################################################################

################## Update below values ########################

DB\_BACKUP\_PATH='/root/mysqlbackup'

MYSQL\_HOST='192.168.5.80'

MYSQL\_PORT='3306'

MYSQL\_USER='root'

MYSQL\_PASSWORD='redhat'

DATABASE\_NAME='erp'

BACKUP\_RETAIN\_DAYS=30 ## Number of days to keep local backup copy

#################################################################

mkdir -p ${DB\_BACKUP\_PATH}/${TODAY}

echo "Backup started for database - ${DATABASE\_NAME}"

mysqldump -h ${MYSQL\_HOST} \

-P ${MYSQL\_PORT} \

-u ${MYSQL\_USER} \

-p${MYSQL\_PASSWORD} \

${DATABASE\_NAME} | gzip > ${DB\_BACKUP\_PATH}/${TODAY}/${DATABASE\_NAME}-${TODAY}.sql.gz

if [ $? -eq 0 ]; then

echo "Database backup successfully completed"

else

echo "Error found during backup"

fi

##### Remove backups older than {BACKUP\_RETAIN\_DAYS} days #####

DBDELDATE=`date +"%d%b%Y" --date="${BACKUP\_RETAIN\_DAYS} days ago"`

if [ ! -z ${DB\_BACKUP\_PATH} ]; then

cd ${DB\_BACKUP\_PATH}

if [ ! -z ${DBDELDATE} ] && [ -d ${DBDELDATE} ]; then

rm -rf ${DBDELDATE}

fi

fi