

# UseCase\_8\_ManPages



*TeamSTARS "tsWxGTUI\_PyVx" Toolkit*  
with **Python 2x** & **Python 3x** based  
**Command Line Interface (CLI)**  
and "**Curses**"-based "**wxPython**"-style  
**Graphical-Text User Interface (GUI)**

**Get that cross-platform, pixel-mode "wxPython" feeling on platforms with:**

- 64-bit processors, nCurses 6.x, 64-bit Python 3.6.x or later GUI applications and character-mode 256-/16-/8- color (xterm-family) and non-color (vt100-family) terminals and terminal emulators.
- 32-bit processors, nCurses 6.x/5.x, 32-bit Python 3.5.2 or earlier GUI applications and character-mode 16-/8-color (xterm-family) and non-color (vt100-family) terminals and terminal emulators.



# Manual Pages

---

- Manual pages are a form of online software documentation usually found on a Linux, Mac OS X, Microsoft Windows (with Cygwin plug-in), Unix or Unix-like operating system.
- Topics covered include computer programs (including library and system calls), formal standards and conventions, and even abstract concepts.
- The "tsWxGTUI\_PyVx" Toolkit user may NOT invoke a man page by issuing the man command. Instead, the Toolkit user may launch a Web browser by clicking on any of following table of contents entries. The Web browser will then list man pages. The browser will display the contents of any file clicked on.



# Table of Contents *(with slide show [Hyperlinks](#))*

---

## Command Line Interface (CLI)

- [tsManPagesLibCLI](#)
- [tsManPagesTestsLibCLI](#)
- [tsManPagesToolsCLI](#)
- [tsManPagesToolsLibCLI](#)

## Graphical User Interface (GUI)

- [tsManPagesLibGUI](#)
- [tsManPagesTestsLibGUI](#)
- tsManPagesToolsLibGUI (Future)