Subject: ANSI Escape and control sequence parser for U++ Posted by Oblivion on Tue, 01 May 2018 14:24:28 GMT

View Forum Message <> Reply to Message

Hello,

AnsiParser is a simple yet flexible ANSI escape and command sequence parser and filter for U++

AnsiParser package for Ultimate++

This class implements a simple yet flexible parser and filter for the ANSI escape and control sequences.

It is also a suitable tool for building more complex parsers.

AnsiParser class supports:

- Both ASCII and UTF-8 character sets.
- Parsing of escape and control sequences.
- Parsing of operating system commands (OSC, xterm extension).
- Working directly with streams

AnsiParser is modal and moveable.

Reference examples:

- AnsiParserExample: Demonstrates the basic capabilities of AnsiParser package.
- AnsiParserGUI: Demonstrates a simple passive display with ANSI SGR (Select Graphic Rendition) parsing.

Please feel free to comment on it. I appreciate bug reports, criticism, feedback, etc.

I attached the package to the message.

You can also find the package at the below git address:

https://github.com/ismail-yilmaz/upp-components/tree/master/ Core/AnsiParser

Best regards, Oblivion

File Attachments

1) AnsiParserPackage.zip, downloaded 405 times