#### **NAME**

Crypted - Cryptograpy in terminal

#### **SYNOPSIS**

**Crypted** [ -e | -d ] [ -c cipher ] [ -i input ] [ ADITIONAL-ARGUMENT ]

## **DESCRIPTION**

**Crypted** is Cryptograpy tool for encrypt or decrypt text or file to specific type of cipher eg. scytale, atbash, caesar, rot13 and more

## **OPTIONS**

## -v, --version

Show the current version number and exit.

#### -h, --help

Show a summary of the available command-line options and exit.

## -e, --encryption

Argument for encryption

## -d, --decryption

Argument for decryption

#### -c, --cipher

Set type of cipher eg. scytale, caesar, etc

#### -i, --input

Set input to process en/decrypting

## -R, --redirect

Option for Redirecting output

## **SPECIAL OPTIONS**

#### -D, --diameter

Special options for scytale cipher

## -s, --shift-count

Special options for caesar cipher

## -A, --var-A

Special options for affine cipher

# -B, --var-B

Special options for affine cipher

#### -r, --rail

Special options for rail fence cipher

# -k, --key

special options for keyword cipher

# **BUGS**

Please report any other bugs that you encounter: bot404916@yahoo.com

## **AUTHOR**

This manual page was originally written by Kuroyasha512 for GNU/Linux