

Help		System		System (cont)	
man	an interface to the on-line reference manuals	uptime	view the system load and tell how long it has been running	sysctl	configure kernel parameters at runtime
apropos	search the manual page names and descriptions (man -k)	uname	print system/kernel information		
whatis	display manual page descriptions (man -f)	arch	print machine hardware name (same as uname -m)		
info	read info documents	hostid	print the numeric identifier for the current host		
help	shell help	lsb_release	print distribution-specific information		
konqueror	browse man and info thanks to kio	nproc	print the number of processing units available		
Administration					
chroot	run command or interactive shell with special root directory	free	display amount of free/used/swap memory in the system		
su	change user id or become superuser	vmstat	report virtual memory statistics		
sudo	execute a command as another user	iostat	report central processing unit (cpu) statistics and input/output statistics for devices, partitions and network filesystems (nfs)		
runcon	run command with specified security context (selinux)	mpstat	report processors related statistics		
chcon	change file security context (selinux)	initctl	upstart service configuration		
		start	init daemon control tool		
		stop	init daemon control tool		
		status	init daemon control tool		
		chkconfig	enable or disable system services		
		service	run a system v init script		
		sysv-rc-conf	run-level configuration for sysv like init script links		
		runlevel	output previous and current runlevel		
		telinit	change system runlevel		
		halt	reboot or stop the system		
		reboot	reboot or stop the system		
		shutdown	shutdown or restart the system		
Kernel					
insmod	simple program to insert a module into the linux kernel				
lsmod	program to show the status of modules in the linux kernel				
modinfo	program to show information about a linux kernel module				
modprobe	program to add and remove modules from the linux kernel				
rmmmod	simple program to remove a module from the linux kernel				
depmod	program to generate modules.dep and map files				



By Yunga Palatino (Yunga Palatino)
cheatography.com/yungapalatino/

Not published yet.
 Last updated 13th May, 2016.
 Page 1 of 1.

Sponsored by **Readable.com**
 Measure your website readability!
<https://readable.com>