Echo Command in Linux contd.

3) Remove Spaces in between text using \-e and \b options

You can choose to remove spaces using the \b option in conjunction with the \-e parameter.

Note:

The \-e parameter is used for the interpretation of backslash interpreters

Let's assume you have the text string

Linux is an opensource operating system

To remove spaces between the words, run

$ echo \-e "Linux \bis \ban \bopensource \boperating \bsystem"

Sample Output

Linuxisanopensourceoperatingsystem

4) Create new lines in between text using \n option

To create a new line after each word in a string use the \-e operator with the \n option as shown

$ echo \-e "Linux \nis \nan \nopensource \noperating \nnsystem"

Sample Output

Linux

is
an
opensource
operating
system

5) Create horizontal tab space in between text using \t option

If you want to create tab spaces in between words in a string use the -e operator with the \t option as shown

$ echo -e "Linux \tis \tisan \topensource \toperating \tsystem"

Sample Output

Linux is an opensource operating system