IETRO 4 [ver 4.3.4] Guide Builder React Examples **Support Me**

Search...

Getting started Components Utilities

Border

Clear flo

Cursors
Display & visibility
Embed

Extensions Flex Functions Float Position

Spacing

Animations

Additional

Sizing

Colors



In Metro 4 you can easily convey information through color. Presence of predefined colors and classes for working with them makes the process of color transfer very simple.

ned colors and Colors Accent colors Colors tables Additional colors

Table of contents

Utils

3

Accent colors

For some elements (such as buttons, inputs, panes, ...) of Metro 4, special accentuating color classes are also defined.

Color	Button	Input
.primary	Button	
.secondary	Button	
.success	Button	
.alert	Button	
warning	Button	
.yellow	Button	
.info	Button	
.dark	Button	
light	Button	

Predefined colors

Metro 4 contains many predefined colors. These colors can be used through special color classes. Example: to define background color - $_{,bg^{-*}}$ and to define text color $_{,fg^{-*}}$.



Color tables

In tables below presents colors defined in Metro 4.

Simple colors

Color	Normal
black	
white	
dark	
light	
grayWhite	
grayMouse	

Additional colors

Color	Light	Normal	Dark
lime			
green			
emerald			
blue			
teal			
cyan			
cobalt			
indigo			
violet			
pink			
magenta			
crimson			
red			
orange			
amber			
yellow			
brown			
olive			

Color	Light	Normal	Dark
steel			
mauve			
taupe			
gray			
grayBlue			

Additional colors

 $ln_{\text{metro-colors.css}}$ are defined additional classes to set colors for: border , outline , active , hover , focus , opacity , before and after .

Target	Class
background	bg-*
text color	fg-*
border	bd-*
outline	ol-*
active	bg-*-active, fg-*-active, bd-*-active, ol-*-active
hover	bg-*-hover, fg-*-hover, bd-*-hover ol-*-hover
focus	bg-*-focus, fg-*-focus, bd-*-focus, ol-*-focus
ribbed	ribbed-*
opacity	op-*
before	before-bg-*, before-fg-*
after	after-bg-*, after-fg-*



Utils

 $You\ can\ use\ classes\ \ .inherit-colors\ ,\ .inherit-background\ ,\ .inherit-color\ \ to\ inherit\ colors\ form\ parent.$