**Plano de backup regular**

# Diário

FILE=backup.sql.`date +"%2020%07%08"`

DBSERVER=127.0.0.1:3306

DATABASE=uc4atividades

USER=root

PASS=C14825927rds

unalias rm 2> /dev/null  
  
rm ${FILE} 2> /dev/null  
rm ${FILE}.gz 2> /dev/null

mysqldump --opt --user=${USER} --password=${PASS} ${DATABASE} > ${FILE}

gzip $FILE

echo "${FILE}.gz was created:"

ls -l ${FILE}.gz

//pasta

mkdir -p /backup/mysql

cd /backup/mysql

chmod +x /backup/mysql/local-backup.sh

# **meia noite**

**Agendamento**

crontab -e

**0 1 \* \* \* /backup/mysql/local-backup.sh 1>> /var/log/mysqlbackup.log 2>>/var/log/mysqlbackup-error.log**

# **Semanalmente**

FILE=backup.sql.`date +"%2020%07%08"`

DBSERVER=127.0.0.1:3306

DATABASE=uc4atividades

USER=root

PASS=C14825927rds

unalias rm 2> /dev/null  
  
rm ${FILE} 2> /dev/null  
rm ${FILE}.gz 2> /dev/null

mysqldump --opt --user=${USER} --password=${PASS} ${DATABASE} > ${FILE}

gzip $FILE

echo "${FILE}.gz was created:"

ls -l ${FILE}.gz

//pasta

mkdir -p /backup/mysql

cd /backup/mysql

chmod +x /backup/mysql/local-backup.sh

**Agendamento**

**0 1 7 \* \* /backup/mysql/local-backup.sh 1>> /var/log/mysqlbackup.log 2>>/var/log/mysqlbackup-error.log**