Bug 2

Summary: To-Do

 Product:
 tsWxGTUI_PyVx
 Reporter:
 admin rigordo@comcast.net

 Component:
 tsWxGTUI_Py2x
 Assignee:
 admin rigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: PC

OS: Windows

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-23 05:59:30 EDT

To-Do (while bug tracking broken by time zone error): 1) Review all tsWxGTUI_Py2x class and module API specifications. Modify to conform to associated specifications of the latest wxPython 2.9.5.0 release 2) Review all tsWxGTUI_Py3x class and module API specifications. Modify to conform to associated specifications of the latest wxPython 3.0.2.0 release.

Bug 3

Summary: To-Do

Product: tsWxGTUI_PyVx **Reporter:** admin <u><rigordo@comcast.net></u> **Component:** tsWxGTUI_Py3x **Assignee:** admin <u><rigordo@comcast.net></u>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: PC

OS: Windows

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-23 06:00:41 EDT

To-Do (while bug tracking broken by time zone error): 1) Review all tsWxGTUI_Py2x class and module API specifications. Modify to conform to associated specifications of the latest wxPython 2.9.5.0 release 2) Review all tsWxGTUI_Py3x class and module API specifications. Modify to conform to associated specifications of the latest wxPython 3.0.2.0 release.

Bug 4

Summary: Revise design to eliminate need for registerGuiTopLevelObjectStatusBar.

 Product:
 tsLibCLI
 Reporter:
 admin <a href="mailto

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 07:55:14 EDT

2013/05/30 rsg Revise design to eliminate need for registerGuiTopLevelObjectStatusBar. Perhaps the design can adjust the frame size to include the status bar rather than append it as a separate object.

Bug 5

Summary: Expand the set of built-in, stand-alone tests.

 Product:
 tsLibCLI
 Reporter:
 admin ≤rigordo@comcast.net>

 Component:
 tsDoubleLinkedList
 Assignee:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Time tracking: Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 07:59:31 EDT

2011/09/12 rsg Expand the set of built-in, stand-alone tests to become a full unit-test suite. Currently, the tests only exercise a subset the possible usage variations. The expanded suite ought to be moved into to a separate test module.

Bug 6

Summary: Review and finalize the available exceptions and errors.

 Product:
 tsLibCLI
 Reporter:
 admin sigordo@comcast.net

 Component:
 tsExceptions

 Assignee:
 admin sigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All

OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:00:41 EDT

Review and finalize the available exceptions and errors.

Bug 7

Summary: Methods should support *args and **kw.

 Product:
 tsLibCLI
 Reporter:
 admin <a href="millip

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

<u>Description</u> <u>admin</u> 2015-04-24 08:02:12 EDT Methods should support *args and **kw.

Bug 8

Summary: _getNetworkIdentification - Cannot explain missing Mac OS X information.

 Product:
 tsLibCLI
 Reporter: admin srigordo@comcast.net

 Component:
 tsPlatformRunTimeEnvironment
 Assignee: admin srigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: Macintosh
OS: Mac OS

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:04:11 EDT

getNetworkIdentification - Cannot explain missing Mac OS X information.

Bug 9

Summary: _getMacOperatingSystem - Cannot explain missing Mac OS X information.

Product: tsLibCLI **Reporter:** admin srigordo@comcast.net

Component: tsPlatformRunTimeEnvironment Assignee: admin srigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified Hardware: Macintosh

OS: Mac OS

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:05:26 EDT

 $_\texttt{getMacOperatingSystem - Cannot\ explain\ missing\ Mac\ OS\ X\ information.}$

Bug <u>10</u>

Summary: Resolve outdated import mechanisms that preclude back porting to Python 2.3.4.

Product: tsLibCLI **Reporter:** admin <a href=

Component: tsPlatformRunTimeEnvironment **Assignee:** admin square-rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All

OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:06:44 EDT

2014/05/26 rsg Resolve outdated import mechanisms that preclude back porting to Python 2.3.4.

Bug <u>11</u>

Summary: Resolve application segmentation fault when import ts enabled.

 Product:
 tsLibCLI
 Reporter:
 admin sigordo@comcast.net

 Component:
 tsReportUtilities
 Assignee:
 admin sigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority:

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0 0.0

Deadline:

Description admin 2015-04-24 08:08:00 EDT

Resolve application segmentation fault when import ts enabled.

Bug <u>12</u>

tsfl.TsFileLock(tsfl.TsFileLock.EVENTID) does not work yet. **Summary:**

tsLibCLI **Reporter:** admin rigordo@comcast.net> **Product:** Component: tsReportUtilities **Assignee:** admin < rigordo@comcast.net>

CONFIRMED ---**Status:**

CC: **Severity:** enhancement

Priority:

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0 0.0

Deadline:

Description admin 2015-04-24 08:08:56 EDT

tsfl.TsFileLock(tsfl.TsFileLock.EVENTID) does not work yet.

Bug <u>13</u>

Upgrade subprocess method usage from Python 2.4 to Python 2.7 and 3.4. **Summary:**

Product: tsLibCLI **Reporter:** admin rigordo@comcast.net> **Component:** tsSysCommands **Assignee:** admin < rigordo@comcast.net>

CONFIRMED ---**Status:**

enhancement CC: **Severity:**

Priority:

Version: unspecified

Hardware: A11 A11 OS:

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain Time tracking: 0.0 0

0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:12:16 EDT

Upgrade subprocess method usage from Python 2.4 to Python 2.7 and 3.4.

Bug <u>14</u>

Summary: Propose elimination of threading overhead.

Product: tsToolsLibCLI **Reporter:** admin < rigordo@comcast.net> Component: tsLinesOfCode Assignee: admin srigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:16:28 EDT

Propose elimination of treading overhead by launching Lines-Of-Code application process instead of application thread.

Bug <u>15</u>

Summary: Troubleshoot IOError that occurs only on cygwin but not on Cygwin-X or Mac OS X.

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking:

0.0

0.0

0.0

0

0.0

Deadline:

Description admin 2015-04-24 08:17:52 EDT

Troubleshoot IOError that occurs only on cygwin but not on Cygwin-X or Mac OS X.

0.0

Bug <u>16</u>

Summary: Apply syntaxFeatures tabulation in a generic analyzer method.

 Product:
 tsToolsLibCLI
 Reporter:
 admin

 Component:
 tsLinesOfCode
 Assignee:
 admin <a href="

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:19:30 EDT

2013/01/17 rsg Apply syntaxFeatures tabulation in a generic analyzer method to replace file type specific methods. Algorithm differences might make this impractical.

Bug <u>17</u>

Summary: Eliminate the required positional argument by which the operator specifies the parser.

 Product:
 tsToolsLibCLI
 Reporter:
 admin ≤rigordo@comcast.net>

 Component:
 tsLinesOfCode
 Assignee:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:20:49 EDT

013/05/22 rsg Eliminate the required positional argument by which the operator specifies the parser. Use of keyword option, with default to None would be more user friendly.

Bug <u>18</u>

Summary: Correct report header by replacing reference to header .

 Product:
 tsToolsLibCLI
 Reporter:
 admin

 Component:
 tsLinesOfCode
 Assignee:
 admin <a hr

Status: CONFIRMED ---

Severity: enhancement CC: **Priority:** Version: unspecified Hardware: All OS: All Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain Time tracking: 0.0 0.0 0.0 0.0 0 0.0 **Deadline:** Description admin 2015-04-24 08:21:52 EDT 2013/07/31 rsg Correct report header by replacing reference to header by self.GetRunTimeHeader(). **Bug** <u>19</u> Propose elimination of threading overhead. **Summary: Product:** tsToolsLibCLI **Reporter:** admin < rigordo@comcast.net> **Component:** tsSoftwareParser **Assignee:** admin < rigordo@comcast.net > CONFIRMED ---**Status:** CC: **Severity:** enhancement **Priority:** unspecified Version: Hardware: All OS: All Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain Time tracking: 0.0 0.0 0.0 0.0 0.0 0

Deadline:

Description admin 2015-04-24 08:24:19 EDT

2011/12/12 rsg Propose elimination of treading overhead by launching Lines-Of-Code application process instead of application thread.

Bug 20

Summary: Troubleshoot IOError that occurs only on cygwin.

 Product:
 tsToolsLibCLI
 Reporter:
 admin rigordo@comcast.net

 Component:
 tsSoftwareParser
 Assignee:
 admin rigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:25:36 EDT

2011/12/12 rsg Troubleshoot IOError that occurs only on cygwin but not on Cygwin-X or Mac OS X.

Bug 21

Summary: Apply syntaxFeatures tabulation in a generic analyzer method.

 Product:
 tsToolsLibCLI
 Reporter:
 admin

 Component:
 tsSoftwareParser
 Assignee:
 admin <a

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:26:58 EDT

2013/01/17 rsg Apply syntaxFeatures tabulation in a generic analyzer method to replace file type specific methods. Algorithm differences might make this impractical.

Bug 22

Summary: Resolve inability to launch via tsCommandLineEnv.

 Product:
 tsToolsLibCLI
 Reporter:
 admin

 Component:
 tsSoftwareParser
 Assignee:
 admin <a

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:28:18 EDT

2013/01/17 rsg Resolve inability to launch via tsCommandLineEnv instead of via tsApplication. Does not offer appropriate coupling between external option definition and internal option handling, as exemplified by OptionWrapper.

Bug <u>23</u>

Summary: Correct report header by replacing reference to _header__.

 Product:
 tsToolsLibCLI
 Reporter:
 admin <u><rigordo@comcast.net></u>

 Component:
 tsSoftwareParser
 Assignee:
 admin <u><rigordo@comcast.net></u>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-24 08:29:29 EDT

2013/07/31 rsg Correct report header by replacing reference to header by self.GetRunTimeHeader().

Bug <u>24</u>

Summary: Redesign as a daemon thread or process.

 Product:
 tsLibGUI
 Reporter:
 admin ≤rigordo@comcast.net>

 Component:
 tsWxEventDaemon
 Assignee:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement **CC:**

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-27 07:32:32 EDT

Redesign as a daemon thread or process. Current implementation is only a method.

Bug 25

Summary: pgrade subprocess to support subprocess.run.

Product: tsLibCLI **Reporter:** admin srigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-04-27 18:04:18 EDT

Upgrade subprocess to support subprocess.run which will be introduced with Python 3.5,

Bug 26

Summary: Unresolvable write access permission errors during use of Python setup.py.

Product: Host Computer Platform(s) Reporter: admin square Reporter: admin square Admin squares

Component: Microsoft Windows 8.1 Desktop Platform **Assignee:** admin <a href="mailto:signed-admin-signed-adm

Status: CONFIRMED ---

Severity: blocker CC:

Priority: ---

Version: unspecified

Hardware: PC

OS: Windows

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-10 10:36:45 EDT

Unresolvable write access permission errors during use of Python setup.py.
Unknown "Cygwin" configuration issue during use of Python setup.py to install the TeamSTARS "tsWxGTUI_PyVx"
Toolkit into the site-package associated with Python 2.7 and Python 3.4. Google search found references to inappropriate inclusion of Windows path with cygwin path.

0.0

Bug <u>27</u>

Summary: Unresolvable write access permission errors during use of Python setup.py.

Product: Host Computer Platform(s) Reporter: admin square Reporter: admin square Admin squares

Component: Microsoft Windows 10 Desktop Platform (Technical Preview) Assignee: admin <a href="mailto:signed-admin-signed-a

Status: CONFIRMED ---

Severity: blocker CC:

Priority: ---

Version: unspecified

Hardware: PC

OS: Windows

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-10 10:38:05 EDT

Unresolvable write access permission errors during use of Python setup.py.

Comment 1 admin 2015-05-10 10:51:05 EDT

Unresolvable write access permission errors during use of Python setup.py.

Unknown "Cygwin" configuration issue during use of Python setup.py to install the TeamSTARS "tsWxGTUI_PyVx"

Toolkit into the site-package associated with Python 2.7 and Python 3.4. Google search found references to inappropriate inclusion of Windows path with cygwin path.

Bug <u>28</u>

Summary: Unresolved write access permission errors during use of Python setup.py.

Product: Host Computer Platform(s) **Reporter:** admin <u>≤rigordo@comcast.net></u>

Component: Apple Mac OS 10.10 (Yosemite) Desktop Platform Assignee: admin <a h

Status: UNCONFIRMED ---

Severity: blocker CC:

Priority: ---

Version: unspecified Hardware: Macintosh

OS: Mac OS

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-10 10:57:55 EDT

Unresolved write access permission errors during use of Python setup.py.
Unknown "Mac OS X" configuration issue during use of Python setup.py to install the TeamSTARS
"tsWxGTUI PyVx" Toolkit into the site-package associated with Python 2.7 and Python 3.4.

Bug 29

Summary: Creates, but does not install, only rudimentary ManPages from source code.

Product:ManPagesReporter:admin migordo@comcast.net</t

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-20 06:38:57 EDT

Toolkit provides utility scripts that: a) create rudimentary ManPages from source code; b) do NOT yet merge Toolkit ManPages with ManPages installed by the host computer operating system or with the installation of other third-pary add-ons.

Bug <u>30</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

 Product:
 ManPages
 Reporter:
 admin rigordo@comcast.net

 Component:
 tsManPagesLibGUI
 Assignee:
 admin rigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-20 06:41:53 EDT

Bug <u>31</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

 Product:
 ManPages
 Reporter:
 admin rigordo@comcast.net

 Component:
 tsManPagesTestsLibCLI

 Assignee:
 admin rigordo@comcast.net

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-20 06:42:30 EDT

Bug <u>32</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

 Product:
 ManPages

 Reporter:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-20 06:43:31 EDT

Bug <u>33</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-20 06:44:02 EDT

Bug <u>34</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

Product: ManPages Reporter: admin rigordo@comcast.net>

Component: tsManPagesTestsToolsLibGUI (Future) **Assignee:** admin square-rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Bug <u>35</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

 Product:
 ManPages

 Component:
 tsManPagesToolsCLI

 Assignee:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Deadline:

Description admin 2015-05-20 06:45:07 EDT

Bug <u>36</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

 Product:
 ManPages
 Reporter:
 admin ≤rigordo@comcast.net>

 Component:
 tsManPagesToolsCLI
 Assignee:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC: **Priority:** Version: unspecified Hardware: All OS: All Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain Time tracking: 0.0 0.0 0.0 0.0 0.0 0 **Deadline:** Description admin 2015-05-20 06:45:49 EDT **Bug** <u>37</u> Creates, but does not install, only rudimentary ManPages from source code. **Summary: Product:** ManPages **Reporter:** admin < rigordo@comcast.net> Component: tsManPagesToolsGUI (Future) Assignee: admin <a href="mailto:signed-admin-signed-admin **Status:** CONFIRMED ---CC: enhancement **Severity: Priority:** Version: unspecified Hardware: All OS: All Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain Time tracking:

0.0

0.0

0

0.0

0.0

Deadline:

0.0

Description admin 2015-05-20 06:46:17 EDT

Bug <u>38</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

Product: ManPages Reporter: admin srigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All

OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-20 06:46:53 EDT

Bug <u>39</u>

Summary: Creates, but does not install, only rudimentary ManPages from source code.

 Product:
 ManPages
 Reporter:
 admin ≤rigordo@comcast.net>

 Component:
 tsManPagesUtilities (Future)
 Assignee:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All

OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-05-20 06:47:22 EDT

Bug <u>40</u>

Summary: Propose enhancement to eliminate overhead during handling of scroll arrow events.

 Product:
 tsLibGUI
 Reporter:
 admin ≤rigordo@comcast.net>

 Component:
 tsWxScrolledText
 Assignee:
 admin ≤rigordo@comcast.net>

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: $\frac{0.0}{0.0} = \frac{0.0}{0.0} = \frac{0.0}{0.0} = \frac{0.0}{0.0} = \frac{0.0}{0.0}$

Deadline:

Description admin 2015-06-13 12:48:37 EDT

Enhancement to eliminate overhead during handling of scroll arrow events. Current design practice features multiple layers of GUI objects which each create event bindings that must be searched for a connection between triggering object and ultimate recipient. Current workaround requires elaborate callback mechanism. Propose revision eliminates intermediate layer bindings and associate searches.

Bug <u>41</u>

Summary: Propose enhancement to add popup menu to taskbar button with appropriate option choices.

 Product:
 tsLibGUI
 Reporter:
 admin

 Component:
 tsWxTaskBar
 Assignee:
 admin

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-06-13 12:57:58 EDT

Enhancement to add popup menu to taskbar button with appropriate option choices. Activate/cancel frame/dialog iconize, resize/restore frame/dialog size, close frame/dialog in manner similar to Microsoft Windows, Linux or Unix.

Comment 1 admin 2015-06-14 04:57:07 EDT

The enhancement would provide a flexible means of handling or recovering from an iconization which had hidden (rather than re-sized) the frame or dialog and associated child GUI objects. The alternative to the enhancement is to assume that hiding had been used and that clicking on a specific taskbar button should cancel it if hiding was active or else resize it to its previous size.

Bug <u>42</u>

Summary: Enhance mouse input to support text editing.

 Product:
 tsLibGUI
 Reporter:
 admin <a href="mi

Status: CONFIRMED ---

Severity: enhancement CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-07-06 05:37:02 EDT

Enhance mouse input to support text editing. Supporting operations such as cut-move-paste and copy-move-paste involves the following operator actions: mouse button press, mouse move, mouse button release. Current xterm design only handles single-/double-/triple-clicks. Current vt100 design only handles single-clicks.

Bug <u>43</u>

Summary: The character input event driven curses.textpad emulation is too slow, unresponsive and buggy.

 Product:
 tsLibGUI
 Reporter:
 admin <a

Status: CONFIRMED ---

Severity: blocker CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-07-06 05:52:11 EDT

The curses.textpad module provides a Textbox class that handles elementary text editing in a curses window, supporting a set of keybindings resembling those of Emacs (thus, also of Netscape Navigator, BBedit 6.x, FrameMaker, and many other programs). The module also provides a rectangle-drawing function useful for framing text boxes or for other purposes.

Unfortunately, its use within the wxPython emulation suspends updates to other wxPython GUI objects.

An attempt to substitute a character input event driven emulation is too slow, unresponsive and buggy.

Bug <u>44</u>

Summary: The character input event driven curses.textpad emulation is too slow, unresponsive and buggy.

Product: tsLibGUI Reporter: admin srigordo@comcast.net>

Status: CONFIRMED ---

Severity: blocker CC:

Priority: ---

Version: unspecified

Hardware: All OS: All

Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

Time tracking: 0.0 0.0 0.0 0.0 0.0 0.0

Deadline:

Description admin 2015-07-06 05:54:30 EDT

The curses.textpad module provides a Textbox class that handles elementary text editing in a curses window, supporting a set of keybindings resembling those of Emacs (thus, also of Netscape Navigator, BBedit 6.x, FrameMaker, and many other programs). The module also provides a rectangle-drawing function useful for framing text boxes or for other purposes.

Unfortunately, its use within the wxPython emulation suspends updates to other wxPython GUI objects.

An attempt to substitute a character input event driven emulation is too slow, unresponsive and buggy.

- o Home
- o | New
- o Browse
- o | Search
- 0

- •
- [?]Reports
- _
- o | Preferences
- o Administration
- o | Help
- o Log out rigordo@comcast.net
- •
- o My Bugs

Bugzilla Appliance - Powered by TurnKey Linux