

v1.16_ MySQL

, MySQL, master-master (-). . Eltex.EMS (<http://dev.mysql.com/doc/refman/5.5/en/replication.html>). . , .

1.

[mysqlId] /etc/mysql/my.cnf :

:

bind-address = 127.0.0.1

server-id. , , :

server-id = 1

:

server-id = 2

:

log_bin = /var/log/mysql/mysql-bin.log;

auto_increment_increment () auto_increment_offset ().

:

auto_increment_increment= 2

auto_increment_offset = 1

:

auto_increment_increment= 2

auto_increment_offset = 2

, :

binlog-do-db = eltex_alert

binlog-do-db = eltex_ems

binlog-do-db = wireless

binlog-do-db = radius

binlog-do-db = eltex_auth_service

binlog-do-db = ELTEX_PORTAL

binlog-do-db = payments

, :

binlog-ignore-db = mysql

binlog-ignore-db = Syslog

binlog-ignore-db = performance_schema

binlog-ignore-db = information_schema

mysql .

2.

:

GRANT REPLICATION SLAVE ON *.* TO 'replication'@'<ip_server2>' IDENTIFIED BY 'password';
FLUSH PRIVILEGES;

:

GRANT REPLICATION SLAVE ON *.* TO 'replication'@'<ip_server1>' IDENTIFIED BY 'password';
FLUSH PRIVILEGES;

3. slave

3.1 MySQL show master status :

```
show master status \G
```

:

```
mysql> show master status \G
***** 1. row *****
      File: mysql-bin.000001
      Position: 0000107
      Binlog_Do_DB: eltex_alert,eltex_ems,eltex_ont,radius,wireless,eltex_auth_service,payments,ELTEX_PORTAL
      Binlog_Ignore_DB: mysql,Syslog,performance_schema,information_schema
      1 row in set (0.00 sec)
```

File Position.

3.2 ():

```
mysql> CHANGE MASTER TO MASTER_HOST='<ip_server1>', MASTER_USER='replication', MASTER_PASSWORD='password',
MASTER_LOG_FILE='mysql-bin.000001', MASTER_LOG_POS=107;
START SLAVE;
```

MASTER_LOG_FILE='mysql-bin.000001' – File, .

MASTER_LOG_POS=107 – Position, .

3.3 :

```
mysql> show slave status \G
***** 1. row *****
      Slave_IO_State: Waiting for master to send event
      Master_Host: <ip_server1>
      Master_User: replication
      Master_Port: 3306
      Connect_Retry: 60
      Master_Log_File: mysql-bin.001783
      Read_Master_Log_Pos: 107
      Relay_Log_File: mysqld-relay-bin.000001
      Relay_Log_Pos: 107
      Relay_Master_Log_File: mysql-bin.001783
      Slave_IO_Running: Yes
      Slave_SQL_Running: Yes
      Replicate_Do_DB:
      Replicate_Ignore_DB:
      Replicate_Do_Table:
      Replicate_Ignore_Table:
      Replicate_Wild_Do_Table:
      Replicate_Wild_Ignore_Table:
      Last_Errno: 0
      Last_Error:
      Skip_Counter: 0
      Exec_Master_Log_Pos: 107
      Relay_Log_Space: 107
      Until_Condition: None
      Until_Log_File:
      Until_Log_Pos: 0
      Master_SSL_Allowed: No
      Master_SSL_CA_File:
      Master_SSL_CA_Path:
      Master_SSL_Cert:
      Master_SSL_Cipher:
      Master_SSL_Key:
      Seconds_Behind_Master: 0
      Master_SSL_Verify_Server_Cert: No
      Last_IO_Errno: 0
      Last_IO_Error:
      Last_SQL_Errno: 0
      Last_SQL_Error:
      Replicate_Ignore_Server_Ids:
      Master_Server_Id: 2
      1 row in set (0.00 sec)
```

Slave_IO_Running Slave_SQL_Running « Yes », .

3.4 .

```
use eltex_ems;
create table test1 (mid int(11) auto_increment, PRIMARY KEY (mid)) Engine=MyISAM;
```

3.4 , .

4.

4.1 show master status:

```
show master status \G
```

:

```
mysql> show master status \G
***** 1. row *****
      File: mysql-bin.000001
      Position: 00000107
      Binlog_Do_DB: eltex_alert,eltex_ems,eltex_ont,radius,wireless,eltex_auth_service,payments,ELTEX_PORTAL
      Binlog_Ignore_DB: mysql,Syslog,performance_schema,information_schema
      1 row in set (0.00 sec)
```

4.2 :

```
CHANGE MASTER TO MASTER_HOST='<ip_server2>', MASTER_USER='replication', MASTER_PASSWORD='password',
MASTER_LOG_FILE='mysql-bin.000001', MASTER_LOG_POS=107;
START SLAVE;
```

4.3 :

```
mysql> show slave status \G
***** 1. row *****
      Slave_IO_State: Waiting for master to send event
      Master_Host: <ip_server2>
      Master_User: replication
      Master_Port: 3306
      Connect_Retry: 60
      Master_Log_File: mysql-bin.000001
      Read_Master_Log_Pos: 107
      Relay_Log_File: mysqld-relay-bin.000001
      Relay_Log_Pos: 107
      Relay_Master_Log_File: mysql-bin.000001
      Slave_IO_Running: Yes
      Slave_SQL_Running: Yes
```

(,)

, . .

5.

, , :

```
#!/bin/bash
REMOTE_HOST='<IP >'
LOGIN='< >'
PASS='< >'

REMOTE_FILE=`mysql --host=$REMOTE_HOST --user=$LOGIN --password=$PASS -e "show master status \G" | grep "File" | awk '{print $2}'`
REMOTE_POS=`mysql --host=$REMOTE_HOST --user=$LOGIN --password=$PASS -e "show master status \G" | grep "Position" | awk '{print $2}'`

echo REMOTE_FILE=$REMOTE_FILE
echo REMOTE_POS=$REMOTE_POS
mysql --user=$LOGIN --password=$PASS -e "stop slave"
mysql --user=$LOGIN --password=$PASS -e "CHANGE MASTER TO MASTER_HOST='$REMOTE_HOST', MASTER_USER='replication', MASTER_PASSWORD='password', MASTER_LOG_FILE='$REMOTE_FILE', MASTER_LOG_POS=$REMOTE_POS;"
mysql --user=$LOGIN --password=$PASS -e "start slave"
```

, mysql .

/etc/keepalived/revive_mysql_replication.sh :

```
#!/bin/bash
LOCAL_FILE=`mysql --user=root --password=root -e "show slave status \G" | grep " Master_Log_File" | awk '{print $2}'`
REMOTE_FILE=`mysql --host=<IP > --user=root --password=root -e "show master status \G" | grep "File" | awk '{print $2}'`

if [ $LOCAL_FILE != $REMOTE_FILE ]
then
mysql --user=root --password=root -e "stop slave"
mysql --user=root --password=root -e "start slave"
fi
```

host = 172.16.110.3 – .

cron :

crontab -l | { cat; echo "*/1 * * * * /etc/keepalived/revive_mysql_replication.sh"; } | crontab

(IP-):

```
GRANT ALL PRIVILEGES ON *.* TO 'root'@'<ip_server2>' IDENTIFIED BY 'root';
FLUSH PRIVILEGES;
```

:

```
GRANT ALL PRIVILEGES ON *.* TO 'root'@'<ip_server1>' IDENTIFIED BY 'root';
FLUSH PRIVILEGES;
```