Install sar on ubuntu

Create file cpusar.sh

#sar -u -r -b -w -q 1 3 >> /opt/sarinfo.out

sar -u 1 10 >> /opt/sarCPUinfo.out

#####

Create file memsar.sh

#sar -u -r -b -w -q 1 3 >> /opt/sarinfo.out

sar -r 1 10 >> /opt/sarMEMinfo.out

###

Create file top.sh

##will run every 5 minutes

top -b -n1 | head >> /opt/topoutput

#inc=1;

#while true; do

# top -b -n1 > output${inc}

# sleep 300

# inc=$(($inc+1))

#done

###

Now set all this is cron job

#\* \* \* \* \* /opt/cpusar.sh

#\* \* \* \* \* /opt/memsar.sh

#\* \* \* \* \* /opt/top.sh