

Basic Escape Sequences for Tera Term

"\x1b[0J"	Erase from cursor through the end of the display.
"\x1b[1J"	Erase from the beginning of the display through the cursor.
"\x1b[2J"	Erase the complete of display.
"\x1b[0K"	Erase from the cursor through the end of the line.
"\x1b[1K"	Erase from the beginning of the line through the cursor.
"\x1b[2K"	Erase the complete of line.
"\x1b[0;0H"	Go to position (0,0)
"\x1b[1A"	Moves cursor up by 1 line in the same column.
"\x1b[1B"	Moves cursor down by 1 line in the same column.
"\x1b[1C"	Moves cursor to the right by 1 column.
"\x1b[1D"	Moves cursor to the left by 1 column.
"\x1b[44m"	Set attribute: background color to BLUE
"\x1b[31m"	Set attribute: foreground color to RED

Other Color Codes

30	Set foreground color to Black. (Color No. 0)
31	Set foreground color to Red. (Color No. 1)
32	Set foreground color to Green. (Color No. 2)
33	Set foreground color to Yellow. (Color No. 3)
34	Set foreground color to Blue. (Color No. 4)
35	Set foreground color to Magenta. (Color No. 5)
36	Set foreground color to Cyan. (Color No. 6)
37	Set foreground color to White. (Color No. 7)
38;2;r:g;b 38;2;r:g:b 38;2:r:g:b 38:2:r:g:b	Set foreground color in RGB value, matching closest entry in 256 colors palette.
38;5;Ps 38;5:Ps 38:5:Ps	Set foreground color to color number <i>Ps</i> .
39	Set foreground color to default.
40	Set background color to Black. (Color No. 0)
41	Set background color to Red. (Color No. 1)
42	Set background color to Green. (Color No. 2)
43	Set background color to Yellow. (Color No. 3)
44	Set background color to Blue. (Color No. 4)
45	Set background color to Magenta. (Color No. 5)
46	Set background color to Cyan. (Color No. 6)
47	Set background color to White. (Color No. 7)

<code>48;2;r;g;b</code> <code>48;2;r:g:b</code> <code>48;2:r:g:b</code> <code>48:2:r:g:b</code>	Set background color in RGB value, matching closest entry in 256 colors palette.
--	--

[More details](#)