

MySQL Backup and Recovery

— MySQL Backup

1.功能

mysqldump全量和增量备份，通过最近一次备份刷新产生binlog来定位执行增量。

- 脚本下载地址
 - [github](#)
- 场景一：
每天执行一次全量备份。
- 场景二：
每周日执行一次全量备份，然后每天3点执行增量备份。
- 应用场景：
 - 增量备份在周一到周六凌晨3点，会使用mysqlbinlog 导出sql并使用gzip压缩到指定目录
 - `mysqlbinlog -vv binlog.000044 binlog.000045 binlog.000046 > |gzip > $INCR_BACKUP_DIR/incr.sql.gz`
 - 全量备份则使用mysqldump将所有的数据库导出，每周日凌晨3点执行，并会删除N天之前的目录和文件。参数如下：
 - `MYSQLDUMP_OPTION='--single-transaction --master-data=2 -E -R --flush-logs --databases'`
 - 删除命令
 - `(find $BASE_DIR -mtime + $DELETE_DAYS -type d -name "full*" -exec rm -rf {} \;)`

2.使用方法

- 脚本需修改参数：

```
1 MY_USER="gcdb"           --备份帐号
2 MY_PASSWORD="iforgot"    --备份密码
3 MY_IP="192.168.49.247"   --本机ip，例如从库ip
4 MY_MASTER_USER="gcdb"   --master帐号
5 MY_MASTER_PASSWORD="iforgot" --master密码
6 MY_MASTER_IP="192.168.49.246" --指主库ip
7 BINLOG_FILE=/r2/mysqldata --binlog文件所在的目录,增量时需要用到
8 BASE_DIR=/mybak         --备份基础目录
9 DELETE_DAYS=15          --备份保存天数，即删除N天之前的备份，例如一周一个全备、每一天一个增量，该值必须大于配置为7，
10 FILTER="information_schema|test|sys|performance_schema" --过滤指定数据库，也就是不备份的数据库
```

- 备份基础目录以/mybak为例，目录的树形结构如下：

```
1 [root@node02 scripts]# tree /mybak/
2 /mybak/
```

```

3 | └─ full
4 |   └─ full_20180419
5 |     └─ backup.log
6 |       └─ dbname
7 |         └─ fullbak.sql.gz
8 |           └─ grants.sql
9 |             └─ master_grants.sql
10 |               └─ master_users.sql
11 |                 └─ position
12 |                   └─ users.sql
13 | └─ full_20180420
14 |   └─ backup_full.log
15 |     └─ dbname
16 |       └─ fullbak.sql.gz
17 |         └─ grants.sql
18 |           └─ master_grants.sql
19 |             └─ master_users.sql
20 |               └─ position
21 |                 └─ users.sql
22 | └─ incr
23 |   └─ incr_20180420130001
24 |     └─ backup_incr.log
25 |       └─ incr.sql.gz
26 |         └─ new_binlogs_list
27 |           └─ old_binlogs_list
28 |             └─ tmp_binlog_name
29 | └─ incr_20180420140001
30 |   └─ backup_incr.log
31 |     └─ incr.sql.gz
32 |       └─ new_binlogs_list
33 |         └─ old_binlogs_list
34 |           └─ tmp_binlog_name
35 | └─ public_backup.log    --记录备份是否成功
36 | └─ public_position     --保存最新binlog文件名

```

2.1 全备

- 备份命令
 - `./bak_mysql.sh full`
- 计划任务
 - `crontab -e`
 - 每天做一次全备，凌晨3点进行全量备份，备份频率可根据项目情况自行调整。
 - `0 3 * * * /bin/sh /scripts/bak_mysql.sh full >/dev/null 2>&1`

2.2 增量

- 备份命令
 - `./bak_mysql.sh incr`
- 计划任务
 - `crontab -e`

- 每小时(除3点外)进行binglog增量备份,备份频率可根据项目情况自行调整。
- 0 0-2,4-23 * * * /bin/sh /scripts/bak_mysql.sh incr >/dev/null 2>&1
- 使用参考如下：

```

1
2 +-----+
3 |Usage : ./bak_mysql.sh  (full|incr|oemu) |
4 +-----+
5 |全备      : ./bak_mysql.sh full |
6 |增量      : ./bak_mysql.sh incr |
7 |只导出master权限 : ./bak_mysql.sh oemu |
8 +-----+
9 计划任务参考
10 +-----+
11 |全备   : 30 0 * * * /bin/sh /scripts/bak_mysql.sh full >/dev/null 2>&1 |
12 |增量   : 30 2-23/2 * * * /bin/sh /scripts/bak_mysql.sh incr >/dev/null 2>&1 |
13 +-----+
14 [root@node02 scripts]#

```

3.执行备份

3.1 全备执行过程

```

1 [root@node01 scripts]# sh bak_mysql.sh full 2>/dev/null
2 +-----+
3 | Backup_Host |
4 +-----+
5 | node01.mysql.com |
6 +-----+
7 Backup_Host 连接正常
8 +-----+
9 | MY_Host |
10 +-----+
11 | node01.mysql.com |
12 +-----+
13 192.168.49.245开始导出帐号和权限信息
14 192.168.49.245成功导出 10 个用户权限
15 192.168.49.245成功导出 10 个用户帐号
16 1、20180425 16:51:25 开始备份.....
17 2、备份以下数据库：
18 mysql percona
19 3、20180425 16:51:26 备份成功.....
20 4、备份用时：1 秒
21 5、备份数据量大小：6.9M
22 6、记录最新的binlog文件名！
23 +-----+
24 | Master_Host |
25 +-----+
26 | slave7 |
27 +-----+
28 master 192.168.101.137开始导出帐号和权限信息

```

```
29 master 192.168.101.137成功导出 9 个用户权限
30 master 192.168.101.137成功导出 9 个用户帐号
31 全备成功
32 [root@node01 scripts]#
33
```

3.2 全备执行结果

```
1 [root@node01 scripts]# cat /mybak/public_position
2 binlog.000023
3
4 [root@node01 scripts]# cat /mybak/public_backup.log
5 Backup_Host 连接正常
6 全备成功
7 删除 /mybak/full 目录下 7 天之前的备份!
8 full_backup_ok
9
10 [root@node01 scripts]# tree /mybak/full/full_20180425/
11 /mybak/full/full_20180425/
12 ├── backup_full.log
13 ├── dbname          --备份的库名
14 ├── fullbak.sql.gz   --备份文件
15 ├── grants.sql       --本机授权文件(mysql5.7之后权限和帐号分开)
16 ├── master_grants.sql --master授权文件
17 ├── master_users.sql --master帐号文件
18 ├── position        --GTID和binlog文件名信息
19 └── users.sql        --本机授权文件(mysql5.7之后权限和帐号分开)
20
21 [root@node02 scripts]# cat /mybak/full/full_20180420/position
22 -- GTID state at the beginning of the backup
23 SET @@GLOBAL.GTID_PURGED='7debec7f-4797-11e8-9274-0050569d16ce:1-3,
24 -- CHANGE MASTER TO MASTER_LOG_FILE='binlog.000023', MASTER_LOG_POS=234;
25
26 [root@node01 scripts]# cat /mybak/full/full_20180425/position
27 -- GTID state at the beginning of the backup
28 SET @@GLOBAL.GTID_PURGED='7debec7f-4797-11e8-9274-0050569d16ce:1-3,
29 -- CHANGE MASTER TO MASTER_LOG_FILE='binlog.000023', MASTER_LOG_POS=234;
30
31 [root@node01 scripts]# cat /mybak/full/full_20180425/backup_full.log
32 1、20180425 16:51:25 开始备份.....
33 2、备份以下数据库：
34   mysql percona
35 3、20180425 16:51:26 备份成功.....
36 4、备份用时：1 秒
37 5、备份数据量大小：6.9M
38 6、记录最新的binlog文件名！
39 binlog.000023
40 master 192.168.101.137开始导出帐号和权限信息
41 master 192.168.101.137成功导出 9 个用户权限
42 master 192.168.101.137成功导出 9 个用户帐号
43 [root@node01 scripts]#
```

3.3 增备执行结果

- 执行增量备份之前进行如下操作：

```
1 [2018-04-20 15:32:17.838][192.168.49.247-node02][000220][MYSQL]
2 UPDATE `ttt`.`t1` SET `name` = 'rrrrrssss' WHERE `id` = 3
3 Time: 0.001s
4
5 [2018-04-20 17:10:02.925][192.168.49.246-mycat][016413][MYSQL]
6 UPDATE `ttt`.`t1` SET `name` = 'xiaowen' WHERE `id` = 3
7 Time: 0.002s
8
9 [2018-04-20 17:11:42.657][192.168.49.246-mycat][016413][MYSQL]
10 insert into t1 values(8,'xiaomi')
11 Time: 0.001s
```

执行中

```
1 [root@node02 scripts]# ./bak_mysql.sh incr 2>/dev/null
2 +-----+
3 | Backup_Host |
4 +-----+
5 | node02.mysql.com |
6 +-----+
7 mysql连接正常
8 创建INCR_BACKUP_DIR目录
9 /mybak/incr/incr_20180420171334
10 创建/mybak/incr/incr_20180420171334/backup_incr.log
11 000051 : PUBLIC_POSITION 有获取到数值
12 循环写入binlog名执行成功
13 mysqlbinlog 执行成功.....
14 写入最新的binlog名到公共文件中
15 增量备份成功
16
17 删除 /mybak/incr 目录下 7 天之前的备份!
```

3.4 增备执行结果

```
1 [root@node02 scripts]# ll /mybak/incr/incr_20180420171334
2 total 20
3 -rw-r--r-- 1 root root 2470 Apr 20 17:13 backup_incr.log
4 -rw-r--r-- 1 root root 1488 Apr 20 17:13 incr.sql.gz
5 -rw-r--r-- 1 root root 728 Apr 20 17:13 new_binlogs_list
6 -rw-r--r-- 1 root root 714 Apr 20 17:13 old_binlogs_list
7 -rw-r--r-- 1 root root 14 Apr 20 17:13 tmp_binlog_name
8
9 [root@node02 scripts]# cat /mybak/incr/incr_20180420171334/backup_incr.log
10 不需要备份, 后缀为 000001 binlog文件
11 不需要备份, 后缀为 000002 binlog文件
12 -----省略-----
13 不需要备份, 后缀为 000049 binlog文件
14 不需要备份, 后缀为 000050 binlog文件 --全量备份到binlog.000050, flush logs生成了binlog.000051
```

```
15 需备份后缀为 000051 binlog文件
16 mysqlbinlog 执行成功.....
17
18 [root@node02 scripts]# cat /mybak/public_backup.log
19 Backup_Host 连接正常
20 创建 /mybak/incr/incr_20180420171334/backup_incr.log
21 incr_bakcup_ok
22 增量备份成功
23 删除 /mybak/incr 目录下 7 天之前的备份!
24
25 [root@node02 scripts]# cat /mybak/incr/incr_20180420153720/tmp_binlog_name
26 binlog.000051
27
28 [root@node02 scripts]# gunzip < /mybak/incr/incr_20180420171334/incr.sql.gz |more
29 /*!50530 SET @@SESSION.PSEUDO_SLAVE_MODE=1*/;
30 /*!50003 SET @@OLD_COMPLETION_TYPE=@@COMPLETION_TYPE,COMPLETION_TYPE=0*/;
31 DELIMITER /*!*/;
32 # at 4
33 #180420 17:02:35 server id 49247 end_log_pos 123 CRC32 0xdf164269 Start: binlog v 4,
server v 5.7.18-log created 180420
34 17:02:35
35 BINLOG '
36 q6zZWg9fwAAAdwAAAHsAAAAAAQANS43LjE4LWxvZWAAAAAAAAAAAAAAAAAAAAAAAAAAAA
37 AAAAAAAAAAAAAAAAAAAAEzgNAAgAEgAEBAQEgEgAAxwAEGggAAAAICAgCAAAACgoKKioAEjQA
38 AWlCFt8=
39 '/*!*/;
40 # at 123
41 #180420 17:02:35 server id 49247 end_log_pos 234 CRC32 0x3cf6d5c4 Previous-GTIDs
42 # 8a5dd931-42cc-11e8-aa39-0050569dc4ab:1-4,
43 # fda7506d-33ea-11e8-b187-000c298b03f2:28759-28763
44 # at 234
45 #180420 17:09:48 server id 49246 end_log_pos 299 CRC32 0xe827d4c9 GTID
last_committed=0 sequence_number=1
46 SET @@SESSION.GTID_NEXT= 'fda7506d-33ea-11e8-b187-000c298b03f2:28764'/*!*/;
47 # at 299
48 #180420 17:09:48 server id 49246 end_log_pos 362 CRC32 0x52db9f29 Query thread_id=16413
exec_time=4294967295 error_
49 code=0
50 SET TIMESTAMP=1524215388/*!*/;
51 SET @@session.pseudo_thread_id=16413/*!*/;
52 SET @@session.foreign_key_checks=1, @@session.sql_auto_is_null=0,
@@session.unique_checks=1, @@session.autocommit=1/*!*/;
53 SET @@session.sql_mode=524288/*!*/;
54 SET @@session.auto_increment_increment=1, @@session.auto_increment_offset=1/*!*/;
55 /*!\C utf8mb4 *//*!*/;
56 SET
@@session.character_set_client=45,@@session.collation_connection=45,@@session.collation_ser
ver=192/*!*/;
57 SET @@session.lc_time_names=0/*!*/;
58 SET @@session.collation_database=DEFAULT/*!*/;
59 BEGIN
60 /*!*/;
61 # at 362
```

```
62 #180420 17:09:48 server id 49246 end_log_pos 409 CRC32 0x330344f1 Table_map: `ttt`.`t1`  
mapped to number 100172  
63 # at 409  
64 #180420 17:09:48 server id 49246 end_log_pos 473 CRC32 0x7a37b361 Update_rows: table id  
100172 flags: STMT_END_F  
65  
66 BINLOG '  
67 XK7ZWWhNewAAALwAAAjKBAAAAAEyHAQAAAAEAA3R0dAACdDEAAgMPAjjwAAvFEAzM=  
68 XK7ZWWh9ewAAAQAAAAANKBAAAAAEyHAQAAAAEAAgAC///8AwAAAAlycnJycnNzc3P8AwAAAAAd4aWFv  
69 d2VuYbM3eg==  
70 '/*!*/;  
71 ### UPDATE `ttt`.`t1`  
72 ### WHERE  
73 ### @1=3 /* INT meta=0 nullable=0 is_null=0 */  
74 ### @2='rrrrrssss' /* VARSTRING(60) meta=60 nullable=1 is_null=0 */  
75 ### SET  
76 ### @1=3 /* INT meta=0 nullable=0 is_null=0 */  
77 ### @2='xiaowen' /* VARSTRING(60) meta=60 nullable=1 is_null=0 */  
78 # at 473  
79 #180420 17:09:48 server id 49246 end_log_pos 504 CRC32 0x3b8f41b5 Xid = 397443  
80 COMMIT/*!*/;  
81 # at 504  
82 #180420 17:09:48 server id 49246 end_log_pos 569 CRC32 0xc05fd7e0 GTID  
last_committed=1 sequence_number=2  
83 SET @@SESSION.GTID_NEXT= 'fda7506d-33ea-11e8-b187-000c298b03f2:28765'/*!*/;  
84 # at 569  
85 #180420 17:09:48 server id 49246 end_log_pos 632 CRC32 0x03de76ae Query thread_id=16413  
exec_time=4294967295 error_  
86 code=0  
87 SET TIMESTAMP=1524215388/*!*/;  
88 BEGIN  
89 /*!*/;  
90 # at 632  
91 #180420 17:09:48 server id 49246 end_log_pos 679 CRC32 0xb60b3faa Table_map: `ttt`.`t1`  
mapped to number 100172  
92 # at 679  
93 #180420 17:09:48 server id 49246 end_log_pos 726 CRC32 0xa2092f94 Write_rows: table id  
100172 flags: STMT_END_F  
94  
95 BINLOG '  
96 XK7ZWWhNewAAALwAAAKcAAAAAEyHAQAAAAEAA3R0dAACdDEAAgMPAjjwAAqo/C7Y=  
97 XK7ZWWh5ewAAALwAAAANYCAAAAAEyHAQAAAAEAAgAC//wFAAAABnhpYW9taZQvCaI=  
98 '/*!*/;  
99 ### INSERT INTO `ttt`.`t1`  
100 ### SET  
101 ### @1=5 /* INT meta=0 nullable=0 is_null=0 */  
102 ### @2='xiaomi' /* VARSTRING(60) meta=60 nullable=1 is_null=0 */  
103 # at 726  
104 #180420 17:09:48 server id 49246 end_log_pos 757 CRC32 0xf7d054a7 Xid = 397445  
105 COMMIT/*!*/;  
106 # at 757  
  
107 #180420 17:11:28 server id 49246 end_log_pos 822 CRC32 0xb24fe15b GTID
```

```

last_committed=2    sequence_number=3
108 SET @@SESSION.GTID_NEXT= 'fda7506d-33ea-11e8-b187-000c298b03f2:28766'/*!*/;
109 # at 822
110 #180420 17:11:28 server id 49246  end_log_pos 885 CRC32 0xdb150b55  Query  thread_id=16413
    exec_time=4294967295  error_
111 code=0
112 SET TIMESTAMP=1524215488/*!*/;
113 BEGIN
114 /*!*/;
115 # at 885
116 #180420 17:11:28 server id 49246  end_log_pos 932 CRC32 0xf91a1b61  Table_map: `ttt`.`t1`
    mapped to number 100172
117 # at 932
118 #180420 17:11:28 server id 49246  end_log_pos 979 CRC32 0xafce0c68  Write_rows: table id
    100172 flags: STMT_END_F
119
120 BINLOG '
121 wK7ZWhNewAAALwAAAKQDAAAAAEyHAQAAAAEAA3R0dAACdDEAAgMPAjlwAAmEbGvk=
122 wK7ZWh5ewAAALwAAANMDAAAAAEyHAQAAAAEAAgAC//wIAAAABnhpYW9taWgMzq8=
123 '/*!*/;
124 ### INSERT INTO `ttt`.`t1`
125 ### SET
126 ###   @1=8 /* INT meta=0 nullable=0 is_null=0 */
127 ###   @2='xiaomi' /* VARSTRING(60) meta=60 nullable=1 is_null=0 */
128 # at 979
129 #180420 17:11:28 server id 49246  end_log_pos 1010 CRC32 0x6e2f666e      Xid = 397447
130 COMMIT/*!*/;
131 # at 1010
132 #180420 17:13:34 server id 49247  end_log_pos 1054 CRC32 0x02255fe1      Rotate to
    binlog.000052 pos: 4
133 SET @@SESSION.GTID_NEXT= 'AUTOMATIC' /* added by mysqlbinlog */ /*!*/;
134 DELIMITER ;
135 # End of log file
136 /*!50003 SET COMPLETION_TYPE=@OLD_COMPLETION_TYPE*/;
137 /*!50530 SET @@SESSION.PSEUDO_SLAVE_MODE=0*/;
138 [root@node02 scripts]#

```

3.5 public_position文件是空时，执行增备

- 如果public_position文件是空的，就会从新执行全备

```

1 [root@node02 scripts]# > /mybak/public_position --清空文件
2
3 [root@node02 scripts]# ./bak_mysql.sh incr 2>/dev/null
4 +-----+
5 | Backup_Host      |
6 +-----+
7 | node02.mysql.com |
8 +-----+
9 mysql连接正常
10 创建INCR_BACKUP_DIR目录
11 /mybak/incr/incr_20180420172634
12 /mybak/incr/incr_20180420172634/backup_incr.log 不存在，重新创建.

```



```

13 OLD_NUM : PUBLIC_POSITION 没有获取到数值,执行全备 --这里执行全备
14 0、(1)成功导出 7 个用户权限
15 0、(2)成功导出 7 个用户帐号
16 1、20180420 17:26:35 开始备份.....
17 2、备份以下数据库：
18 cmd ttt
19 3、20180420 17:28:05 备份成功.....
20 4、备份用时：90 秒
21 5、备份数据量大小：256M
22 6、记录最新的binlog文件名！
23 开始导出master帐号和权限信息
24 +-----+
25 | Master_Host |
26 +-----+
27 | mycat01.mysql.com |
28 +-----+
29 0、(1)master成功导出 8 个用户权限
30 0、(2)master成功导出 8 个用户帐号
31 全备执行成功
32 增量备份失败
33 增量失败,删除备份目录 --注意：删除刚才创建的增量
34
35 [root@node02 scripts]# ll /mybak/incr/incr_20180420172634 --增量目录，显示已被删除
36 ls: cannot access /mybak/incr/incr_20180420172634: No such file or directory

```

二 MySQL Recovery

恢复使用全备进行恢复

1.全备目录

```

1 [root@node02 scripts]# ls -l /mybak/full/full_20180424/
2 total 258336
3 -rw-r--r-- 1 root root 526 Apr 24 12:01 backup_full.log
4 -rw-r--r-- 1 root root 176 Apr 24 12:00 dbname
5 -rw-r--r-- 1 root root 264506232 Apr 24 12:01 fullbak.sql.gz
6 -rw-r--r-- 1 root root 1134 Apr 24 12:00 grants.sql
7 -rw-r--r-- 1 root root 1200 Apr 24 12:01 master_grants.sql
8 -rw-r--r-- 1 root root 1630 Apr 24 12:01 master_users.sql
9 -rw-r--r-- 1 root root 187 Apr 24 12:01 position
10 -rw-r--r-- 1 root root 1438 Apr 24 12:00 users.sql
11 [root@node02 scripts]#
12

```

2.GTID 模式下恢复

- 恢复从库再重做主从

GTID模式在原机上重做从库，需要reset master，清空master，再导入

- 步骤1

```

1 (root@localhost) 16:21:27 [(none)]> stop slave;
2 Query OK, 0 rows affected, 1 warning (0.00 sec)
3
4 (root@localhost) 16:21:58 [(none)]> reset master;
5 Query OK, 0 rows affected (0.16 sec)

```

- 步骤2

```

1 [root@node02 full_20180424]# cat position
2 -- GTID state at the beginning of the backup
3 SET @@GLOBAL.GTID_PURGED='84865d81-b573-11e7-9668-b8ca3a65693c:1-57436835';
4 -- CHANGE MASTER TO MASTER_LOG_FILE='mysql-bin.000079', MASTER_LOG_POS=194;
5
6 [root@node02 full_20180424]# gunzip <fullbak.sql.gz |mysql -uroot -pxxxxxxx
7 mysql: [Warning] Using a password on the command line interface can be insecure.

```

- 步骤3 CHANGE MASTER

- GTID模式执行

- CHANGE MASTER TO

- MASTER_HOST='192.168.xxx.xxx',MASTER_USER='repl',MASTER_PASSWORD='XXXXX',MASTER_AUTO_POSITION=1;

- 非GTID模式执行

- CHANGE MASTER TO MASTER_LOG_FILE='mysql-bin.000079',

- MASTER_LOG_POS=194,MASTER_HOST='192.168.101.137',MASTER_PORT=3306,MASTER_USER='repl',MASTER_PASSWORD='XXXXX';

```

1 (root@localhost) 16:53:09 [(none)]> CHANGE MASTER TO
  MASTER_HOST='192.168.101.137',MASTER_USER='repl',MASTER_PASSWORD='XXXXX',MASTER_AUTO_POSITIO
  N=1;
2 Query OK, 0 rows affected, 2 warnings (0.31 sec)
3
4 (root@localhost) 16:53:27 [(none)]> start slave ;
5 Query OK, 0 rows affected (0.00 sec)
6
7 (root@localhost) 16:53:34 [(none)]> show slave status \G;
8 ***** 1. row *****
9           Slave_IO_State: Queuing master event to the relay log
10            Master_Host: 192.168.101.137
11            Master_User: repl
12            Master_Port: 3306
13            Connect_Retry: 60
14            Master_Log_File: mysql-bin.000081
15            Read_Master_Log_Pos: 348638
16            Relay_Log_File: node01-relay-bin.000002
17            Relay_Log_Pos: 869569
18            Relay_Master_Log_File: mysql-bin.000079
19            Slave_IO_Running: Yes
20            Slave_SQL_Running: Yes
21
22            Replicate_Do_DB:

```

```

22         Replicate_Ignore_DB:
23         Replicate_Do_Table:
24         Replicate_Ignore_Table:
25         Replicate_Wild_Do_Table:
26         Replicate_Wild_Ignore_Table:
27             Last_Errno: 0
28             Last_Error:
29             Skip_Counter: 0
30         Exec_Master_Log_Pos: 869396
31         Relay_Log_Space: 29714750
32         Until_Condition: None
33         Until_Log_File:
34         Until_Log_Pos: 0
35         Master_SSL_Allowed: No
36         Master_SSL_CA_File:
37         Master_SSL_CA_Path:
38         Master_SSL_Cert:
39         Master_SSL_Cipher:
40         Master_SSL_Key:
41         Seconds_Behind_Master: 49801
42 Master_SSL_Verify_Server_Cert: No
43             Last_IO_Errno: 0
44             Last_IO_Error:
45             Last_SQL_Errno: 0
46             Last_SQL_Error:
47 Replicate_Ignore_Server_Ids:
48         Master_Server_Id: 1
49             Master_UUID: 84865d81-b573-11e7-9668-b8ca3a65693c
50         Master_Info_File: /r2/mysqldata/master.info
51             SQL_Delay: 0
52             SQL_Remaining_Delay: NULL
53         Slave_SQL_Running_State: update
54         Master_Retry_Count: 86400
55         Master_Bind:
56         Last_IO_Error_Timestamp:
57         Last_SQL_Error_Timestamp:
58         Master_SSL_Crl:
59         Master_SSL_Crlpath:
60         Retrieved_Gtid_Set: 84865d81-b573-11e7-9668-b8ca3a65693c:57436836-57469553
61         Executed_Gtid_Set: 84865d81-b573-11e7-9668-b8ca3a65693c:1-57437364
62         Auto_Position: 1
63         Replicate_Rewrite_DB:
64         Channel_Name:
65         Master_TLS_Version:
66 1 row in set (0.26 sec)
67
68 ERROR:
69 No query specified
70

```

3.只导出master用户帐号和权限

```

1 [root@node02 scripts]# sh bak_mysql.sh oemu 2>/dev/null
2 +-----+
3 | Backup_Host      |
4 +-----+
5 | node02.mysql.com |
6 +-----+
7 mysql连接正常
8 master 192.168.49.246开始导出帐号和权限信息
9 +-----+
10 | Master_Host      |
11 +-----+
12 | mycat01.mysql.com |
13 +-----+
14 master 192.168.49.246成功导出 8 个用户权限
15 master 192.168.49.246成功导出 8 个用户帐号
16 master 192.168.49.246导出用户帐号和权限成功
17 [root@node02 scripts]# ll /mybak/
18 total 20
19 drwxr-xr-x  4 root root   48 Apr 24 13:46 full
20 drwxr-xr-x 27 root root 4096 Apr 24 13:46 incr
21 -rw-r--r--  1 root root 1200 Apr 25 08:40 master_grants.sql --导出权限
22 -rw-r--r--  1 root root 1630 Apr 25 08:40 master_users.sql  --导出帐号
23 -rw-r--r--  1 root root  232 Apr 25 08:40 public_backup.log
24 -rw-r--r--  1 root root   17 Apr 24 13:46 public_position
25 [root@node01 scripts]#
26

```

4.恢复主库

从库做全备在主库上恢复(步骤同上1-2), 创建帐号和权限 (master_users.sql , master_grants.sql) ,刷新权限 (flush privileges;),然后做全备,再做从库