Bovenkant formulier



Onderkant formulier

**[FLOZz' MISC](http://misc.flogisoft.com/" \o "[H]) » bash:tip\_colors\_and\_formatting**

You are here: [home](http://misc.flogisoft.com/home) » [bash](http://misc.flogisoft.com/bash/home) » [tip\_colors\_and\_formatting](http://misc.flogisoft.com/bash/tip_colors_and_formatting)

−Table of Contents

* [Bash tips: Colors and formatting (ANSI/VT100 Control sequences)](http://misc.flogisoft.com/bash/tip_colors_and_formatting#bash_tipscolors_and_formatting_ansivt100_control_sequences)
  + [Formatting](http://misc.flogisoft.com/bash/tip_colors_and_formatting#formatting)
    - [Set](http://misc.flogisoft.com/bash/tip_colors_and_formatting#set)
    - [Reset](http://misc.flogisoft.com/bash/tip_colors_and_formatting#reset)
  + [8/16 Colors](http://misc.flogisoft.com/bash/tip_colors_and_formatting#colors)
    - [Foreground (text)](http://misc.flogisoft.com/bash/tip_colors_and_formatting#foreground_text)
    - [Background](http://misc.flogisoft.com/bash/tip_colors_and_formatting#background)
  + [88/256 Colors](http://misc.flogisoft.com/bash/tip_colors_and_formatting#colors1)
    - [Foreground (text)](http://misc.flogisoft.com/bash/tip_colors_and_formatting#foreground_text1)
    - [Background](http://misc.flogisoft.com/bash/tip_colors_and_formatting#background1)
  + [Attributes combination](http://misc.flogisoft.com/bash/tip_colors_and_formatting#attributes_combination)
  + [Terminals compatibility](http://misc.flogisoft.com/bash/tip_colors_and_formatting#terminals_compatibility)
  + [Demonstration programs](http://misc.flogisoft.com/bash/tip_colors_and_formatting#demonstration_programs)
    - [Colors and formatting (16 colors)](http://misc.flogisoft.com/bash/tip_colors_and_formatting#colors_and_formatting_16_colors)
    - [256 colors](http://misc.flogisoft.com/bash/tip_colors_and_formatting#colors2)
  + [Links](http://misc.flogisoft.com/bash/tip_colors_and_formatting#links)
* [Discussion](http://misc.flogisoft.com/bash/tip_colors_and_formatting#discussion__section)

**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>[*FormatCode*m”.

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.

*NOTE²:* 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](http://misc.flogisoft.com/bash/tip_colors_and_formatting#terminals_compatibility)).

**Set**

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **Description** | **Example** | **Preview** |
| 1 | Bold/Bright | echo -e "Normal \e[1mBold" | Normal Bold |
| 2 | Dim | echo -e "Normal \e[2mDim" | Normal Dim |
| 4 | Underlined | echo -e "Normal \e[4mUnderlined" | Normal Underlined |
| 5 | Blink [1)](http://misc.flogisoft.com/bash/tip_colors_and_formatting" \l "fn__1) | echo -e "Normal \e[5mBlink" | Normal Blink |
| 7 | Reverse (invert the foreground and background colors) | echo -e "Normal \e[7minverted" | Normal inverted |
| 8 | Hidden (usefull for passwords) | echo -e "Normal \e[8mHidden" | Normal Hidden |

**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 Bold 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 Underlined Normal |
| 25 | Reset blink | echo -e "Normal \e[5mBlink \e[25mNormal" | Normal Blink 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 Hidden Normal |

**8/16 Colors**

The following colors works with most terminals and terminals emulators [2)](http://misc.flogisoft.com/bash/tip_colors_and_formatting" \l "fn__2), [see the compatibility list](http://misc.flogisoft.com/bash/tip_colors_and_formatting#terminals_compatibility) 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 Red |
| 42 | Green | echo -e "Default \e[42mGreen" | Default Green |
| 43 | Yellow | echo -e "Default \e[43mYellow" | Default Yellow |
| 44 | Blue | echo -e "Default \e[44mBlue" | Default Blue |
| 45 | Magenta | echo -e "Default \e[45mMagenta" | Default Magenta |
| 46 | Cyan | echo -e "Default \e[46mCyan" | Default Cyan |
| 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 Light green |
| 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 Light cyan |
| 107 | White | echo -e "Default \e[107mWhite" | Default White |

**88/256 Colors**

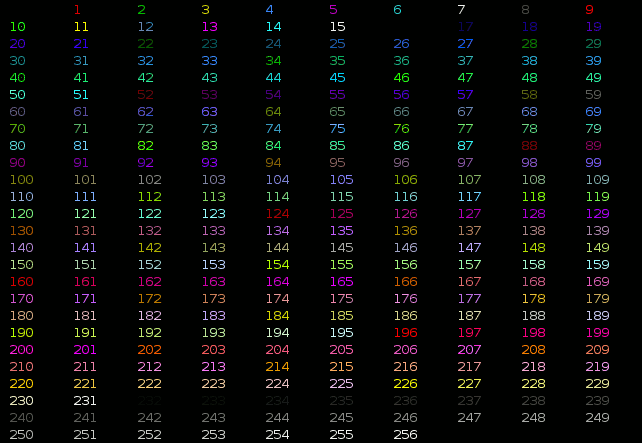
Some terminals ([see the compatibility list](http://misc.flogisoft.com/bash/tip_colors_and_formatting#terminals_compatibility)) can support 88 or 256 colors. Here are the control sequences that permit you to use them.

*NOTE¹*: The colors number 256 is only supported by **vte** (GNOME Terminal, XFCE4 Terminal, Nautilus Terminal, Terminator,…).

*NOTE²*: 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](http://misc.flogisoft.com/bash/tip_colors_and_formatting#colors2)” 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;*ColorNumber*m” where ColorNumber is one of the following colors:



*Examples:*

|  |  |
| --- | --- |
| **Code (Bash)** | **Preview** |
| echo -e "\e[38;5;82mHello \e[38;5;198mWorld" | Hello World |
| for i in {16..21} {21..16} ; do echo -en "\e[38;5;${i}m#\e[0m" ; done ; echo | Blue gradiant |

**Background**

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



*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 {16..21} {21..16} ; do echo -en "\e[48;5;${i}m \e[0m" ; done ; echo | Blue gradiant |

**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" | Bold and Underlined |
| Bold + Red forground + Green background | echo -e "\e[1;31;42m Yes it is awful \e[0m" | Yes it is awful |

**Terminals compatibility**

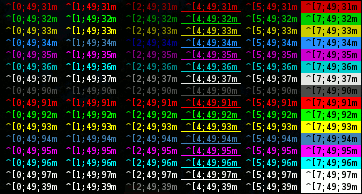
|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Terminal** | **Formatting** | | | | | | **Colors** | | | | **Comment** |
| **Bold** | **Dim** | **Underlined** | **Blink** | **invert** | **Hidden** | **8** | **16** | **88** | **256** |
| [aTerm](http://www.afterstep.org/aterm.php) | ok | - | ok | - | ok | - | ok | ~ | - | - | Lighter background instead of blink. |
| [Eterm](http://www.eterm.org/) | ~ | - | ok | - | ok | - | ok | ~ | - | ok | Lighter color instead of Bold. Lighter background instead of blink. Can overline a text with the ”^[[6m” sequence. |
| [GNOME Terminal](http://library.gnome.org/users/gnome-terminal/) | ok | ok | ok | - | ok | ok | ok | ok | - | ok | Strikeout with the ”^[[9m” sequence. |
| [Guake](http://guake.org/) | ok | ok | ok | - | ok | ok | ok | ok | - | ok | Strikeout with the ”^[[9m” sequence. |
| [Konsole](http://konsole.kde.org/) | ok | - | ok | ok | ok | - | ok | ok | - | ok |  |
| [Nautilus Terminal](http://software.flogisoft.com/nautilus-terminal/) | ok | ok | ok | - | ok | ok | ok | ok | - | ok | Strikeout with the ”^[[9m” sequence. |
| [rxvt](http://rxvt.sourceforge.net/) | 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](http://www.tenshu.net/terminator/) | ok | ok | ok | - | ok | ok | ok | ok | - | ok | Strikeout with the ”^[[9m” sequence. |
| [Tilda](http://tilda.sourceforge.net/tildaabout.php) | ok | - | ok | - | ok | - | ok | ok | - | - | Underline instead of Dim. Convert 256-colors in 16-colors. |
| [XFCE4 Terminal](http://www.xfce.org/projects/terminal) | ok | ok | ok | - | ok | ok | ok | ok | - | ok | Strikeout with the ”^[[9m” sequence. |
| [XTerm](http://invisible-island.net/xterm/xterm.html) | ok | - | ok | ok | ok | ok | ok | ok | - | ok |  |
| xvt | ok | - | ok | - | ok | - | - | - | - | - |  |
| Linux TTY | ok | - | - | - | ok | - | ok | ~ | - | - | Specials colors instead of Dim and Underlined. Lighter background instead of Blink, Bug with 88/256 colors. |
| [VTE Terminal](http://developer.gnome.org/vte/) [3)](http://misc.flogisoft.com/bash/tip_colors_and_formatting" \l "fn__3) | ok | ok | ok | - | ok | ok | ok | 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)**

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](http://misc.flogisoft.com/_export/code/bash/tip_colors_and_formatting?codeblock=55)

#!/bin/bash

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

# 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.

#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

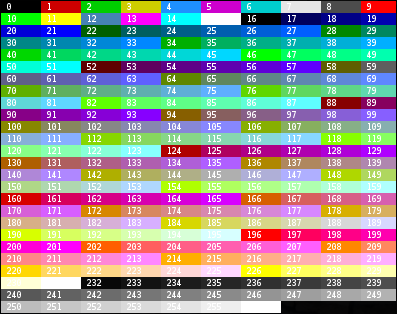
echo #Newline

done

done

exit 0

**256 colors**

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

[256-colors.sh](http://misc.flogisoft.com/_export/code/bash/tip_colors_and_formatting?codeblock=56)

#!/bin/bash

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

# 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..256} ; do #Colors

#Display the color

echo -en "\e[${fgbg};5;${color}m ${color}\t\e[0m"

#Display 10 colors per lines

if [ $((($color + 1) % 10)) == 0 ] ; then

echo #New line

fi

done

echo #New line

done

exit 0

**Links**

* [Linux console codes manual (''man console\_codes'')](http://linux.die.net/man/4/console_codes)
* [XTerm Control Sequences](http://invisible-island.net/xterm/ctlseqs/ctlseqs.html)
* [Compilation of all escape sequences](http://bjh21.me.uk/all-escapes/all-escapes.txt)
* [ANSI escape code (Wikipedia)](http://en.wikipedia.org/wiki/ANSI_escape_code)

[1)](http://misc.flogisoft.com/bash/tip_colors_and_formatting" \l "fnt__1) Does not work with most of the terminal emulators, works in the tty and XTerm.

[2)](http://misc.flogisoft.com/bash/tip_colors_and_formatting" \l "fnt__2) Some terminals supports only the first 8 colors (30..37 and 40..47), and some others does not support any color at all.

[3)](http://misc.flogisoft.com/bash/tip_colors_and_formatting" \l "fnt__3) GTK Widget used in GNOME Terminal, Nautilus Terminal, XFCE4 Terminal…

**Discussion**

William C GrisaitisWilliam C Grisaitis, 2011/11/13 02:00

Thanks! This was invaluable in customizing my PS1's:  
  
if [[ ${EUID} == 0 ]] ; then  
PS1='\e[1;31;48;5;234m\u \e[38;5;240mon \e[1;38;5;28;48;5;234m\h \e[38;5;54m\d \@\e[0m\n\e[0;31;48;5;234m[\w] \e[1m\$\e[0m '  
else  
PS1='\e[1;38;5;56;48;5;234m\u \e[38;5;240mon \e[1;38;5;28;48;5;234m\h \e[38;5;54m\d \@\e[0m\n\e[0;38;5;56;48;5;234m[\w] \e[1m\$\e[0m '  
fi  
  
@caravaggisto

Bovenkant formulier



Onderkant formulier

Barry ScottBarry Scott, 2012/06/14 21:41

Great work on terminal compatibility.I have been trying to get blinking text on a Linux tty(at the console). Do you have any idea if it's possible?

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2012/06/14 21:54

I Think it is possible, but I haven't found how to do that

Bovenkant formulier



Onderkant formulier

Barry ScottBarry Scott, 2012/06/14 22:11

I have looked at infocmp for linux the terminal(TERM=linux) I use and I see blink referenced in it but I'm having a hard time understanding the file format. The cursor blinks why disable blinking text.

Bovenkant formulier



Onderkant formulier

WarronWarron, 2013/04/04 19:09

Great page on bash coloring and attributes.  
  
I was actually looking to find out if there is a way to combine attributes {BOLD, Blink, etc} around the same subset of text in doing a bash echo command with the -e option.  
  
Can you help with this matter?  
  
  
\\War

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2013/04/04 21:54

Hello,  
  
You can combine attributes with a semicolon:  
  
echo -e "\e[1;5m Bold+Blink \e[0m"  
echo -e "\e[1;4;31m Bold+Underline+Red \e[0m"  
  
Note that the blink attribute is supported only by few terminals (XTerm, tty).  
  
Regards,

Bovenkant formulier



Onderkant formulier

WarronWarron, 2013/04/11 21:49

Thank you Fabian.  
  
That worked splendidly! You are the man!

Bovenkant formulier



Onderkant formulier

KonradKonrad, 2015/07/25 21:51

Thank you!  
  
konrad@vps1 ~/web/abc▌▌▌mkdir xyz  
  
PS1='\[\e[0m\]\[\e[48;5;236m\]\[\e[38;5;105m\]\u\[\e[38;5;105m\]@\[\e[38;5;105m\]\h\[\e[38;5;105m\] \[\e[38;5;221m\]\w\[\e[38;5;221m\]\[\e[38;5;105m\]\[\e[0m\]\[\e[38;5;236m\]\342\226\214\342\226\214\342\226\214\[\e[0m\]'  
  
root:  
  
PS1='\[\e[0m\]\[\e[48;5;236m\]\[\e[38;5;197m\]\u\[\e[38;5;197m\]@\[\e[38;5;197m\]\h\[\e[38;5;105m\] \[\e[38;5;221m\]\w\[\e[38;5;221m\]\[\e[38;5;105m\]\[\e[0m\]\[\e[38;5;236m\]\342\226\214\342\226\214\342\226\214\[\e[0m\]'

Bovenkant formulier



Onderkant formulier

Per BothnerPer Bothner, 2015/11/28 20:03

Note that the 256-colors.sh script uses a tab character, which has different behavior on different emulators.  
On xterm and Konsole, TAB moves the cursor, without touching the skipped-over positions (so the background color is unchanged), while Gnome Terminal appears to effectively write spaces (so the background color is changed). Your images show the latter, but note that is incompatible with xterm.

Bovenkant formulier



Onderkant formulier

Per BothnerPer Bothner, 2015/11/28 20:14

A fix for 256-colors.sh that uses printf instead of tabs:  
  
#Display the color  
echo -en "\e[${fgbg};5;${color}m"  
printf "%4d " ${color}  
echo -en "\e[0m"  
  
Also, the upper cbound should be 255, not 256:  
  
for color in {0..255} ; do #Colors

Bovenkant formulier



Onderkant formulier

Nga Nguyen DuyNga Nguyen Duy, 2015/12/06 21:55

I don't know what is the difference between the <ESC> characters:  
  
\e  
  
\033  
  
\x1B  
  
Can somebody explain for me?  
Thank in advance.

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2015/12/07 09:29

Hello,  
  
This is only three ways to represent the same character. There will be no differences between using one representation or an other.  
  
\* \e is a convenient way provided by Bash to insert the Escape character.  
  
\* 33 is the position of the Escape character in the ASCII table expressed in octal (base 8, in decimal this is equal to 27)  
\* 1B is the position of the Escape character in the ASCII table expressed in hexadecimal (base 16)  
  
→ So \0nn and \xNN are just a way to insert a character by providing its position in the ASCII table, in octal or hexadecimal format.  
  
You can find an the ASCII table here → https://duckduckgo.com/?q=ascii+table&t=canonical

Bovenkant formulier



Onderkant formulier

g alexanderg alexander, 2016/02/12 22:13

you are a bash scripting color, ascii man among boys

Bovenkant formulier



Onderkant formulier

g alexanderg alexander, 2016/02/12 22:20

good work.  
  
with that gradient,i was trying to work how to put text inside of it to get a gradient of of text but the text just repeats with the loop. how can i put this into a function something like gradient "some text" blue white or gradient "more text" blue white yellow, function gradient(){}?

Bovenkant formulier



Onderkant formulier

Mohsen PahlevanzadehMohsen Pahlevanzadeh, 2016/03/15 02:33

blink code doesn't work.  
  
for example:  
  
echo -e "Normal \033[5mHello"  
  
Normal Hello  
  
  
  
##### It's normal print Normal Hello, Not blink.  
  
Can you write truly blink text?

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/03/15 09:13

Hello,  
  
blink do not work on vte based terminals (most linux terminal, like gnome-terminal, tilda, guake, terminator, xfce4-terminal,...)  
  
You can try with xterm, it should work on it.  
  
See the compatibility table for more info: http://misc.flogisoft.com/bash/tip\_colors\_and\_formatting?&#terminals\_compatibility

Bovenkant formulier



Onderkant formulier

GerryGerry, 2016/04/12 20:26

Here's a little more on resetting:  
  
\e[0m resets all colors and attributes.  
\e[20m resets only attributes (underline, etc.), leaving colors unchanged.  
\e[39m resets only foreground color, leaving attributes unchanged.  
\e[49m resets only background color, leaving attributes unchanged.

Bovenkant formulier



Onderkant formulier

RonRon, 2016/05/13 15:17

(Taken from http://makandracards.com/makandra/1090-customize-your-bash-prompt :)  
\u: current username  
\h: hostname up to the first ., \H: full hostname  
\w: current working directory, \W: same, but only the basename  
$(\_\_git\_ps1 "%s"): your current git branch if you're in a git directory, otherwise nothing  
  
\$: if the effective UID is 0: #, otherwise $  
\d: the date in "Weekday Month Date" format (e.g., "Tue May 26")  
\t: the current time in 24-hour HH:MM:SS format, \T: same, but 12-hour format, \@: same, but in 12-hour am/pm format  
\n: newline  
\r: carriage return  
\\: backslash

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/05/13 15:21

@Ron: \u, \h &co are available only in prompts:  
  
http://misc.flogisoft.com/bash/tip\_customize\_the\_shell\_prompt

Bovenkant formulier



Onderkant formulier

TobyToby, 2016/06/13 15:11

Please, please, please DON'T encourage people to put the raw terminal codes into their message strings! That way lies madness, because not all the world is a VT100/VT220/etc. Instead, use the 'tput' program to generate the correct code (if one exists) for the user's terminal. That is much more portable, and doesn't clutter the poor user's screen with lots of escape character clutter when they run your program from a non-terminal environment.

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/06/13 15:21

Of course it is better to use libs or programs that abstract all the things and make it works with almost any terminals. But it still usefull to know how it works behind :)

Bovenkant formulier



Onderkant formulier

fujisanfujisan, 2016/06/14 11:05

On a mate terminal with a white background, the bold (echo -e "Default \e[1mDefault") is actually white so impossible to see the characters.

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/06/14 14:05

In GNOME Terminal there is an option to set the color of the bold text (right click → Profiles → Profile Settings → Colors → Bold colors), there should be the same on mate-terminal.  
  
PS: I translated the menu label from my french gnome-terminal. In yours, it can be slightly deferent.

Bovenkant formulier



Onderkant formulier

Aakash MartandAakash Martand, 2016/09/23 10:30

Nice work.  
  
would you please explain the control sequence of 8/16 Colors and 88/256 Colors

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/09/26 12:47

what do you want I explain ?

Bovenkant formulier



Onderkant formulier

Aakash MartandAakash Martand, 2016/09/26 15:14

Like in your example, \e[30;48;5;82m World you've used 4 parameters. Is there any specific sequence for that?  
  
  
  
As I understand,  
  
30 is for black text.  
  
48 is for what?  
  
5 is for blink which is not happening, not even in Xterm.  
  
82 is background color.  
  
  
  
please help.

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/09/26 15:24

Ah ok,  
  
In 8/16 color mode:  
  
"3x" is for foreground color  
"4x" is for background color  
  
In 88/256 color mode:  
  
"38;5" means "the next number is a foreground color in 88/256 color mode"  
"48;5" means "the next number is a background color in 88/256 color mode"  
  
so "38;5;XXX" and "48;5;XXX" allow you to select colors in 88/256 color mode.  
  
In your example ("\e[30;48;5;82m"),  
"30" is for back foreground (text in black)  
"48;5;82" is for green background (in 88/256 color mode)

Bovenkant formulier



Onderkant formulier

Aakash MartandAakash Martand, 2016/09/26 16:01

Now I clearly understand.  
  
Thanx buddy.  
  
  
  
keep rocking.

Bovenkant formulier



Onderkant formulier

JoeJoe, 2016/10/11 19:13

This is an awesome document! It is well written! Thanks for making it clear.  
  
Cheers,  
  
+ Joe

Bovenkant formulier



Onderkant formulier

MarkMark, 2016/10/20 11:02

Perfect tips! One more question - how make colored backgroud to whole line?

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/10/20 13:48

I do not know other solution than filling the line with spaces...

Bovenkant formulier



Onderkant formulier

EddieEddie, 2016/11/15 13:48

Hi all,   
  
In my shell script formating text (bold/colors) all works and the results look correct   
  
if the output is sent to standard output. (Just calling the script ./myscript.sh   
  
But, if i redirect the output into a file i only see original text including   
  
statements such as ESC[90G ESC[1;32 and so on.   
  
Any ideas?  
  
  
  
1. Content of myscript.sh:   
  
echo -e "OKAY TO BE PRINTED IN COLUMN 50 OF THIS LINE \e[20G OKAY"  
  
  
  
2. ./myscript.sh &> output.txt 2>&1   
  
  
  
3. Use Notepad++ to open output.txt: I see   
  
OKAY TO BE PRINTED ON COLUMN 50 OF THIS LINE ESC[20G OKAY  
  
  
  
If i use cat to show the content i see the correct results.   
  
However, i want to see the same result in the text file as it is shown on default output.

Bovenkant formulier



Onderkant formulier

EddyEddy, 2016/11/15 13:57

Hi all,   
do you know how can i make this formating to be kept in the file if i redirect the output of my shell script?   
1. Content of my shell script "myscript.sh"  
echo -e "PRINT RED HELLO AT COLUMN POSITION 80 \e[80G \e[91m HELLO"   
2. ./myscript.sh &> output.txt   
3. Content of output.txt:  
PRINT RED HELLO AT COLUMN POSITION 80 ESC[80G ESC[91m HELLO   
  
Many thanks for your support in advance.   
  
Regards, Eddy

Bovenkant formulier



Onderkant formulier

Fabien LOISONFabien LOISON, 2016/11/17 20:23

Hello,  
  
You cannot see the formating in your text editor, because it is your terminal emulator (XTerm, GNOME Terminal, Konsole,...) that generates colors when there is some special byte sequence in the output. Your text editor will just display the content of the file, it will not interpret it.  
  
Regards,

Bovenkant formulier



Onderkant formulier

EmericEmeric, 2016/11/24 18:59

Hey guys, here is another script to display 256 colors in a terminal.  
  
To be honnest it's basically the same but the output is a bit more... readable.  
  
  
  
for fgbg in 38 48 ; do  
  
i=0  
  
for color in {0..15} ; do  
  
if [ $i -lt 10 ] ; then  
  
echo "\x1B[${fgbg};5;${color}m"' '${color}' '"\x1B[0m" | tr -d '\n'  
  
else  
  
echo "\x1B[${fgbg};5;${color}m"' '${color}' '"\x1B[0m" | tr -d '\n'  
  
fi  
  
i=$(($i+1))  
  
if [ $((i % 8)) == 0 ] ; then  
  
echo  
  
fi  
  
done  
  
i=0  
  
for color in {16..255} ; do  
  
if [ $i -lt 84 ] ; then  
  
echo "\x1B[${fgbg};5;${color}m"' '${color}' '"\x1B[0m" | tr -d '\n'  
  
else  
  
echo "\x1B[${fgbg};5;${color}m"' '${color}' '"\x1B[0m" | tr -d '\n'  
  
fi  
  
i=$(($i+1))  
  
if [ $((i % 6)) == 0 ] ; then  
  
echo  
  
fi  
  
done  
  
echo  
  
echo  
  
done  
  
exit 0  
  
  
  
(sorry for the horrible indentation, no way to fix this unfortunately)

Bovenkant formulier



Onderkant formulier

Bovenkant formulier



Real name: 

E-Mail: 

Enter your comment:



Please fill all the letters into the box to prove you're human. PHASL



Subscribe to comments

Onderkant formulier

bash/tip\_colors\_and\_formatting.txt · Last modified: 2015/05/10 19:23 (external edit)

Bovenkant formulier



Onderkant formulier

Bovenkant formulier



Onderkant formulier

Bovenkant formulier



Onderkant formulier

© 2011 Fabien LOISON - [www.flogisoft.com](http://www.flogisoft.com/)

Except where otherwise noted, content on this wiki is licensed under the following license:[CC Attribution-Share Alike 3.0 Unported](http://creativecommons.org/licenses/by-sa/3.0/)

http://misc.flogisoft.com/lib/exe/indexer.php?id=bash%3Atip_colors_and_formatting&1494267996