```
grep, sed, cut, find, sort, xargs, curl, awk
```

```
cat sed.txt | cut -d":" -f1
```

#replacement

cat sed.txt | s/[\r\n]//g; cat sed.txt | s/\s+\$//g; cat sed.txt | sed "s/\,/\n/g"

#delete in line

cat sed.text | sed "s/^.//g"; cat sed.text | sed "s/.\$//g"

#add in line

cat sed.text | sed "s/xvcxv/&haha&/g"

#Extract matching

cat sed.text | sed "s/\(.\)./\1/g"; cat sed.text | sed "s/.\(.\)\$/\1/g"; cat sed.text | sed "s/\([A-Z]\)/\{\1\}/g"

#Supplement matching

cat sed.text | sed 's/\-.*\-/[&]/'

#delete line

cat sed.text | sed 2,"\$"d; cat sed.text | sed '2,\$d'; cat sed.txt | sed "/ $^$/d$ "; cat sed.txt | sed "/ $^$/d$ "

#add line

cat ls.text | sed "2i\hello"; cat ls.text | sed "1i\hello"; cat ls.text | sed '\$a\hello'

#modify

sed -i '\$a\hello' ls.text; sed -i "1i\hello" ls.text

curl -o /home/lterbsbj/ejqizng/curl/G2JSON.log "http://rbs-g2-infobank.rnd.ki.sw.ericsson.se/infobank/rest/product/revision?product_number=CXP9024418_89&increment_number=FT_89.9&confidence_level=2&verdict=SUCCESS&latest=1"

cat G2JSON.log | grep -o "CXP9024418\ 89\-R.." | sed 2,'\$'d

cat G2JSON.log | grep -o "CXP9024418_89\-R[0-9][A-Z]*\.zip" | sed "s/\(CXP9024418_89\-R[0-9][A-Z]*\)\.zip/\1/g"

sed -i '1i\G2 89.9 FT Track UP List' /local stg/jenkins/build conf/up list g2.html

find /local_stg/lterbsFtp_up/up -noleaf -maxdepth 1 -mtime +90 -name "CXP102051*" | xargs rm -rf

find /local_stg/lterbsFtp_up/up -maxdepth 1 -type d -name "CXP9024418_8*" | sort -r | grep -o "CXP9024418\ 89\-R[0-9][A-Z]*"

ls $\frac{89-R2E}{grep - o 'CXP9024418_89-R.*zip\..*' | xargs - i mv $testupname/{}/home/lterbsbj/ejqizng/G2_UP_temp/$

Is $\pm 18 \$ | SCXP9024418_89-R2E | grep -o 'CXP9024418_89\-R.*zip\..*' | xargs -i {} mv \$\testupname/{} /home/Iterbsbj/ejqizng/G2 UP temp/

last -n 5 | awk -F ' ' 'BEGIN {print "AWK started"} /pts $\2$ {print NR","NF","\$1","\$2} END {print "AWS ended"}'

find . \(-name "plugins" -prune \) -o \(-regex "\(.*\)\.html" \)