Sample Email to send to operations team that system will be down.

RECIPIENT=amptechnical@nebraska.edu

echo "Hello Operators," > $LOGPATH/solarwinds\_pre\_email.txt

echo "" >> $LOGPATH/solarwinds\_pre\_email.txt

echo "The NeSIS $DB\_NAME is undergoing maintenance." >> $LOGPATH/solarwinds\_pre\_email.txt

echo "" >> $LOGPATH/solarwinds\_pre\_email.txt

echo "Please unmanage SolarWinds for the following hosts and sites" >> $LOGPATH/solarwinds\_pre\_email.txt

echo "" >> $LOGPATH/solarwinds\_pre\_email.txt

if [ $USERNAME = "csqatnu" ]; then

echo "Hosts: sisqa1.nebraska.edu and sisqa2.nebraska.edu" >> $LOGPATH/solarwinds\_pre\_email.txt

echo "" >> $LOGPATH/solarwinds\_pre\_email.txt

echo "Sites: csqanu myblueqa myredqa myrecordsqa mavlinkqa mynctaqa" >> $LOGPATH/solarwinds\_pre\_email.txt

fi

mailx -s "Disable SolarWinds alerts for $DB\_NAME" $RECIPIENT < $LOGPATH/solarwinds\_pre\_email.txt