## **GOKU Documentation**

## Whatis GOKU

## Console Overview

### Gambler

This is the list/log parsing environment within GOKU. It works differently, so it doesn't follow any of the outlined rules but follows a similar pattern. Just wanted to give a head's up so when it is used, you understand why it seems different.

## Terminology

- Mono Flag := A flag that doesn't have any parameters that follow it
  - In GOKU, all monoflags come together in a single block immediately after the function name
  - Ex. -vaf, -k, -n
- Argument Flag := A flag that requires an argument
  - In GOKU, these come at the end of the line and are denoted by a double preceding the name
  - Ex. --value, --num, --wordlist
- Pack := The general grouping of functions
  - Ex. crypto, crack, osint
- Fn := The specific function you are calling
  - Ex. rot, atbash, md5

#### Usage

For a given input, you need to specify a pack, function, and then all necessary flags to allow it to run  $[GOKU \mid <pack> <fn> -monoFlags --argFlag0 value0 --argFlag1 value1$ 

# Package Overview

#### Crack

#### md5

Use == Must contain either --file or --hash, but not both, defaults to --hash

[ GOKU | crack md5 --wordlist wordlist.txt --hash

### Argument Flags

wordlist := Specifies a wordlist to use as a dictionary

file := Specifies a file that contains md5 hashes

hash := Specifies to use the hash directly following the flag

#### sha1

Use == Must contain either --file or --hash, but not both, defaults to --hash

[ GOKU | crack sha1 --wordlist wordlist.txt --hash

### Argument Flags

wordlist := Specifies a wordlist to use as a dictionary

file := Specifies a file that contains sha1 hashes

hash := Specifies to use the hash directly following the flag

## Crypto

#### atbash

 $Use == Must\ contain\ --msg$ 

[ GOKU | crypto atbash --msg ciphertext

## Argument Flags

msg := Denotes the ciphertext

#### $\mathbf{rot}$

 $Use == Must\ contain\ --msg$ 

GOKU | crypto rot --num <num> --msg ciphertext

#### Argument Flags

num := Specifies a specific number to rotate the ciphertext by

msg := Denotes the ciphertext

## Gambler

## Command Overview

#### load <file>

Loads a file into the buffer to be parsed, analyzed, and modified

## preview

Shows the first 10 lines of a file along with how it is divided/organized

#### save <name>

Saves the current buffer into a new file called name

## dump

Dumps the current buffer

## $remove\ r <\! col\! > <\! comparison\! > <\! value\! >$

Removes rows where column is (comparison) value

### remove c < col >

Removes column

#### clear

Clears the terminal

## merge < start > < end >

Merges all columns from [start, end] into a single column

### split <del>

Splits the rows by the delimeter. If you want to use space, do split<space>.

## sort < col > [l|s|n|m]

Sorts the rows by the largest or smallest value in the column

l := Largest (string)

 $s := Smallest\ (string)$ 

n := Largest (number)

m := Smallest (number)