**Sed Command in Unix**

Sed is a Stream Editor used for modifying the files in unix (or linux). Whenever you want to make changes to the file automatically, sed comes in handy to do this. Most people never learn its power; they just simply use sed to replace text. You can do many things apart from replacing text with sed. Here I will describe the features of sed with examples.  
  
Consider the below text file as an input.

>cat file.txt

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**Sed Command Examples**

**1.** Replacing or substituting string  
  
Sed command is mostly used to replace the text in a file. The below simple sed command replaces the word "unix" with "linux" in the file.

>sed 's/unix/linux/' file.txt

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Here the "s" specifies the substitution operation. The "/" are delimiters. The "unix" is the search pattern and the "linux" is the replacement string.  
  
By default, the sed command replaces the first occurrence of the pattern in each line and it won't replace the second, third...occurrence in the line.  
  
**2.** Replacing the nth occurrence of a pattern in a line.  
  
Use the /1, /2 etc flags to replace the first, second occurrence of a pattern in a line. The below command replaces the second occurrence of the word "unix" with "linux" in a line.

>sed 's/unix/linux/2' file.txt

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**3.** Replacing all the occurrence of the pattern in a line.  
  
The substitute flag /g (global replacement) specifies the sed command to replace all the occurrences of the string in the line.

>sed 's/unix/linux/g' file.txt

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**4.** Replacing from nth occurrence to all occurrences in a line.  
  
Use the combination of /1, /2 etc and /g to replace all the patterns from the nth occurrence of a pattern in a line. The following sed command replaces the third, fourth, fifth... "unix" word with "linux" word in a line.

>sed 's/unix/linux/3g' file.txt

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**5.** Changing the slash (/) delimiter  
  
You can use any delimiter other than the slash. As an example if you want to change the web url to another url as

>sed 's/http:\/\//www/' file.txt

In this case the url consists the delimiter character which we used. In that case you have to escape the slash with backslash character, otherwise the substitution won't work.  
  
Using too many backslashes makes the sed command look awkward. In this case we can change the delimiter to another character as shown in the below example.

>sed 's\_http://\_www\_' file.txt

>sed 's|http://|www|' file.txt

**6.** Using & as the matched string  
  
There might be cases where you want to search for the pattern and replace that pattern by adding some extra characters to it. In such cases & comes in handy. The & represents the matched string.

>sed 's/unix/{&}/' file.txt

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* Try sed 's/unix/& and linux/' file.txt

>sed 's/unix/{&&}/' file.txt

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**7.** Using \1,\2 and so on to \9  
  
The first pair of parenthesis specified in the pattern represents the \1, the second represents the \2 and so on. The \1,\2 can be used in the replacement string to make changes to the source string. As an example, if you want to replace the word "unix" in a line with twice as the word like "unixunix" use the sed command as below.

>sed 's/\(unix\)/\1\1/' file.txt

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The parenthesis needs to be escaped with the backslash character. Another example is if you want to switch the words "unixlinux" as "linuxunix", the sed command is

>sed 's/\(unix\)\(linux\)/\2\1/' file.txt

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Another example is switching the first three characters in a line

>sed 's/^\(.\)\(.\)\(.\)/\3\2\1/' file.txt

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**8.** Duplicating the replaced line with /p flag  
  
The /p print flag prints the replaced line twice on the terminal. If a line does not have the search pattern and is not replaced, then the /p prints that line only once.

>sed 's/unix/linux/p' file.txt

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**9.** Printing only the replaced lines  
  
Use the -n option along with the /p print flag to display only the replaced lines. Here the -n option suppresses the duplicate rows generated by the /p flag and prints the replaced lines only one time.

>sed -n 's/unix/linux/p' file.txt

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If you use -n alone without /p, then the sed does not print anything.  
  
**10.** Running multiple sed commands.  
  
You can run multiple sed commands by piping the output of one sed command as input to another sed command.

>sed 's/unix/linux/' file.txt| sed 's/os/system/'

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Sed provides -e option to run multiple sed commands in a single sed command. The above output can be achieved in a single sed command as shown below.

>sed -e 's/unix/linux/' -e 's/os/system/' file.txt

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**11.** Replacing string on a specific line number.  
  
You can restrict the sed command to replace the string on a specific line number. An example is

>sed '3 s/unix/linux/' file.txt

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The above sed command replaces the string only on the third line.  
  
**12.** Replacing string on a range of lines.  
  
You can specify a range of line numbers to the sed command for replacing a string.

>sed '1,3 s/unix/linux/' file.txt

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Here the sed command replaces the lines with range from 1 to 3. Another example is

>sed '2,$ s/unix/linux/' file.txt

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Here $ indicates the last line in the file. So the sed command replaces the text from second line to last line in the file.  
  
**13.** Replace on a lines which matches a pattern.  
  
You can specify a pattern to the sed command to match in a line. If the pattern match occurs, then only the sed command looks for the string to be replaced and if it finds, then the sed command replaces the string.

>sed '/linux/ s/unix/centos/' file.txt

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Here the sed command first looks for the lines which has the pattern "linux" and then replaces the word "unix" with "centos".  
  
**14.** Deleting lines.  
  
You can delete the lines a file by specifying the line number or a range or numbers.

>sed '2 d' file.txt

>sed '5,$ d' file.txt

**15.** Duplicating lines  
  
You can make the sed command to print each line of a file two times.

>sed 'p' file.txt

**16.** Sed as grep command  
  
You can make sed command to work as similar to grep command.

>grep 'unix' file.txt

>sed -n '/unix/ p' file.txt

Here the sed command looks for the pattern "unix" in each line of a file and prints those lines that has the pattern.  
  
You can also make the sed command to work as grep -v, just by using the reversing the sed with NOT (!).

>grep -v 'unix' file.txt

>sed -n '/unix/ !p' file.txt

The ! here inverts the pattern match.  
  
**17.** Add a line after a match.  
  
The sed command can add a new line after a pattern match is found. The "a" command to sed tells it to add a new line after a match is found.

>sed '/unix/ a "Add a new line"' file.txt

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"Add a new line"

**18.** Add a line before a match  
  
The sed command can add a new line before a pattern match is found. The "i" command to sed tells it to add a new line before a match is found.

>sed '/unix/ i "Add a new line"' file.txt

"Add a new line"

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**19.** Change a line  
  
The sed command can be used to replace an entire line with a new line. The "c" command to sed tells it to change the line.

>sed '/unix/ c "Change line"' file.txt

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**20.** Transform like tr command  
  
The sed command can be used to convert the lower case letters to upper case letters by using the transform "y" option.

>sed 'y/ul/UL/' file.txt

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Here the sed command transforms the alphabets "ul" into their uppercase format "UL"