# makeDoc

Purpose:	Export Documentation from taged lines.
File:	makeDoc.sh
Author:	Leandro - <u>leandrohuff@programmer.net</u>
Date:	2025-09-21
Version:	1.0.0
Copyright:	CC01 1.0 Universal

**Note:** Changes in this document will be discarded on next build, any changes should be made on source code documentation instead.

### **Details**

Save formatted lines from source code into documentation file. Read source code line-by-line and save prefixed lines by tag ??D to file. C/C++ source code lines start with tag //D and Bash lines start with tag ##D.

Only those lines started by tags are exportedd to documentation files. Mixed commented lines can co-exist at same source code, one for local documentation purpose and another to be exported to apropriate documentation file.

All lines are documented using Markdown format, the exported document can be read by an Markdown program reader.

### **Index**

<u>Top</u>	
<u>Details</u>	
<u>Glossary</u>	
<u>Constants</u>	
<u>Variables</u>	
<u>Functions</u>	
<u>logFail</u>	Print a failure log message
<u>unsetVars</u>	Unset global variables
<u>exit</u>	End log, stop libShell, deinitialize variables and exit
<u>printHelp</u>	Print an help message
<u>saveHeaderTo</u>	Save a pre formatted HTML Header
<u>saveFooterTo</u>	Save a pre formatted HTML Footer
<u>guiMessageBox</u>	Dialog box to show a message and get answer.
<u>guiShowMessage</u>	Dialog box to show a message.
<u>parseArgs</u>	Parse parameters from command line
<u>libShell</u>	Source libShell

runScript Main shell script application		
<u>Start Script</u> Start Shell Script		
<u>Bottom</u>		

<u>Top</u> | <u>Index</u> | <u>Bottom</u>

# **Glossary**

Use	Description
Constants	Memory space for read only data
Variables	Memory space for read/write data
Functions	Source/Executable statement code, can be called anywhere from source code
Parameters Data passed to functions	
Result	Functions result after execution
Return	Allways an integer returned from function to inform success or failure
none	Is similar as a void type, no parameter, no result or no return from function
char	One byte data type to store single characters
string	Char vector to store a group of characters
integer	Memory space to store ordinal numbers
float	Memory space to store 32 bits floating point numbers
double	Memory space to store 64 bits floating point numbers
type[]	Memory vector space to store contigous data type
##D	Bash, Zsh, Python, Perl, Ruby
//D	<pre>C/C++, C#, Java, JavaScript, Pascal/Object Pascal, Go, Swift, Kotlin, Rust</pre>
D	SQL, Ada, Haskell
''D	Visual Basic, VBScript
%%D	LaTex, MATLAB

<u>Top</u> | <u>Index</u> | <u>Bottom</u>

## **Constants**

integer[] numVERSION : Version Number

integer[] dateVERSION : Date Version Number

<u>Top</u> | <u>Index</u> | <u>Bottom</u>

## **Variables**

string Source : Source file to generate documentation from.
string Destine : Destine file to save documentation into.

```
string Message: Formatted message for message box.
<u>Top</u> | <u>Index</u> | <u>Bottom</u>
Functions
logFail( )
none logFail( string "$*" ) : string
 Send formatted failure log messages to screen.
Parameter:
 string: "$*" - Message to display on screen.
Result:
 string: Log message.
Return:
none
<u>Top</u> | <u>Index</u> | <u>Bottom</u>
unsetVars( )
integer unsetVars( none ) : none
 Unset global variables.
Parameter:
 none
Result:
 none
Return:
 integer: 0 - Success
<u>Top</u> | <u>Index</u> | <u>Bottom</u>
_exit( )
integer _exit( integer $1 ) : none
 Finish script file and return an exit code.
  • Log runtime message.
  • Finish log messages.
```

• Stop libShell.

• Unset global variables.

integer exitCode: Store exit code from main program.

• Exit an error code. Parameter: integer: \$1 - Exit code. Result: none Return: integer: 0 - Success integer: 1..N - Error code. Top | Index | Bottom printHelp( ) integer printHelp( none ) : string Print an help information. Parameter: none Result: string: Help message on screen. Return: integer: 0 - Success Top | Index | Bottom saveHeaderTo( ) integer saveHeaderTo( string title , string file ) : string Save a pre formatted HTML Header into a target file passed by parameter. Parameter: string: title - HTML title, if empty, file name will be used instead. string: file - Target filename. Result: string: Pre formatted HTML header to save into target file. Return: integer : 0 - Success integer: 1 - Error code, empty parameter or file not found.

## saveFooterTo( )

<u>Top</u> | <u>Index</u> | <u>Bottom</u>

```
integer saveFooterTo( string file ) : string
Save a pre defined HTML Footer into file.
Parameter:
string: file - Target file.
Result:
string: Pre formatted HTML Footer to save into a target file passed by
parameter.
Return:
integer : 0 - Success
integer: 1 - Error code, empty parameter or file not found.
<u>Top</u> | <u>Index</u> | <u>Bottom</u>
guiMessageBox( )
integer guiMessageBox( string title , string text , string image ) : none
Show a dialog box to search and select a file.
Parameter:
string: title - Dialog box title.
string: text - Dialog box text.
string: image - Dialog box image.
Result:
none
Return:
integer: 0 - User choose Ok.
integer: 1 - User choose Close.
Top | Index | Bottom
guiShowMessage( )
integer guiShowMessage( string title , string text , string image ) :
Show a dialog box to search and select a file.
Parameter:
string: title - Dialog box title.
```

string : title - Dialog box title.
string : text - Dialog box text.
string : image - Dialog box image.

### Result:

none

#### Return:

integer : 0 - User choose Ok.
integer : 1 - User choose Close.

### parseArgs( )

integer parseArgs( string "\$@" ) : none
Parse all parameters from command line.

#### Parameter:

-h - Print help information about syntax and use.[file] - Open file as input and save in a file with extension \*.md

### Options:

- -i file Generate documentation from input file.
- -o file Generate documentation into output file.
- -- [parameters] Send [parameters] to libShell.

#### Result:

none

#### Return:

integer: 0 - Success

integer: 1..N - Error code.

Top | Index | Bottom

### Source and Initialize libShell

source libShell.sh
libInit
libSetup -v -l 1
logBegin

Top | Index | Bottom

## runScript( )

integer runScript( string "\$@" ) : none
Run bash script file.

#### Parameter:

string: "\$@" - All command line parameters.

#### Result:

none

#### Return:

integer: 0 - Success

integer: 1..N - Error code.

```
Top | Index | Bottom
```

# Start Shell Script

```
runScript "$@"
Call function runScript( ) and pass all parameters from command line.

<u>Top | Index | Bottom</u>
```