upper case. e.g.</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>CBLVCAT.ESR=222</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>EDIT.INSTANCE=Single</td>
</tr>
<tr>
<td>USER</td>
<td>EDIT.INITIALSIZE=185,70</td>
</tr>
</tbody>
</table>

Example:

set inivar Edit.UseDSNPrefix YES
Update the value of the existing SELCOPY/i standard INI variable USER/Edit.UseDSNPrefix.

set inivar Prefix.SysVol Z19
Add a variable to the User INI file to identify the system volumes prefix. e.g. To subsequently list all system volumes (Z19):

LVOL %USER.PREFIX.SYSVOL%*

set inivar %user%.LogDSN %user%.LOG.D%yy%mm%dd%
Add a variable to the User INI file to identify the name of a user defined log data set. Both the variable name and its value include standard environment variables which are translated before being passed to the SET INIVAR operation.

INSTANCE - SET/QUERY/EXTRACT

Syntax:

```
|>>>----------- INSTANCE -- SINGLE --------------------------------------------|>
| | SET ---- | MULTIPLE |
|>>-- Query ------- INSTANCE -----------------------------------------------|>
|>>--- EXTract ---- /INSTANCE/ ---------------------------------------------|>
```

Description:

INSTANCE determines whether multiple instances or only a single instance of CBLe may be active at any one time.
SET INSTANCE takes effect at the Global level.

Set Options:

SINGLE
MULTIPLE

If a copy of CBLe is already loaded and a file is edited via a List window prefix command or a menu bar item, then one of the following occurs:

1. For INSTANCE SINGLE, the file will be edited in the existing CBLe window.
2. For INSTANCE MULTIPLE, the file will be edited in a new CBLe window.

QUERY Response:

Displays the current setting of INSTANCE (SINGLE or MULTIPLE).

EXTRACT Rexx variables:

| instance.0 | 1 |
| instance.1 | SINGLE | MULTIPLE |

INTERFACE - SET/QUERY/EXTRACT

Syntax:

```
>>------------------ INTERFACE ---- ISPf ---- +-------------------+++>+
| +----- SET ----+ +- XEDIT + + FILE ---- + INITIALise +
| + CBLe ----+ + GLOBAL +

>>--- Query ------ INTERFACE ------------------------>

>>--- EXTract --- /INTERFACE/ ------------------------>
```

Description:

Sets the text editor interface to be either CBLE (XEDIT) or ISPF mode.

The CBLE interface is compatible with IBM's CMS editor XEDIT and Mansfield Software's PC adaptation KEDIT.

The ISPF interface is compatible with IBM's TSO ISPF editor and includes support for the most commonly used primary and line (prefix) commands, scrolling and PF key/command line concatenation.

INTERFACE ISPf is the default on z/OS systems.
INTERFACE CBLE (XEDIT) is the default on VM/CMS and VSE systems.

The interface can be set globally, at the file or view level, allowing different interfaces for different files and even different views of the same file.

The INTERFACE option setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

ISPf | XEDIT | CBLE
Set the current edit interface to be either CBLE (synonym XEDIT) or ISPF.

VIEW | FILE | GLOBAL
Set for the level at which the SET INTERFACE command will take effect.

| VIEW | The current edit view only. |
| FILE | All edit views of the current file. |
| GLOBAL | All current and any new edit views. |

INITIALISE

Initialise the default display area fields that correspond to the particular edit environment. This uses system defined defaults and any INI variable overrides. e.g. For ISPf, displays a SCROLL field in the command line. For CBLe, displays a reserved scale line as the first line of the edit display area.
QUERY Response:
Displays the current setting for INTERFACE (CBLe or ISPF).

EXTRACT Rexx variables:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>interface.0</td>
<td>1</td>
</tr>
<tr>
<td>interface.1</td>
<td>CBLe</td>
</tr>
</tbody>
</table>

Example:
INTERFace CBLe
Set the CBLe edit mode for the current file edit view.

INTERFACE ISPF FILE INI
Set the ISPF edit mode for all edit views of the current file and initialise their edit display areas to defaults associated with the ISPF interface.

See Also:
ECOMMAND  ICOMMAND

ISPFMODE - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>>------------------------------------ ISPFMODE ---+ ON ------------------------------------<
| SET ------ + OFF +

>>> Query ------ ISPFMODE --+------------------------------------>

>>> EXTract ---- /ISPFMODE/ ----------------------------------------------->
```

Description:
When running in an ISPF environment, SET ISPFMODE controls whether 3270 screen I/O is managed by ISPF (ON) or CBL3270 (OFF). This is the same as executing the SELCOPY/i command ISPF with no parameters which toggles ISPF screen management on and off.

If SET ISPFMODE is issued in a non-ISPF environment, the following error message is returned:

```
ZZSE095E ISPF is not available in the current environment.
```

With ISPFMODE ON, the menu bar item Swap is added to the SELCOPY/i Main Menu which, if selected, will execute ISPF SWAP to display an ISPF split screen.

SET ISPFMODE takes effect at the Global level.

Set Options:

ON
OFF

Set ISPFMODE ON or OFF. In an ISPF environment, the default is ON. Otherwise ISPF is OFF.

QUERY Response:
Displays the current setting for ISPFMODE (ON or OFF).

EXTRACT Rexx variables:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ispfmode.0</td>
<td>1</td>
</tr>
<tr>
<td>ispfmode.1</td>
<td>ON</td>
</tr>
</tbody>
</table>
KEY - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>-- Set/Query/Extract -+ KEY --- kp1 -- kp2 --------------------------------------<<
    | +-- SET ------+
>>-- Query ------- KEY --------------------------------------<<
>>-- EXTract ---- /KEY/ --------------------------------------<<
```

Description:
Change the key position and key length for the current KSDS file. KEY may only be set for KSDS data sets that have not yet been defined.

SET KEY takes effect at the File level.

Set Options:

kp1 kp2
Start and end positions of the key field. Both are mandatory for SET KEY.

QUERY Response:
Displays the start and end columns containing the key in the current KSDS file.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>key.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>key.1</td>
<td>Start column of the primary key in the edited KSDS data set.</td>
</tr>
<tr>
<td>key.2</td>
<td>End column of the primary key in the edited KSDS data set.</td>
</tr>
</tbody>
</table>

Examples:

key  101 116

See Also:

SET/QUERY/EXTRACT Option: DSORG

LASTMSG - QUERY/EXTRACT

Syntax:

```plaintext
>>-- Query ------ LASTmsg --------------------------------------<<
    | +-- ASIS --+
>>-- EXTract ---- /LASTmsg/ --------------------------------------<<
```

Description:
QUERY and EXTRACT LASTMSG report the text of the last message displayed.

QUERY Response:
Displays the last message or error message generated for the current file view. This message may not have been displayed if NOMSG was used or MSGMODE was OFF.

The ASIS sub-parameter supresses the string "ZZSE010I LASTMSG" which, by default, is prefixed to the last message string.
LCOLOR, LCOLOUR - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>> +-------+-----+------+- +----------+---+----------+--
|        |     |      |     |        +-- LCOLOUR --+----+----------+----+
|        |     |      |     |       |   Green ----+  -- None ------+
|        |     |      |     |       |   Blue ------+  -- BLInk ----++ name ++
|        |     |      |     |       |   Default ----+  -- REVvideo ----+
|        |     |      |     |       |   Pink ------+  -- Uscore ----+
|        |     |      |     |       |   Red -------+
|        |     |      |     |       |   Turquoise --+
|        |     |      |     |       |   White ------+
|        |     |      |     |       |   Yellow ----+
|        |     |      |     |       +---- name +++ OFF                               
|        |     |      |     |       |   +++ ++++++

>>> Query +-------+-----+------+- +----------+---+----------+----+
|          |     |      |     |        +-- LCOLOUR --+
|          |     |      |     |       |   LCOLOUR --+

>>> EXTract / /---- LCOLOUR ---- / +----------+---+----------+----+
|          |     |      |     |        +-- LCOLOUR --+
|          |     |      |     |       |   LCOLOUR --+
```

Description:

Assign and unassign colours to text on all lines that contain the specified line-target string. The SET LCOLOUR command is influenced by the current setting for CASE and ZONE.

All SET LCOLOUR commands that have been issued for the file, are stored and applied in order to any new text entered in the file.

SET LCOLOUR takes effect at the File level.

Set Options:

- **line-target**
  Colour only those lines which satisfy the line-target condition. The line-target must be a string target.

- **BLUE | DEFAULT | GREEN | PINK | RED | TURQUOISE | WHITE | YELLOW**
  Supported colours. If DEFAULT is specified the 3270 hardware default is used.

- **BLINK | NONE | REVVIDEO | USCORE**
  Extended highlighting. The colour may blink, be displayed in reverse video or be underlined. Default is NONE.

- **name**
  Unique name by which the SET LCOLOUR entry is referenced.

  Name may be enclosed within delimiter characters which are included in QUERY and EXTRACT LCOLOUR output but do not form part of the name itself.

  Name may be used to reference a specific SET LCOLOUR entry to set it off.

  If the name used already exists for a prior SET LCOLOUR command, then the original SET LCOLOUR entry is set off and replaced by the new definition.

  If name is not specified, it defaults to being the line-target string.

  **Note:** name does not include any special keywords used in the line-target (i.e. WORD, PREFIX or SUFFIX.)

  * (Asterisk) references all SET LCOLOUR entries.
Remove a SET LCOLOUR entry and undo any colouring caused by that entry.

QUERY Response:
Displays the active LCOLOR definitions in the order that they were entered. The output also displays the SET CASE and SET ZONE options that were active when each LCOLOR command was issued.

EXTRACT Rexx variables:

| lcolor.0 | Number of SET LCOLOR commands in effect for the current file. |
| lcolour.0 |
| lcolor.i | lcolour.i |
| All SET LCOLOR definitions and their associated parameters in the order in which they were entered (i=1 to lcolor.0). |

Each lcolor.i variable contains the following information:

1. The string line-target (as entered on SET LCOLOR.)
   Note that the line-target may contain more than one token. e.g. "word /to/", "/string containing blanks/", etc.
2. The string line-target (as entered on SET LCOLOR.)
3. Colour in lower case.
4. Extended highlighting in lower case.
5. Name associated with the SET LCOLOR command in upper case. If no name was specified, the target string is used.
6. "case" in lower case.
7. Either "respect" or "ignore" in lower case. (The prevailing SET CASE value for string target search when SET LCOLOR was issued.)
8. "zone" in lower case.
9. Left zone value. (The prevailing SET ZONE left zone value when SET LCOLOR was issued.)
10. Right zone value. (The prevailing SET ZONE right zone value when SET LCOLOR was issued.)

E.g.

/==AB/ pink default /==AB/ case respect zone 1 1
/xYZ/ red revvideo sl1 case ignore zone 8 20

Examples:

set lcolour /==/ green uscore equal2
lcol /alloc/ yel rev "tso allocs"
lcol word level blue blink

See Also:
SET/QUERY/EXTRACT Options: CASE COLOUR HCOLOUR SCOLOUR ZONE

LENGTH - QUERY/EXTRACT

Syntax:

```
>>-- Query ----- LENgth ------------------------------<

>>-- EXTract --- /LENgth/ ---------------------------->
```

Description:
QUERY and EXTRACT LENGTH report the length of the focus line in the current text or data edit view.

QUERY Response:
Displays the length of data in the focus line. Trailing blanks are not included in this value.
LINE - QUERY/EXTRACT

Syntax:

>>>--- Query ----- LIne ----------------------------------------------->>

>>>--- EXTract --- /LIne/ ----------------------------------------------->>

Description:

QUERY and EXTRACT LINE report the line number of the focus line in the current text edit view.

QUERY Response:

Displays the line number of the focus line within the current text edit view.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>line.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>line.1</td>
<td>Line number of focus line within current edit view.</td>
</tr>
</tbody>
</table>

LINEFLAG - SET/QUERY/EXTRACT

Syntax:

>>>----------- LINEFLAG ---------- CHANGE ---------------------------------->>

| | +-- SET ----+ +-- NOCHAnge --+ +-- group-target --|
| | | +-- NEW ----+ | +-- NONEW ----+|
| | | +-- TAG ------+ |
| | | +-- NOTAG ------+|

>>>--- Query ----- LINEFLAG ----------------------------------------------->>

>>>--- EXTract ---- /LINEFLAG/ ----------------------------------------------

Description:

Each line of a file in an edit view has three associated flag bits, namely the CHANGE bit, NEW bit and the TAG bit.

By default, when text edit loads a file for edit, all three flag bits are set off. The flag bits are set automatically by the text editor as follow:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANGE</td>
<td>Set ON when a line is changed, added, moved or sorted.</td>
</tr>
<tr>
<td>NEW</td>
<td>Set ON when a line is added.</td>
</tr>
<tr>
<td>TAG</td>
<td>Set on by TAG and MORE TAG and set off by LESS TAG.</td>
</tr>
</tbody>
</table>

SET LINEFLAG allows the user to manually set the flag bits on and off, for lines contained in the specified target area.

SET LINEFLAG takes effect at the File level.
Set Options:

CHANGE | NOCHANGE
Set the change flag bit on/off. Default is NOCHANGE.

NEW | NONEW
Set the new flag bit on/off. Default is NONEW.

TAG | NOTAG
Set the tag flag bit on/off. Default is NOTAG.

group-target
Group-target condition defining the end of the source target area. If the group-target is not satisfied then the DELETE command will fail.

QUERY Response:
Displays line flag settings for the focus line (NEW or NONEW, CHANGE or NOCHANGE and TAG or NOTAG).

EXTRACT Rexx variables:

| lineflag.0 | 3 |
| lineflag.1 | NEW | NONEW |
| lineflag.2 | CHANGE | NOCHANGE |
| lineflag.3 | TAG | NOTAG |

Examples:

set lineflag nonew
Set the new flag bit off for the focus line only.

set lineflag new nochange /##/
Set the new flag bit on and the change flag bit off for the focus line and all lines up to, but not including, the first line to contain the string "##".

set lineflag tag 20
Set the tag flag bit on for the focus line and the 19 lines that follow.

See Also:
TAG

LINEND - SET/QUERY/EXTRACT

Syntax:

>>+------------------- LINEND ---- ON --+-------------------+<
  | +- SET ------+  +- OFF +  +- c1 ++
  >>>- Query ------ LINEND --------------->+<
  >>>- EXTract ---- /LINEND/ --------------->+<

Description:

LINEND (Line End) determines whether multiple commands may be issued from the command line of the current edit view by separating each command with the line end character. LINEND may also be used to define the line end character.

The LINEND option is obeyed for all text edit window views. For all other SELCOPY/i application windows, command separation is always active and obeys the command delimiter assigned in the System Settings (=0.2) panel.

Note that active command separation may be temporarily suspended for an entered command by preceeding it with the currently assigned line end character. e.g. Where LINEND ON ; is active...

;imm 'extract color' ;do i=1 to color.0; 'msg' color.i; end

SET LINEND takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.
Set Options:

ON | OFF
ON allows and OFF disallows multiple commands on the CBLe command line. OFF if LINEND is OFF, the line end character will be treated as part of a single command stream. Default is ON.

c1
The line end character. If c1 is not specified, the line end character last defined in the current text editor view, is unchanged. Default is the command delimiter character assigned by the System Settings panel.

QUERY Response:
Displays the current setting of LINEN (ON or OFF) including the linend character.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>linend.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>linend.1</td>
<td>ON</td>
</tr>
<tr>
<td>linend.2</td>
<td>Linend character</td>
</tr>
</tbody>
</table>

Example:

linen on #
Allow multiple commands on the CBLe command line separated by "#" (hash).

LISTFILEACTION - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>> ---------------- LISTFILEACTION -------------------------------<
| | - SET ---- ++ Browse --- |
| | ++ Edit ---- |
| | ++ NONE ---- |

>>> Query ------ LISTFILEACTION --------------------------------------<

>>> EXTract ---- /LISTFILEACTION/ -------------------------------------<
```

Description:
Sets the default action when <Enter> is hit on an entry in a List window.

SET LISTFILEACTION overrides the default set in the System and/or User INI file by the SYSTEM.ListFileAction variable.

Although a CBLe command, SET LISTFILEACTION not only affects list windows opened as child windows of the current CBLe session, but also list windows opened from anywhere within SELCOPY/i.

SET LISTFILEACTION takes effect at the Global level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

Browse
If the entry is a CMS fileid, VSE LIBR member name, MVS DSN of a sequential or VSAM data set, or MVS PDS(E) member name, then hitting <Enter> will open an SDE view to browse the entry's data.

Edit
If the entry is a CMS fileid, VSE LIBR member name, MVS DSN of a sequential or VSAM data set, or MVS PDS(E) member name, then hitting <Enter> will edit the entry Read-Write.

NONE
No action will be taken on hitting <Enter> on any list window entry.

QUERY Response:
Displays the current setting for LISTFILEACTION (BROWSE, EDIT or NONE).
LOADWARNING - SET/QUERY/EXTRACT

Syntax:

>>>---------------- LOADWarning ------------------
     |            |          |          |
    ++ SET ----+  ++ OFF ++  ++ nnn ++
        |        |          |          |
    ++ nnnK ++  ++ nnnM ++

>>>--- Query ---- LOADWarning -------------------

>>>--- EXTract ---- /LOADWarning/ -----------------

Description:
When a file is opened for edit, the contents of the file are first loaded into storage.
LOADWARNING defines the warning threshold value for the current number of bytes loaded for the edited file. When the count of the number of bytes loaded exceeds a value that is a multiple of the loadwarning value, a warning popup message window is displayed.
The purpose of the file load warning threshold is to stop a user from accidentally editing a very large file. If a LoadWarning value has never been set, the default value is 1M (one megabyte).
SET LOADWARNING takes effect at the Global level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

ON | OFF
Enable or Disable file size checking during load. Default is ON.

nnn | nnnK | nnnM
Number of bytes loaded after which a warning is issued. This value may be specified as a number of bytes (nnn), number of Kilobytes (nnn*1024) or a number of Megabytes (nnn*1024*1024).

QUERY Response:
Displays the current status of LOADWARNING (ON or OFF) and the text editor file load warning threshold in number of bytes.

EXTRACT Rexx variables:

| loadwarning.0 | 2 |
| loadwarning.1 | ON | OFF |
| loadwarning.2 | Text editor file load warning threshold in number of bytes. |

Example:
loadw on 8M
When a new file is edited, open a warning popup window after every 8 megabytes of data is loaded.

See Also:

SET/QUERY/EXTRACT Option: SIZEWARNING
**LRECL - SET/QUERY/EXTRACT**

**Syntax:**

```plaintext
>>>+-----------+--- LRecl --- n_bytes ---------------------------------------
   |           |
   +- SET -----+

>>> Query ------ LRecl ------------------------------------------

>>> EXTract ---- /LRecl/ ---------------------------------------
```

**Description:**

Change the logical record length value of the in-storage data in the current text or data edit view.

The `RecL=` value in the status bar and LRECL value in the title bar of the text or data edit window view are updated to reflect the change.

For SDE data edit window views, SET LRECL fails and returns an error if the LRECL value specified is less than the maximum potential record length that may be mapped by any record type that is currently associated with records in the file.

e.g. A record type "Statistics" may contain variable length and variable numbers of fields so that, potentially, a record with a length in the range 125 to 350 may be mapped by this record type. If, when editing a structured file, record type "Statistics" is used to map at least one record, then the LRECL may not be set to a value lower than 350. If further record types are used that are capable of mapping longer records, then this LRECL minimum value will be higher.

Following a save operation, the edited data will be saved to disk using the changed lrecl value. For z/OS, LRECL may only be changed where the fileid of the currently edited data is not that of an existing data set. (i.e. a new data set will be allocated when the data is saved.)

SET LRECL takes effect at the File level.

**Set Options:**

`n_bytes`

The logical record length.

For a RECFM F (fixed record format) file, `n_bytes` is the length of each record. CBLe will pad short lines with blanks and truncate long lines.

For a RECFM V (variable record format) file, `n_bytes` is the maximum record length. Short lines will not be padded, but longe lines will be truncated.

**QUERY Response:**

Displays the defined LRECL value of the file in the current edit view and the longest record encountered when the file was loaded.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lrecl.0</td>
<td>2</td>
</tr>
<tr>
<td>lrecl.1</td>
<td>Defined LRECL value of the current file.</td>
</tr>
<tr>
<td>lrecl.2</td>
<td>Length of longest record on load of the current file.</td>
</tr>
</tbody>
</table>

---

**LSCREEN - QUERY/EXTRACT**

**Syntax:**

```plaintext
>>> Query ------ LSCReen ------------------------------------------

>>> EXTract ---- /LSCReen/ ---------------------------------------
```
Description:

QUERY and EXTRACT LSCREEN report information relating to the size and location of the focus document (MDI child) window and its client area.

QUERY Response:

Displays size and location information about the current logical screen (MDI child window and MDI client area). These values are what would need to be specified on the text and data edit options, WINSIZE and WINPOS, in order to achieve the size and location display characteristics of the focus edit view.

Values are displayed in the following order:

1. MDI child window depth (number of rows).
2. MDI child window width (number of columns).
3. MDI child window vertical position within the client area (row number).
4. MDI child window horizontal position within the client area (column number).
5. MDI client area depth (number of rows).
6. MDI client area width (number of columns).

EXTRACT Rexx variables:

| lscreen.0 | 6 |
| lscreen.1 | MDI child window depth (number of rows). |
| lscreen.2 | MDI child window width (number of columns). |
| lscreen.3 | MDI child window vertical position within the client area (row number). |
| lscreen.4 | MDI child window horizontal position within the client area (column number). |
| lscreen.5 | MDI client area depth (number of rows). |
| lscreen.6 | MDI client area width (number of columns). |

See Also:

SET/QUERY/EXTRACT Options:  WINPOS  WINSIZE

---

MACRO - QUERY

Syntax:

```bash
| QUERY ---- MACRO
| +- macroname
```

Description:

QUERY MACRO displays the name and contents of macros that have been permanently loaded into storage by primary command DEFINE.

QUERY Response:

Displays the name and all lines belonging to all macros loaded into storage by a DEFINE command. If `macroname` is specified, then output is restricted to the name and contents of the specified, in-storage macro only.

The following message denotes the start of a defined macro:

```
ZZSE010I MACRO=macroname Text=Loaded from <location> ...
```

See Also:

DEFINE
MACROPATH - SET/QUERY/EXTRACT

Syntax:

+------------+
|            |
v            |
>>------------- MACROPath ------ macrolib -------------->>
|              |   +---------------------+--- MACROPath ---+--
|              |   | macrolib               |
|              |   +----------------------------+
|              |   |><                     |
|              |   |           |
|              |   +- SET -----+
|              |   >>--- Query ------ MACROPath -------------->>
|              |   >>--- EXTract ---- /MACROPath/ -------------->>

Description:

MACROPATH defines the list of libraries in which text and data editor REXX macros are to be found. Each library is searched in the order specified until the invoked macroname is found.

CBLe SET MACROPATH replaces the in storage Edit.MacroPath variable set by the System or User INI file.

In storage macros, macros issued via the IMMEDIATE command and macros issued using their full fileid via the MACRO command are not affected by MACROPATH.

SET MACROPATH takes effect at the Global level.

Set Options:

macrolib

A single token (containing no blanks, commas or semi-colons) representing one element (library) of the macro path.

Up to 15 elements may be specified with blank, comma or semi-colon used as the delimiter between each element.

The meaning and format of these elements vary depending on the operating system.

For MVS, each element of the macro path is a PDS/PDSE library. Each PDS/PDSE must be allocated at the time the macro path is defined and must be of equal record format (RECFM). If RECFM=F, then the LRECL must also be the same. The libraries are dynamically concatenated and opened when the SET MACROPATH command is executed.

For VSE, each element of the macro path is a LIBR sub-library and/or a LIBR chain (LIBDEF) name. The sub-library must already exist, but chain names are not checked.

LIBR members are searched for with the following member types (in this order):

1. CBLE
2. CBLEEDIT
3. XEDIT

For CMS, each element of the macro path is a file type and optionally a file mode. If specified, the file mode must be separated from the file type with a "." (period). Default file mode is "*" (asterisk) indicating any file mode.

Only files with the given file types and modes will be loadable as macros.

QUERY Response:

Displays the current macro path.

EXTRACT Rexx variables:

| macropath.0 | Number of macro path elements set by MACROPATH |
| macropath.1 | All specified macro path elements in search order. (i=1 to macropath.0). |

Example:

SET MACROPATH USER.CBLEDIT.MACROS SYSTEM.CBLEDIT.MACROS

Set the MVS macro path. Note that PDS/PDSE libraries must have the same RECFM.

SET MACROP LIB.USER;LIB1.SYS;LIB2.SYS;PROC

Set the VSE macro path. The last element specifies the LIBDEF PROC search path.

SET MACROP CBLETEST.A,CBLE.*

Set the CMS macro path. All files on disk A with file type CBLETEST then files on all accessed disks with file type CBLE.
See Also:
MACRO IMMEDIATE

**MBR - SET/QUERY/EXTRACT**

SET/QUERY/EXTRACT Option:  FNAME

**MSGLINE - SET/QUERY/EXTRACT**

Syntax:

```
>>+--------------- MSGLine --- ON -- line --------------------------<<
|                |               |
|-- SET ------+               |
|               | n ---------------|
|               | OVERLAY ----+
```

```
>>--- Query ------ MSGLine -----------------------------------------<<
```

```
>>--- EXTract ---- /MSGLine/ --------------------------------------<<
```

Description:

MSGLINE defines the line number and number of lines CBLe uses for its output message lines. The line number is specified as being relative to the top, middle or bottom of the document window.

SET MSGLINE takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

- **line**
  
  Line number of first message line relative to the top, middle or bottom of the document window.

  Line numbers relative to the top of the document window are specified as positive integers. e.g. 2, 8

  Line numbers relative to the middle of the document window are specified as offsets from M. e.g. M+1, M-3

  Line numbers relative to the bottom of the document window are specified as negative integers. e.g. -6, -10

  Initially line is set to 1.

- **n**

  The number of message lines. CBLe messages may need to occupy more than one message line. If the number of message lines are exceeded or a message overlaps the command line, a pop-up message window entitled "CBL Text Edit Messages" is opened and all the CBLe messages displayed.

  If n is not specified, the number of message lines last defined in the current CBLe view, is unchanged. Initially n is set to 20.

  OVERLAY

  Specifies that the first message line should overlay a line normally used to display a line of the file. If omitted, the first message line will be reserved for message display only.

  Initially OVERLAY is set on.

QUERY Response:

Displays the current setting for MSGLINE (ON or OFF), the line number of the first line used for messages, the number of lines that can be used for messages and OVERLAY if the first message line can overlap a file line.
### EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Var</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msgline.0</td>
<td>4</td>
</tr>
<tr>
<td>msgline.1</td>
<td>Always ON</td>
</tr>
<tr>
<td>msgline.2</td>
<td>Line number within the client area of the text or data editor document window at which the first message line is located.</td>
</tr>
<tr>
<td>msgline.3</td>
<td>The number of message lines.</td>
</tr>
<tr>
<td>msgline.4</td>
<td>OVERLAY if the first message line is to overlay a line of displayed data.</td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
msgline on 5 20
Allocate 20 message lines beginning 5 lines down from the top of document window.

msgline on M+3 2
Allocate 2 message lines beginning 3 lines down from the middle of document window.

msgline on -6 6
Allocate 6 message lines beginning 6 lines up from the bottom of document window.
```

**See Also:**

SET/QUERY/EXTRACT Option: **MSGMODE**

---

### MSGMODE - SET/QUERY/EXTRACT

**Syntax:**

```
+- WRAP ---+
|          |
>><+----------+--- MSGMode ---+- ON --+--+----------+-----------------------<
|           |               |       |  |          |
+- SET -----+               +- OFF -+  +- NOWRAP -+
>><--- Query ------ MSGMode --------------------------------<
>><--- EXTract ---- /MSGMode/ --------------------------------<
```

**Description:**

MSGMODE defines whether messages and error messages are displayed.

Parameters WRAP/NOWRAP are not supported for SDE window views.

SET MSGMODE takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

**Set Options:**

**ON** Options:

- **ON**
  - MSGMODE ON will allow display of messages and error messages at the defined message lines.

- **Note:** QUERY and EXTRACT LASTMSG will retrieve the text of last message issued regardless of the current setting for MSGMODE.

**WRAP** Options:

- **WRAP**
  - Not supported in SDE window views.
  - Determines whether message text with length greater than the width of the edit view window, wraps onto the next message line.
  - Default is WRAP.

**QUERY Response:**

Displays the current setting for MSGMODE (ON or OFF).
**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>msgmode.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>msgmode.1</td>
<td>ON</td>
</tr>
<tr>
<td>msgmode.2</td>
<td>WRAP</td>
</tr>
</tbody>
</table>

**See Also:**

SET/QUERY/EXTRACT Option: **MSGLINE**

---

**NBWINDOW - QUERY/EXTRACT**

**Syntax:**

```plaintext
>>> Query ------ NBWindow ----------------------------------------------->
>>> EXTract --- /NBWindow/ ------------------------------------------>
```

**Description:**

QUERY and EXTRACT NBWINDOW report information relating to the number of edit views.

**QUERY Response:**

Displays the following:

1. The total number of text edit views (MDI child windows) in the current text editor or SELCOPY Debug application main window (MDI parent).
2. The total number of text edit views displaying the same text (i.e have the same fileid) as the current edit view.
3. The current view's reference number in relation to other views displaying the same text.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>nbwindow.0</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>nbwindow.1</td>
<td>Number of MDI child window text edit views.</td>
</tr>
<tr>
<td>nbwindow.2</td>
<td>Number of edit views that display the same text as the current text edit view.</td>
</tr>
<tr>
<td>nbwindow.3</td>
<td>Reference number of the current edit view in relation to other text edit views displaying the same text.</td>
</tr>
</tbody>
</table>

---

**OPSYS - QUERY/EXTRACT**

**Syntax:**

```plaintext
>>> Query ------ OPSys ----------------------------------------------->
>>> EXTract --- /OPSys/ ------------------------------------------>
```

**Description:**

QUERY and EXTRACT OPSYS report information relating to operating environment in which SELCOPY/i is executing.

**QUERY Response:**

Displays operating system name and release.
PFKEY - SET/QUERY/EXTRACT

Syntax:

```
>>+----------------+---------------+-- PFkey --+----------------+---------------+-- PFkey --+----------------+
|     SET         |   BEFORE      |  string   |
```

```
>>--- Query -----+-- PFkey --+-------------------+-- PFkey --+-------------------+
|     string     |
```

```
>>--- EXTract -/--- PFkey --+-------------------+-- PFkey --+-------------------+
|     string     |
```

Description:

Defines the action of a Program Function (PF) Key for the current text or data editor window view.

No separating blanks need be specified between the PFKEY option keyword and the pfkey number \( n \).  

```
e.g. SET PFK13 HELP
```

When KEYLISTs are active (default for z/OS), PFKEY sets a key definition in a temporary keylist which, if not already assigned as a result of a previous SET PFKEY command, gets assigned to the current edit view. The temporary keylist name is @TMPnnnn where \( nnnn \) is a value in the range 0000-9999. The name of the first temporary keylist created within a SELCOPY/i session, is assigned the value 0000. The names of all temporary keylists created thereafter are assigned a name with a value incremented by 1.

**Note:** PFKEY does not affect the PFKey settings for named keylists (or, if KEYLIST OFF is in effect, the Class, Default, TitleBars and Borders key values) as set via the SELCOPY/i KEYS primary command and dialog panel.

SET PFKEY takes effect at the View level.

Set Options:

\( n \)

Program Function Key number (1 to 24).

**BEFORE**

Applicable only when KEYLIST OFF is in effect, the BEFORE keyword indicates that the action assigned to the Program Function Key will be executed before the contents of the command line and also before any outstanding changes to the file are committed to the in-storage copy of the edited data.

Default is to execute the PFKey action after interpreting all other actions (command line contents, text changes, etc.)

**string**

The command string to be assigned to the PFKey. If string is not specified, the PFKey is unassigned. If KEYLIST OFF is in effect, since PFKEY unassigns a PFKey value at the Window level, the PFKey will potentially action a value assigned at a lower level (e.g. the Class or Default level). This hierarchy of PFKey values is not applicable when KEYLIST usage is active.

**QUERY Response:**

Displays the currently assigned definition for the specific PFKey.

**EXTRACT Rexx variables:**

Where a specific PFKey number \( n \) is included.

```plaintext
pfkey.0  1
pfkey.1  Current PFKey assignment for specific PFKey.
```
Where no specific PFKey is included.

<table>
<thead>
<tr>
<th>pfkey.0</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfkey.1</td>
<td>Current PFKey assignments for PFKeys 1-24. (i=1,24).</td>
</tr>
</tbody>
</table>

Example:

pfkey 3 undo
Assign UNDO command to F3.

pf8 macro hs
Assign MACRO HS to F8.

See Also:
SELCOPYi environment primary commands: KEYLIST KEYS

POINT - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>--------- Point --- .name --- ON ----- OFF ---<
  +- SET -----+                       +- OFF -+

>>>> Query ------ Point ---+---- Set/Query----+----- OFF ---
    +* *-

>>>> EXTract ---- /Point ---+-----+- / --------------------------------------
    +* *-
```

Description:
Assign or unassign a label name to the focus line for subsequent use as a line target.

A line may be assigned more than one name, however, the same name may not be assigned to more than one line in the current file. Where the name is already assigned to a line in the current file, it is unassigned from that line and reassigned to the focus line.

A line name remains assigned to a line following changes to the text or a MOVE command.

SET POINT takes effect at the File level.

Set Options:

- **.name**
  
  A label name to be assigned to or unassigned from the focus line. The specified name may be of any length, may contain and begin with any alphanumeric or special character, but must be preceded by a "." (dot/period).

- **OFF**
  
  Unassign the specified name from the focus line.

QUERY Response:

If "*" (asterisk) is not specified, QUERY POINT displays the line number and all label names currently allocated to the focus line. If no label names are allocated to the focus line, the following message is returned:

```
ZZSE010I POINT No points assigned to line n
```

If QUERY POINT * is executed, a message line is displayed containing the line number and label names, one for each line within the current edit view that has been assigned a label name.
**EXTRACT Rexx variables:**

Where no "*" asterisk is specified.

<table>
<thead>
<tr>
<th>point.0</th>
<th>0 if focus line is not assigned a label name, otherwise 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>point.1</td>
<td>Line number and label names assigned to the focus line.</td>
</tr>
</tbody>
</table>

Where "*" asterisk is specified.

<table>
<thead>
<tr>
<th>point.0</th>
<th>Number of lines within the current edit view for which a label name is assigned.</th>
</tr>
</thead>
<tbody>
<tr>
<td>point.i</td>
<td>Line number and label names assigned to the ith line for which a label name is assigned.</td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
point .joe
    Assign the name ".joe" to the focus line.

p .sale off
    Unassign the name ".sale" from the focus line.
```

**See Also:**

SET/QUERY/EXTRACT Option: SETPT

**POPPUP - EXTRACT**

**Syntax:**

```plaintext
>>>--- EXTract --- /POPUP/ ---------------------------------------------------
><
```

**Description:**

For use in macros, EXTRACT POPUP obtains the text of the menu item selected by the user following the last execution of the POPUP primary command within the same macro. POPUP information does not persist beyond the life of the macro.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>popup.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>popup.1</td>
<td>The contents of the menu item selected by the user. This value is returned exactly as specified on the POPUP command, and includes any blanks present in the original string. If no item was selected (because a 3270 AID other than &lt;Enter&gt; was received or because no valid entry was selected), this variable is set to the null string.</td>
</tr>
</tbody>
</table>

**See Also:**

POPUP

**PREFIX - SET/QUERY/EXTRACT**

**Syntax:**

```plaintext
>>>---------------------- PREfix ----+ ON ----+------------------------<
<p>| | | |
|                             | |                             |</p>
<table>
<thead>
<tr>
<th>Left ---+</th>
<th>Right ---+ n_cols ---+</th>
</tr>
</thead>
</table>

>>>--- Query ------ PREfix ---------------------------------------------<

>>>--- EXTract ---- /PREfix/ -----------------------------------------<
```
Description:
PREFIX defines whether the prefix area is displayed and whether it is displayed on the left of the window view or on the right.
The prefix area displays the line number of lines in the window view.
Prefix area commands are entered in the prefix area.
SET PREFIX takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

ON
OFF
ON displays the prefix area, OFF suppresses display of the prefix area. Initially, PREFIX is ON.

RIGHT
LEFT
Display the prefix area at the right or left edge of the window view. If neither RIGHT nor LEFT are specified, the position of the prefix area last defined in the current CBLe view, is unchanged. Initially, the prefix area is on the RIGHT.

n_cols
Width of the prefix area in number of columns. Default is 6.

QUERY Response:
Displays the current setting for PREFIX (ON or OFF) including the relative position of the prefix area in the text edit window (LEFT or RIGHT) and its width in number of bytes.

EXTRACT Rexx variables:

| prefix.0 | 3 |
| prefix.1 | ON | OFF | NULLS |
| prefix.2 | LEFT | RIGHT |
| prefix.3 | Width of prefix area in number of bytes |

Example:

pre on left
Display the prefix area on the left of the current window view.

See Also:
Prefix Commands

PSCOPE - SET/QUERY/EXTRACT

Syntax:

>>>------------------ PSCOpe -- All ----+-----------------------------<<<
|      | SET ----+ | Display --|

>>>--- Query ------ PSCOpe -------------------------------<<<

>>>--- EXTRact ---- /PSCOpe/ -------------------------------<<<

Description:
PSCOPE defines whether lines with selection levels that exclude them from the current display, are respected or ignored by text edit prefix area and ISPF edit line commands.

SET PSCOPE ALL is default for interface ISPF. SET PSCOPE DISPLAY is default for interface CBLe.

SET PSCOPE takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.
Set Options:

ALL
Respect excluded lines for all CBLe prefix area and ISPF line commands.

The only exception to this is '/' (slash - x'61') which makes the line the current (top) line of the display.

DISPLAY
Execute CBLe prefix area and ISPF line commands against displayed lines only. i.e. Ignore excluded lines.

QUERY Response:
Displays the current setting for PSCOPE (ALL or DISPLAY) which determines whether excluded lines are respected or ignored by CBLe prefix or ISPF Edit style line commands.

EXTRACT Rexx variables:

| pscope.0 | 1   |
| pscope.1 | ALL | DISPLAY |

See Also:

SET/QUERY/EXTRACT Option: SCOPE

RANGE - SET/QUERY/EXTRACT

Syntax:

>`range line-target1 line-target2`<

| SET ----+|--- Block -------------------|

Description:

Restricts the edit view to a range of consecutive lines within which CBLe commands are to operate.

The top and bottom lines of the range are equal to the lines referenced by line-target1 and line-target2 respectively, or the top and bottom lines of a marked block.

SET RANGE does not change line numbering but those lines whose line numbers fall outside the range, are removed from the edit view and are not affected by subsequent edit commands. However, CBLe commands that write data to disk (e.g. SAVE, FILE) will write all the file data regardless of the range of lines in view.

Where the top line of the range is not the first line of the file, the "Top of File" line becomes "Top of Range (Line=nnn)". Similarly, where the bottom line of the range is not the last line of the file, the "End of File" line becomes "End of Range (Line=mmm)".

SET RANGE takes effect at the View level.

Set Options:

`line-target1`
Line targets identifying the first and last lines of the range.

`line-target2`

Relative line number targets, string targets and line class targets are always determined relative to the current focus line. Unlike the LOCATE command, the focus line is not changed to be the line found by line-target1. Therefore line-target2 will be determined from the same focus line as target-line1. This may result in a non-ascending range of lines which would return the following error message:

22SE064E Range is invalid: end nn is less than top mm.

BLOCK
Use the top and bottom lines of a marked block as the limits of the range.
QUERY Response:
Displays the line number of the first and last lines in the current range.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>range.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>range.1</td>
<td>Line number of first line in range</td>
</tr>
<tr>
<td>range.2</td>
<td>Line number of last line in range. (Equal to one less than RANGE.1 if no lines in current range)</td>
</tr>
</tbody>
</table>

Examples:
```
set range   :10            :20
range        10            /==SELCEnd==/
range        -*            *
ran          -/Section 1/  /Section 2/
ran          :22           word /idle/
ran          block
```

See Also:
SET/QUERY/EXTRACT Option: ZONE

RECFM - SET/QUERY/EXTRACT

Syntax:
```
>>----------------- RECFM ---+ V ----------------------------------------<
 |                       | SET ----+ F ---|
 +----------------- Query ------ RECFM ----------------------------------------<
 +----------------- EXTract ---- /RECFM/ ----------------------------------------<
```

Description:
Change the record format of the currently edited in-storage data.

The Fmt= value in the status bar and RECFM value in the title bar of the CBLEx or SDE edit window view are updated to reflect the change.

Following a save operation, the edited data will be saved to disk using the changed record format value. For MVS, RECFM may only be changed where the fileid of the currently edited data is not that of an existing data set. (i.e. a new data set will be allocated when the data is saved.)

Note: SET RECFM is not yet implemented for VSE.

SET RECFM takes effect at the File level.

Set Options:

V Record format is variable.
F Record format is fixed.

QUERY Response:
Displays the current file's Record Format.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>recfm.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>recfm.1</td>
<td>FIXED</td>
</tr>
</tbody>
</table>
RESERVED - SET/QUERY/EXTRACT

Syntax:

```
>>=------------------- RESERved --- line ---- OFF ------------------------><
|   |                     |                        |                     |
+--- SET ------+                        +--- colour +-----------------------
     |                               |                         |
     +--- string +
```

Description:

Reserve a line and optionally insert a coloured text string in the CBLe or SDE window view for the current file. The line number is specified as being relative to the top, middle or bottom of the document window.

A reserved line may be implemented to display useful information such as the structure of text fields in the current file.

SET RESERVED takes effect at the File level.

Set Options:

- **line**
  - Line number of the reserved line relative to the top, middle or bottom of the document window.
  - Line numbers relative to the top of the document window are specified as positive integers. e.g. 2, 8
  - Line numbers relative to the middle of the document window are specified as offsets from M. e.g. M+1, M-3
  - Line numbers relative to the bottom of the document window are specified as negative integers. e.g. -6, -10

- **OFF**
  - Switch off RESERVE for the specified line number.

- **colour**
  - The colour assigned to the reserved line. Supported colours and extended highlighting are described in SET COLOUR.

- **string**
  - Text string to be inserted in the reserved line. Where no string is specified, the reserved line will be blank.

QUERY Response:

Displays the line numbers of all reserved lines in the current edit view.

EXTRACT Rexx variables:

| reserved.0  | 0 if no reserved lines, otherwise 1. |
| reserved.1  | List of reserved line numbers, if any. |
Example:

```
reserve m-2 yellow rev |---Key---| |------Name------| |-------email-------|
Define a reserved line 2 lines up from the middle of the document window. The reserved line will contain a text string
describing columns of data coloured in reverse video yellow.
```

```
reserve 3 blue F1=Top F2=Bottom F3=Quit
Define a reserved line 3 lines down from the top of the document window. The reserved line will contain a text string
describing PF Keys coloured in blue.
```

See Also:

SET/QUERY/EXTRACT Option: COLOUR

---

**RING - QUERY/EXTRACT**

**Syntax:**

```
>>> Query ----- RING -------------------------------------><
```

```
>>> EXTract --- /RING/ --------------------------------------><
```

**Description:**

QUERY and EXTRACT RING reports information on each file currently open for edit by the text editor.

**QUERY Response:**

Displays the number of files currently edited in the ring of text editor views, followed by a line for each edited file containing that
file's alteration count, total number of records and fileid.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>ring.0</th>
<th>Number of files being edited in the text editor ring.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ring.i</td>
<td>Information on each file being edited in the ring (i=1 to ring.0).</td>
</tr>
</tbody>
</table>

The tokens returned in ring.i are:

1. Fileid.
2. Line= Line number of current line.
3. Col= Column number of current column.
4. Size= File Size (number of lines.)
5. Alt= Alteration count.

**e.g.**

```
CBL.CMX(NBJ) Line=23 Col=1 Size=429 Alt=0,0
NBJ.TEST Line=0 Col=67 Size=1 Alt=7,7
```

See Also:

SET/QUERY/EXTRACT Options: ALT FILEID

---

**SAVEOPTIONS - SET/QUERY/EXTRACT**

**Syntax:**

```
>>>--------------------- SAVEOPTIONS ----- ON ----------------------><
```

```
--- Query ------ SAVEOPTIONS --------------------------------------><
```

```
>>> EXTract ---- /SAVEOPTIONS/ ------------------------------------><
```

2017-01-04 09:55:39 SELCOPYi Text Editor (CBLe)
Description:
This option controls whether or not the following text edit options are saved for use in subsequent text edit views opened in the current and subsequent SELCOPY/i sessions:

| ARBCHAR | IMPMACRO | SHADOW |
| CASE    | INTERFACE | SIZEWARNING |
| CMDDIF  | LINEND    | STAY     |
| CMDLINE | LISTFILEACTION | STREAM |
| COLOR | LOADWARNING    | SYNONYM |
| COLOUR  | MSGLINE     | THIGHLIGHT |
| DEFPREDIF | MSGMODE   | UNDOING |
| ENVVARS | PREFIX      | VIEW     |
| HCOLOR | SCOPE       | WRAP     |
| HCOLOUR |             |          |
| HEXSTRING |           |          |
| HSCROLLCURSOR |          |          |

SET SAVEOPTIONS takes effect at the Global level.

QUERY Response:
Displays the current setting for SAVEOPTIONS (ON or OFF).

EXTRACT Rexx variables:

| saveoptions.0 | 1 |
| saveoptions.1 | ON | OFF |

---

SCALE - SET/QUERY/EXTRACT

Syntax:

```plaintext
>> -------------- SCALe -------- ON --------------<
    |                      |          |
|-- SET --| +--+-------|+-- OFF +--| +-- line +--|

>>--- Query ------- SCALe ----------------------<

>>--- EXTract ---- /SCALe/ ----------------------<
```

Description:
SCALE defines whether the scale line is displayed in the CBLLe document window and optionally the line number at which the scale line is displayed.

The line number is specified as being relative to the top, middle or bottom of the document window.

The scale line not only identifies the column numbers, but displays the current left and right ZONE columns as "<" (less than) and ">" (greater than) respectively, and the current column as "|" (vertical bar).

SET SCALE takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td></td>
</tr>
</tbody>
</table>

Line number of the scale line relative to the top, middle or bottom of the document window.

Line numbers relative to the top of the document window are specified as positive integers. e.g. 2, 8
Line numbers relative to the middle of the document window are specified as offsets from M. e.g. M+1, M-3
Line numbers relative to the bottom of the document window are specified as negative integers. e.g. -6, -10
QUERY Response:
Displays the current setting for SCALE (ON or OFF) including the location of the scale line in the text edit window.

EXTRACT Rexx variables:

| scale.0 | 3 |
| scale.1 | ON | OFF |
| scale.2 | As defined, the position of the scale line relative to the top, middle or bottom of the text edit view. |
| scale.2 | Line number of the scale line relative to the top of the edit view window. |

Example:

```
set scal on 2
  Display the scale line 2 lines down from the top of the document window.

scale off
  Suppress display of the scale line.
```

SCOLOR, SCOLOUR - SET/QUERY/EXTRACT

Syntax:

```
>>>-++++++-+- SCOLor -+++++++++++++++++++++++++++++++++++++++++++++++++++++++>
     |  |       |                               |
     + SET +- SCOLour +
        ++ Green +++- NONE -------

>>>-++++++-+- line-target +-------------------------------------------------
     |  |       |                               |
     | ++ Blue +++- BLInk ----+ ++ name ->
     | ++ Default ----+ REVvideo ++
     | ++ Pink +++- USCore ----+
     | ++ Red -------+
     | ++ Turquoise ->
     | ++ White ------+
     | ++ Yellow ----+
     +---------------------+--

>>>-++++++-+- name ---- OFF ->

>>>-++++++-+- Query ---- SCOLor +--------------------------------------------->
     |
     + SCOLour +

>>>-++++++-+- EXTract --- / -- SCOLor ---- / ---------------------------------->
     |
     + SCOLour -->
```

Description:

Assign and unassign colours to all occurrences of the specified line-target string. The SET SCOLOR command is influenced by the current setting for CASE and ZONE.

All SET SCOLOR commands that have been issued for the file, are stored and applied in order to any new text entered in the file.

SET SCOLOR takes effect at the File level.

Set Options:

```
line-target
  The line-target string to be coloured.

BLUE | DEFAULT | GREEN | PINK | RED | TURQUOISE | WHITE | YELLOW
  Supported colours. If DEFAULT is specified the 3270 hardware default is used.

BLINK | NONE | REVVIDEO | USCORE
  Extended highlighting. The colour may blink, be displayed in reverse video or be underlined. Default is NONE.
```
**name**

Unique name by which the SET SCOLOR entry is referenced.

Name may be enclosed within delimiter characters which are included in QUERY and EXTRACT SCOLOR output but do not form part of the name itself.

Name may be used to reference a specific SET SCOLOR entry to set it off.

If the name used already exists for a prior SET SCOLOR command, then the original SET SCOLOR entry is set off and replaced by the new definition.

If name is not specified, it defaults to being the line-target string.

**Note:** name does not include any special keywords used in the line-target (i.e. WORD, PREFIX or SUFFIX.)

*(Asterisk) references all SET SCOLOR entries.

**OFF**

Remove a SET SCOLOR entry and undo any colouring caused by that entry.

**QUERY Response:**

Displays all the current syntax colouring settings for fields in the focus text edit view.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>scolor.0</th>
<th>Number of SET SCOLOR commands in effect for the current file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>scolor.i</td>
<td>All SET SCOLOR definitions and their associated parameters in the order in which they were entered (i=1 to scolor.0).</td>
</tr>
</tbody>
</table>

Each scolor.i variable contains the following information:

1. The string line-target (as entered on SET SCOLOR.)
   * Note that the line-target may contain more than one token. e.g. "word /to/", "/string containing blanks/", etc.
2. Colour in lower case.
3. Extended highlighting in lower case.
4. Name associated with the SET SCOLOR command in upper case. If no name was specified, the target string is used.
5. "case" in lower case.
6. Either "respect" or "ignore" in lower case. (The prevailing SET CASE value for string target search when SET SCOLOR was issued.)
7. "zone" in lower case.
8. Left zone value. (The prevailing SET ZONE left zone value when SET SCOLOR was issued.)
9. Right zone value. (The prevailing SET ZONE right zone value when SET SCOLOR was issued.

**e.g.**

/</ red default /</ case respect zone 1 *
'IQ00' yellow uscore Q1 case ignore zone 20 40

**Examples:**

```plaintext
set scolour /*/ green none asterisk
scol help yel uscore "help items"
scol pre 'sup' pink blink
```

**See Also:**

SET/QUERY/EXTRACT Options: CASE COLOR HCOLOR LCOLOR ZONE

---

**SCOPE - SET/QUERY/EXTRACT**

**Syntax:**

```plaintext
<<<------------------- SCOPE ----+ All ------------------------------->>
  | +-- SET ------+ +-- Display +-+
```
Description:
SCOPE defines whether lines with selection levels that excludes them from the current display, are respected or ignored by most CBLe commands.

On successful execution of an ALL line-target command, SCOPE DISPLAY is set automatically.

SET SCOPE takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

ALL
Respect excluded lines for all CBLe commands.

DISPLAY
Execute text edit primary commands against displayed line only. i.e. Ignore excluded lines.

Exceptions to this are SAVE, FILE and SORT which operate on all lines in the display, regardless of SCOPE setting.

Initially, SCOPE is DISPLAY

QUERY Response:
Displays the current setting for SCOPE (DISPLAY or ALL).

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>scope.0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>scope.1</td>
<td>DISPLAY</td>
</tr>
</tbody>
</table>

See Also:
ALL and the SET/QUERY/EXTRACT Options: DISPLAY SELECT SHADOW

--- SCREEN - QUERY/EXTRACT ---

Syntax:

>>> Query ------ SCReen --------------------------------<

>>> EXTract --- /SCReen/ --------------------------------<

Description:
QUERY and EXTRACT SCREEN report the dimensions of the physical 3270 terminal in which SELCOPY/i is executing.

QUERY Response:
Displays the number of rows and columns available in the 3270 terminal screen.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>screen.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>screen.1</td>
<td>Depth of 3270 terminal screen.</td>
</tr>
<tr>
<td>screen.2</td>
<td>Width of 3270 terminal screen.</td>
</tr>
</tbody>
</table>

See Also:
SET/QUERY/EXTRACT Options: FLSCREEN LSCREEN
**SELECT - SET/QUERY/EXTRACT**

Environments:

SELECT primary command exists in the following application environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Edit</td>
<td>Text Editor (both XEDIT and ISPF interfaces.)</td>
</tr>
<tr>
<td>Data Edit</td>
<td>SDE Data Editor.</td>
</tr>
<tr>
<td>Lists</td>
<td>List display windows. (See also S primary command for Lists.)</td>
</tr>
<tr>
<td>Interactive Panels</td>
<td>Panels containing embedded tables. (See also SELECTALL primary command for tables.)</td>
</tr>
<tr>
<td>Member COPY/MOVE</td>
<td>Panels for COPY/MOVE member selection.</td>
</tr>
<tr>
<td>File Utilities</td>
<td>File utility panels and sub-panels:</td>
</tr>
<tr>
<td>Create DB2 Index</td>
<td>Panel views for DB2 Create Index</td>
</tr>
<tr>
<td>Create DB2 Trigger</td>
<td>Panel views for DB2 Create Trigger.</td>
</tr>
<tr>
<td>Create DB2 Table Space</td>
<td>Panel views for DB2 Create Table Space.</td>
</tr>
</tbody>
</table>

**Syntax:**

```
+l----------------+
>>>------------ SESelect ------------ n --------------><
|                   |
>>> SET ----+---------------+------------
| +n + + group-target +
| -n   |

>>>--- Query ------ SESelect ----------------------------------------><

>>>--- EXTract ---- /SESelect/ ----------------------------------------><
```

**Description:**

SELECT changes the selection level of all lines in the group-target area.

Every line of an edited file window is initially assigned a selection level of 0. The selection level of a line may be changed to any number in the range 0 to 255.

SET DISPLAY and SET SCOPE DISPLAY rely on the selection level of lines to determine lines displayed and lines on which CBLe commands will operate.

The selection level of a line may also be changed automatically by the ALL command and when using the X or S prefix area command.

SET SELECT takes effect at the File level.

**Set Options:**

```
n   | +n   | -n
```

The selection level number set for all lines in the target area.

The "+" (plus) and "-" (minus) prefix indicates that the current selection levels of lines in the target area are to be incremented or decremented by the value \( n \).

If either of these result in a selection level less than 0 or greater than 255, then selection level set will be 0 or 255 respectively.

**Group-target**

Group target condition defining the target area.

**QUERY Response:**

Displays the selection level of the focus line and the maximum selection level of all lines in the current text editor view.
**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>SELECT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>Selection level of focus line. (Equivalent to curline.6)</td>
</tr>
<tr>
<td>2</td>
<td>Maximum selection level of all lines in current file for the current range.</td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
sel 8 /SELC/
  Set selection level 8 to the focus line and lines up to, but not including, the first line to contain the string "SELC".

select +1
  Add 1 to the selection level of the focus line.
```

**See Also:**

ALL and the SET/QUERY/EXTRACT Options: DISPLAY  SCOPE

---

**SHADOW - SET/QUERY/EXTRACT**

**Syntax:**

```
>>>------- SHADOW ---- ON ---- -----------------------------<
   |       |       |       |
  +----- SET +---- +---- OFF +

>>>-- Query ------ SHADOW -----------------------------<

>>>-- EXTRACT ---- /SHADOW/ -----------------------------<
```

**Description:**

SHADOW defines whether a shadow line is displayed to represent a line or group of lines that are excluded from the current CBLe view.

Each shadow line indicates the number of consecutive lines that have been excluded from that position in the text editor view. SET SHADOW takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

**Set Options:**

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set SHADOW ON or OFF. Default is ON.</td>
<td></td>
</tr>
</tbody>
</table>

**QUERY Response:**

Displays the current setting of SHADOW (ON or OFF).

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>SHADOW</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>ON</td>
</tr>
</tbody>
</table>

**See Also:**

ALL and the SET/QUERY/EXTRACT Options: SELECT  DISPLAY
SIZE - QUERY/EXTRACT

Syntax:

>>> Query ------ SIZE ------------------------------------------------------<

>>> EXTRACT --- /SIZE/ ------------------------------------------------------<

Description:

QUERY and EXTRACT SIZE report the number of text lines in the current text editor view. This is usually the number of lines in the edited file.

QUERY Response:

Displays the number of lines belonging to the file in the current text edit view.

EXTRACT Rexx variables:

| size.0 | 1 |
| size.1 | Number of lines belonging to the file in the current text edit view.

SIZEWARNING - SET/QUERY/EXTRACT

Syntax:

>>> SET ------ SIZEWarning --- ON -- nnn -- OFF -- nnnK -- nnnM ----<

>>> Query ------ SIZEWarning ------------------------------------------------------<

>>> EXTRACT --- /SIZEWarning/ ------------------------------------------------------<

Description:

When a file is opened for edit, the contents of the file are first loaded into storage.

SIZEWARNING defines the maximum size of any file that may be edited without opening the warning popup window that prompts the user to either switch to SDE data editor browse/edit, start the SDE browse/edit dialog, continue with text edit or cancel the operation.

Figure 19. Edit Size Threshold Warning.

SIZEWARNING is only effective where the file size in bytes can be determined by the text editor prior to load. e.g. PDS/PDSE member sizes cannot be checked.
The purpose of the file size warning threshold is to protect a user from accidentally attempting to edit a very large file using the text editor. Edit of files that are too large to load into available storage is best achieved using the data editor.

SET SIZEWARNING takes effect at the Global level and its setting is saved if SAVEOPTIONS ON is in effect. If the SizeWarning threshold value has never updated with SAVEOPTIONS ON, the default value is 1M (one megabyte).

**Set Options:**

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
</table>

Enable (ON) or Disable (OFF) file size checking prior to load. Default is ON.

```
nnn
nnnK
nnnM```

Number of bytes defining the maximum size of any file that can be loaded before the file size warning popup window is opened. This value may be specified as a number of bytes (nnn), number of Kilobytes (nnn*1024) or a number of Megabytes (nnn*1024*1024).

**QUERY Response:**

Displays the current file edit file size warning threshold in number of bytes.

**EXTRACT Rexx variables:**

| sizewarning_0 | 2 |
| sizewarning_1 | ON | OFF |
| sizewarning_2 | File edit file size warning threshold in number of bytes. |

**Example:**

```
SIZEW ON 10K
```

When a new file is edited, open a warning popup window if its size exceeds 10 kilobytes.

**See Also:**

SET/QUERY/EXTRACT Option: LOADWARNING

---

**STAY - SET/QUERY/EXTRACT**

**Syntax:**

```
>>>---------------------- STAY ------- ON --+----------------------------------------<
     |                  |                  |
   ++ SET ------+        ++ OFF --+

>>> Query ------ STAY ----------------------------------------------<

>>> EXTRACT ---- /STAY/ ------------------------------------------<
```

**Description:**

STAY defines whether the focus line is changed for the following:

1. An unsuccessful XEDIT style LOCATE or CLOCATE command with WRAP OFF. With STAY ON the focus line is unchanged. With STAY OFF the End of File line (or Top of File line for backward searches) becomes the focus line.

2. A successful XEDIT style CHANGE, SORT or SET SELECT command. With STAY ON the focus line is unchanged. With STAY OFF, the last line scanned or affected by the command becomes the new focus line.

SET STAY takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

**Set Options:**

<table>
<thead>
<tr>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
</table>

Set STAY ON or OFF. Default is ON.
QUERY Response:
Displays the current setting for STAY (ON or OFF).

EXTRACT Rexx variables:

| stay.0 | 1  |
| stay.1 | ON | OFF |

See Also:
CHANGE  CLOCATE  LOCATE  and the SET/QUERY/EXTRACT Options:  SELECT  SORT  WRAP

STREAM - SET/QUERY/EXTRACT

Syntax:

| | STReam | OFF |
| SET | -+--- | -+-- |

<table>
<thead>
<tr>
<th>Query</th>
<th>STReam</th>
</tr>
</thead>
</table>

| Extract | /STReam/ |

Description:
STREAM defines whether a search for a column target streams over multiple lines or is restricted to the focus line only.

Note: SET STREAM only affects CLOCATE and CDELETE commands as these are the only commands to use column-target. SET STREAM takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:
ON | OFF

Set STREAM ON or OFF. Default is ON.

QUERY Response:
Displays the current setting for STREAM (ON or OFF).

EXTRACT Rexx variables:

| stream.0 | 1  |
| stream.1 | ON | OFF |

See Also:
CDELETE  CLOCATE
SYNONYM - SET/QUERY/EXTRACT

Syntax:

```
>>+------------------ SYNonym +------------------<<
   |      |      |      |      |
   | SET   |      |      |      |
   |       |      |      |      |
  +-----+------|------|------|
     n_abbr    |      |      |
     +-------+      +------|
      ON +++++++ NOSPECIAL ++-
     |      |      |      |      |
     OFF +--++ SPECIAL +--

>>~ Query ---- SYNonym ---------------------------------<<
   *       *       *

>>~ EXTract ---- /SYNonym ------+----------------------<<
   *       *       *
```

Description:

SET SYNONYM has the following functions:

1. Controls text editor synonym processing.
   - With SYNONYM ON, the text editor checks any command verb to be executed as being a defined synonym name. The exception to this is when the command issued is done so via an edit macro. In this case, the SYNEX command must prefix the command to be executed in order to force the text editor's synonym processing.
   - With SYNONYM OFF, no synonym checking occurs.
   - The text editor's synonym checking may be bypassed by prefixing the command with the COMMAND command.

2. Defines new synonym names and associated actions.
   - The name token is assigned the specified action. The name may be defined with a minimal truncation of \textit{n\_abbr} characters. Therafter, only the first \textit{n\_abbr} characters of the name need be entered to execute the associated action.
   - A blank is appended to the action character string unless it ends with a special character and SYNONYM ON SPECIAL is in effect.
   - Each name/action definition is stored until the MDI application is closed.

SET SYNONYM ON/OFF takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect. SET SYNONYM \textit{name} takes effect at the Global level.

Set Options:

\textbf{ON | OFF}

Set SYNONYM processing ON or OFF. Default is ON.

\textbf{NOSPECIAL | SPECIAL}

Indicates whether or not a non-alphanumeric (special) character, as the last character of an action character string, is to be treated as SPECIAL in which case, a blank will not be automatically appended to the defined action string.

Default is NOSPECIAL.

\textbf{name}

Synonym name which may be equal to an existing CBLe command or macro name.

\textbf{n\_abbr}

Number of characters that CBLe will accept as the minimal truncation for name.

\textbf{action}

CBLe command stream.

\textbf{QUERY Response:}

If * (asterisk) is not specified, \textbf{QUERY SYNONYM} displays the current setting for SYNONYM (ON or OFF, SPECIAL or NOSPECIAL).

If \textbf{QUERY SYNONYM} * is executed, one message line is displayed for each defined synonym in the order in which they were entered. Each message line contains the synonym name followed by its and definition.
EXTRACT Rexx variables:

Where "*" (asterisk) is not specified.

| synonym.0 | 1 |
| synonym.1 | ON | OFF |
| synonym.2 | SPECIAL | NOSPECIAL |

Where "*" (asterisk) is specified.

| synonym.0 | Number of synonyms defined. |
| synonym.1 | Extracts all defined synonyms in the order in which they were entered. (i=1 to synonym.0). The format of the tokens returned in synonym.i are: |
|           | 1. Synonym name. |
|           | 2. Synonym definition. |

Examples:

set synonym off
synonym find locate
syn delblank imm 'ext/fisr/';'nomsg all blank';'del *';'all';':'flscreen

See Also:

SYNEX

THIGHLIGHT - SET/QUERY/EXTRACT

Syntax:

```
+++ ALL +++

>>+------------------- THIGHLIGHT ---+ ON ++--------------------------+<
| SET -----+ OFF ++ FIRST +

>>> Query ------ THIGHLIGHT ----------------------------=<

>>> EXExtract ---- /THIGHlight/ ----------------------=<
```

Description:

Controls whether the target of a LOCATE or CLOCATE command is highlighted.

The target remains highlighted until another LOCATE or CLOCATE command is executed or until text within the file is changed in any way.

The colour used to highlight the target is determined by SET COLOUR THIGHlight.

SET THIGHlight takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

ON | OFF
Set THIGHlight ON or OFF. Default is ON.

FIRST | ALL
Highlight all occurrences of the target string or just the first. Default is ALL.

QUERY Response:

Displays the current setting for THIGHlight (ON or OFF followed by ALL or FIRST).
EXTRACT Rexx variables:

| thighlight.0 | 2 |
| thighlight.1 | ON | OFF |
| thighlight.2 | ALL | FIRST |

Examples:

thighlight on first
thighlight off

See Also:

CLOCATE LOCATE and the SET/QUERY/EXTRACT Option: COLOUR

---

**UNDO - QUERY/EXTRACT**

Syntax:

```
>>--- Query ---------+- UNDO --+-----------------------------<
   |        |   |      |
   +- REDO -+   +- * --+
```

```
>>--- EXTract --- / -+- UNDO -- / -----------------------------<
   |        |
   +- REDO -+
```

Description:

QUERY and EXTRACT UNDO and REDO report information relating to the undo chain of updates that have occurred for the file in the current text edit view.

QUERY Response:

For the file in the current text edit view, QUERY UNDO and QUERY REDO without parameter "*" (asterisk) display the number of change levels that may be undone and redone, and the amount of storage (KB) currently used to store undo information. The format of the message is:

```
ZZSE010I UNDO Undos=u Redos=r Storage=nK
```

QUERY UNDO * and QUERY REDO * display all change levels (Edit TRactions - ETRs) and a numbered list of edit functions (Edit Transaction Elements - ETEs) performed for each ETR as recorded in UNDO storage and which may be undone using the UNDO command.

EXTRACT Rexx variables:

| undo.0     | 3     |
| undo.1     | Number of levels of changes in the current file that may be undone. |
| undo.2     | Number of levels of changes in the current file that may be redone. |
| undo.3     | Amount of memory, in kilobytes, containing undo information for current file. |

See Also:

REDO UNDO and the SET/QUERY/EXTRACT Options: ALT UNDOING
UNDOING - SET/QUERY/EXTRACT

Syntax:

>>> --------------- UNDOING ---- ON ------------------------------><
     |                |        |                  |
    +--- SET -------+  +-- OFF --  +-- n --+- k --+-
     |                |        |                  |
     +--- Query ---- UNDOING -------------------------------------><
     +--- EXTract --- /UNDOING/ ----------------------------------><

Description:

UNDOING defines whether the UNDO (and REDO) facility is enabled, the number of change levels that text editor will attempt to
maintain and the maximum amount of storage it can allocate in order to store this information.

The third number following "Alt=" on the status line displays the current number of stored change levels.

The change level count is incremented by any undoable command. An undoable command is any command that changes the data
in the document area or the flag bits of a line. Flag bits include a line's selection level and its tagged, changed and new indicators.

Note: typing text on a line in the document window is effectively treated as a CINSERT or CREPLACE command. Therefore,
changing or adding text to multiple lines is equivalent to multiple CINSERT or CREPLACE commands each resulting in a different
change level.

Multiple changes made to a file as a result of a macro execution are considered to be one change level only.

The text editor is informed of any changes to the 3270 terminal when an Attention ID (AID) is generated (e.g. on hitting the Enter
key or any of the PF Keys). It is only then that changes to the file are committed to memory and the change level is updated.
Therefore, where changes have been made to text on multiple lines, the text editor has no indication as to the order in which the
lines were changed and so assigns a change level to each updated line in ascending order of line number.

SET UNDOING takes effect at the File level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

ON | OFF
Set UNDOING ON or OFF. Default is ON.

n
Number of change levels maintained by the text editor for the file. If this value is exceeded, the oldest undoable change
level is dropped.

k
Maximum amount of storage (KB) that may be obtained by the text editor for storing an individual file's undo information.

QUERY Response:

Displays the current setting for UNDOING (ON or OFF), the maximum number of change levels and the maximum amount of
memory (KB) that will be allocated by the text editor to store UNDO information.

EXTRACT Rexx variables:

| undoing.0 | 3 |
| undoing.1 | ON | OFF |
| undoing.2 | The maximum number of undo levels the text editor will attempt to store in memory. |
| undoing.3 | The maximum amount of memory, in kilobytes, that will be used to store undo information. |

See Also:

REDO UNDO and the SET/QUERY/EXTRACT Options: ALT UNDO
USERNAME - QUERY/EXTRACT

Syntax:

```
>>> Query ------- USERname -------------------------------------------->
>>> EXExtract --- /USERname/ ---------------------------------------->
```

Description:

QUERY and EXTRACT USERNAME report the RACF (or equivalent) logon id of the current user. This is the value returned by SELCOPY/i text editor environment variable %USER%.

QUERY Response:
Displays the current user's RACF (or equivalent) logon user id.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>username.0</td>
<td>1</td>
</tr>
<tr>
<td>username.1</td>
<td>The current user's logon userid.</td>
</tr>
</tbody>
</table>

See Also:
Environment Variables

VARBLANK - SET/QUERY/EXTRACT

Syntax:

```
>>>--------- VARblank —— ON ——------------------------------><
|       |        |        |
+--- SET ----+        +-- OFF +<

>>> Query ------- VARblank ---------------------------------------><
>>> EXExtract ---- /VARblank/ ------------------------------------><
```

Description:

VARBLANK defines whether a single blank, specified as part of a line-target or column-target search string, represents one or more blanks.

Set Options:

- ON | OFF
  Set VARBLANK ON or OFF. Default is OFF.

QUERY Response:
Displays the current setting of VARBLANK (ON or OFF).

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>varblank.0</td>
<td>1</td>
</tr>
<tr>
<td>varblank.1</td>
<td>ON</td>
</tr>
</tbody>
</table>
Example:

```plaintext
varblank on

A single blank in a line or column target search string represents one or more blanks. CLOCATE /ab c/ will successfully
match the following:

```
ab c
ab  c
ab    c
```
```

VERSION - QUERY/EXTRACT

Syntax:

```plaintext
>>>-- Query ------ VERSION ---------------------------------------------<

>>>-- EXTract --- /VERSION/ ------------------------------------------<
```

Description:

QUERY and EXTRACT VERSION report version information for the Text Editor application within the executing SELCOPY/i
product.

QUERY Response:

Displays the version of the text editor. The message format is the text editor REXX environment name (CBLEDIT) followed by the
version number (e.g. 3.20) and the build timestamp.

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>version.0</td>
<td>4</td>
</tr>
<tr>
<td>version.1</td>
<td>CBLEDIT</td>
</tr>
<tr>
<td>version.2</td>
<td>Version number. (x.xx)</td>
</tr>
<tr>
<td>version.3</td>
<td>Date of build. (yyy-mm-dd)</td>
</tr>
<tr>
<td>version.4</td>
<td>Time of build. (hh:mm)</td>
</tr>
</tbody>
</table>

VIEW - SET/QUERY/EXTRACT

Syntax:

```plaintext
>>>-- SET --------- VIEW ---+ CHAR -+---------------------------------------
|        |
+----- HEX --+

>>>-- Query ------- VIEW ---------------------------------------------<

>>>-- EXTract ---- /VIEW/ -------------------------------------------<
```

Description:

VIEW the contents of the current text editor window in character or hexadecimal. SET VIEW is equivalent to ISPF interface primary
command HEX ON/OFF.

Unlike other text edit options, specification of SET is mandatarory to avoid conflict with primary command VIEW.

For CHAR display, each line displayed occupies 1 line, the line text in character format.

For HEX display, each line displayed occupies 4 lines as follows:

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The line text in character format.</td>
</tr>
<tr>
<td>2</td>
<td>The zone digit of each character. (Hex line 1).</td>
</tr>
<tr>
<td>3</td>
<td>The numeric digit of each character. (Hex line 2).</td>
</tr>
<tr>
<td>4</td>
<td>A separator line of “-” (minus) signs.</td>
</tr>
</tbody>
</table>
Both the character and hex lines may be edited normally. Changes made to the character line are reflected in the hex lines when
the changes are committed. Similarly for changes made to the hex lines.

SET VIEW takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

Set Options:

CHAR | HEX

Set VIEW HEX or CHAR. (Default is CHAR.)

QUERY Response:
Displays the current setting for the VIEW option (CHAR or HEX).

EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>view.0</th>
<th>view.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CHAR</td>
</tr>
</tbody>
</table>

See Also:
VIEW primary command.

WINNAME - SET/QUERY/EXTRACT

Syntax:

> --- SET -----+               +- VIew --+
|               |         |
>+--- Query ---- WINNAME -------------------------------------------------->

Description:
Every window in the SELCOPY/i environment is allocated a unique window name which is displayed in the window title bar if "Show
window names" is in effect (SELCOPY/i environment command WINDOWNAMES.) Similarly, the Window List (SELCOPY/i
environment command WINDOWLIST) also displays each window's window name.

SET WINNAME is primarily used in CBLe/SDE macros, allowing the user to assign a new window name to the current CBLe or
SDE edit window view or frame (MDI parent window.) The new name will replace the existing window name.

The window name may be used in certain SELCOPY/i environment window managemant commands (e.g. WINDOWCOMMAND,
MAXIMISE, MINIMISE, KEYS, COMMANDLINE, etc.) to reference the window to which the command should apply.

Set Options:

FRAME | VIEW

Update the frame or edit view window name.

name
Name to assign to the specified window. This may be of length up to 256 characters.

QUERY Response:
Displays the internal name for the current text editor document window view and the Text Editor frame window (MDI parent
window).
EXTRACT Rexx variables:

| winname.0  | 4 |
|winname.1  | SELCOPY/i window name for the current MDI child (document) text edit view. |
|winname.2  | Title bar contents for the current MDI child (document) text edit view. |
|winname.3  | SELCOPY/i window name for the current MDI parent (frame) window. |
|winname.4  | Title bar contents for the current MDI parent (frame) window. |

Examples:

```
winname  view  PROJECT_VIEW1
Update the edit view window name.

winname  fra  PROJECT_FILES
Update the CBLe frame window name.
```

See Also:

WINDOW the SET/QUERY/EXTRACT Options: WINPOS WINSIZE and the SELCOPYi environment primary command: WINOWNAMES

---

WINPOS - SET/QUERY/EXTRACT

Syntax:

```
+++ View +++

>+++ WINPOS ++ row col +++<

++ SET +++ FRAmep ++
```

```
>+++ Query +++ WINPOS ++++++++<

>+++ EXTract +++ /WINPOS/ ++++++++<
```

Description:

Position the current edit view at the specified row and column within the frame (MDI parent) client area, or position the current frame (MDI parent) window at the specified row and column of the screen.

A window's positional coordinates refer to the row x column position of the window's system menu button (found on the extreme left of the title bar.) It is this coordinate that is positioned at the new row x column position.

The lowest position within an MDI client area is row 1, column 1, which corresponds to the top left position below the window's menu bar.

The lowest position within the screen is row 1, column 2, which corresponds to the top left position occupied by the SELCOPYi main window's system menu button.

A window cannot be positioned entirely outside its parent (MDI or SELCOPYi main) window. If large row x column values are used, CBLe will ensure that at least 5 characters of the window's title bar remains in view.

Set Options:

```
FRAME | VIEW
Position the frame or edit view window.
Default is VIEW.
```

```
row
A positive, non-zero number specifying the row number at which the window is to be positioned.
```

```
co1
A positive, non-zero number specifying the column number at which the window is to be positioned.
```

QUERY Response:

Displays the row and column position of the current text edit document (MDI child) view within the main window client area and the current frame (MDI parent) window within the screen display.
EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>winpos.0</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>winpos.1</td>
<td>Row number in the client area of the current edit view.</td>
</tr>
<tr>
<td>winpos.2</td>
<td>Column number in the client area of the current edit view.</td>
</tr>
<tr>
<td>winpos.3</td>
<td>Row number in the screen display of the current frame window.</td>
</tr>
<tr>
<td>winpos.4</td>
<td>Column number in the screen display of the current frame window.</td>
</tr>
</tbody>
</table>

Examples:

winpos view 5 10
Position the edit view at row 5, column 10 of the current frame's client area.

winpos 10 15
Position the edit view at row 10, column 15 of the current frame's client area.

winpos frame 1 2
Position the frame window at row 1, column 2 of the screen.

See Also:

WINDOW the SET/QUERY/EXTRACT Options: NBWINDOW WINNAME WINSIZE

### WINSIZE - SET/QUERY/EXTRACT

**Syntax:**

```
++ View ++
>>+------------------------ WINSIZE ------------------------+ rowS -- cols +------------------------+<
|+-- SET ----+ |+-- FRAME +|

>>>- Query ------ WINSIZE ------------------------------------<

>>>- EXTract ---- /WINSIZE/ ------------------------------------<
```

**Description:**

Resize the current edit view or frame (MDI parent) window to the specified number of rows and columns. The position of the window (i.e. top left corner) is unchanged.

CBLe does not allow an edit view display to be resized to a window less than 5 rows deep by 10 columns wide or to a window size greater than that of the MDI parent window.

Similarly, SELCOPY/i does not allow an MDI parent window display to be resized to a window of less than 10 rows deep by 10 columns wide or to a window size greater than that of the SELCOPY/i main window.

If WINPOS rows/cols values are used that exceed these limits, the window is resized to the allowable limit.

**Set Options:**

- **FRAME | VIEW**
  Resize the frame or edit view window.

- **rows**
  A positive, non-zero number specifying the number of rows to which the window is to be resized.

- **cols**
  A positive, non-zero number specifying the number of columns to which the window is to be resized.

**QUERY Response:**

Displays the rows x columns size of the current edit view, the current edit view's display area, the MDI parent window, the MDI parent window's display area and the 3270 terminal screen.
### EXTRACT Rexx variables:

<table>
<thead>
<tr>
<th>Winsize</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.0</td>
<td>Number of rows in the current edit view.</td>
</tr>
<tr>
<td>.1</td>
<td>Number of columns in the current edit view.</td>
</tr>
<tr>
<td>.2</td>
<td>Number of rows in the current edit view’s display area.</td>
</tr>
<tr>
<td>.3</td>
<td>Number of columns in the current edit view’s display area.</td>
</tr>
<tr>
<td>.4</td>
<td>Number of rows in the parent window.</td>
</tr>
<tr>
<td>.5</td>
<td>Number of columns in the parent window.</td>
</tr>
<tr>
<td>.6</td>
<td>Number of rows in the parent window’s display area.</td>
</tr>
<tr>
<td>.7</td>
<td>Number of columns in the parent window’s display area.</td>
</tr>
<tr>
<td>.8</td>
<td>Number of rows in the 3270 terminal.</td>
</tr>
<tr>
<td>.9</td>
<td>Number of columns in the 3270 terminal.</td>
</tr>
<tr>
<td>.10</td>
<td></td>
</tr>
</tbody>
</table>

### Examples:

- `winsize view 28 80`  
  Resize the current CBLe edit (MDI document) view to 28 rows by 80 columns.
- `winsize fra 40 100`  
  Resize the current CBLe (MDI frame) window to 40 rows by 100 columns.

### See Also:

- `WINDOW` the SET/QUERY/EXTRACT Options: `WINNAME WINPOS` and the SELCOPYi environment primary command: `SIZEWINDOW`

---

### WRAP - SET/QUERY/EXTRACT

#### Syntax:

```
>>>------------- WRAP ----+ ON +-----------------------------<<
    |   |   |
    | SET | OFF |

>>>--- Query ------ WRAP ------------------------------------------<<

>>>--- ExTract ---- /WRAP/ --------------------------------------<<
```

#### Description:

WRAP defines whether a scan for a string line-target continues from the Top of File after End of File has been reached. Similarly for backward searches where the scan may continue from the End of File when Top of File has been reached.

WRAP affects the LOCATE command and the CLOCATE command when STREAM is ON.

Where WRAP is OFF and the End of File or Top of File is reached, then the following message is returned:

```
ZZSE005E Target not Found
```

Where WRAP is ON and the target is found after a wrap has occurred, then the following message is returned:

```
ZZSE018I Wrapped ...
```

SET WRAP takes effect at the View level and its setting is saved if SAVEOPTIONS ON is in effect.

#### Set Options:

```
ON | OFF
```

Set WRAP ON or OFF. Default is OFF.

#### QUERY Response:

Displays the current setting of WRAP (ON or OFF).
**ZONE - SET/QUERY/EXTRACT**

**Syntax:**

```plaintext
>>>------------------- Zone --- n1 -- n2 -------------------------------<
     | SET ------↓

>>>--- Query ------ Zone -----------------------------------------------<

>>>--- EXTract ---- /Zone/ -------------------------------------------<
```

**Description:**

ZONE defines the leftmost and rightmost column between which all string searches operate. i.e. line-target, column-target, group-target and CHANGE strings.

SET ZONE the same functionality as the ISPF interface BOUNDS primary command.

The left and right zone columns are represented in the scale line as "<" (less than) and ">" (greater than) respectively.

SET ZONE takes effect at the View level.

**Set Options:**

- `n1`: Left zone column. Initially, `n1` is 1.
- `n2`: Right zone column. 
  - 
  - "*" (asterisk) may be specified to indicate the truncation column which, by default, is equal to the LRECL. Initially, `n2` is "*" (asterisk).

**QUERY Response:**

Displays the current left zone column and right zone column.

**EXTRACT Rexx variables:**

<table>
<thead>
<tr>
<th>zone.0</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>zone.1</td>
<td>Left zone column.</td>
</tr>
<tr>
<td>zone.2</td>
<td>Right zone column.</td>
</tr>
</tbody>
</table>

**Example:**

- `z 20 26`  
  Set the left zone column to column 20, the right zone column to column 26.
- `z 10 *`  
  Set the left zone column to column 10, the right zone column to the truncation column.
Prefix Commands

The following commands can be entered in the prefix area of an edit window:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.name</td>
<td>Set a line pointer (line name).</td>
</tr>
<tr>
<td>/</td>
<td>Make this line the current line.</td>
</tr>
<tr>
<td>([n]</td>
<td>Column shift a line or block of lines n columns to the left. Characters shifted past the current BOUNDS setting are deleted.</td>
</tr>
<tr>
<td>)([n]</td>
<td>Column shift a line or block of lines n columns to the right. Characters shifted past the current BOUNDS setting are deleted.</td>
</tr>
<tr>
<td>&lt;[n]</td>
<td>Data shift a line or block of lines n columns to the left while attempting to prevent loss of data.</td>
</tr>
<tr>
<td>&gt;[n]</td>
<td>Data shift a line or block of lines n columns to the right while attempting to prevent loss of data.</td>
</tr>
<tr>
<td>A</td>
<td>Interface ISPF: Make this line the target for a move or copy (move or copy lines After this line). AK is an intermediate line target, allowing for additional line targets to follow for the same copied or moved block of lines.</td>
</tr>
<tr>
<td>A[n]</td>
<td>Interface XEDIT: Insert (Add) a blank line or a block of n blank lines.</td>
</tr>
<tr>
<td>B</td>
<td>Interface ISPF: Make this line the target for a move or copy (move or copy lines Before this line). BK is an intermediate line target, allowing for additional line targets to follow for the same copied or moved block of lines.</td>
</tr>
<tr>
<td>BOUNDS</td>
<td>Display the boundary definition line.</td>
</tr>
<tr>
<td>BOUs</td>
<td></td>
</tr>
<tr>
<td>BNDs</td>
<td></td>
</tr>
<tr>
<td>C[n]</td>
<td>Mark a line or a block of lines for copying. Lines may be copied or cut to the clipboard (using the CUT command) or copied to another position within the same edited data using prefix commands, A or B.</td>
</tr>
<tr>
<td>COLs</td>
<td>Displays a column identification line.</td>
</tr>
<tr>
<td>D[n]</td>
<td>Delete a line or a block of lines.</td>
</tr>
<tr>
<td>F[n]</td>
<td>Interface ISPF: Show the first n records of an excluded record group.</td>
</tr>
<tr>
<td>F</td>
<td>Interface XEDIT: Make this line the target for a move or copy (move or copy lines Following this line).</td>
</tr>
<tr>
<td>HEX</td>
<td>Opens a hex dump view of the line.</td>
</tr>
<tr>
<td>I[n]</td>
<td>Insert a new blank line or a block of n new blank lines.</td>
</tr>
<tr>
<td>L[n]</td>
<td>Show the last n records of an excluded record group.</td>
</tr>
<tr>
<td>LC[n]</td>
<td>LCC LCLC Mark a line or a block of lines for lower casing.</td>
</tr>
<tr>
<td>M[n]</td>
<td>MM Mark a line or a block of lines for move. Lines may be moved to the clipboard (using the CUT command) or moved to another position within the same edited data using prefix commands, A or B.</td>
</tr>
<tr>
<td>MB</td>
<td>Mark a corner of a box block at the cursor column position.</td>
</tr>
<tr>
<td>ML</td>
<td>Mark a limit of a line block.</td>
</tr>
<tr>
<td>O[n]</td>
<td>OK[n] OO OOK Mark a line or a block of lines to be the target of a move or copy (overlay this line or block of lines.) OK and OOK are intermediate line targets, allowing for additional line targets to follow for the same copied or moved block of lines.</td>
</tr>
<tr>
<td>P</td>
<td>Make this line the target for a move or copy (move or copy lines Previous to this line).</td>
</tr>
<tr>
<td>R[n]</td>
<td>RR(n) Repeat (duplicate) a line or a block of lines n times.</td>
</tr>
<tr>
<td>S[n]</td>
<td>Show a number of excluded lines.</td>
</tr>
<tr>
<td>SJ</td>
<td>Split a line at the focus column if non-blank characters follow, otherwise join the line that follows to the focus column.</td>
</tr>
<tr>
<td>T</td>
<td>Tag a single line.</td>
</tr>
<tr>
<td>TF[n]</td>
<td>Text flow the current line and following lines up to the next blank line, wrapping text at the specified column, n, or at the display width.</td>
</tr>
<tr>
<td>TS[n]</td>
<td>Text split the current line at the cursor position inserting, n blank lines between the split text. (Default 1 blank line.)</td>
</tr>
<tr>
<td>UC[n]</td>
<td>UCC UCUC Mark a line or a block of lines for upper casing.</td>
</tr>
<tr>
<td>X[n]</td>
<td>XX Mark a line or a block of lines for exclusion from the display.</td>
</tr>
</tbody>
</table>
Function Keys

The default Text-Edit KeyList is **TEXTEDIT** for INTERFACE=ISPF, or **XEDIT** for INTERFACE=XEDIT.

Individual Function Keys may be assigned new definitions using the KEYS command or the Text-Edit SET PFKEY command.

Note that SET PFKEY creates a temporary KeyList (@TMPnnnnn), modelled on the current keylist, and only affects keys at the edit view level (Window) but may be used in the PROFILE macro to selectively tailor PFKeys based on specific criteria.

The KEYS command may also be used to open the Function Keys window to display, and optionally update, the current function key settings. Alternatively, the Text-Edit commands, QUERY PFnn and EXTRACT PFKEY, may be used to obtain individual PFKey settings.

The SELCOPYi Text-Editor maintains two sets of PFKey definitions, one for each of the ISPF and XEDIT interfaces.

The supplied default function keys for INTERFACE=ISPF (KEYLIST=TEXTEDIT) are:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>HELP</td>
</tr>
<tr>
<td>F2</td>
<td>SPLIT</td>
</tr>
<tr>
<td>F3</td>
<td>END</td>
</tr>
<tr>
<td>F4</td>
<td>WINDOW</td>
</tr>
<tr>
<td>F5</td>
<td>RFIND</td>
</tr>
<tr>
<td>F6</td>
<td>RCHANGE</td>
</tr>
<tr>
<td>F7</td>
<td>UP</td>
</tr>
<tr>
<td>F8</td>
<td>DOWN</td>
</tr>
<tr>
<td>F9</td>
<td>SWAP</td>
</tr>
<tr>
<td>F10</td>
<td>LEFT</td>
</tr>
<tr>
<td>F11</td>
<td>RIGHT</td>
</tr>
<tr>
<td>F12</td>
<td>CRETRIEV</td>
</tr>
<tr>
<td>F13</td>
<td>SOS LINEADD</td>
</tr>
<tr>
<td>F14</td>
<td>SOS LINEDEL</td>
</tr>
<tr>
<td>F15</td>
<td>DUPLICATE</td>
</tr>
<tr>
<td>F16</td>
<td>ACTION</td>
</tr>
<tr>
<td>F17</td>
<td>MARK BOX</td>
</tr>
<tr>
<td>F18</td>
<td>MARK LINE</td>
</tr>
<tr>
<td>F19</td>
<td>SPLTJOIN</td>
</tr>
<tr>
<td>F20</td>
<td>BOX</td>
</tr>
<tr>
<td>F21</td>
<td>SWAP LIST</td>
</tr>
<tr>
<td>F22</td>
<td>UNDO</td>
</tr>
<tr>
<td>F23</td>
<td>REDO</td>
</tr>
<tr>
<td>F24</td>
<td>RESET BLOCK</td>
</tr>
</tbody>
</table>

The supplied default function keys for INTERFACE=XEDIT (KEYLIST=XEDIT) are:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>HELP</td>
</tr>
<tr>
<td>F2</td>
<td>SPLIT</td>
</tr>
<tr>
<td>F3</td>
<td>END</td>
</tr>
<tr>
<td>F4</td>
<td>WINDOW</td>
</tr>
<tr>
<td>F5</td>
<td>MACRO BLOCK UP MAJOR</td>
</tr>
<tr>
<td>F6</td>
<td>MACRO BLOCK DOWN MAJOR</td>
</tr>
<tr>
<td>F7</td>
<td>BACKWARD</td>
</tr>
<tr>
<td>F8</td>
<td>FORWARD</td>
</tr>
<tr>
<td>Function Key</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>F9</td>
<td>SWAP</td>
</tr>
<tr>
<td>F10</td>
<td>LEFT HALF</td>
</tr>
<tr>
<td>F11</td>
<td>RIGHT HALF</td>
</tr>
<tr>
<td>F12</td>
<td>CRETRIEV</td>
</tr>
<tr>
<td>F13</td>
<td>SOS LINEADD</td>
</tr>
<tr>
<td>F14</td>
<td>SOS LINEDEL</td>
</tr>
<tr>
<td>F15</td>
<td>DUPLICATE</td>
</tr>
<tr>
<td>F16</td>
<td>ACTION</td>
</tr>
<tr>
<td>F17</td>
<td>MARK BOX</td>
</tr>
<tr>
<td>F18</td>
<td>MARK LINE</td>
</tr>
<tr>
<td>F19</td>
<td>SPLITJOIN</td>
</tr>
<tr>
<td>F20</td>
<td>BOX</td>
</tr>
<tr>
<td>F21</td>
<td>SWAP LIST</td>
</tr>
<tr>
<td>F22</td>
<td>UNDO</td>
</tr>
<tr>
<td>F23</td>
<td>REDO</td>
</tr>
<tr>
<td>F24</td>
<td>RESET BLOCK</td>
</tr>
</tbody>
</table>

Note that the contents of the command line is concatenated to the definition of the function key and the result executed as a single command.
Glossary

The following is a glossary of terms used in this document.

**3270 Emulator**
Third party software that emulates Mainframe 3270 hardware terminals on PC and UNIX based platforms.

**CLI**
A Command Line Interface is a text based method by which users can execute functions supported by the application.

**CBLi**
A powerful text editor that runs as an MDI application under SELCOPY/i. CBLi supports its own CLI and has been developed based on specifications found in Mansfield Software's KEDIT for Windows.

**CBLiVTAM**
The name of the multi-user version of the SELCOPY/i application that executes under VTAM.

**CBLVCAT**
CBL licensable product that supports VSAM file tuning and VTOC, ICF/VSAM catalog and VSE LABEL reporting. Executes as a batch facility or interactively as a SELCOPY/i application.

**Current Column**
The first visible column of text within the display area of the current text edit view.

**Current Line**
The first visible line of text within the display area of the current text edit view.

**Edit View or Text Edit View**
A CBLi MDI document window that contains a display of text edited data. If the same file is displayed in multiple windows, then the user has multiple edit views of the file. Each edit view can have a different current line, ARBCHAR setting, ZONE columns, etc.

**Focus Column**
The column of text on which the cursor is positioned within the focus line of the current text edit view.

If the focus line is a shadow line representing an excluded group of lines, or if the cursor is positioned outside the display area (e.g. the command line) or within the prefix area, the focus column is defined as being the current column.

**Focus Line**
The line of text within the current text edit view on which the cursor is positioned. If the cursor is positioned outside the display area (e.g. the command line), then the focus line is defined as being the current line.

**INI File**
File containing configuration options for SELCOPY/i. The System INI file is processed on startup of SELCOPY/i and contains options that apply to all users. The User INI file contains options specific to each user that may, where appropriate, override options set in the System INI file.

**List Window**
A class of SELCOPY/i window containing rows of associated information. List windows support point-and-shoot column sorting; select, sort and filter CLI commands; and prefix area commands.

**MDI**
Multiple Document Interface is a Microsoft specification for PC applications that enable the user to work with multiple documents at the same time. Each document is displayed in a separate child window within the client area of the application's main (frame) window. Typical MDI applications on PCs include word-processing and spreadsheet applications.

**MDI Client Area window**
The MDI client area window is the display area within an MDI application's frame window. The MDI client area serves as the background for MDI child windows.

**MDI Child/Document Window**
An MDI child or document window is opened in an application's client area window each time a document is opened. Each child window has a sizing border, title bar, window menu, minimise, maximise, restore and close buttons. A child window is clipped so that it is confined to the client window and cannot appear outside it.

When a child window is maximized, its client area completely fills the MDI client area window. In addition, the system automatically hides the child window's title bar, and adds the child window's window menu icon and Restore button to the MDI application's menu bar.

**MDI Frame Window**
An MDI frame window may be considered the main window of an MDI application. It is the parent window of the MDI client area window in which MDI child windows are opened. It has a sizing border, title bar, window menu, minimise, maximise restore and close buttons.

**Ring**
The set of all files being edited within CBLi. It is not the set of all windows opened. e.g. The contents of one file may be displayed in more than one edit view (window.)
SDB
See SELCOPY Interactive.

SELCOPY Interactive (SDB)
An Integrated Development Environment for SELCOPY (SELCOPY DeBug) that runs as an MDI application under SELCOPY/i.

SELCOPY/i
The Interactive environment developed by CBL and supplied as part of SELCOPY and CBLVCAT licensable software products.

Storage Display Window
A class of SELCOPY/i window containing hexadecimal and character display of areas of storage.