#!/bin/bash

#ACTUAL DATE

ds=`date "+%Y\_%m\_%d"`

#DATE WITH HOUR & MINITE

ds\_h=`date "+%y-%m-%d-%H"`

#TO FETCH THE LOGS FILES WHICH OLDER THAN CURRENT DATE.

store=`find /var/www/open-backend-v2/storage/logs/ -type f -mtime +0 -size +5M`

for j in $store;do

echo -e $j-$ds\_h

zip -r $j-$ds\_h.zip $j #ZIPPING THE EACH OF THE LOGS FILES

zipstatus=$?

#echo $zipstatus

#FILTERING THE LOGS FILE PATH TO CREATE MODULE WISE LOGS

resource=$j

a\_resource=`echo -e $resource|awk -F"storage/logs/" '{print $2}'`

#echo $a\_resource

#GCS BUCKET DETAILS TO PUSH THE LOGS FILES

bucketname="bankopen-uat-supervisor"

g\_location=$bucketname/$ds/$a\_resource-$ds\_h'.zip'

echo "Bucket Path on GCS: $g\_location"

#PUSH THE LOGS FILES TO THE GCS

/snap/bin/gsutil cp $j-$ds\_h.zip gs://$g\_location

gcsstatus=$?

#echo $gcsstatus

if [ $zipstatus -eq 0 ] && [ $gcsstatus -eq 0 ];

then

rm -f $j-$ds\_h.zip

>$j

echo "File has been successfully emptied"

fi

done