Package blit_cli

import "github.com/ruymanbr/blit/pkg/blit cli"

Overview Index

Overview **v**

Index ▼

func ByteToReadableSize(bigNum int64) string func CleanData(rawData [][]string) ([][]string, []string) func DirSize(path string) (int64, error)

func EncapData(fileInfo []fs.FileInfo, path string) ([][]string, [][]int, error, int64) func FastSwitchSli(strUnordered [][]string, orderedSli [][]int, origPos int) []

[]string

func FileSizeSort(sli [][]int, sizePos int)

func GetPath(args []string) (string, bool)

func GetPathInfo(root string) ([]fs.FileInfo, error)

func HandlePath(path string) ([]fs.FileInfo, string, error)

func Openbrowser(url string)

func RenderData(dirs []string, data [][]string, totSize int64, totFiles int)

func SanitizeLastSlash(path string) string

func Swap(sli [][]int, i int)

type File

func StructurizeFiles(filesStr [][]string) []File

type PathError

func (p *PathError) Error() string

Package files

blit cli.go

func ByteToReadableSize

func ByteToReadableSize(bigNum int64) string

ByteToReadableSize transform a byte size into human readable form sizes (kb, Mb, Gb, Tb, Pb). Takes 1 argument and returns a HR string for size

1: bigNum int64 (size in bytes)

Returns:

1: string (size in human readable form: Pb, Tb, Gb, etc)

func CleanData

func CleanData(rawData [][]string) ([][]string, []string)

CleanData removes first column for [][]string matrix. Ideally the format returned by EncapData() function in second position

1: rawData [][]string (Raw data from Encap(), including dirs conditional y/n in first colum

Returns:

1: [][]string	(Same matrix without first colum)
2: []string	(Folder y/n confirmation string obtained from argument to this
function)	

func DirSize

func DirSize(path string) (int64, error)

DirSize obtains Dir size recursively

1: path string (Path where files are located)

Returns:

1: int64 (Sum of total file sizes in given path)

func EncapData

func EncapData(fileInfo []fs.FileInfo, path string) ([][]string, [][]int, error, int64)

EncapData extracts data from a []fs.FileInfo dataset in a given path

1: fileInfo []fs.FileInfo (obtained from os.Open File -> Readdir()) 2: path string (Path where files are located)

Returns:

```
1: [][]string (File info -as in [n_files]{IsDir, LastM, FName, FSize_HR_Format} )
2: [][]int (Slice with file sizes for files in int64 format, expressed in bytes. Files as in []int{i, sizeN})
3: error (Returns this error when trying to obtain os.Stat(/path/to/file/name/) for each file
3: int64 (Sum of total file sizes in given path)
```

func FastSwitchSli

func FastSwitchSli(strUnordered [][]string, orderedSli [][]int, origPos int) [][]string

FastSwitchSli sorts a [n_files][5]string dataset obtained from <- GetPathInfo() <- EncapData().

Takes 3 arguments: 1: [][]string (Unordered string matrix with folder files data) 2: [][]int (Sorted slice with file size and original position in primitive raw data slice) 3: int (original position of files, in ordered fileSize slice's rows. Basically its col index)

Returns:

1: [][]string (Fully formatted array with file data. Ordered by size. later derived to RenderData() function for CLI display purpose)

func FileSizeSort

func FileSizeSort(sli [][]int, sizePos int)

FileSizeSort sorts a [][]int slice matrix of file data, by size.

Takes 2 arguments:

1: sli [][]int (size matrix with size and original position as column values in every row) 2: sizePort int (as first argument (Bigger first, smaller last) by calling Swap() function

<No return>

func GetPath

func GetPath(args []string) (string, bool)

GetPath extracts path from CLI argument, if not given it returns current directory path

Takes 1 argument: 1: args []string (os.Args)

Returns:

1: string (argument path or current working directory)

2: bool (Yes for argument with path from CLI call to blit program)

func GetPathInfo

func GetPathInfo(root string) ([]fs.FileInfo, error)

GetPathInfo extracts info from a given path.

Takes 1 argument: 1: root string (Path to extract info from)

Returns (same as EncapData():

1: []fs.FileInfo (slice with info from files and folders)

2: error (not nilfor failing to open or failing reading it)

func HandlePath

func HandlePath(path string) ([]fs.FileInfo, string, error)

HandlePath handles a given path calling functions in package blit cli

Takes 1 argument: 1: path string (what system path to be listed)

Returns:

1: []fs.FileInfo (Data from files listed)

2: string (Sanitized path. Returned from SanitizeLastSlash() with proper

slashing format)

3: error (Returns this error when trying to obtain

os.Stat(/path/to/file/name/) for each file

func Openbrowser

func Openbrowser(url string)

Openbrowser opens default browser in system at a given URL

Takes 1 argument: 1: url string (what URI to open in brwoser)

Returns:

<No Return>

func RenderData

func RenderData(dirs []string, data [][]string, totSize int64, totFiles int)

RenderData renders a table in CLI. Takes 4 arguments with information from Files in path given as first argument to the program

1: []string (Slice with y/n values for Directory) 2: [][]string (Sorted Slice from biggest file to lowest size) 3: int64 (Total scanned file size combined) 4: int (Total files in given path)//

<No return>

func SanitizeLastSlash

func SanitizeLastSlash(path string) string

SanitizeLastSlash verifies that last slash is added to given path or returns it with it

Takes 1 argument:

1: path string (what system path to be listed)

Returns:

1: string (Sanitized path with slash at the end)

func Swap

func Swap(sli [][]int, i int)

Swap switches positions of 2 rows from [][]int slice. Rows swapped are i and i+1 index (Takes i int as second argument)

```
Takes 2 arguments:

1: sli[][]int (Slice containing file size information in 2 columns)

2: i int (i and i+1 positions where rows are going to be swapped)

<No return>
```

type File

```
type File struct {
    IsDir string `json:"IsDir"`
    LastM string `json:"LastM"`
    FName string `json:"FName"`
    FSize string `json:"FSize"`
}
```

func StructurizeFiles

func StructurizeFiles(filesStr [][]string) []File

StructurizeFiles converts [][]string data from files into []File struct type so it can be converted into Json

Takes 1 argument: 1: files [][]string (files in 2D array format)

Returns:

```
1: []File (Preformated to be json capable)
```

type PathError

```
type PathError struct {
    // contains filtered or unexported fields
}
```

func (*PathError) Error

func (p *PathError) Error() string