Shell script to count the no of days to starting date to expipry date

cat date.sh

start\_ts=`date '+%s'`

expiry\_date=`date --date  "2019-03-11" '+%s'`

days1=`printf "%.0f" $(echo "scale=2; ( $expiry\_date - $start\_ts )/(60\*60\*24)" | bc)`

echo "no of days is $days1"

script to check the disk space if the disk space is less then 35 then remove some directories

usage\_space=`df -h | grep -w /dev/sda3 | awk '{ print $4 }' | sed 's/G/ /'`

if [ "$usage\_space" -lt 35 ]

then

dir\_path=`ls -l /opt/builds/ | grep -v 13 | grep -v RK | grep ^d`

for i in $dir\_path

do

rm -rf $i

done

else

echo "nothing can do it"

fi

shell script to copy the files from one machine to another machines using array

Cat ssh.sh

server\_ip=('192.168.19.202' '192.168.19.203')

echo ${server\_ip[@]}

cd /root/.ssh

mv id\_rsa.pub authorized\_keys

for i in ${server\_ip}

do

scp authorized\_keys root@${i}:/root/.ssh

ssh root@$i

touch /a.txt

done