grep, find, cut, sort, uniq, wc, split, curl, awk, xargs, sed

1. grep/egrep/fgrep

-i (ignore\_case); -e (regexp); -v (invert); -o (only\_match); -n (line\_number); --color;

cat G2JSON.log | grep -o "CXP9024418\\_89\-R.."; grep -n --color “rerun” \*

2. find

-maxdepth n; -mindepth n; -name “x”; -regex “x”; -iname “x” (case insensitive); -iregex “x” (case insensitive);

find /local\_stg/lterbsFtp\_up/up -noleaf -maxdepth 1 -mtime +90 -name "CXP102051\*" | xargs rm -rf; find . \( -name "plugins" -prune \) -o \( -regex "\(.\*\)\.html" \)

3. cut

-b n (bytes); -c n (characters); -d x (delimiter) -f n (fields);

who | cut -b -3,3- ; who | cut -b 1-2,4 ; who | cut -d “\” -f 1

4. sort

-u (unique); -r (reverse);

find /local\_stg/lterbsFtp\_up/up -maxdepth 1 -type d -name "CXP9024418\_8\*" | sort -r | grep -o "CXP9024418\\_89\-R[0-9][A-Z]\*"; w | sort -u

5. uniq

-d (repeated); -u (unique); -c (count);

w | uniq -d; who | uniq -u; who | uniq -c

6. wc

-l (lines); -w (word); -c (bytes) -m (chars);

who | wc == who | wc -l,-w,-c/-m

7. split

-b (bytes); -l (lines); -n (file\_number);

split -n 3 test.txt prefix; cat prefix\* > file

8. curl

--date “x”; -o “file”; -v;

curl -v -o /G2JSON.log http://xx?product\_number=CXP9024418\_89&increment\_number=FT\_89.9&confidence\_level=2&verdict=SUCCESS&latest=1; curl -v -k --noproxy 20.1.40.23 --data "DoBoardRestore=BoardRestore" https://20.1.40.23/cgi-bin/aicGui:post

9. awk

awk -F ‘x’ 'BEGIN {action} /pattern/ {action} END {action}’;

ps -A -o stat,ppid,pid,cmd | grep -e 'bjenb03' | awk '{print $3}' | xargs kill -9; last -n 5 | awk -F ' ' 'BEGIN {print "AWK started"} /pts\/2/ {print NR","NF","$1","$2} END {print "AWS ended"}'

10. xargs

-I ‘x’ (replace-str); -i (default {})

ls $testupname | ls CXP9024418\_89-R2E | grep -o 'CXP9024418\\_89\-R.\*zip\..\*' | xargs -i mv $testupname/{} /home/lterbsbj/ejqizng/G2\_UP\_temp/; ls $testupname | ls CXP9024418\_89-R2E | grep -o 'CXP9024418\\_89\-R.\*zip\..\*' | xargs -I [] mv $testupname/[] /home/lterbsbj/ejqizng/G2\_UP\_temp/; ls | xargs -i mv {} {}.bak

11. sed

sed ‘s/pattern/replacement/’; sed ‘s/pattern/replacement/g’; sed ‘/pattern/d’; sed ‘i\str’;

*#replace string*

cat sed.txt | sed "s/\,/\n/g"

*#extract replace string*

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

*#add string*

cat sed.text | sed "s/xvcxv/&haha&/g"; cat sed.text | sed 's/\-.\*\-/[&]/'

*#delete string*

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

*#add line*

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

*#delete line*

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

cat sed.text | sed 2,"$"d; cat sed.text | sed '2,$d'; cat sed.txt | sed "/^$/d"; cat sed.txt | sed "/^\.$/d"; cat G2JSON.log | grep -o "CXP9024418\\_89\-R.." | sed 2,'$'d

*##file edit*

sed -i '$a\hello' ls.text; sed -i "1i\hello" ls.text; sed -i '1i\<p>G2 89.9 FT Track UP List</p>' /local\_stg/jenkins/build\_conf/up\_list\_g2.html

12. regular expression - metacharacter

① \ (escape characters) -> \{\}; \(\)

② . (Matches any single character); [] (Matches a single character that is contained within the brackets); [^ ] (Matches a single character that is not contained within the brackets)

③\* (Matches the preceding element zero or more times); ? (Matches the preceding element zero or one time); + (Matches the preceding element one or more times); \{m\} (Matches the preceding element m times); \{m,\} (Matches the preceding element at least m times); \{m,n\} (Matches the preceding element at least m and not more than n times); | (Matches either the expression before or the expression after the operator)

④ ^ (Matches the starting position within the string); $ (Matches the ending position of the string or the position just before a string-ending newline) -> ^$ (blank line)

⑤ \( \) (Defines a marked subexpression); \n (Matches what the nth marked subexpression matched, where n is a digit from 1 to 9)