##### Script starts here#########

#!/bin/bash -x

#

#

# configuration info

BACKUPLOGSDIR="/Apache\_Log/Log\_backup/"

LOGDIR="/plustmp/apache/logs/rmi/"

DATE=`date +%m%d%y%H`

APACHCTL\_LOC="/opt/apache/bin/"

#create backup dir if it does not exist

if [ ! -d $BACKUPLOGSDIR ]

then

mkdir -p $BACKUPLOGSDIR

fi

#

#delete files older than several days

#find $BACKUPLOGSDIR/\*.gz -type f -mtime +90 | xargs rm

find /tmp/Log\_backup/\*.gz -type f  -mtime  +90 > output\_RBA.txt

file1=`pwd`/output\_RBA.txt

content=`cat $file1`

while IFS= read -r line; do rm -f $line ; done <"$file1"

message "Deleted following files which are older than 90 days."

message "########"

message "$content"

# stop apache to rotate the logs

$/opt/apache/bin/weblink stop

#$/opt/apache/bin/crs stop

$/opt/apache/bin/discrepancy stop

# move the logs into temp name

cd $LOGDIR

ls -1 > /tmp/apache\_logs.txt

for i in `cat /tmp/apache\_logs.txt`

do

mv $i $BACKUPLOGSDIR$i.old.$DATE

done

# start apache so it will create  new log files

$/opt/apache/bin/weblink start

#$/opt/apache/bin/crs start

$/opt/apache/bin/discrepancy start

#

gzip ${{BACKUPLOGSDIR}\*.\*

if [ $? -eq 0 ]; then

message "gzip is successfully performed for $ServerName"

else

message "gzip for the target $ServerName is not performed due to run time exception.Kindly check manually."

fi

#exit 0

#####EOF######