## Color code of the official Bash Utils framework documentation

Dimitri OBEID

February 4, 2024

CONTENTS

## Contents

## 1 Colors of the documentation into "normal" format

**WARNING:** It is not recommended to print a document in this format, for the toner of your printer and for a better printing quality with the color model CJMB (CYMK) proposed by the printable format.

To switch to printable format, please run the latex-convert-to-printable.sh script. It is located in the folder of executable files, but its code has not been written yet.

**NOTE**: Each time you call the **\color** command included in the **xcolor** package, please call the **\textbf** native Lagrange to make the colored string bold, in order to better highlight it.

To do so, please follow the following rule:

\textbf{\color{name\_of\_the\_defined\_color\_code}}

The list of color codes for the printable version is located below the following list on the next page.

Color code	color	Description
back case cmds	Black Yellow Gray	Color of the document background Color of the "case" conditions Color of the names of the system commands with their arguments
cond func loop	Brick Mauve Cyan	Color of the "if" conditions Color of the functions defined in each module of the Bash Utils framework Color of the loops
main path sec1	Violet Lime Red	Color of the functions from the main script Color of the files and folders paths Color of the main and first level titles
sec2 sec3 text	Green Blue White	Color of the second level titles Color of the third level titles Color of the normal text
vars	Orange	Color of the names of the parameters and the variables

## 2 Colors of the documentation into the printable format

Color code	Color	Description
back case cmds	White Yellow Gray	Color of the document background Color of the "case" conditions Color of the names of the system commands with their arguments
cond func loop	Brick Mauve Cyan	Color of the "if" conditions Color of the functions defined in each module of the Bash Utils framework Color of the loops
main path sec1	Violet Lime Red	Color of the functions from the main script Color of the files and folders paths Color of the main and first level titles
sec2 sec3 text	Green Blue Black	Color of the second level titles Color of the third level titles Color of the normal text
vars	Orange	Color of the names of the parameters and the variables