xtrabackup备份脚本

```
[root@BkpV5Mysq101 ~]# more /srv/xtrabackup/xtrbkp.sh
#!/usr/bin/env bash
# CREATE USER 'xtrabkp'@'localhost' IDENTIFIED BY 'Xtrabkp_6';
# GRANT RELOAD, LOCK TABLES, PROCESS, REPLICATION CLIENT ON *.* TO 'xtrabkp'@'localhost' IDENTIFIED BY 'Xtrabkp_6';
# FLUSH PRIVILEGES:
set -ex
type=$1
schema=$2
dateTime=$(date +'%F')
dateTimeNow=$(date +'%F-%H%M')
tenMinsAgo=$(date -d '10 minutes ago' +'%F-%H%M')
basePath="/srv/xtrabackup"
logFile="${basePath}/logs/${schema}_${type}_$(date +'%F-%H%M').log"
XTRAPRE="xtrabackup --prepare --apply-log-only --target-dir="
function usage() {
   echo "Usage: $(basename "$0") <full|first|incre> <schema>"
if [ "$#" -ne 2 ]; then
   usage
   exit 1
fi
[ -d  \frac{1}{\log Path}/\log  ] || \frac{p}{\ln Path}/\log 
case "${type}" in
   fu11)
      $\text{XTRABKP} --databases="$\schema\" --target-dir=$\basePath\/$\schema\/$\dateTime\ > $\logFile\ 2>&1
      echo "${XTRAPRE}${basePath}/${schema}/${dateTime}" >> ${basePath}/xtrarestore_${dateTime}.sh
      echo "#xtrabackup --prepare --target-dir=${basePath}/${schema}/${dateTime}" >> ${basePath}/xtrarestore_${dateTime}.sh
      ::
   first)
      basedir=\$\{basePath\}/\$\{schema\}/\$\{dateTime\} > \$\{logFile\} \ 2>
&1
      echo "${XTRAPRE}${basePath}/${schema}/${dateTime} --incremental-dir=${basePath}/${schema}/${dateTimeNow}">>>
${basePath}/xtrarestore_${dateTime}.sh
      ;;
   incre)
      basedir=${basePath}/${schema}/${tenMinsAgo} > ${logFile}
2>&1
      echo "{XTRAPRE} {basePath}/{sehema}/{dateTime} --incremental-dir=<math>{basePath}/{sehema}/{sehema}/
${basePath}/xtrarestore_${dateTime}.sh
      ;;
esac
```

[root@BkpV5Mysq101 ~]#