xretrace V2.21 documentation

Tuesday, 21 September 2021 3:22 pm

Installing xretrace

Installation for non-plugin version - SlickEdit V25 or earlier

The instructions that follow describe how to load xretrace. The instructions are the same as for loading xxutils except that xretrace.e is loaded for xretrace and xxutils.e is loaded for xxutils. You can install one or the other or both. For the non-plugin version they share the same source folders.

For the non-plugin version, xretrace and xxutils source files are supplied in a single zip file or in the xretrace folder in GITHUB.

If you have a version of xretrace prior to September 2021, you need to unload some of the legacy modules before loading the new xretrace.e.

- 1. Run the command xretrace disable
- 2. Close any xretrace-scrollbar windows you have probably none.
- 3. Unload all of the associated macro ex files using the List User-Loaded Modules option in the Slick Macro menu. These are as follows xnotepad.ex, xkeydefs.ex, xtemp-file-manager.ex, xblock-selection-editor.ex, xretrace.ex, xretrace_scrollbar.ex, xretrace_popup.ex, xxutils.ex, DLinkList.ex, xload-macros.ex Select each of the xretrace / xxutils modules in turn and click the red cross to unload that module



4. You may also want to remove the corresponding source files from your slick C tag file before loading xretrace. Some xretrace source files have an "esh" extension, they contain slick C source code but are not loaded as independent modules. They are #included by xretrace. If you want to modify or inspect xretrace source code you should map the "esh" extension to "Slick C". The list of files that you might want in your slick C tag file are those that you can see in the xretrace folder, including the "esh" files.

Installation

Unzip the supplied zip file *xretrace-vx.xx-slick-v-xx-x.zip* into your configuration folder. This will create a UserMacros folder (if it's not already there) containing an xretrace folder. e.g.

.../SlickConfig/25.0.2/UserMacros/xretrace/

Open *xretrace.e* in slickedit and load it using the "Load module" command in the "Macro" menu. A single "ex" file is created - xretrace.ex.

After loading, check that xretrace.ex in the xretrace folder has been rebuilt.

NOTE if the xretrace.ex is already up to date, slick will not re-compile it. You may need to force slick to re-compile it by executing a "save" command for the xretrace.e file so that the ex file becomes out of date. Then repeat the load command.

If for some reason you don't want to use the default path for the xretrace macros, you can modify the XRETRACE_PATH setting in xretrace.sh before loading xretrace.e

#define XRETRACE PATH ConfigPath() :+ 'UserMacros' :+ FILESEP :+ 'xretrace' :+ FILESEP

Installation for plugin version - SlickEdit V26 or later

If you have a non plugin version of xretrace/ xxutils installed then you should firstly do the following.

- 1. Run the command xretrace disable
- 2. Close any xretrace-scrollbar windows you have probably none.
- 3. Unload all of the associated macro ex files using the List User-Loaded Modules option in the Slick Macro menu. These are as follows xnotepad.ex, xkeydefs.ex, xtemp-file-manager.ex, xblock-selection-editor.ex, xretrace.ex, xretrace scrollbar.ex, xretrace popup.ex, xxutils.ex, DLinkList.ex, xload-macros.ex

To install the plugin, use the plugin install command and browse to the xretrace plugin zip file. If you need to reinstall the plugin, you do not need to unload anything first - just use the plugin_install command again.

After installing, browse to the plugin folder in your configuration folder and check that xxutils.ex has been built.

After installation

Once loaded, run the command xretrace_options to show the control panel for setting xretrace options. By default, "retrace delayed start" is enabled. You should uncheck this if you want xretrace to be always enabled. You can disable xretrace at any time using the xretrace control panel or the xretrace_disable command. Xretrace options are stored in the file xretrace_config.ini in your configuration folder.

Using xretrace

xretrace allows you to retrace your footsteps where the edit cursor has been. It also allows you to retrace through lines that you have modified. The parameters in the xretrace control panel allow you to specify how long the edit cursor must remain on a line or in a region before that line/ region becomes a tracked location. Hence if you page up/down or line up/down quickly, you don't get a pile of unwanted tracked locations in the list.

xretrace provides the following commands that you can bind to keys

 xretrace cursor - go to the most recent cursor location/region. - go to the most recently modified line/region. xretrace modified line

xretrace_modified_line_steps - step through modified regions using an event loop.

- step through visited regions using an event loop. xretrace cursor steps

- go to the previous cursor location in the retrace list. xretrace_cursor_back

- go to the next cursor location in the retrace list. xretrace_cursor_fwd

xretrace_show_control_panel - set xretrace options (alternative is xretrace_options)

The xretrace_cursor_back command, when used repeatedly, steps through the list of tracked locations from latest to oldest. The xretrace cursor fwd command is the reverse of this. The xretrace cursor command behaves like xretrace_cursor_fwd if xretrace_cursor_back has just been used, otherwise it alternates between the two last visited locations.

The "steps" macros run an event loop and can optionally show a popup dialog. When the event loop is running, the slick status bar shows the current line and position in the list. The popup dialog can be turned off/ on using the F5 key when the event loop is active. The screen position of the popup dialog can be selected by "right click" at the location you want the popup to appear - it's always on the main slickedit monitor, you can't choose which monitor.

Quit ENTER/UP Quit here LEFT Prev item C-LEFT Prev item, see all Prev buffer A-LEFT RIGHT Next item C-RIGHT Next item, see all A-RIGHT Next buffer PAD STAR Less <<< R-CLICK Set popup position INS Settings F1 Help Xretrace source F5 Hide/show popup Switch lists F6 Restore mod lineflgs F8 Toggle same/ALL buf C-F4 Reset xretrace A-F4 Disable xretrace PGDN Toggle bookmark C-PGDN Set bookmark

When the event loop is active, the pad-plus and pad-minus keys can also be used to step forward/back - as well as the arrow keys. Hence if you bind Ctrl-pad-minus to *xretrace_cursor_steps*, you can navigate quickly.

See the *retrace_steps_event_loop2* function if you want to customise the key actions.

Granularity options

In the xretrace control panel, the "line distance recording granularity" determines the size of a region which if the cursor steps outside, an entry is added to the retrace list. The smaller the value, the more often entries are added. The line distance viewing granularity is used by xretrace_cursor_steps to allow you to skip over some entries in the retrace history. i.e. you can set a smallish value for line distance recording granularity to capture lots of history and a larger value to jump in bigger steps when viewing. In the popup window above you can see that the left-arrow and right-arrow keys are used for stepping and the ctrl-left and ctrl-right keys are used for seeing everything in the retrace list.

Configuring xretrace

The control panel for xretrace is shown below. The parameters on the right hand side can be adjusted if you find that xretrace doesn't work exactly as you would like. xretrace control panel settings are stored in a file *xretrace_config.ini* in your configuration folder.

For the options on the left

- show line marker options are normally disabled.
- retrace delayed start is normally disabled.
- capture retrace data to disk should be enabled if you want to use the xretrace scrollbar.
- track modified lines should be enabled if you want xretrace to track modified lines.
- don't touch line modify flags

 if this is enabled, xretrace won't clear the line modify flags when tracking modified lines and consequently, the order of entries in the modified line history may not match the order that the changes were actually made. If this is disabled, xretrace clears the "modified line flag" generated by slickedit so that it can detect when a line has been newly modified and allow the modified line history to have the correct order. If you have "colour modified lines" enabled (this is per language, selected on the "view" tab), slickedit changes the colour in the gutter at the left of each line to indicate if the line has been modified. If you allow xretrace to clear the line modified flags the colouring in the gutter will be lost. In slickedit options => "File options" => "save", if you enable "reset modified lines", the line modified flags are cleared when you save a file.

For the parameters on the right

- See the "using xretrace" section further below for an explanation of the granularity options.
- The "retrace sampling interval" is in milliseconds and determines how often the retrace cursor tracking code checks for a change in the edit cursor line number.
- The "min region pause time interval" selects the minimum amount of time that the edit cursor must be within a region before that region gets added to the retrace list units of "retrace sampling interval". The "min line pause time" selects the minimum amount of time that the edit cursor must remain on a line for that line to be added to the retrace list.

Xretrace V2.10 Control Panel	×
show retrace modified line markers	50 retrace cursor max history length
show retrace most recent modified line markers	20 retrace modified lines max history length
show retrace cursor line markers	250 retrace timer sampling interval
☐ track de-modified lines with line markers	retrace cursor line distance recording granularity
show de-modified line markers	8 retrace cursor line distance viewing granularity
☐ track de-modified lines with lineflags	8 retrace cursor min region pause time intervals
retrace delayed start	4 retrace cursor min line pause time
☑ track modified lines	4 buffer retrace max items
	4 buffer retrace max modfied items
don't touch line modify flags	4 buffer retrace max bookmarks
Save and Close Disable xretrace Reset xretrace Help See error log	Toggle debug Dump cursor retrace Dump mod lines retrace
Help See error log	Dump mod lines retrace

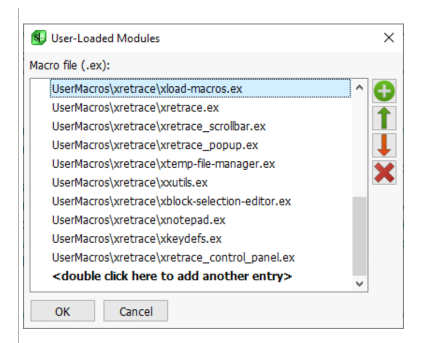
The *toggle debug* button enables debug info to be output using the slick "say" function. The dump commands are also for debugging. You will probably need to widen the "say" debug window to see the output properly.

The reset button in the xretrace control panel can be used to reset xretrace (clear the lists) and start it running.

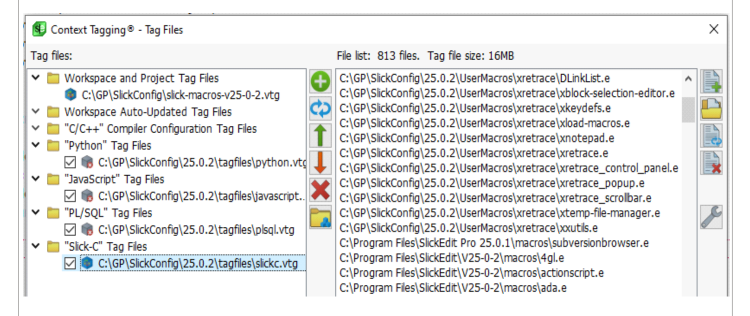
Choosing the path for xretrace source/Installing a SlickEdit upgrade

The default path for xretrace is set by the XRETRACE_PATH define in xretrace.sh #define XRETRACE_PATH _ConfigPath() :+ 'UserMacros' :+ FILESEP :+ 'xretrace' :+ FILESEP

Older versions of xretrace had the xretrace folder directly in your configuration folder. This is now <config folder>/UserMacros/xretrace. If you previously had xretrace with the original path setting, you may end up with two copies of the xretrace source files in your "user loaded modules" list. This is undesirable. You should use the "list user loaded modules" command in the SlickEdit macro menu to remove the unwanted files. Select the file then click the "cross" to delete it. After deleting files from the list you should reload xretrace by loading xretrace.e



You may also want to remove unwanted duplicate xretrace source files from the slickC tag file. Click "tools" on the menu, then "tag files".



When you install a SlickEdit upgrade and you allow slick to upgrade your configuration folder, slick may copy and rebuild all of the xretrace macros.

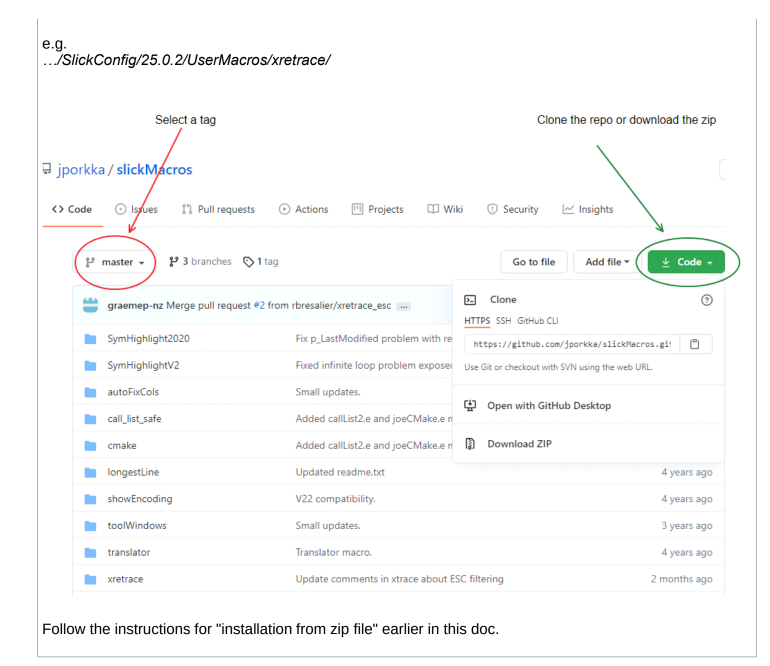
Older versions of slickedit may not copy and recompile xretrace source files when you install a slickedit upgrade.

Installation from github

Browse to https://github.com/jporkka/slickMacros

Select a tag according to the version of slickedit you have, then either clone the repo or download the zip file.

Create a *UserMacros* folder in your configuration folder, then copy the xretrace folder into the *UserMacros* folder.



xretrace troubleshooting

If xretrace doesn't seem to be working you can use the "toggle debug" button in the xretrace control panel to enable some debug output. xretrace will log information to a debug window when it adds or removes tracked locations from the retrace lists. You can also use the "dump" buttons to output the current content of the two retrace lists. Restarting slickedit may also help if xretrace is not working properly.

If you get repeated SlickC "stack errors", you may want to enable "retrace delayed start" in the xretrace control panel to prevent xretrace from running when you start slick. If slickedit won't run for long enough to let you use the xretrace control panel, you can prevent xretrace from running when slick starts by creating a file in your configuration folder.

DontRunMyMacros.txt

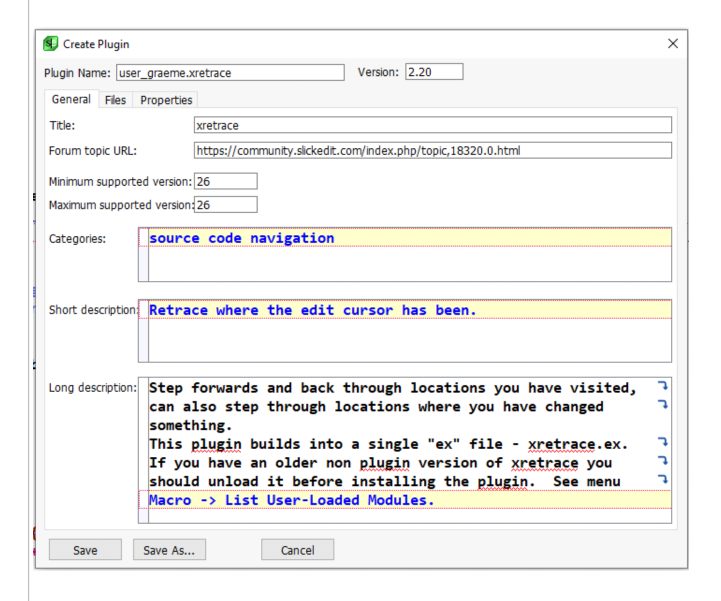
When xretrace sees this file at startup, it won't start running. You can also manually edit the file xretrace config.ini in your configuration folder.

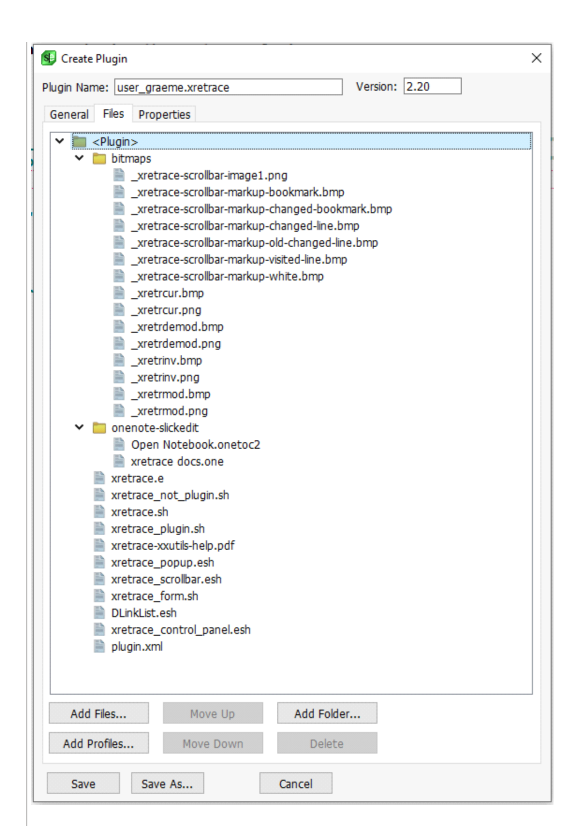
The reset button in the xretrace control panel can be used to reset xretrace (clear the lists) and start it running.

Building the xretrace & xxutils plugin zip files

This section shows how to build the plugin - most people don't need to read this.

SlickEdit V25 and later include a plugin mechanism. A plugin is a set of Slick C source files packaged in a zip file with an xml file describing it. Slick has a plugin builder that can be invoked using the plugin-new or plugin-open commands.





The content of xretrace.sh is different for the plugin than for the non plugin build of xretrace. For the plugin build, xretrace_plugin.sh must be copied to xretrace.sh. It has the following defines.

```
// xretrace_plugin.sh is copied to xretrace.sh when packaging the xretrace plugin
#define XRETRACE_IS_PLUGIN yes

#define XRETRACE_VERSION '2.20'

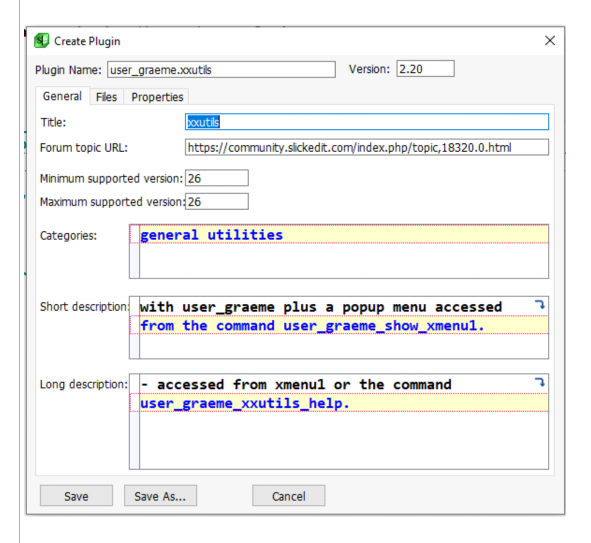
#define XRETRACE_PATH __plugin_get_user_plugins_path() :+ "user_graeme.xretrace.ver." :+

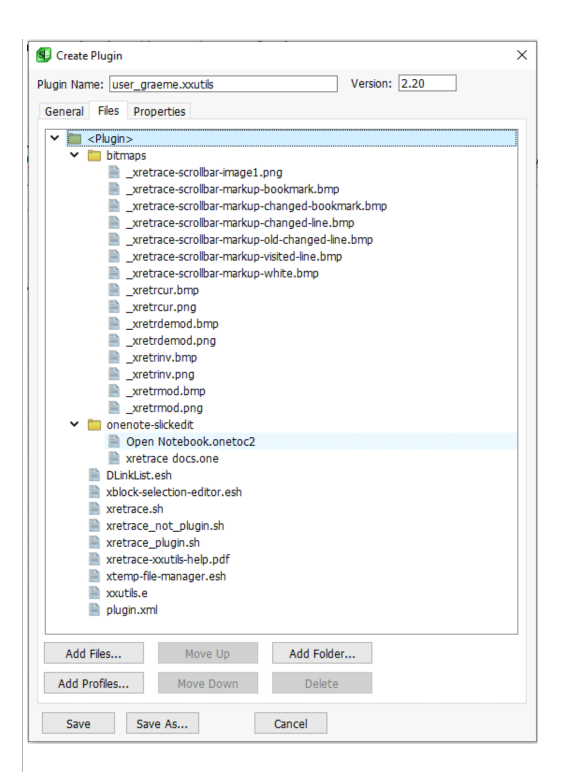
XRETRACE_VERSION :+ "/"

#define XXUTILS_PATH __plugin_get_user_plugins_path() :+ "user_graeme.xxutils.ver." :+

XRETRACE_VERSION :+ "/"
```

In GitHub, xretrace.sh is the version used by the non plugin build.





xretrace releases

-

V2.20	First release with plugins	Sept 2021
V2.21	Minor bug fix in xretrace.e	June 2022

Installing xxutils

Non-plugin version - SlickEdit V25 or earlier

The instructions that follow describe how to load xxutils. The instructions are the same as for loading xretrace except that xretrace.e is loaded for xretrace and xxutils.e is loaded for xxutils. You can install one or the other or both. For the non-plugin version they share the same source folders.

If you have a version of xretrace/ xxutils prior to September 2021, you need to unload some of the legacy modules before loading the new xxutils.e.

- 1. Run the command xretrace disable
- 2. Close any xretrace-scrollbar windows you have probably none.
- Unload all of the associated macro ex files using the List User-Loaded Modules option in the Slick Macro menu. These are as follows xnotepad.ex, xkeydefs.ex, xtemp-file-manager.ex, xblock-selection-editor.ex, xretrace.ex, xretrace_scrollbar.ex, xretrace_popup.ex, xxutils.ex, DLinkList.ex, xload-macros.ex

To load xxutils, use the Load Module command in the slick Macro menu and load xxutils.e.

After loading, check that xxutils.ex in the xretrace folder has been rebuilt.

Plugin version - SlickEdit V26 or later

If you have a non plugin version of xretrace/ xxutils installed then you should firstly do the following.

- Run the command xretrace_disable
- 2. Close any xretrace-scrollbar windows you have probably none.
- Unload all of the associated macro ex files using the List User-Loaded Modules option in the Slick Macro menu. These are as follows xnotepad.ex, xkeydefs.ex, xtemp-file-manager.ex, xblock-selection-editor.ex, xretrace.ex, xretrace_scrollbar.ex, xretrace_popup.ex, xxutils.ex, DLinkList.ex, xload-macros.ex

To install the plugin, use the plugin_install command and browse to the xxutils plugin zip file. If you need to reinstall the plugin, you do not need to unload anything first - just use the plugin_install command again.

After installing, browse to the plugin folder in your configuration folder and check that xxutils.ex has been built.

xxutils popup menu and commands

NOTE - all of the command names listed here have an unwritten prefix of user_graeme. A unique prefix is recommended for all shared Slick C commands etc. If you don't want the prefix you need to edit xxutils.e and change the following two #defines from this

```
#define XUN(a) user_graeme_##a
#define XUNS "user_graeme_"

to this
#define XUN(a) a
```

#define XUNS

The command **show xmenu1** produces the menu below.

Accelerator keys: M - More, 1,2,3 - xfloat1/2/3, S - Selections, O - Open, C - Case, B - Bookmarks, K - keybindings

Names in purple are the names of _commands that can be called or bound to keys.

```
xset_diff_region
                                                    xcompare diff region
Set diff region
Compare diff region
                          xbeautify_project
Beautify project
                          diff_last_two_buffers
Diff last two buffers
                          xtemp new temporary file
New temporary file
More
                          search cpp ref, search devdocs cpp, xnotepad,
                          xnotepad_word, start_xtemp_files_manager etc.
Transpose chars
                          transpose-chars transpose-words
Transpose words
                          transpose-lines
Transpose lines
                          xappend word to clipboard
Append word to clipboard
                          xcurbuf-name-to-clip etc.
Copy names
Key bindings
                          find_key_binding gui_keybindings
                          xkey_binding_trainer, xkey_bindings_show
Alternate last 2 buffers
                          alternate buffers
Float 1
Float 2
                          xfloat1 xfloat2 xfloat3
Float 3
                          xset_float1 xset_float2 xset_float3
Set float
Save app layout
                          xsave named toolwindow layout xload named toolwindow layout
Restore app layout
Save session
                          save named state load named state (slick V23 or later)
Restore session
                          xsave bookmarks xrestore bookmarks
Bookmarks
                          complete_prev_no_dup complete_next_no_dup etc.
Complete
Select / Hide
                          select_code_block hide_code_block etc.
Open / Explore
                          xopen_from_here xopen_from_config explore_cur_buffer etc.
                          lowcase-selection etc.
Case conversion
```

The "More" menu

```
Search cplusplus.com
                        c search_cpp_ref
                        c search_devdocs_cpp
Search devdocs
New temporary file no keep
                           xtemp_new_temporary_file_no_keep
Start xtemp file manager
                           start_xtemp_files_manager
Stop xtemp file manager
                           stop_xtemp_files_manager
xnotepad cur line or selection
                           xnotepad
xnotepad cur word
                           xnotepad_word
xnotepad date-time
                           xnotepad_create_time_date_string
                           xblock_resize_editor
Resize block selection
                           toggle_xxutils_debug
Toggle debug
```

The "Open/ Explore" menu

The "Open/ Explore" menu

Restore app layout Save session Restore session		Open from here Open from config Edit vsstack error file Edit Slick logs
<u>B</u> ookmarks	•	Explore current buffer
Com <u>p</u> lete	•	Explore config folder
<u>S</u> elect / Hide	•	Explore installation folder
Open / Explore	•	Explore docs
Case conversion	•	Explore project

xopen from here xopvss xopen logs

open from current buffer folder xopen from config open from configuration folder open vsstack slick error file open vs.log, stack.log, pip.log

Command descriptions

xset_diff_region

xcompare diff region

These commands allow you to compare sets of lines. Use the xset command first, to specify the first region, then the xcompare command to specify the second region and run the diff tool. Both commands use the currently selected set of lines if there is a selection, otherwise they select 50 lines from the current cursor location. i.e.

- 1. Select a set of lines (optionally) or, place the edit cursor at the start of the lines to be compared.
- 2. Run the xset_diff_region command
- 3. Select a second set of lines or, place the edit cursor at the start of the lines to be compared.
- 4. Run the xcompare diff region command

xbeautify project

This command beautifies all files in the current project. By default it will ask you for each file, whether to beautify that file - you can respond with

- 1. Yes
- 2. Yes to all
- 3. Cancel (quit the beautify)
- 4. No

Modified files are automatically saved. The file about to be beautified will appear in the preview window. You can write a command of your own that calls xbeautify_project with different options. xbeautify_project(boolean ask = true, boolean no_preview = false, boolean autosave = true);

diff last two buffers

Runs diff on the last two visited buffers

search cpp ref

Opens google.com in a browser for the word at the cursor, specifying a search <search word> site:cplusplus.com

search devdocs cpp

Opens devdocs.io/cpp in a browser with <search word> on the clipboard ready for pasting into the search box on devdocs.

xblock resize editor

Allows you to resize a block selection, it works only with block selections. It has an option for finding the longest line in the selection.

xnotepad

places selected text in a floating 'notepad' window. If a notepad window already exists, current selection is appended. If no selection, the current line is copied.

xnotepad word

places word at the cursor in a floating 'notepad' window. If a notepad window already exists, current word is appended.

```
xnotepad create time date string
```

Creates a string yyyy-mm-dd-hh-mm-ss in the notepad.

```
xkey binding trainer, xkey bindings show
```

The trainer prompts on the command line for a key to be pressed. It then shows all the key bindings associated with that key. The "show" command shows all (most) keybindings in an editor control grouped by key family e.g. F5, C+F5, A-F5 etc. are the F5 family.

```
xfloat1 xfloat2 xfloat3 (accelerator keys 1,2,3)
```

The current edit window is floated at a pre-set location, window size and layout.

```
xset_float1 xset_float2 xset_float3
```

Sets the location, window size and layout for the three xfloat commands

```
xsave named toolwindow layout xload named toolwindow layout
```

Saves/restores the current toolwindow layout using a name you specify.

```
save_named_state load_named_state (slick V23 or later)
```

Saves/restores toolwindow layout, edit windows and open buffers using a name you specify. A workspace also provides this capability (plus more), however, you might need this capability without switching workspaces. SlickEdit V23 or later also has save_named_files, load_named_files which saves/ restores a set of buffers without affecting tool-window layout etc.

```
xsave bookmarks xrestore bookmarks
```

Saves/restores bookmarks using a name you provide.

xopen logs

Opens the three log files from <config folder>/log - pip.log, stack.log, vs.log

```
xtemp_new_temporary_file
```

Creates a new "temporary" text file with a name that includes an incrementing number - e.g DA-000045.txt. The file is created in a specific folder

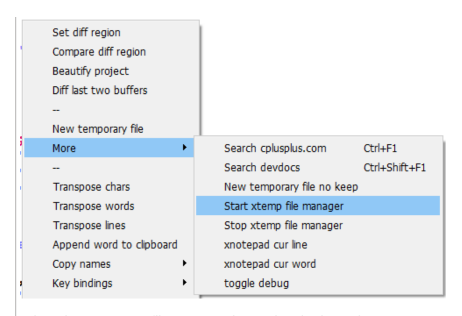
```
// define an environment variable xtemp_files_path OR change the #define in xtemp-file-manager.e
below
```

```
#define TEMP_FILES_PATH _ConfigPath() :+ 'xtemporary_files' :+ FILESEP
```

You can specify a different value for an environment variable per project on the open tab of the project properties dialog. e.g.

set xtemp_files_path=C:/project/temp/

There is a "temporary file manager" that you can start and stop - by default it is not running.



When the temporary file manager is running, it tries to keep any temporary files that you have open, as staying open when you switch workspaces. If you don't want this behaviour, then just don't start the temporary file manager. When you first create a temporary file, you are asked if you want to start the temporary file manager. The temporary file manager will try to keep open (when you switch workspaces) any files that are located in the specified "temporary" folder - not just .txt files. Refer to the start of xtemp-file-manager.e for even more detail.

xxutils.e provides the following cursor movement commands

xcursor_to_next_token_stop_on_all

moves edit cursor right, stops at start of a word, skips whitespace, stops on all other symbols

xcursor_to_prev_token_stop_on_all

moves edit cursor left, stops at start of a word, skips whitespace, stops on all other symbols

xcursor_to_next_token

moves edit cursor right, stops at start and end of a word

xcursor to prev token

moves edit cursor left, stops at start and end of a word

xselect to next token

move edit cursor right, selects to end of word or to start of next word

xselect to prev token

move edit cursor left, selects to start of word or to end of previous word

xxutils.e provides the following cursor movement search commands

xfind_next_whole_word_at_cursor

moves the cursor forward to the next occurrence of the current word under the cursor and selects it. This wraps to the start of the file automatically.

xfind prev whole word at cursor

moves the cursor back to the previous occurrence of the current word under the cursor and selects it. This wraps to the end of the file automatically.

xquick search

if a selection is active, search forward for the next occurrence of the selected text - otherwise the same as xfind_next_whole_word_at_cursor.

xquick_reverse_search

if a selection is active, search back for the previous occurrence of the selected text - otherwise the

same as xfind_prev_whole_word_at_cursor.

```
Utility code for debugging - see xxutils.e
static boolean
                xxutils_debug = false;
static void xxdebug(...)
   if ( !xxutils_debug )
   return;
_str s1 = "xr: ";
   int k = 0;
   while ( ++k <= arg()) {
      s1 = s1 :+ arg(k) :+ ' ';
   // https://www.epochconverter.com/
   say(_time('G') :+ s1);
_command toggle_xxutils_debug()
   if ( xxutils_debug ) {
      xxdebug("xxutils debug off");
      xxutils_debug = false;
   }
   else
   {
      xxutils_debug = true;
      xxdebug("xxutils debug on");
      say("Use F1 for help, Ctrl K to clear");
   }
}
_command test_xxutils_debug()
{
   xxdebug("a string", something, 123);
```