**sed Tutorial**

(1). Replace Line:

sed -i 's/.\*SNMPV1.\*/This line is removed by the admin./' test.conf

sed -i 's/.\*<Search String>.\*/<Replace New Line>/' test.conf

(2). Replace Line:

sed -i '/SNMPV1/c\This line is removed by the admin.' test.conf

(3). Add/Remove # in specific line

sed 's/^snmpv1/#&/' test.txt

sed 's/^/ &/' file.txt

Reference:

<https://stackoverflow.com/questions/11245144/replace-whole-line-containing-a-string-using-sed>

<https://www.opencli.com/linux/sed-delete-file-whole-line>