

```
# COLOR needs one of these arguments: 'tty' colorizes output to ttys, but
not
# pipes. 'all' adds color characters to all output. 'none' shuts
colorization
# off.
```

```
COLOR all
```

```
# Below, there should be one TERM entry for each termttype that is
colorizable
```

```
TERM ansi
TERM color_xterm
TERM color-xterm
TERM con132x25
TERM con132x30
TERM con132x43
TERM con132x60
TERM con80x25
TERM con80x28
TERM con80x30
TERM con80x43
TERM con80x50
TERM con80x60
TERM cons25
TERM console
TERM cygwin
TERM dtterm
TERM Eterm
TERM eterm-color
TERM gnome
TERM gnome-256color
TERM jfbterm
TERM konsole
TERM kterm
TERM linux
TERM linux-c
TERM mach-color
TERM mlterm
TERM nxterm
TERM putty
TERM rxvt
TERM rxvt-256color
TERM rxvt-cygwin
TERM rxvt-cygwin-native
TERM rxvt-unicode
TERM rxvt-unicode256
TERM rxvt-unicode-256color
TERM screen
TERM screen-256color
TERM screen-256color-bce
TERM screen-bce
TERM screen.linux
```

```

TERM screen-w
TERM vt100
TERM xterm
TERM xterm-16color
TERM xterm-256color
TERM xterm-88color
TERM xterm-color
TERM xterm-debian

# EIGHTBIT, followed by '1' for on, '0' for off. (8-bit output)
EIGHTBIT 1

#####
#
# Below are the color init strings for the basic file types. A color init
# string consists of one or more of the following numeric codes:
#
# Attribute codes:
# 00=none 01=bold 04=underscore 05=blink 07=reverse 08=concealed
# Text color codes:
# 30=black 31=red 32=green 33=yellow 34=blue 35=magenta 36=cyan 37=white
# Background color codes:
# 40=black 41=red 42=green 43=yellow 44=blue 45=magenta 46=cyan 47=white
#
# NOTES:
# - See http://www.oreilly.com/catalog/wdnut/excerpt/color_names.html
# - Color combinations
# ANSI Color code      Solarized  Notes                Universal
# ~~~~~                ~~~~~      ~~~~~                ~~~~~
# 00    none           base02           base02                NORMAL, FILE
# 30    black          base03           base03                docs & mm src
# 01;30 bright black    base03           bg of SolDark
# 31    red            red              red                   EXEC
# 01;31 bright red     orange           orange                editable text
# 32    green          green            green                  unimportant text
# 01;32 bright green   base01           base01                multimedia
# 33    yellow         yellow           unclear in light bg  fg of SolLight
# 01;33 bright yellow  base00           base00                fg in SolDark
# 34    blue           blue             blue                   user customized
# 01;34 bright blue    base0            base0                  LINK
# 35    magenta        magenta          magenta                archive/compressed
# 01;35 bright magenta violet            violet                 DIR
# 36    cyan           cyan             cyan                   unimportant non-
# 01;36 bright cyan    base1            base1
# 37    white          base2            base2
# 01;37 bright white   base3            base3                bg in SolLight
# 05;37;41            unclear in Putty dark

### By file type

```

```
# global default
NORMAL 00
# normal file
FILE 00
# directory
DIR 01;34
# symbolic link
LINK 01;36

# pipe, socket, block device, character device (blue bg)
FIFO 30;44
SOCK 30;45
BLK 30;43
CHR 30;43

#####
#
### By file attributes

# Orphaned symlinks (blinking white on red)
# Blink may or may not work (works on iTerm dark or light, and Putty dark)
#ORPHAN 05;37;41
# ... and the files that orphaned symlinks point to (blinking white on red)
MISSING 01;31

# files with execute permission
EXEC 01;32 # Unix
#.cmd 01;31 # Win
#.exe 01;31 # Win
#.com 01;31 # Win
#.bat 01;31 # Win
#.reg 01;31 # Win
#.app 01;31 # OSX

#####
#
## By extension

# List any file extensions like '.gz' or '.tar' that you would like ls
# to colorize below. Put the extension, a space, and the color init string.
# (and any comments you want to add after a '#')

## Text that we can edit with a regular editor
#.txt 32
#.org 32
#.md 32
#.mkd 32

## Source text
```

```
.h      35  
.c      35  
.C      35  
.cc     35  
.cpp    35  
.cxx    35  
.objc   35  
.sh     35  
.csh    35  
.zsh    35  
.el     35  
.vim    35  
.java   35  
.pl     35  
.pm     35  
.py     35  
.rb     35  
.hs     35  
.php    35  
.htm    35  
.html   35  
.shtml  35  
.xml    35  
.rdf    35  
.css    35  
.js     35  
.man    35  
.pod    35  
.tex    35  
.gpi    35
```

Image

```
.bmp    32  
.cgm    32  
.dl     32  
.dvi    32  
.emf    32  
.eps    32  
.gif    32  
.jpeg   32  
.jpg    32  
.JPG    32  
.mng    32  
.pbm    32  
.pcx    32  
.pgm    32  
.png    32  
.ppm    32  
.pps    32  
.ppsx   32  
.ps     32
```

```
.svg 32  
.svgz 32  
.tga 32  
.tif 32  
.tiff 32  
.xbm 32  
.xcf 32  
.xpm 32  
.xwd 32  
.yuv 32
```

Audio

```
.aac 33  
.au 33  
.flac 33  
.mid 33  
.midi 33  
.mka 33  
.mp3 33  
.mpa 33  
.mpeg 33  
.mpg 33  
.ogg 33  
.ra 33  
.wav 33
```

Video

```
.anx 01;33  
.asf 01;33  
.avi 01;33  
.axv 01;33  
.flc 01;33  
.fli 01;33  
.flv 01;33  
.gl 01;33  
.m2v 01;33  
.m4v 01;33  
.mkv 01;33  
.mov 01;33  
.mp4 01;33  
.mp4v 01;33  
.mpeg 01;33  
.mpg 01;33  
.nuv 01;33  
.ogm 01;33  
.ogv 01;33  
.ogx 01;33  
.qt 01;33  
.rm 01;33  
.rmvb 01;33  
.swf 01;33
```

```
.vob      01;33
.wmv      01;33

## Binary document formats and multimedia source
.doc      36
.docx     36
.rtf      36
.dot      36
.dotx     36
.xls      36
.xlsx     36
.ppt      36
.pptx     36
.flac     36
.psd      36
.pdf      36
.djvu     36
.odt      36
.fodt     36
.ods      36
.fods     36
.odp      36
.fodp     36
.odg      36
.fodg     36
.odb      36
.odf      36

## Archives, compressed
.7z       31
.apk      31
.arj      31
.bin      31
.bz       31
.bz2      31
.cab      31 # Win
.deb      31
.dmg      31 # OSX
.gem      31
.gz       31
.iso      31
.jar      31
.msi      31 # Win
.rar      31
.rpm      31
.tar      31
.tbz      31
.tbz2     31
.tgz      31
.tx       31
.war      31
```

```
.xpi      31
.xz       31
.z        31
.Z        31
.zip      31

## Unimportant files
.log      01;30
*~        01;30
*#        01;30
.bak      01;30
.BAK      01;30
.old      01;30
.OLD      01;30
.off      01;30
.OFF      01;30
.dist     01;30
.DIST     01;30
.orig     01;30
.ORIG     01;30
.swp      01;30
.swo      01;30
.tmp      01;30
.aux      01;30
.bbl      01;30
.blg      01;30
.toc      01;30
```

From: <https://wiki.fortier-family.com/> - **Warnaud's Wiki**

Permanent link: <https://wiki.fortier-family.com/dotfiles/dircolors>

Last update: **2020/12/17 05:23**

