

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

## col2.1'

	Rocky Enterprise Linux 9.2 Manual Pages on command		
\$ man col2.1			
col	1(1)	byobu	col1(1)
NAME			
	col1 col9, NF - awk and	print a column (based on the r	name of the program, 1-9)
SYNOPSIS			
	col1 [SEPARATOR]		
DESCRIPTION			
	col1 is a simple script that conveniently splits and prints a given column, where the col?		
	umn to print is the name of the script program you're running (col1-col9). col2-col9 are		
	symlinks to col1; their behavior simply changes based on the name called.		
	NF can be used to print the last field.		
	The program takes one optional argument, the input field separator (whitespace, by de?		
	fault).		
EXAMPLES			
	Rather than:		
	mount   awk '{print \$3}'		
	Try:		
	mount   col3		
	Instead of:		
	cat /etc/passwd   awk -F"	t /etc/passwd   awk -F":" '{print \$7}'	
	You can just do:		

cat /etc/passwd | col7 :

cat /etc/passwd | NF:

Or

Page 1/2

SEE ALSO

awk(1)

**AUTHOR** 

This manpage and the utility was written by Dustin Kirkland <a href="kirkland@ubuntu.com">kirkland@ubuntu.com</a> for Ubuntu systems (but may be used by others). Permission is granted to copy, distribute and/or modify this document under the terms of the GNU General Public License, Version 3 published by the Free Software Foundation.

On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL, or on the web at http://www.gnu.org/licenses/gpl.txt.

byobu 27 Sep 2010 col1(1)