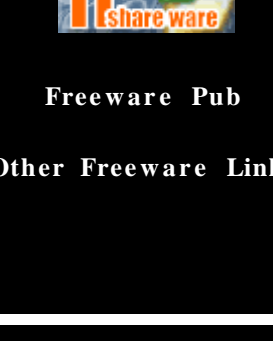
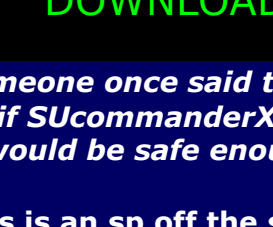
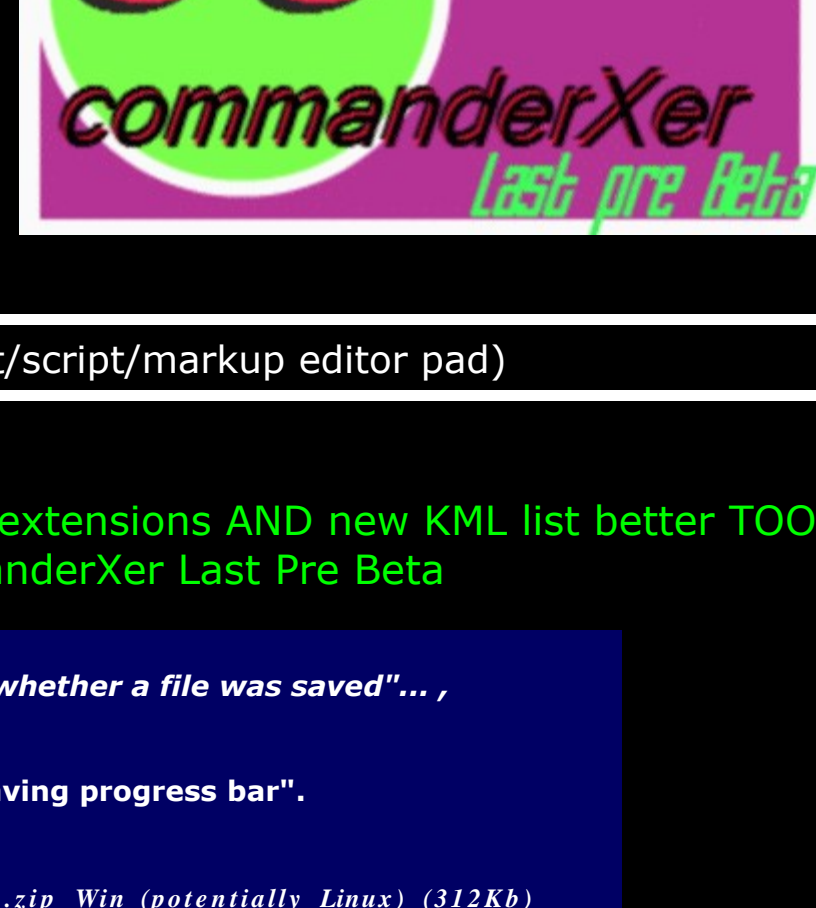


- 1. Keeping Dingos (requirements information 2Mb zip) , Wolves and Wolf-Dog Hybrids 2. Dingo Conservation (Dingos are becoming extinct)
3. What is and are Canine companions 4. Dingo Safety - Fraser Island 5. Buy/Own a Dingo (NSW - ACT - NT only)
6. Get yourselves a Dingo, destroy all Pit Bull and Rottweilers!(note: at 4 y.o. that rings SPLAT!!! regardless the breed)



Download SUcommanderXer Last Pre Beta 20-06-2009 from CoSoDo



Other Freeware Links

SUcommanderXer Last Pre Beta (text/script/markup editor pad)

32-bit (zip Linux or MS Windows 20-06-2009 More XML extensions AND new KML list better TOOLS) DOWNLOAD[304 KB] SUcommanderXer Last Pre Beta

Someone once said to me, "...If SUcommanderXer had a way of knowing whether a file was saved"... , it would be safe enough to use.

This is an sp off the side version with a "file saving progress bar".

DOWNLOAD LINK(ZIP): SUcommanderXer-last-pre-beta(vr-PR-20-06-2009).zip_Win (potentially Linux) (312KB)

DOWNLOAD LINK(EXE): SUcommanderXer-last-pre-beta(vr-PR-20-06-2009).exe_Win (381KB)

28 seconds to open a coloured HTML markup file 206 Kb (206,144 bytes) 16 seconds to save it.

Remember, SUcommanderXers' limitation is basic english coding text ISO_8859_1

"Massive bug found"!!!! (for versions 31-01-2009 AND 10-11-2008)

Found, and a work-around is used in this version.

When using the operator list for the goodies that were supposed to be what this editor is designed to do and all about, the colour mechanism was jammed on for some reason resulting in a crash of the application.

What I managed to break it down to by trouble shooting the code was that the "list items" that correspond to inserting to the editor that have newlines in them cause the jamming, but I cannot see anything wrong with the code actually.

I tried a different system of obtaining and inserting with the operator list from its defaultListModel but it was OK , so i am continuing to investigate the reason the seizure occurs when strings with lines are added from the JList.

The only reasons for the problem left over now are, Maybe javax.swing thread problem, or, more subtly a String object conflict from the new internal encoding mechanism (of is not completed for the point of quality rather than quantity).

WORK-AROUND-VERSION NEW "SUcommanderXer Last Pre Beta (20-06-2009)" [DOWNLOAD ABOVE] NEW: 1. With new content file insert and CONTENT-TOKEN splitting(load from file) NEW: 2. SQL functions list (no colour highlighting)

minior bug fixed: Markup string colouring. @ 21-06-2009 1:pm Australia E.S.T.

SUcommanderXer Last Pre Beta (20-06-2009) If you downloaded inthe past 24 hours from the 20th, the new version previous day, this is fixed.

CONTENTS - INDEX

NEW FUNCTIONS 20-06-2009 (download zip and exe)

SCREENSHOTS

ABOUT SUcommanderXer Last Pre Beta (before beta)

Installing SUcommanderXer - Setup -]

Starting the Application :]

filetypes :]

What it is (SUcommanderXer) :]

Editor GUI controls :]

SUcommanderXer Operating Parts

Editor Text Encoding Schemes :]

Editor Fonts :]

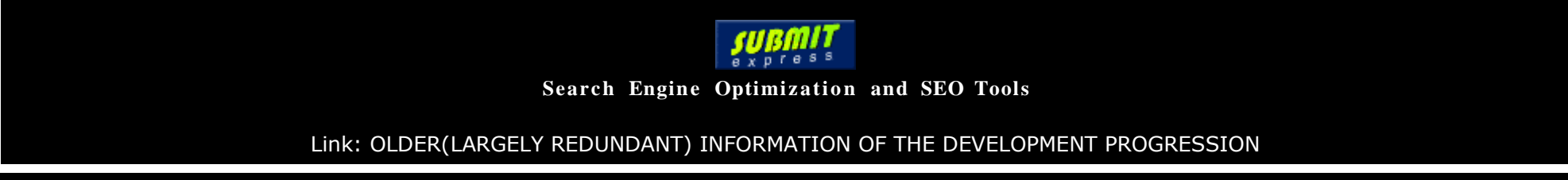
Editor settings configuration panel :]

find and replace text highlighting :]

Platform new line text (CRLF or line feed terminator) :]

Command Execution Window [Java2 Application command line or terminal] :]

FEATURE: Special "numeric and list" sequence repeater editing and, list collation, inserter board :]



Quick Issues

NEW SOON v 20-06-2009

1st: In the not too distant future, i will be effecting a mildly better syntax colouring highlighter for both markup and script. It will be able to colour both start and end lines effectively. The proly to do that i have already developed but is in another development version i have and as before i require to compile and test that in both Linux and Windows.

2nd: As i said before, i will also bolt into the "special edit board" part of the mechanism the site-blaster.js system uses to process markup page content with some special mechanisms to allow ease of use in the code repeating system.

preview Image

1. There will be a special content separator token field placed under the incrementor token field for content-pick-up separation by a nominated token. The token found written into that field must be unique among the text in the content text field that will also be containing that nominated token.

2. (a) There will be a process screened mechanism of file button and filename field to nominate the content text file to be used. The token must be placed after the text in the file as a separator between text content pieces. (b) Also, the point at which to place content to be wrapped by repeated code is to be nominated on the board with the token once only where it must be placed among the repeated markup.

(c) The nominated content file must only contain text content separated code that that nominated token at time of special repeater edit board mode. (As a note to myself: the last content block of text may or may not require the separator token after it by data length or EOF)

There is a tiny catch, a screen size of at least 1024 x 768[height is the significance] is required. Any visible GUI problems can be sent to support: ERR-SUcommanderXer, nicephotog@gmail.com.

The application text editing has minor support for text encoding, and locale(for holding the components bound to english schemes for much as the reason) schemes too.

The code colourer is at early development stage and requires some prompting to operate sometimes. If you need to recolour the code, because of the colourer stalling, tap the spacebar around five or six times after placing the cursor after a comment.

As always though, never use the command terminal unless you really understand a commands syntax and know how to shut down the terminal with CTRL+ALT+DEL "task manager"(Windows 2000/XP/Vista).

With Linux be sure to open a terminal (e.g. Konsole) and get the PID numbers for before and after you start SUcommanderXer so you can identify a/b the bad process, to operate the kill command upon, the right java bin process, particularly when there are multiple JVM instances operating(Linux OS's).

Dont forget that the "Find or Replace" system often requires re-stabiling after a use to prevent stickiness(it wont actually lock up or jam the GUI but will potentially be a pest if you do not [usually bigger files of 90kb-text 20kb or more coloured script]).

All you need to do is to clear / delete(make the field completely empty) all the text in the "left find field" and press "GO" on the "find/replace" menu.

This can also apply to the line number painting, but usually you only need to scroll your mouse wheel to straighten it. At most minimise the application then re-maximise it.

A minor problem with strings is there is not much identifying processing for the colourer at this time, so always escape internal apostrophes or double quotes.

e.g. */ file.separator = "\\\\" ; // escaped file separator in a string file = path + file.separator + file; /* Some other abnormalities can be corrected by wrapping " double quote to apostrophes.

14th Nov. 2008:

Small fix, it doesnt change the version 10-11-2008, merely removes some excess constructed quantities of large buffers back to the only ones required through(a quantity of code cleaning).



Link: OLDER[LARGELY REDUNDANT] INFORMATION OF THE DEVELOPMENT PROGRESSION

ABOUT SUcommanderXer Last Pre Beta (before beta)

First: The syntax colourer and opening the one and only file at a time you can in the editor can be slow. SUcommanderXer (SUcommanderXer Last Pre Beta) is a scripting and basic markup coloured editor.

Doing things and find nothing else supplying the alike of that i do or required. One such reason it has come to be is the repeated coding in scripts such as if-elses and markup lists such as those requiring alphabetic collation.

The SPedit board provides some of the before mentioned services to coding unlike most or any other editors or IDE's (I can't say i've ever achieved seeing them all).

Finally it is pre-beta, so do not expect at any time for this to be a fantastic experience. You should simply be able to acquire from using it, some of the functions it was designed to enhance in web and local editing.

This version will be the last version of an uncoloured indigestive turbulence that has all the point of why it's "pre beta". The below picture is effectively similar of appearance (less complicated than the releasable [not completed]) with the version that will be v1-beta.

Installing SUcommanderXer - Setup -] The application requires a Sun Microsystems Inc. JRE(Java Runtime Environment) of 1.4.2 or newer, other JRE's possibly will operate the application but this is the Brand used for compile to byte-code binaries.

When installing from a zip file, the archiver application must be set to extract the files with the folder order the files had been packed or the application will fail to be operable.

You can extract to any drive and folder you wish to place it in.

To use the Windows version, .exe self extraction setup for NT2000,2000,XP,Vista you must have Microsoft Corp. WSH 5.6 (Windows Script Host) installed in your computer first. Simply double click the .exe called SUcommanderXer-last-pre-beta.exe and follow the instructions.

Starting the Application :] (Windows) during setup with the .exe, the application should have successfully placed three icons on your desktop. The icon named "Start-SUcommanderXer" folder window should be present and can be clicked/double-clicked to start the application.

To start SUcommanderXer in Mac the only version i have used allows right clicking on the .class file and brings up a context menu that will allow you to choose how to run it. Do not attempt to or execute any commands in SUcommanderXers' command line console in Mac OS at this stage.

Neither am i sure of the actual results from using it in Mac OS, so do not use or install it if you are not prepared (more so than the other OS's here) to require recovering from a crash if that occurs under your own responsibility and liability.

filetypes :] A good contrasting of the service this editor gives against "windows notepad" is the operations that can be performed. In effect you can edit XML and HTML based files or html files aside to "text or scripts", and with encoding(requirements), redundant information: Recently i started with a 185kb text file to edit for a WMI(Windows Management Instrumentation) list i'm building. The list i opened in SUcommanderXer last pre beta and it required around 30-40 seconds to open. In contrast to it i opened it in notepad and it went to the screen almost instantly, BUT, when i tried to do a replace edit to remove excess spaces in notepad it lumbered away at a couple of hundred lines out of 2000 or so and began to crash the computer because it was overloaded. I then tried in SUcommanderXer last pre beta and while the result was alike moving around in space above the earth for speed it compiled to every request finalising it in around thirty seconds until the file was around 20kb of size and the interface and process speeded up.

[a note about the replace system, you must have at least one character in the replace input field or you will only invoke the finder. If you want to turn off a text .txt files find highlights, then you press GO with nothing in the find field.]

What it is (SUcommanderXer) :] is web and "local shell language" scripting editor with some syntax colouring support. Aside to that are a special set of editing functions and editing assistances to make coding easier. While the documentation (language reference) for a scripting language should always be at ready and used, the reason for the lists system for functions and operators is part of the scheme to make the editing easier and more efficient. So too(making editing easier) is the contents of the right click popup menu(context menu). It contains required instant controls for any minor mistakes or corrections and changes in text(to the upper case, or, to lower case).

One final note: The folder the app resides in at present is called "SUcommanderXer-last-pre-beta" and was called "SUcommanderXer". This can also apply to the last version of an uncoloured indigestive turbulence that has all the point of why it's "pre beta". The below picture is effectively similar of appearance (less complicated than the releasable [not completed]) with the version that will be v1-beta.

However you can download and copy the correct LixStarterMotor.class version for the folder here: http://www.java.sun.com/j2se/1.3/docs/guide/intl/locale.doc.html

Recently the Tooljavscript.class has had some DOM and DHTML added for better .js file colouring and editing.

[Thu 19 Nov 2008 0:00 pm E.S.T.] A number of new additions have been placed into SUcommanderXer Last Pre Beta. When a file is "saved" or "save as" the syntax colour is triggered after testing the file type.

The configuration board has had two "lists" added, a locale "language", and a locale "Country" to choose from, the catch is the better match the settings you choose together. The default is set as country "US"[two capital letters always] and, language "eng"[three lower case letters (almost always)]. The lists can be hand filled in, but that is if you know what your doing.

This occurred because i had no way of changing the editor language and the only machines i could access are in an Asian locale by default and i could not make UTF-16 operate though the encoding and settings were all correct.

The following two URL's will give you a list of the values and some explanation how to set locale settings in configuration. * [COUNTRIES] http://www.iso.org/iso/country_codes/iso_3166_code_lists/english_country_names_and_code_elements.htm

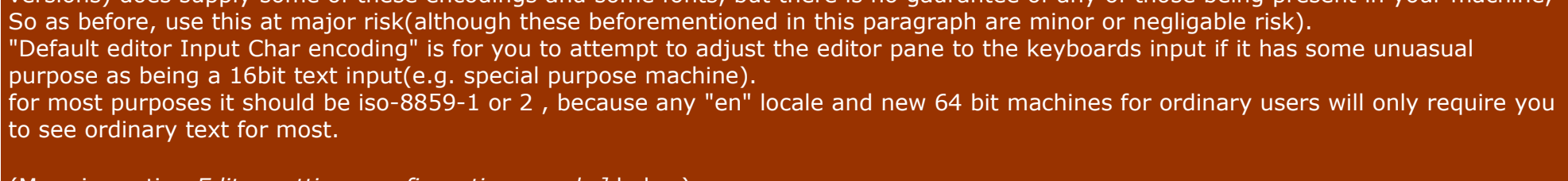
* [LANGUAGE] http://www.loc.gov/standards/iso639-2/php/code_list.php

[NOT RECOMMENDED for use here, supplementary Java support under other schemes] http://java.sun.com/j2se/1.3/docs/guide/intl/locale.doc.html

Finally, the floating "languages list"(programming) toolbar has had the buttons and field for finding in the list made smaller so hopefully it fits now for LINUX.

Found new and suitable methods and properties for "XsltSupport.class". Tooljavscript(new-18-07-2008).zip is now actually updated Today (July 19) and contains better DOM Javascript and Jscript support.

Note: That this version apart to Linux will also operate in Windows and mac (re: shell script exec commands of {java -classpath "" .re arranged the colouring a tiny piece, and put in a javaw Sysrem.exit[MS Windows] since it popped up again).



Click the image above for a larger screen shot.

Editor GUI controls]

Some menus are not supplied to the text input parts at this time, but they can be used with knowing platform editing keys/combos. For PC X86: CTRL + C keys together means "copy" selected text(data) to the system board. CTRL + A keys together means to "select all" text(data) inside the editor pane. CTRL + V keys together means to "paste" the previous copied text(data) to the editor pane from the cursor.

To make and extend a selection: HOLD DOWN SHIFT + HOLD DOWN(Any of the arrow keys to extend the selection) To select a complete line: Triple click on the line using the left mouse button(alike double clicking).

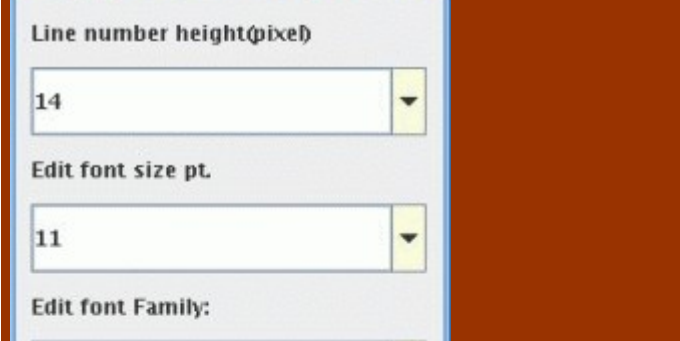
For other OS platforms see your java and particularly OS documentation.

A good example of this(menu ... not supplied) is the two editable fields for "find" and "replace" to the right of the "SUcommanderXer" menu on the window bar at the top. At some time when it reaches the priority of the actions i will add the interface and events for javax.swing.event.PopupMenuListener

The SPedit board text inputs require the same also to use system editing memory and writing(note again there is no "undo/menu" system).

SUcommanderXer Operating Parts

All the usual controls required...



Note: To use encoding schemes, if you change the encoding(or anything else in the config panel) you must restart the editor. The configuration panel sets the editor bare requirements for use, no choice in syntax colouring scheme is given. Whether the editor responds to the configuration settings is dependent if your machine has these(probably does) available resources to decode/encode text types or if it has the font family resources -Sun Microsystems Javaw runtime environment (JRE) (if up to date e.g. JRE 1.5.0 or 1.6.0 versions) does supply some of these encodings and some fonts, but there is no guarantee any of those being present in your machine. So as before, use this at major risk(does these beforementioned in this paragraph are minor or negligible risk).

This was for most inserted for the editor pane and file reading system "to stabilise English locale" and character "encoding" when this application is used on a machine that does not use English as its default or uses an unusual keyboard input character set as default or on rigid use/purpose only.

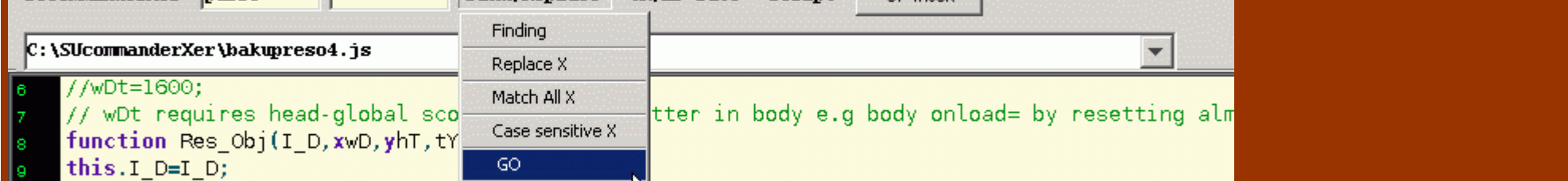
To change to the type of file character set used by an individual file (for Saving/Opening) e.g. UTF-16 or IBM-850, change the "Default Save File Character Encoding:"



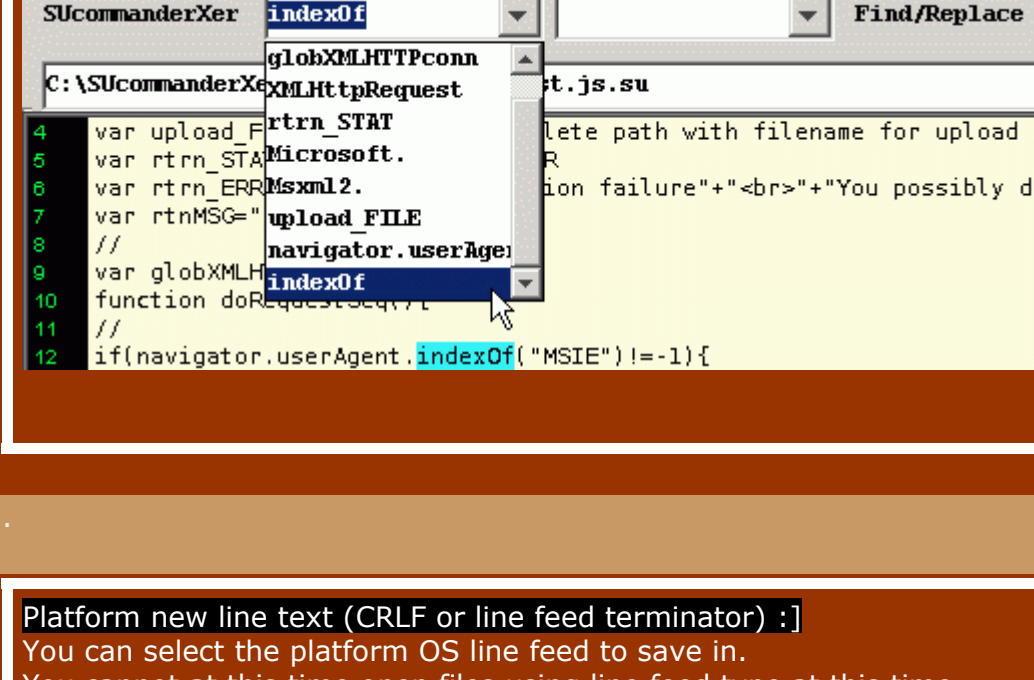
find and replace text highlighting :] The find and replace highlighting is "as is", The left text field with the word parse is for the word to "find". To replace, you require to put a word in the text field to the immediate right and then select from the menu to "replace". When done, you will find the menu has been set back to "find" automatically.

you must have at least one character in the replace input field or you will only invoke the finder. If you want to turn off a text .txt files "find highlights"(clear, then you press GO with nothing in the find field, the FIND text field to the left field in the picture below with "parse" written in it. The right field is for the replace characters.

Note: the text inputs have both been changed to editable drop down lists to store the session usage. Its dumped when you close the editor.

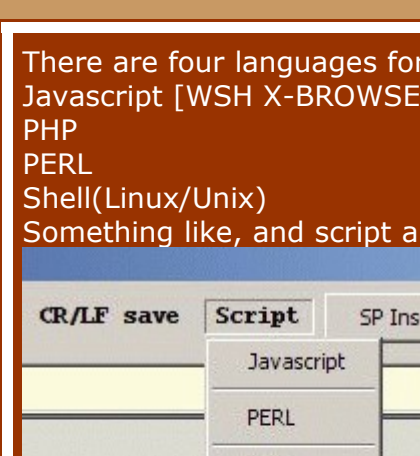


I have updated the find/replace mechanism since I found the code had been bumped sometime during major internal additions and refits of the source. It now gives you that it should and a memory of the items found or swapped(replaced).



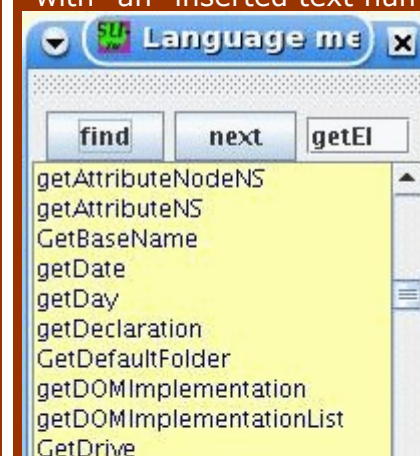
Platform new line text (CRLF or line feed terminator) :

You can select the platform OS line feed type to save in. You cannot at this time open files using line feed type at save in. One of three platform new line characters is auto detected on open but must "always" be specified "at saving the file" [Mac \r, MS Windows \r\n, Linux/UNIX \n]. This section I want feedback about , to be sure the correct process is used to "encode and decode" with the correct platform chars.



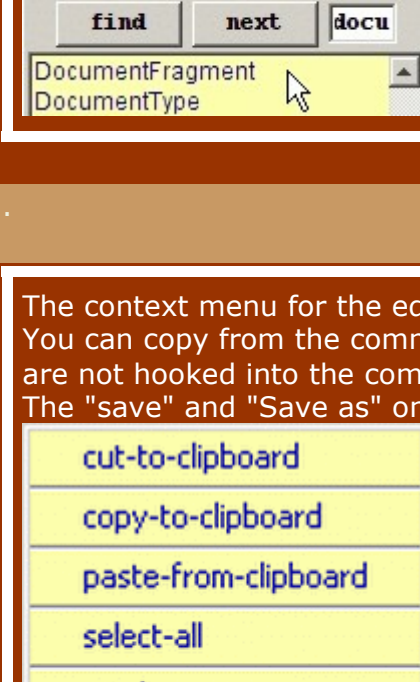
There are four languages for the editor here in this release.

- Javascript (WSH X-BROWSER ASP)
- Perl
- Shell(Linux/Unix)
- Something like, and script alone only, [.js .php .cgi .pl .sh .bash .ksh .csh]



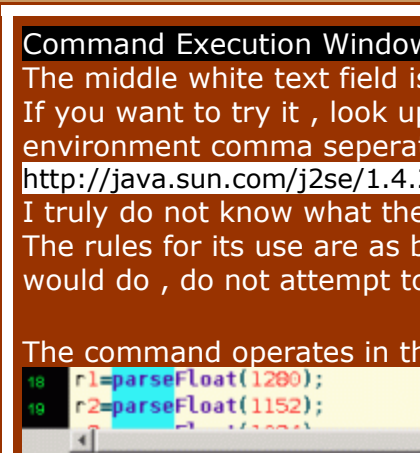
The upper list is now the language function/subroutine list. The below list is the operator list. The operator list contains Various languages and its a special "dragged out" floating tool frame.

The operator list (lower list) is used to trigger iterated (sequence repeated editing) SP editing BOARD insertions "with an inserted text number" for "each iteration" of the sequence the tool commits after it is setup.



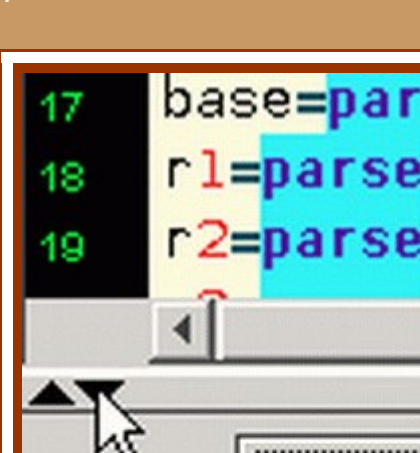
When using the lists, you must have the "list toolbar window" grey at the top not blue when you click the list to prevent double entry of the list-item.

The way to do that is to find the item wanted first and be sure it is visible, then place the cursor where the item is to be placed in the editor, that should result in the "list toolbar" blue strip becoming grey when the editor area has the cursor focus. Finally, click the item to insert, directly while the list toolbar window is grey.



The context menu for the editor(Sometimes called the right click menu) Essential test tools.

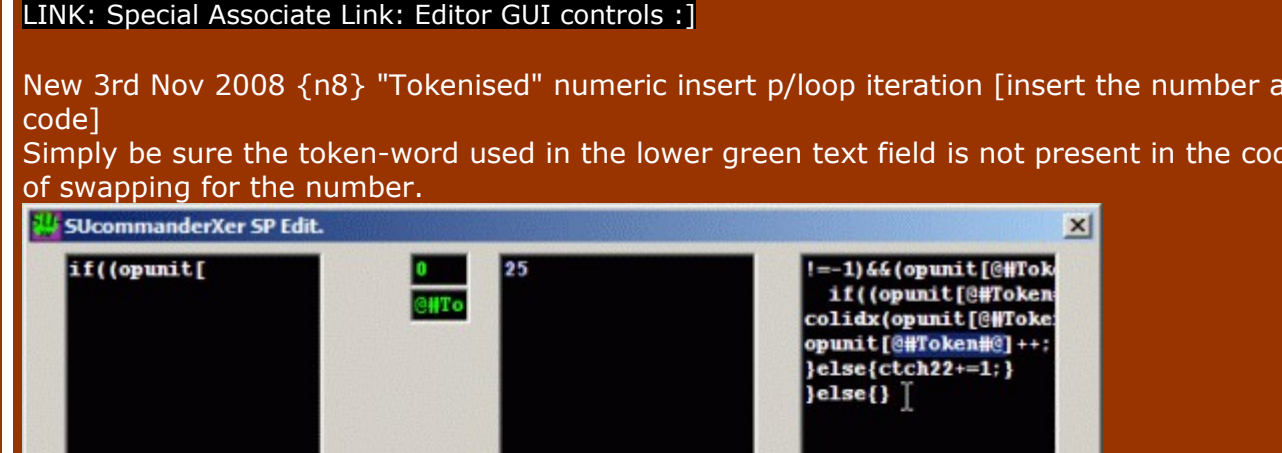
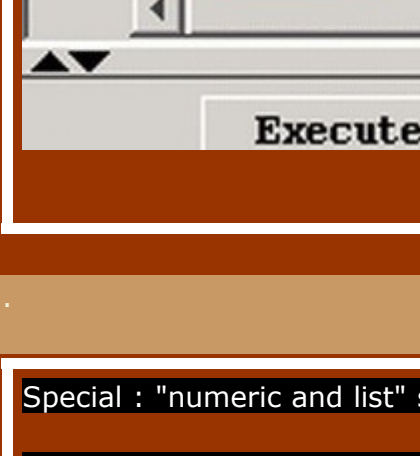
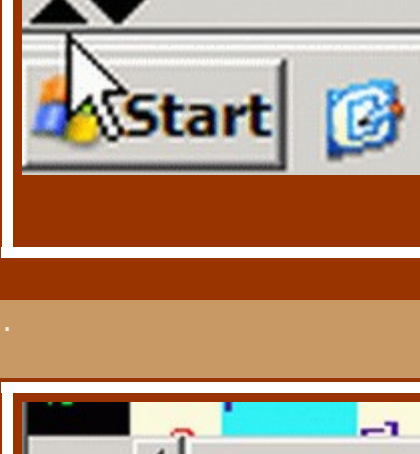
You can copy from the command output panel, but you cannot use the toupper or tolowercase whether they are there, nor paste/these are not hooked into the comm panel properly only the editor panel]. The "save" and "Save as" only apply to the file in the editor, not the command output board or its logging.



Command Execution Window [Java2 Application command line or terminal) :

The middle white text field is a little odd to operate. It allows input of localised to the command, environment settings.Its untested(env.) If you want to try it, look up Sun Microsystems Inc. Docs java.lang.Runtime "exec()" function carrying the overloading of command , environment comma separated list- and working directory (3 arguments). http://java.sun.com/2se/1.4.2/docs/api/java/lang/Runtime.html

I truly do not know what the result could be. The way to do that is as before. If you run a command that could take time, sit and wait for it to complete. If your not sure of what that would do , do not attempt to run the command. The command operates in the foreground at this time, so it will hog your machine until completion.

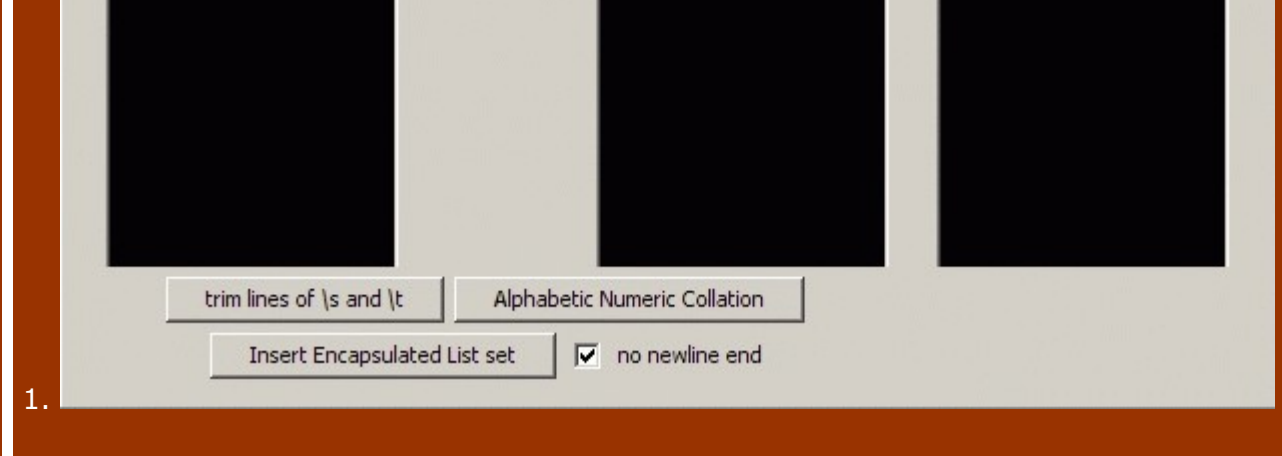


1. Setup of repeater HTML table datas for automatic numeric id and insertion SP edit board with twenty five iterations nominated and start from zero.

2. Clicked double quotes in the "Operator list" to trigger the incremented insertions.

3.(a, and b.), inserted repeated table data in the editor pane note the ids values.

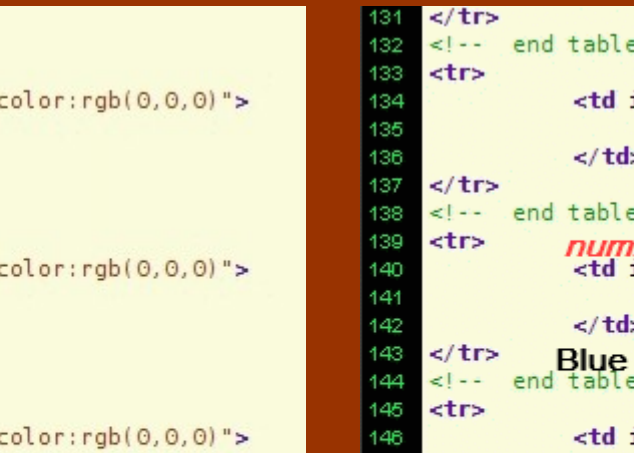
The board now has an alpha numeric collation system for lists, the center Text area is used to extract and rearrange the list items p/line. Notice the new buttons on lower left of the panel (02-08-08), there is also now list line end clearing of white spaces. These two only operate with the center text area.



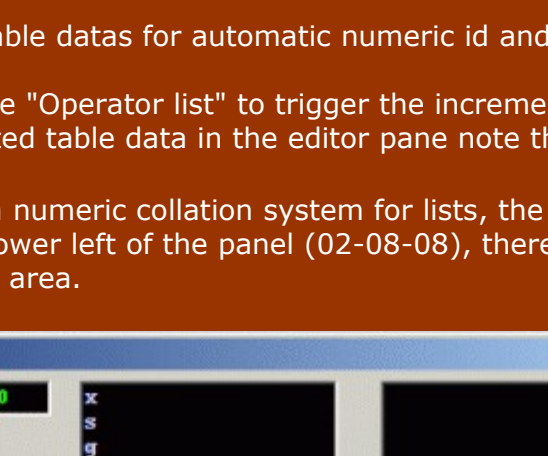
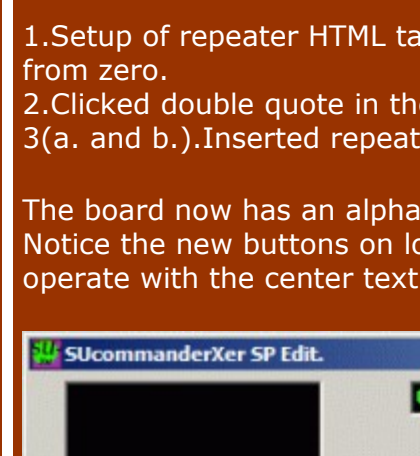
1. This is a repeated "If else" system(commonly called an "else if") being setup for the script by "list iteration insertion". (note: there is an uneven space and "if" at the start of the characters in the left side B&W text area and the "true, used, new-line to add setting" is to attach no newline //iteration).

2. SHOWN BELOW NEXT(image): After editing by the "list" inserter, (by pressing the "insert set" button). Note: inserting by list does not use the green number text field. LINK: See new functions below

The other trigger is to use the blue and green number fields with the two outer Black and White multi-line textfields(only [do not use the center for text]), then click "the operator symbols (lower list)" while the "SP edit insert" panel is open.



3. NEW FEATURES 31-01-2009:



The above pair (1. AND 2.) are the gui controls to create files with some code base for XML , XHTML , HTML , TLD and ROR.XML. The filename will be "NEWBASEFILE" plus the standard extension. NOTE: Always close the window(fig 1.) after one use, if you need to use it again you should close it then re-open it.

LINK: Special Associate Link: Editor GUI controls]

3. This next is the main feature upgrade. The "colated / list insert system" will now iterate over the sets(per line) and place incremented numerics into each line field information using the @#Token#@ wherever found and its starting number is written in the above field.

If you were to place 9 in the counter field and you had a list of five words each on their own line (as instructed above "list insert") the numbers printed with the tokens found in the "left" and "right" fields would be 13's and the first set would contain 9's. However, do not forget that with list insert you cannot nominate the number of times to increment the counter number and repeat code, with list insert it is governed by the quantity to encapsulate in the list set.

NEW features SUCommanderXer Last Pre Beta 20-06-2009

%CONTENT% token insert...What it does.

This system allows you to place the %CONTENT% token "in a text content file" (that will be use in "example: a marker document") (as many times as required No need for start of the file or end of file) containing content you want to split then place between the HTML box tags, example <TD tags in an html table , one after the other, but repeat the HTML code(wrapper and encapsulate). You place the %CONTENT% token in the text file(e.g. ".txt") where you want it to split the file into information chunks.

Example content file delimited by the %\$CONTENT%\$ token

Example OUTPUT HTML file delimited by the %\$CONTENT%\$ token

There is minor quantity of editing in the HTML page after using the "SPedit list insert" %CONTENT%, again "SPedit list insert" was used to make the ULlist and number it for the "=-index=-" (Along with some minor adjustments).

NOTE(MINOR BUG): when making the numbers, the green "starts from 0" when operating list insert from the central field that makes the first line #1 AND # BUT MORE IMPORTANT, YOU COULD/WILL(DROP OUT) ,LOSE, "THE FIRST LINE WHERE ZERO SHOULD BE".

HOWEVER/ALTOUGH... it will start from "0" @#Token#@ , zero when used with %\$CONTENT%\$ token ,with/while in the center textarea, a couple of spaces are required (and not a newline extra required) with nothing more in the central textarea.

WARNING: for %\$CONTENT%\$ token use, and its green @#Token#@ number incrementor, it will start writing at zero in the textarea set.

TO STOP THIS: PLACE TWO SPACES AS THE FIRST LINE. For a short reason why: a simple process to prevent accidental blank fires of the list insert button" that can cause.

NullPointerException , StringIndexOutOfBoundsException ,ArrayIndexOutOfBoundsException from false data insert attempt is averted by requiring some content and a newline to be present either as a DUMMY or in proper sets as the screening process.

There are other possibilities, such as some "static" resource of the JVM wreaking havoc when two SU editor applications are open (e.g. won't colour markup properly).

Best to test the capsule and information sequence and the @#Token#@ sequence first before committing it as final.

how-to workaround: FOR THE COUNTER ON(1 one) "1 ->forward-" (in the HTML output file) TO WRITE THE "1" (2... 3... 4... e.t.c.) INCREMENTING.

ITS SMALL GREEN TEXT-FIELD "MUST BE SET AT "ZERO" 0 to be stripped with the first dummy line (you get no zero and no first central text area) line".

LINK: TEST EXAMPLES OF "INSERT LIST" OUTPUTS

How to use the %CONTENT% token insert.

This feature requires the use of the "insert list" button. While the "operator triggered insert" with increment counter can do this that would not be easy to manage until you get a good feed for this editor.

Obtain the token from the yellow and black field by focusing it and pressing the Cntrl+A key then press Cntrl+C together to copy it. On either the left or right field among the HTML tags to encapsulate content you place the %CONTENT% token, only once.

Press Cntrl+V key to paste it.

If you want to add a list as far as that goes(one after the other line) you can but that's a limitation.

Finally, to trigger the file to be picked up as content, you must load it last thing to-do with the "content feed" button, that doubles as a list file loader for loading the central one-line-only list field.

REMEMBER, there must be at least one char and one (return button) new line in the central field for insert list to operate.



The above picture corresponds to this zip file contents to download and try to see the result.

Simply select all of the contents of the appropriate file for the information and place it in the textarea associate the files name.

DOWNLOAD: EXAMPLE CONTENT FEED SETUP: SUCommanderXer- list-bound- token- template(20- 06- 2009) .zip

It will for/with %\$CONTENT%\$ token, start from zero "0" to swap @#Token#@ , and place the contents of "the first list line" in correct

Example output HTML from the example zips' contents.

Link: Example

