

Nano Searches	Standard Commands	Bash Shortcuts	Screen Shortcuts (cont)
<b>Files</b>	ls list directory content	Ctrl-c Stop current command	Ctrl-A Activate commands for screen
Ctrl-R Read File	cd.. change directory	Ctrl-z Sleep program	Ctrl-A Create a new instance of terminal
Ctrl-O Save file	cp copy files	Ctrl-a Go to start of line	c Go to the next instance of a terminal
Ctrl-X Close File	mv move files	Ctrl-e Go to end of line	Ctrl-A n Go to the previous instance of a terminal
<b>Copy and Paste</b>	echo Echo text	Ctrl-u Cut from start of line	Ctrl-A p Go to the previous instance of a terminal
Alt- A Start Marking Text	cat display file content	Ctrl-k Cut to end of line	Ctrl-A " show current instances of terminals
Ctrl-K Cut marked text or Line	ls-- accessing help	Ctrl-r Search history	Ctrl - A A Rename the current instance
Ctrl-U Paste Text	help	!! Repeat last command	<b>Process Management</b>
<b>Navigate File</b>	rm delete file	!abc Run last command starting with abc	ps Show snapshot of processes
ALT-/ End of file	clear screen clear	!abc:p Print last command starting with abc	top Show real time processes
Ctrl-A Beginning of line	touch file creation	!\$ Last argument of previous command	kill Kill processes with id pid
Ctrl-E End of line	file1	ALT-. Last argument of previous command	pid Kill process with name name
Ctrl-C Show line number	mkdir create directory	!* All arguments of previous command	killall Kill all processes with names beginning with name
Ctrl-_ Go to line number	ls list the content of the current directory	^ abc Run previous command replacing abc with 123	
<b>Search File</b>	la -a lists all files including hidden files	<b>Bash Variables</b>	
Ctrl-W Find	ls -l displays permissions, owners,size, date etc	env Show environment variables	
Alt-W Find Next	-R copies a directory its files and subdirectories to a destination directory	echo Output value of \$NAME \$NAME	
Ctrl-\ Search and Replace	rmdir remove an empty directory	export Set \$NAME to value NAME= value	
<b>Getting Help</b>	touch create an empty file	\$PATH Executable search path	
command displays help message	find starts a find from the directory and searches the whole subtree from that point on	\$HOME Home Directory	
--help message	locate check the database to see if a file matches the supplied name, won't work on recent files as database is only updated once a day	\$SHELL Current Shell	
man shows manual for that command		<b>Screen Shortcuts</b>	
who am i gives full details of the user		screen Start a screen session	
whoami gives name of user		screen Resume a screen session	
		-r session	
		screen Show your current screen sessions	
		-list	

