em Release 0.4.0

Contents

1	Installation	3
2	Quickstart	5
3	Options	7
4	Contribute	(

Em is a terminal tool that prints FILE(s), or standard input to standard output and highlights the expressions that are matched the PATTERN.

The expression will be highlighted iff the terminal is ANSI-compatible. This criterion is met by most popular terminal emulators on Linux, Unix and MacOS.

Contents 1

2 Contents

CHAPTER 1

Installation

Em is a small script written in Python without any further dependencies but things that are shipped with Python 2.7, Python 3.2 or above. Quick installation:

\$ [sudo] pip install em

Note: For some reason the Python 2.6 support has been added, but argparse is required and will be installed from PyPI.

CHAPTER 2

Quickstart

Em is cool and easy to use. The most practical usecase for me:

```
$ tail -f /path/to/log | em "ERROR" | em "iphone:" -f green
```

The example above highlights all occurrences of «ERROR» in red and all occurrences of «iphone:» in green when watching the log.

But you can use em in the following way:

```
$ em "ERROR|CRITICAL" /path/to/log
```

which prints the log and highlights all occurrences of «ERROR» or «CRITICAL» in red.

CHAPTER 3

Options

Here is a command line interface of Em:

```
usage: em [OPTION]... PATTERN [FILE]...
Em is a terminal tool that prints FILE(s), or standard input to standard
output and highlights the expressions that are matched the PATTERN.
positional arguments:
 PATTERN
                        a pattern to highlight
 FILE
                        search for pattern in these file(s)
optional arguments:
 -f FORMAT, --format FORMAT
                        a color to highlight matched expressions
 -i, --ignore-case
                        ignore case distinctions
 -1, --line-mode
                        highlight entire line
                        show program's version number and exit
 -v, --version
                        show this help message and exit
 -h, --help
With no FILE, or when FILE is -, read standard input. The FORMAT option may be
one of: BOLD, UNDERLINE, [ON] GREY, [ON] RED, [ON] GREEN, [ON] YELLOW, [ON] BLUE,
[ON] MAGENTA, [ON] CYAN or [ON] WHITE. Default is RED.
```

The CLI is clear, but some option descriptions are below:

format	Highlight matched PATTERN with that color. (default: RED)
ignore-case Case insensitive search for the PATTERN.	
line-mode	Highlights the entire line if PATTERN was found in the line.

8

\mathbb{C}^{I}	НΑ	РΊ	ΓF	R	4
O1	\Box		ᆫ	11	

Contribute

Found a bug? Have a good idea for improving Em? Go to em's github page and create a new issue or fork. Also, if you like what I'm doing I would appreciate some support through gittip.