

## Using Keyboard Sequences at the MORE Prompt in the SRC CLI

If the output from a command is longer than the screen length, it appears one screen at a time by means of a UNIX `more`-type interface. The prompt `—(more)—` indicates that more output is available. This format is helpful when you want to scroll and search through lengthy output.

The SRC software uses the Less program to provide navigation and search capability at the **MORE** prompt. The SRC software does not permit the Less program access to files or the shell.

Table 1 on page 1 lists the keyboard sequences for the commands most frequently used at the **MORE** prompt.

**Table 1: MORE Prompt Keyboard Sequences**

Category	Action	Keyboard Sequence
Get Help	Display information about the keyboard sequences you can display at the <b>MORE</b> prompt.	h, H
	Commands listed that access files or the shell are not supported.	
Scroll Down	Scroll down one line.	e, Ctrl+e, j, Ctrl+n, Enter, down arrow
	Scroll down one-half screen.	d, Ctrl+d
	Scroll down one whole screen.	f, Ctrl+f, Ctrl+v, z, Space
	Scroll down to the bottom of the output.	F
	Jump to the last line in the output and exit to the CLI prompt.	G
Scroll Up	Display the previous line of output.	y, Ctrl+y, k, Ctrl+k, Ctrl+p, up arrow
	Scroll up one-half screen.	u, Ctrl+u
	Scroll up one whole screen.	b, Ctrl+b, Esc+v, w
	Jump to the first line of the output.	g
Move left and right	Move right one-half screen width.	Esc + ), right arrow
	Move left one-half screen width.	ESC + (, left arrow
Search	Search forward for a string.	/string
	You can also search for a string by specifying the   <b>match</b> filter when entering a command using the pipe symbol. See <a href="#">Displaying Output That Matches a Regular Expression</a> .	

**Table 1: MORE Prompt Keyboard Sequences** *(continued)*

Category	Action	Keyboard Sequence
	Search backward for a string.	?string
	Repeat a previous search for a string.	Up arrow while in search mode
	Repeat the previous search for a string in the opposite direction.	Down arrow while in search mode
Interrupt or End Output, Redraw the Output, and Save the Output to a File	Interrupt the display of output.	q, :q, Q, :Q, ZZ
	Redraw the output on the screen.	r, Ctrl+r, Ctrl+l
	Redraw the output on the screen and discard buffered input.	R