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
 - o 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:
 - o 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
 - o 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'
 - ο 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:

```
--备份帐号
1 MY_USER="gcdb"
2 MY_PASSWORD="iforgot"
                                 --备份密码
3 MY IP="192.168.49.247"
                                 --本机ip,例如从库ip
                                 --master帐号
4 MY_MASTER_USER="gcdb"
5 MY_MASTER_PASSWORD="iforgot"
                                 --master密码
6 MY MASTER IP="192.168.49.246"
                                 --指主库ip
                                 --binlog文件所在的目录,增量时需要用到
7 BINLOG_FILE=/r2/mysqldata
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/
```

```
full
         - full 20180419
             backup.log
             - dbname
             fullbak.sql.gz
             - grants.sql
            -- master_grants.sql
10
            — master users.sql
             - position
11
           └─ users.sql
12
13
           full_20180420
            -- backup_full.log
14
15
             dbname
            — fullbak.sql.gz
16
             grants.sql
             master_grants.sql
18
19
             -- master users.sql
             – position
20
           L— users.sql
      - incr
         — incr 20180420130001
23
24
            - backup_incr.log
25
             - incr.sql.gz
            — new_binlogs_list
            ├─ old binlogs list
             — tmp_binlog_name
28
          - incr_20180420140001
29
            ├─ backup incr.log
30
31
            ├─ incr.sql.gz
           ├─ new binlogs list
             old_binlogs_list
34
             — tmp_binlog_name
      35
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
 - o 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。
 - o 03*** /bin/sh /scripts/bak_mysql.sh full >/dev/null 2>&1

2.2 增量

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

- o 每个小时(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。
- o 0 0-2,4-23 * * * /bin/sh /scripts/bak_mysql.sh incr >/dev/null 2>&1
- 使用参考如下:

```
2
3 |Usage : ./bak_mysql.sh (full|incr|oemu)
4
             :./bak_mysql.sh full
    |全备
6 | 增量
                   :./bak_mysql.sh incr
  |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

```
[root@node01 scripts]# sh bak_mysql.sh full 2>/dev/null
 2
 3 | Backup Host |
   | node01.mysql.com |
 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
  6、记录最新的binlog文件名!
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]#
```

3.2 全备执行结果

```
[root@node01 scripts]# cat /mybak/public_position
   binlog.000023
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!
   full bakcup ok
8
   [root@node01 scripts]# tree /mybak/full/full 20180425/
10
   /mybak/full/full_20180425/
11
12
    ├── backup full.log
     -- dbname
                        --备份的库名
   — fullbak.sql.gz
                       --备份文件
14
15
   - grants.sql
                        --本机授权文件(mysql5.7之后权限和帐号分开)
    ├── master grants.sql --master授权文件
    ├─ master users.sql --master帐号文件
17
     — position
                       --GTID和binlog文件名信息
18
   └─ users.sql
19
                       --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
    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
   SET @@GLOBAL.GTID PURGED='7debec7f-4797-11e8-9274-0050569d16ce:1-3,
28
   -- CHANGE MASTER TO MASTER_LOG_FILE='binlog.000023', MASTER_LOG_POS=234;
29
30
   [root@node01 scripts]# cat /mybak/full/full 20180425/backup full.log
   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
   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

• 执行增量备份之前讲行如下操作:

执行中

```
[root@node02 scripts]# ./bak_mysql.sh incr 2>/dev/null
 2
3 | Backup_Host |
4
5 | node02.mysql.com |
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]# 11 /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 000049 binlog文件
15 不需要备份,后缀为 000050 binlog文件
16 不需要备份,后缀为 000050 binlog文件
17 不需要备份,后缀为 000050 binlog文件
18 不需要备份,后缀为 000050 binlog文件
19 不需要备份,后缀为 000050 binlog文件
10 不需要备份,后缀为 000050 binlog文件
```

```
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
34 17:02:35
35 BINLOG '
37 AAAAAAAAAAAAAAAAAAAAAAAAAAAEzgNAAgAEgAEBAQEEgAAXWAEGggAAAAICAgCAAAACgoKKioAEjQA
   AWlCFt8
38
39 '/*!*/;
40 # at 123
42 # 8a5dd931-42cc-11e8-aa39-0050569dc4ab:1-4,
44 # at 234
46 SET @@SESSION.GTID_NEXT= 'fda7506d-33ea-11e8-b187-000c298b03f2:28764'/*!*/;
48 #180420 17:09:48 server id 49246 end log pos 362 CRC32 0x52db9f29 Query thread id=16413
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
```

```
63 # at 409
64 #180420 17:09:48 server id 49246 end_log_pos 473 CRC32 0x7a37b361 Update_rows: table id
65
66 BINLOG '
    XK7ZWhNewAAALwAAAJkBAAAAAEyHAQAAAAEAA3R0dAACdDEAAgMPAjwAAvFEAzM
68 XK7ZWh9ewAAAQAAAANkBAAAAAEyHAQAAAAEAAgAC///8AwAAAAlycnJycnNzc3P8AwAAAAd4aWFv
69 d2VuYbM3eg
70 '/*!*/;
72
73 ###
74 ### @2='rrrrssss' /* VARSTRING(60) meta=60 nullable=1 is null=0 */
75 ### SET
76 ### @1=3 /* INT meta=0 nullable=0 is null=0 */
80 COMMIT/*!*/;
81 # at 504
82 #180420 17:09:48 server id 49246 end log pos 569 CRC32 0xc05fd7e0 GTID
83 SET @@SESSION.GTID NEXT= 'fda7506d-33ea-11e8-b187-000c298b03f2:28765'/*!*/;
84 # at 569
86 code=0
87 SET TIMESTAMP=1524215388/*!*/;
88 BEGIN
89 /*!*/;
90 # at 632
94
95 BINLOG '
96 XK7ZWhNewAAALwAAAKcCAAAAAEyHAQAAAAEAA3R0dAACdDEAAgMPAjwAAqo/C7Y
97 XK7ZWh5ewAAALwAAANYCAAAAAEyHAQAAAAEAAgAC//wFAAAABnhpYW9taZQvCaI
98 '/*!*/;
100
101
102
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
```

```
108 SET @@SESSION.GTID NEXT= 'fda7506d-33ea-11e8-b187-000c298b03f2:28766'/*!*/;
109 # at 822
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`
117 # at 932
118 #180420 17:11:28 server id 49246 end log pos 979 CRC32 0xafce0c68 Write rows: table id
119
120 BINLOG '
121 wK7ZWhNewAAALwAAAKODAAAAAEyHAOAAAAEAA3R0dAACdDEAAgMPAjwAAmEbGvk
122 wK7ZWh5ewAAALwAAANMDAAAAAEyHAQAAAAEAAgAC//wIAAAABnhpYW9taWgMzq8
    '/*!*/;
123
124 ### INSERT INTO `ttt`.`t1`
125 ### SET
126 ### @1=8 /* INT meta=0 nullable=0 is null=0 */
128
129 #180420 17:11:28 server id 49246 end log pos 1010 CRC32 0x6e2f666e
130 COMMIT/*!*/;
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

```
--这里执行全备
13 OLD NUM: PUBLIC POSITION 没有获取到数值,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:
   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
  | Master Host
26
  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
  「root@node02 scripts]# ll /mybak/incr/incr 20180420172634 --増量目录,显示已被删除
36 ls: cannot access /mybak/incr/incr 20180420172634: No such file or directory
```

☐ 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
  -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
                            1200 Apr 24 12:01 master_grants.sql
 7 -rw-r--r-- 1 root root
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
                            1438 Apr 24 12:00 users.sql
10 -rw-r--r-- 1 root root
11 [root@node02 scripts]#
```

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

```
[root@node02 full_20180424]# cat position

-- GTID state at the beginning of the backup

SET @@GLOBAL.GTID_PURGED='84865d81-b573-11e7-9668-b8ca3a65693c:1-57436835';

-- CHANGE MASTER TO MASTER_LOG_FILE='mysql-bin.000079', MASTER_LOG_POS=194;

[root@node02 full_20180424]# gunzip <fullbak.sql.gz |mysql -uroot -pxxxxxxx

mysql: [Warning] Using a password on the command line interface can be insecure.</pre>
```

- 步骤3 CHANGE MASTER
 - o GTID模式执行
 - CHANGE MASTER TO
 MASTER_HOST='192.168.xxx.xxx',MASTER_USER='repl',MASTER_PASSWORD='XXXXX',MASTER_AUTO_POSITION=1;
 - o 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_USE
 R='repl',MASTER_PASSWORD='XXXXXX';

```
1 (root@localhost) 16:53:09 [(none)]> CHANGE MASTER TO
    MASTER HOST='192.168.101.137', MASTER USER='repl', MASTER PASSWORD='XXXXXX', MASTER AUTO POSITIO
2 Query OK, 0 rows affected, 2 warnings (0.31 sec)
   (root@localhost) 16:53:27 [(none)]> start slave ;
4
   Query OK, 0 rows affected (0.00 sec)
    (root@localhost) 16:53:34 [(none)]> show slave status \G;
        ********************* 1. row *****************
8
                   Slave_IO_State: Queueing master event to the relay log
10
                      Master Host: 192.168.101.137
                      Master User: repl
12
                      Master Port: 3306
13
                    Connect Retry: 60
                  Master_Log_File: mysql-bin.000081
14
15
              Read_Master_Log_Pos: 348638
                   Relay Log File: node01-relay-bin.000002
16
17
                    Relay Log Pos: 869569
18
            Relay_Master_Log_File: mysql-bin.000079
                 Slave_IO_Running: Yes
20
                Slave_SQL_Running: Yes
21
                  Replicate Do DB:
```

```
22
               Replicate Ignore DB:
               Replicate Do Table:
24
           Replicate_Ignore_Table:
          Replicate_Wild_Do_Table:
26
      Replicate_Wild_Ignore_Table:
27
                        Last Errno: 0
28
                        Last Error:
29
                      Skip Counter: 0
              Exec Master Log Pos: 869396
30
                   Relay Log Space: 29714750
31
32
                  Until Condition: None
                   Until Log File:
34
                     Until Log Pos: 0
               Master SSL Allowed: No
35
               Master SSL CA File:
36
37
               Master SSL CA Path:
38
                   Master SSL Cert:
39
                Master SSL Cipher:
40
                    Master SSL Key:
            Seconds Behind Master: 49801
42
    Master SSL Verify Server Cert: No
43
                     Last IO Errno: 0
44
                     Last IO Error:
                    Last SQL Errno: 0
                    Last SQL Error:
46
47
      Replicate_Ignore_Server_Ids:
                 Master_Server_Id: 1
48
                       Master UUID: 84865d81-b573-11e7-9668-b8ca3a65693c
49
50
                 Master Info File: /r2/mysqldata/master.info
                         SQL Delay: 0
              SQL_Remaining_Delay: NULL
          Slave_SQL_Running_State: update
54
               Master Retry Count: 86400
                       Master Bind:
          Last IO Error Timestamp:
         Last SQL Error Timestamp:
                    Master SSL Crl:
58
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
             Replicate_Rewrite_DB:
64
                      Channel_Name:
65
               Master TLS Version:
    1 row in set (0.26 sec)
66
67
68
    ERROR:
69
    No query specified
70
```

3.只导出master用户帐号和权限

```
[root@node02 scripts]# sh bak_mysql.sh oemu 2>/dev/null
 2
   | Backup_Host
  | node02.mysql.com |
 7 mysql连接正常
8 master 192.168.49.246开始导出帐号和权限信息
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]# 11 /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 privilegs;),然后做全备,再做从库