编写sh脚本如下：

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26 | #!/bin/bash  db\_user="root"  db\_passwd="123456"  db\_name="test\_db"  #进入备份目录将之前的移动到old目录  cd /mnt/backup/bakmysql  echo "you are in bakmysql directory now"  mv test\_db\* /mnt/backup/bakmysqlold  echo "Old databases are moved to bakmysqlold folder"  #备份目录  backup\_dir="/mnt/backup/bakmysql"  #时间格式  time=$(date +"%Y-%m-%d")  #mysql 备份的命令，注意有空格和没有空格  mysqldump -u$db\_user -p$db\_passwd $db\_name  > "$backup\_dir/$db\_name"-"$time.sql"  echo "your database backup successfully completed"  #这里将7天之前的备份文件删掉  SevenDays=$(date -d -7day  +"%Y-%m-%d")  if [ -f /mnt/backup/bakmysqlold/pashanhu-$SevenDays.sql ]  then  rm -rf /mnt/backup/bakmysqlold/pashanhu-$SevenDays.sql  echo "you have delete 7days ago bak sql file "  else  echo "7days ago bak sql file not exist "  echo "bash complete"  fi |

然后通过下面命令将脚步加入系统的计划任务

crontab -e

0 2 \* \* \* cd /usr/sbin/ && ./bakmysql.sh

保存退出以后就可以了。

也许需要重启crontab  启用命令：/sbin/service crond restart

后期更改~结果如下

https://images2017.cnblogs.com/blog/974655/201708/974655-20170815085525506-1271248853.png