# 马鞍山 boss同步维护脚本

## 守护进程

guardMonitor.sh 当boss同步进程被关闭会马上启动一个新的

调用runMonitor.sh

#!/bin/sh

PRO\_NAME=/home/ems/ems/runMonitor.sh

while true ; do

NUM=`ps aux | grep ${PRO\_NAME} | grep -v grep |wc -l`

if [ "${NUM}" -lt "1" ];then

echo "${PRO\_NAME} was killed"

${PRO\_NAME}

fi

done

## 检查进程

checkMonitor.sh 会不停检查是否存在192.252.100.21 ip的close\_wait状态连接，如果存在则调用stopMonitor.sh

#!/bin/sh

PRO\_NAME=/home/ems/ems/stopMonitor.sh

while true ; do

NUM=`netstat -nap | grep CLOSE\_WAIT | grep 192.252.100.21 | wc -l`

if [ "${NUM}" -ge "1" ];then

echo "CLOSE\_WAIT appears run stopMonitor.sh"

${PRO\_NAME}

sleep 3600

fi

done

## 启动同步

runMonitor.sh

#!/bin/sh

JAVA='jre/bin/java'

OPTS=-Dorg.osgi.framework.bootdelegation=\*

CP='conf;lib:lib/com.topvision.launcher-1.0.1.jar:lib/org.apache.felix.main-5.6.10.jar'

MAIN='com.topvision.launcher.TopvisionToolSets'

echo =====================================================================

echo Topvision Tool Sets Server Startup Environment

echo JAVA: ${JAVA}

echo JAVA\_OPTS: ${OPTS}

echo CLASSPATH: ${CP}

echo CMD: ${JAVA} ${OPTS} -classpath ${CP} ${MAIN}

echo ================================================================

$JAVA $OPTS -classpath $CP $MAIN

## 停止同步

stopMonitor.sh

#!/bin/sh

re=`ps -ef | grep java | grep "Dorg.osgi.framework.bootdelegation=\*"`

cid=`echo $re |awk -F ' ' '{print $2}'`

pid=`echo $re |awk -F ' ' '{print $3}'`

kill $cid

kill $pid

## 启动守护进程和检查进程

nohup ./guardMonitor.sh &

./checkMonitor.sh >> check.log &