### Bash tips: Colors and formatting (ANSI/VT100 Control sequences)

The **ANSI/VT100** terminals and terminal emulators are not just able to display black and white text; they can display **colors** and formatted texts thanks to **escape sequences**. Those sequences are composed of the **Escape character** (often represented by "^[" or "<Esc>") followed by some other characters: "<Esc>[FormatCodem". In Bash, the <Esc> character can be obtained with the following syntaxes:

- \e
- \033
- \x1B

#### Examples:

Code (Bash)	Preview
echo -e "\e[31mHello World\e[0m"	Hello World
echo -e "\033[31mHello\e[0m World"	Hello World

NOTE1: The -e option of the echo command enable the parsing of the escape sequences.

NOTE<sup>2</sup>: The "\e[0m" sequence removes all attributes (formatting and colors). It can be a good idea to add it at the end of each colored text. ;)

NOTE3: The examples in this page are in **Bash** but the **ANSI/VT100** escape sequences can be used in every programming languages.

### **Formatting**

Here are the most commonly supported control sequences for formatting text. Their support depends on the used terminal (see the compatibility list).

#### Set

Code	Description	Example	Preview
1	Bold/Bright	echo -e "Normal \e[1mBold"	Normal <b>Bold</b>
2	Dim	echo -e "Normal \e[2mDim"	Normal Dim
4	Underlined	echo -e "Normal \e[4mUnderlined"	Normal <u>Underlined</u>
5	Blink <sup>1)</sup>	echo -e "Normal \e[5mBlink"	Normal
7	Reverse (invert the foreground and background colors)	echo -e "Normal \e[7minverted"	Normal inverted
8	Hidden (useful for passwords)	echo -e "Normal \e[8mHidden"	Normal

#### Reset

Code	Description	Example	Preview
0	Reset all attributes	echo -e "\e[0mNormal Text"	Normal Text
21	Reset bold/bright	echo -e "Normal \e[1mBold \e[21mNormal"	Normal <b>Bold</b> Normal
22	Reset dim	echo -e "Normal \e[2mDim \e[22mNormal"	Normal Dim Normal
24	Reset underlined	echo -e "Normal \e[4mUnderlined \e[24mNormal"	Normal <u>Underlined</u> Normal
25	Reset blink	echo -e "Normal \e[5mBlink \e[25mNormal"	Normal Normal
27	Reset reverse	echo -e "Normal \e[7minverted \e[27mNormal"	Normal inverted Normal
28	Reset hidden	echo -e "Normal \e[8mHidden \e[28mNormal"	Normal Normal

# 8/16 Colors

The following colors works with most terminals and terminals emulators  $^{21}$ , see the compatibility list for more informations. *NOTE:* The colors can vary depending of the terminal configuration.

Foreground (text)

Code	Color	Example	Preview
39	Default foreground color	echo -e "Default \e[39mDefault"	Default Default
30	Black	echo -e "Default \e[30mBlack"	Default Black
31	Red	echo -e "Default \e[31mRed"	Default Red
32	Green	echo -e "Default \e[32mGreen"	Default Green
33	Yellow	echo -e "Default \e[33mYellow"	Default Yellow
34	Blue	echo -e "Default \e[34mBlue"	Default Blue
35	Magenta	echo -e "Default \e[35mMagenta"	Default Magenta
36	Cyan	echo -e "Default \e[36mCyan"	Default Cyan
37	Light gray	echo -e "Default \e[37mLight gray"	Default Light gray
90	Dark gray	echo -e "Default \e[90mDark gray"	Default Dark gray
91	Light red	echo -e "Default \e[91mLight red"	Default Light red
92	Light green	echo -e "Default \e[92mLight green"	Default Light green
93	Light yellow	echo -e "Default \e[93mLight yellow"	Default Light yellow
94	Light blue	echo -e "Default \e[94mLight blue"	Default Light blue
95	Light magenta	echo -e "Default \e[95mLight magenta"	Default Light magenta

-	96	Light cyan	echo -e "Default \e[96mLight cyan"	Default Light cyan
	97	White	echo -e "Default \e[97mWhite"	Default White

**Background** 

Code	Color	Example	Preview
49	Default background color	echo -e "Default \e[49mDefault"	Default Default
40	Black	echo -e "Default \e[40mBlack"	Default Black
41	Red	echo -e "Default \e[41mRed"	Default <mark>Red</mark>
42	Green	echo -e "Default \e[42mGreen"	Default <mark>Green</mark>
43	Yellow	echo -e "Default \e[43mYellow"	Default Yellow
44	Blue	echo -e "Default \e[44mBlue"	Default <mark>Blue</mark>
45	Magenta	echo -e "Default \e[45mMagenta"	Default <mark>Magenta</mark>
46	Cyan	echo -e "Default \e[46mCyan"	Default <mark>Cyan</mark>
47	Light gray	echo -e "Default \e[47mLight gray"	Default Light gray
100	Dark gray	echo -e "Default \e[100mDark gray"	Default Dark gray
101	Light red	echo -e "Default \e[101mLight red"	Default Light red
102	Light green	echo -e "Default \e[102mLight green"	Default <mark>Light green</mark>
103	Light yellow	echo -e "Default \e[103mLight yellow"	Default Light yellow
104	Light blue	echo -e "Default \e[104mLight blue"	Default Light blue
105	Light magenta	echo -e "Default \e[105mLight magenta"	Default Light magenta
106	Light cyan	echo -e "Default \e[106mLight cyan"	Default <mark>Light cyan</mark>
107	White	echo -e "Default \e[107mWhite"	Default

### 88/256 Colors

Some terminals (see the compatibility list) can support 88 or 256 colors. Here are the control sequences that permit you to use them.

 $NOTE^1$ : The colors number 256 is only supported by **vte** (GNOME Terminal, XFCE4 Terminal, Nautilus Terminal, Terminator,...).

 $NOTE^2$ : The 88-colors terminals (like **rxvt**) does not have the same color map that the 256-colors terminals. For showing the 88-colors terminals color map, run the "256-colors.sh" script in a 88-colors terminal.

## Foreground (text)

For using one of the 256 colors on the foreground (text color), the control sequence is "<Esc>[38;5; ColorNumberm" where ColorNumber is one of the following colors:

	1	2	3	4	5	6	7	8	9
10	11	12		14	15				19
20					25	26	27		29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51							58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87		89
90				94	95	96	97	98	99
100	101	102	103	104	105	106	107	108	109
110	111	112	113	114	115	116	117	118	119
120	121	122	123			126			129
130	131	132	133	134	135	136	137	138	139
140	141	142	143	144	145	146	147	148	149
150	151	152	153	154	155	156	157	158	159
160	161	162	163	164	165	166	167	168	169
170	171	172	173	174	175	176	177	178	179
180	181	182	183	184	185	186	187	188	189
190	191	192	193	194	195	196	197	198	199
200	201	202	203	204	205	206	207	208	209
210	211	212	213	214	215	216	217	218	219
220	221	222	223	224	225	226	227	228	229
230	231								239
240	241	242	243	244	245	246	247	248	249
250	251	252	253	254	255	256			

### Examples:

Code (Bash)	Preview
echo -e "\e[38;5;82mHello \e[38;5;198mWorld"	Hello World
for i in {1621} {2116} ; do echo -en "\e[38;5;\${i}m#\e[0m" ; done ; echo	#########

# Background

For using one of the 256 colors on the background, the control sequence is "<Esc>[48;5;ColorNumberm" where ColorNumber is one of the following colors:

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14		16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47		49
50		52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80		82						88	89
90	91	92	93	94	95	96	97	98	99
100	101	102	103	104	105	106	107	108	109
110		112							119
120				124	125	126	127	128	129
130	131	132	133	134	135	136	137	138	139
140	141	142	143	144	145				149
150	151	152	153	154	155	156	157		159
160	161	162	163	164	165	166	167	168	169
170	171	172	173	174	175	176		178	179
180		182				186	187	188	189
190	191	192	193	194	195	196	197	198	199
200	201	202	203	204	205	206	207	208	209
210	211			214					219
220		222	223	224	225	226	227	228	229
230		232	233	234	235	236	237	238	239
240	241	242	243	244	245	246	247	248	249
250	251	252	253	254	255				

## Examples:

Code (Bash)	Preview
echo -e "\e[40;38;5;82m Hello \e[30;48;5;82m World \e[0m"	Hello World
for i in {1621} {2116} ; do echo -en "\e[48;5;\${i}m \e[0m" ; done ; echo	

### **Attributes combination**

Terminals allow attribute combinations. The attributes must be separated by a semicolon (";").

# Examples:

Description	Code (Bash)	Preview
Bold + Underlined	echo -e "\e[1;4mBold and Underlined"	<b>Bold and Underlined</b>
Bold + Red forground + Green background	echo -e "\e[1;31;42m Yes it is awful \e[0m"	Yes it is awful

Terminals compatibility

Terminal			Forma	itting				Colors			Comment	
	Bold	Dim	Underlined	Blink	invert	Hidden	8	16	88	256		
<u>aTerm</u>	ok	-	ok	-	ok	-	ok	2	-	-	Lighter background instead of blink.	
<u>Eterm</u>	~	-	ok	-	ok	-	ok	2	-	ok	Lighter color instead of Bold. Lighter background instead of blink. Can overline a text with the "^[[6m" sequence.	
GNOME Terminal	ok	ok	ok	ok	ok	ok	ok	ok	-	ok	Strikeout with the "^[[9m" sequence.	
<u>Guake</u>	ok	ok	ok	ok	ok	ok	ok	ok	-	ok	Strikeout with the "^[[9m" sequence.	
<u>Konsole</u>	ok	-	ok	ok	ok	-	ok	ok	-	ok		
<u>Nautilus</u> <u>Terminal</u>	ok	ok	ok	ok	ok	ok	ok	ok	-	ok	Strikeout with the "^[[9m" sequence.	
rxvt	ok	-	ok	~	ok	-	ok	ok	ok	-	If the background is not set to the default color, Blink make it lighter instead of blinking. Support of italic text	

											with the "^[[3m" sequence.
Terminator	ok	ok	ok	-	ok	ok	ok	ok	-	ok	Strikeout with the "^[[9m" sequence.
<u>Tilda</u>	ok	-	ok	ok	ok	-	ok	ok	-	-	Underline instead of Dim. Convert 256-colors in 16-colors.
XFCE4 Terminal	ok	-	ok	Strikeout with the "^[[9m" sequence.							
<u>XTerm</u>	ok	-	ok	ok	ok	ok	ok	ok	-	ok	
xvt	ok	-	ok	-	ok	-	-	-	-	-	
Linux TTY	ok	-	-	-	ok	-	ok	2	-	-	Specials colors instead of Dim and Underlined. Lighter background instead of Blink, Bug with 88/256 colors.
VTE Terminal 3)	ok	-	ok	Strikeout with the "^[[9m" sequence.							

Notations used in the table:

- "ok": Supported by the terminal.
- "~": Supported in a special way by the terminal.
- "-": Not supported at all by the terminal.

#### **Demonstration programs**

Colors and formatting (16 colors)

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↑[0;49;31m			~[4;49;31m	^[5;49;31m	^[7;49;31m
^[0;49;32m	^[1;49;32m	^[2;49;32m	^[4;49;32m	^[5;49;32m	^[7;49;32m
^[0;49;33m	^[1;49;33m	^[2;49;33m	^[4;49;33m	^[5;49;33m	^[7;49;33m
^[0;49;34m	^[1;49;34m		^[4;49;34m	^[5;49;34m	^[7;49;34m
^[0;49;35m	^[1;49;35m		^[4;49;35m	^[5;49;35m	^[7;49;35m
^[0;49;36m	^[1;49;36m	^[2;49;36m	^[4;49;36m	^[5;49;36m	^[7;49;36m
^[0;49;37m	^[1;49;37m	^[2;49;37m	^[4;49;37m	^[5;49;37m	^[7;49;37m
^[0;49;90m	^[1;49;90m	^[2;49;90m	^[4;49;90m	~[5;49;90m	^[7;49;90m
^[0;49;91m	^[1;49;91m	^[2;49;91m	^[4;49;91m	~[5;49;91m	^[7;49;91m
^[0;49;92m	^[1;49;92m	^[2;49;92m	^[4;49;92m	^[5;49;92m	^[7;49;92m
^[0;49;93m	^[1;49;93m	^[2;49;93m	^[4;49;93m	^[5;49;93m	^[7;49;93m
^[0;49;94m	^[1;49;94m	^[2;49;94m	^[4;49;94m	^[5;49;94m	^[7;49;94m
^[0;49;95m	^[1;49;95m	^[2;49;95m	^[4;49;95m	^[5;49;95m	^[7;49;95m
^[0;49;96m	^[1;49;96m		^[4;49;96m		^[7;49;96m
^[0;49;97m	^[1;49;97m	^[2;49;97m	^[4;49;97m	^[5;49;97m	^[7;49;97m
^[0;49;39m	^[1;49;39m		^[4;49;39m		^[7;49;39m

# This program is free software. It comes without any warranty, to

The following shell script displays a lot of possible combination of the attributes (but not all, because it uses only one formatting attribute at a time).

```
colors and formatting.sh
```

```
#!/bin/bash
```

```
# the extent permitted by applicable law. You can redistribute it
# and/or modify it under the terms of the Do What The Fuck You Want
\ensuremath{\text{\#}} To Public License, Version 2, as published by Sam Hocevar. See
# http://sam.zoy.org/wtfpl/COPYING for more details.
#Background
for clbg in \{40..47\} \{100..107\} 49; do
  #Foreground
  for clfg in {30..37} {90..97} 39; do
              #Formatting
             for attr in 0 1 2 4 5 7; do
                         #Print the result
                         echo -en "\e[{attr};{clbg};{clfg}m ^[{attr};{clbg};{clfg}m \e[0m"
             done
             echo #Newline
  done
done
exit 0
```

256 colors							
Θ	1	2	3				
- 4	5	6		8	9		
10		12	13	14	15		
16	17	18	19	20	21		
22	23	24	25	26	27		
28	29	30	31	32	33		
34	35	36	37	38	33 39 45		
40	41	42	43	44	45		
46	47		49	50	51		
52	53	54	55	56	57		
58	59	60	61	62	63		
64	65	66	67	68	69		
70	71	72	73	74	75		
76	77	78	79		81		
82					87		
88	89	90	91	92	93		
94	95	96	97	98	99		
100	101	102	103	184	105		
106	107	108	109	110	1111		
112	113	114	115	116	117		
118	119	120			123		
124	125	126	127	128	129		
130	131	132	133	134	135		
136	137	138	139	140	141		
142	143	144	145	146	147		
148	149	150	151		153		
154					159		
160	161	162	163	164	165		
166	167	168	169	170	171		
172	173	174	175	176	177		
178	179	180	181	182	183		
184					189		
190							
196	197	198	199	200	201		
202	203	204	205	206	207		
208	209	210	211	212	213		
214	215	216	217	218	219		
220	221				225		
226							
232	233	234	235	236	237		
238	239	240	241	242	243		
244	245	246	247	248	249		
250	251	252	253	254	255		
230	272	272					

The following script display the 256 colors available on some terminals and terminals emulators like XTerm and GNOME Terminal.

256-colors.sh

```
#!/bin/bash
```

```
# the extent permitted by applicable law. You can redistribute it
# and/or modify it under the terms of the Do What The Fuck You Want
# To Public License, Version 2, as published by Sam Hocevar. See
# http://sam.zoy.org/wtfpl/COPYING for more details.
for fgbg in 38 48 ; do # Foreground / Background for color in \{0..255\} ; do # Colors
      # Display the color
      printf "\e[${fgbg};5;%sm %3s \e[0m" $color $color
      # Display 6 colors per lines if [\$(((\$color + 1) \% 6)) == 4]; then
         echo # New line
      fi
   done
   echo # New line
done
exit 0
```

# This program is free software. It comes without any warranty, to