

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'setvtrgb.1'

\$ man setvtrgb.1			
SETVTRGB(1)		General Commands Manual	SETVTRGB(1)
NAME			
	setvtrgb - customize the c	onsole color map	
SYNOPSIS			
	setvtrgb vga		
	setvtrgb FILE -		
DESCRIPTION			
	setvtrgb sets the console color map in all virtual terminals according to custom values		
	specified in a file or standard input. With the 'vga' parameter, it can also be used to		
	restore the settings built into the kernel.		
	When invoked with a filename or `-', setvtrgb expects input as follows:		
	color0_r,color1_r,,color15_r		
	color0_g,color1_g,,color15_g		
	color0_b,color1_b,,color15_b		
	where colorN_{r,g,b} is the red/green/blue portion of the respective color in decimal no?		
	tation in the 0255 range. To pre-seed a file in the correct format, you can use		
	cat /sys/module/vt/parameters/default_{red,grn,blu}		

The meanings of the color values are defined as follows:

+----+

| Normal | Bright | Color |

+----+

0 | 8 | Black |

9 | Red |

| 2 | 10 | Green | | 3 | 11 | Yellow | | 4 | 12 | Blue | | | 5 | 13 | Magenta | | 6 | 14 | Cyan | | 7 | 15 | White | | |

AUTHOR

setvtrgb is Copyright? 2011 Alexey Gladkov <gladkov.alexey@gmail.com>, with portions by

Dustin Kirkland <kirkland@canonical.com> and Seth Forshee <seth.forshee@canonical.com> at

Canonical Ltd.

This manual page was written by Michael Schutte <michi@debian.org> for the Debian GNU/Linux system (but may be used by others).

July 2011

SETVTRGB(1)