# AIA 友邦自建mysql高可用 架构方案搭建测试报告.v.19.03.14.0

- Mha 优点
  - 1.M aster crash 时可以快速的进行故障切换。
  - 2.M aster crash 时可以最大化的减少数据丢失
  - 3.Semi-Synchronous Replication可以最大化的减少数据的丢失。
  - 4.原来应用系统整体性能不会降低太多
  - 5.MHA 适合任何存储引擎
- 架构图
- 安装
- 配置互相无交互
- 配置主从半同步
- 安装配置MHA
  - 安装
  - 配置
  - 测试ssh
  - 测试mysql
  - 启动manager
  - 测试故障
  - 重构测试
- 总结
  - 配置过程中注意的点
  - 客户环境
- 日常维护命令

#### 摘要

本次自建mysql高可用方案采用MHA+KEEPALIVE 方式 搭配HAVIP 搭建

MHA 是当 master 出现故障,挑选一个 slave 作为新的 master 并构建成新的 主从架构的管理工具。从 master 出现故障到构建成新的主从架构时间是 10-30 秒。在 master 出现故障时可能会出现 slave 同步的数据不一致的现象,此工具 可以自动应用差异的中继日志到其他 slave 上保证数据的一致性。

# Mha 优点

- 1.M aster crash 时可以快速的进行故障切换。
- 9-12 秒内可以检测到 master 故障, 7-10 秒内可以关闭 master 机器避免脑 裂,在几秒内可以应用差异日志,并构建新的主从架构,整个过程大约在 10-30 秒内可以完成,最大化的减少故障修复时间。
- 2.M aster crash 时可以最大化的减少数据丢失

当 master crash 时 MHA 自动检测选择数据同步最全的 slave,并把差异日 志应用到其他 slave 上, 以保障数据的一致性。使用半同步复制,可 以大大降低数据丢失的风险。MHA可以与半同步复制结合起来。如果只有一个slave已经收到了最新的二进制日志,MHA可以将最新的二进制日志 应用于其他所有的slave服务器上,因此可以保证所有节点的数据一致性。

3.Semi-Synchronous Replication可以最大化的减少数据的丢失。

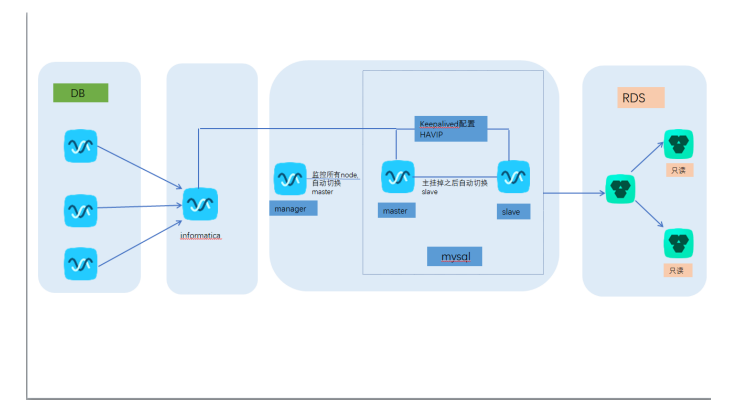
MHA 的更改升级配置等不影响线上正在运行的数据库 使用 mha 不需要增加太多的服务器 MHA 由 MHA Manager 和 MHA Node 组成。 MHA Node 运行在 MYSQL 服务器上, 所以不会因为 MHA node 增加新的服务器。 MHA Manager 通常需要独立运行在一 台服务器上,所以你需要增加一台服务器用于监控管理运行 MHA Manager,但 是一台服务器上的 MHA Manager 可以同时监控管理多达百台 master,所以总的来说服务器增加不会太多。MHA Manger 也可以运行在一台 slave 上,这样总的 服务器数也不会增加。

#### 4.原来应用系统整体性能不会降低太多

MHA 工作在异步或半同步的主从架构上。当监控 master 时,MHA 会每隔几 Mha 部署测试文档 5 秒 (默认 3 秒) 向 master 发出 ping 包并且不需要大的 sql 语句用于监控 master 的健康状况。Slave 需要开启 binlog,整体性能不会有太大的降低。

#### 5.MHA 适合任何存储引擎

# 架构图



# 安装

# 准备3台服务器

MHAmanager节点: 10.200.63.172

主: 10.200.63.167 slave1: 10.200.163.169

slave2: 10.200.163.170

# 配置互相无交互

manager ssh-keygen ssh-copy-id 10.200.63.169 ssh-copy-id 10.200.63.170 ssh-copy-id 10.200.63.167

[root@iZzm08z1bbjy9xjgxy33taZ ~]# ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id\_rsa):

Enter passphrase (empty for no passphrase): Enter same passphrase again: Your identification has been saved in /root/.ssh/id\_rsa. Your public key has been saved in /root/.ssh/id\_rsa.pub. The key fingerprint is: 0b:3d:fd:cc:4f:6e:d8:a7:5b:c4:35:0a:37:86:50:76 root@iZzm08z1bbjy9xjgxy33taZ The key's randomart image is: +--[ RSA 2048]----+ ..o E 0 0 0 + .. . . + 0.0 . S . . o . 0 + . . +0... .+0.. .=+

[root@iZzm08z1bbjy9xjgxy33taZ  $\sim$ ]# ssh-copy-id 10.200.63.167 The authenticity of host '10.200.63.167 (10.200.63.167)' can't be established.

ECDSA key fingerprint is 0f:73:40:c8:39:4b:10:1f:9c:4f:56:bf:36:5e:2d:4a. Are you sure you want to continue connecting (yes/no)? yes /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed /usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys root@10.200.63.167's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh '10.200.63.167'" and check to make sure that only the key(s) you wanted were added.

[root@iZzm08z1bbjy9xjgxy33taZ~] # ssh-copy-id 10.200.63.169 The authenticity of host '10.200.63.169 (10.200.63.169)' can't be established.

ECDSA key fingerprint is 98:b0:d3:58:8f:5c:6b:a9:c3:28:c9:a0:c2:34:2a:4d. Are you sure you want to continue connecting (yes/no)? yes /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed /usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys root@10.200.63.169's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh '10.200.63.169'" and check to make sure that only the key(s) you wanted were added.

[root@iZzm08z1bbjy9xjgxy33taZ~] # ssh-copy-id~10.200.63.170 The authenticity of host '10.200.63.170 (10.200.63.170)' can't be

established.

ECDSA key fingerprint is 67:af:b8:72:26:8e:35:eb:cf:00:60:28:76:8b:a1:79. Are you sure you want to continue connecting (yes/no)? yes /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed /usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys root@10.200.63.170's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh '10.200.63.170'" and check to make sure that only the key(s) you wanted were added.

#### 配置主从半同步

#### 配置主从阶段很重要,一定要事先确定主从搭建好,以免导致后续MHA切换的时候发生各种报错

```
#
1 mysql5.7.17
MariaDB [(none)] > install plugin rpl_semi_sync_master soname
'semisync_master.so';
MariaDB [dba] > INSTALL PLUGIN rpl_semi_sync_slave SONAME
'semisync_slave.so';
rpl_semi_sync_master_enabled=1
rpl_semi_sync_master_timeout=1000
rpl_semi_sync_slave_enabled=1
relay_log_purge=0
skip-name-resolve
#socket=/usr/mysql.sock
#auto_increment_offset = 2
#auto_increment_increment = 2
read_only=1
slave-skip-errors=1396
grant replication slave on *.* to slave@'10.200.63.167' identified by
'abc123';
grant replication slave on *.* to slave@'10.200.63.169' identified by
'abc123';
grant replication slave on *.* to slave@'10.200.63.170' identified by
'abc123';
grant all privileges on *.* to mha_mon@'%' identified by '123';
flush privileges;
slave MHA
mha_mon MHA
mysqldump -uroot -p -A --opt --set-gtid-purged=OFF
--default-character-set=utf8 --single-transaction --hex-blob
```

```
--skip-triggers --master-data=2 --flush-logs --max_allowed_packet=824288000
> /alidata/install/mysqlmasterall.sql
slave1
1 mysql5.7.17
root@MySQL-01 15:07: [(none)]> install plugin rpl_semi_sync_master soname
'semisync_master.so';
root@MySQL-01 15:07: [(none)]> INSTALL PLUGIN rpl_semi_sync_slave SONAME
'semisync_slave.so';
rpl_semi_sync_master_enabled=1
rpl_semi_sync_master_timeout=1000
rpl_semi_sync_slave_enabled=1
relay_log_purge=0
skip-name-resolve
#socket=/usr/mysql.sock
#auto_increment_offset = 2
#auto_increment_increment = 2
read_only=1
slave-skip-errors=1396
6 root@MySQL-01 15:07: [(none)]> reset master;
mysql -uroot -p < /alidata/install/mysqlmasterall.sql</pre>
change master to
master_host='10.200.63.167', master_user='slave', master_password='abc123', M
ASTER_LOG_FILE='mybinlog.000023', MASTER_LOG_POS=274;
gtid
GTID
gtid_mode=on
enforce_gtid_consistency=1
sed -n '22p' /alidata/install/mysqlmasterall.sql
slave2 slave
1 mysql5.7.17
2
root@MySQL-01 15:07: [(none)]> install plugin rpl_semi_sync_master soname
'semisync_master.so';
root@MySQL-01 15:07: [(none)]> INSTALL PLUGIN rpl_semi_sync_slave SONAME
'semisync_slave.so';
```

```
rpl_semi_sync_master_enabled=1
rpl_semi_sync_master_timeout=1000
rpl_semi_sync_slave_enabled=1
relay_log_purge=0
skip-name-resolve
#socket=/usr/mysql.sock
#auto_increment_offset = 2
#auto_increment_increment = 2
read_only=1
slave-skip-errors=1396
5
6 root@MySQL-01 15:07: [(none)]> reset master;
7
mysql -uroot -p < /alidata/install/mysqlmasterall.sql
8
change master to
master_host='10.200.63.167',master_user='slave',master_password='abc123',M
ASTER_LOG_FILE='mybinlog.000023',MASTER_LOG_POS=274;</pre>
```

```
show variables like '%sync%';
```

# 安装配置MHA

管理节点manager和node节点都需要安装,数据库节点只需安装node节点即可

#### 安装

```
mysqlmanager
rpm --import /etc/pki/rpm-gpg/*
rpm -ivh
http://dl.fedoraproject.org/pub/epel/6/x86_64/epel-release-6-8.noarch.rpm
yum -y install perl-DBD-MySQL perl-Config-Tiny perl-Log-Dispatch
perl-Parallel-ForkManager perl-Config-IniFiles ncftp perl-Params-Validate
perl-CPAN perl-Test-Mock-LWP.noarch perl-LWP-Authen-Negotiate.noarch
perl-devel
yum install perl-ExtUtils-CBuilder perl-ExtUtils-MakeMaker
perlperl-devel perl-CPAN perl
[root@iZzm08z1bbjy9xjqxy33taZ mha4mysql-node-0.56]# perl Makefile.PL
*** Module::AutoInstall version 1.03
*** Checking for Perl dependencies...
[Core Features]
           ...loaded. (1.627)
- DBI
- DBD::mysql ...loaded. (4.023)
*** Module::AutoInstall configuration finished.
Checking if your kit is complete ...
Looks good
Writing Makefile for mha4mysql::node
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# make && make install
cp lib/MHA/BinlogManager.pm blib/lib/MHA/BinlogManager.pm
cp lib/MHA/BinlogPosFindManager.pm blib/lib/MHA/BinlogPosFindManager.pm
cp lib/MHA/BinlogPosFinderXid.pm blib/lib/MHA/BinlogPosFinderXid.pm
cp lib/MHA/BinlogHeaderParser.pm blib/lib/MHA/BinlogHeaderParser.pm
cp lib/MHA/BinlogPosFinder.pm blib/lib/MHA/BinlogPosFinder.pm
cp lib/MHA/NodeUtil.pm blib/lib/MHA/NodeUtil.pm
cp lib/MHA/BinlogPosFinderElp.pm blib/lib/MHA/BinlogPosFinderElp.pm
cp lib/MHA/SlaveUtil.pm blib/lib/MHA/SlaveUtil.pm
cp lib/MHA/NodeConst.pm blib/lib/MHA/NodeConst.pm
cp bin/filter_mysqlbinlog blib/script/filter_mysqlbinlog
/usr/bin/perl "-Iinc" -MExtUtils::MY -e 'MY->fixin(shift)' --
blib/script/filter_mysqlbinlog
cp bin/apply_diff_relay_logs blib/script/apply_diff_relay_logs
/usr/bin/perl "-Iinc" -MExtUtils::MY -e 'MY->fixin(shift)' --
blib/script/apply_diff_relay_logs
cp bin/purge_relay_logs blib/script/purge_relay_logs
/usr/bin/perl "-Iinc" -MExtUtils::MY -e 'MY->fixin(shift)' --
blib/script/purge_relay_logs
```

```
cp bin/save_binary_logs blib/script/save_binary_logs
/usr/bin/perl "-Iinc" -MExtUtils::MY -e 'MY->fixin(shift)' --
blib/script/save_binary_logs
Manifying blib/man1/filter_mysqlbinlog.1
Manifying blib/man1/apply_diff_relay_logs.1
Manifying blib/man1/purge_relay_logs.1
Manifying blib/man1/save_binary_logs.1
Installing /usr/local/share/perl5/MHA/BinlogManager.pm
Installing /usr/local/share/perl5/MHA/BinlogPosFinder.pm
Installing /usr/local/share/perl5/MHA/NodeConst.pm
Installing /usr/local/share/perl5/MHA/NodeUtil.pm
Installing /usr/local/share/perl5/MHA/BinlogPosFinderXid.pm
Installing /usr/local/share/per15/MHA/SlaveUtil.pm
Installing /usr/local/share/perl5/MHA/BinlogPosFindManager.pm
Installing /usr/local/share/perl5/MHA/BinlogPosFinderElp.pm
Installing /usr/local/share/perl5/MHA/BinlogHeaderParser.pm
Installing /usr/local/share/man/man1/save_binary_logs.1
Installing /usr/local/share/man/man1/apply_diff_relay_logs.1
Installing /usr/local/share/man/man1/purge_relay_logs.1
Installing /usr/local/share/man/man1/filter_mysqlbinlog.1
Installing /usr/local/bin/apply_diff_relay_logs
Installing /usr/local/bin/purge_relay_logs
Installing /usr/local/bin/filter_mysqlbinlog
Installing /usr/local/bin/save_binary_logs
Appending installation info to /usr/lib64/perl5/perllocal.pod
[root@MANAGER src]# tar -xf mha4mysql-node-0.56.tar.gz
[root@MANAGER src]# cd mha4mysql-node-0.56
[root@MANAGER mha4mysql-node-0.56]# perl Makefile.PL
[root@MANAGER mha4mysql-node-0.56]# make && make install
manager
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# tar -xf
mha4mysql-manager-0.56.tar.gz
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# cd
mha4mysql-manager-0.56
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# perl Makefile.PL
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# make && make install
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# mkdir /etc/masterha
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# mkdir -p /master/app1
[root@iZzm08zlbbjy9xjgxy33taZ mha4mysql-node-0.56]# mkdir -p /scripts
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# cp samples/conf/*
```

```
/etc/masterha/
[root@iZzm08z1bbjy9xjgxy33taZ mha4mysql-node-0.56]# cp samples/scripts/*
/scripts
```

## 配置

```
root@iZzmOcl1fi1hbmgaxze2enZ masterha]# cat app1.cnf
[server default]
manager_workdir=/masterha/app1
manager_log=/masterha/app1/manager.log
user=mha_mon
password=123
ssh_user=root
repl_user=slave
repl_password=abc123
ping_interval=1
shutdown_script=""
master_ip_online_change_script=""
report_script=""
[server1]
hostname=10.200.63.167
master_binlog_dir=/alidata/mysql/log/
candidate_master=1
[server2]
hostname=10.200.63.169
master_binlog_dir=/alidata/mysql/log/
candidate_master=1
[server3]
hostname=10.200.63.170
master_binlog_dir=/alidata/mysql/log/
candidate_master=1
```

## 测试ssh

```
[root@iZzm08z1bbjy9xjgxy33taZ masterha]# masterha_check_ssh
--global_conf=/etc/masterha/masterha_default.cnf
--conf=/etc/masterha/appl.cnf
Thu Mar 14 15:32:05 2019 - [info] Reading default configuration from
/etc/masterha/masterha default.cnf..
Thu Mar 14 15:32:05 2019 - [info] Reading application default configuration
from /etc/masterha/app1.cnf..
Thu Mar 14 15:32:05 2019 - [info] Reading server configuration from
/etc/masterha/app1.cnf..
Thu Mar 14 15:32:05 2019 - [info] Starting SSH connection tests..
Thu Mar 14 15:32:06 2019 - [debug]
Thu Mar 14 15:32:06 2019 - [debug] Connecting via SSH from
root@10.200.63.169(10.200.63.169:22) to
root@10.200.63.167(10.200.63.167:22)..
Thu Mar 14 15:32:06 2019 - [debug]
                                   ok.
Thu Mar 14 15:32:06 2019 - [debug] Connecting via SSH from
root@10.200.63.169(10.200.63.169:22) to
root@10.200.63.170(10.200.63.170:22)..
Thu Mar 14 15:32:06 2019 - [debug]
Thu Mar 14 15:32:06 2019 - [debug]
Thu Mar 14 15:32:05 2019 - [debug] Connecting via SSH from
root@10.200.63.167(10.200.63.167:22) to
root@10.200.63.169(10.200.63.169:22)..
Thu Mar 14 15:32:06 2019 - [debug]
Thu Mar 14 15:32:06 2019 - [debug] Connecting via SSH from
root@10.200.63.167(10.200.63.167:22) to
root@10.200.63.170(10.200.63.170:22)..
Thu Mar 14 15:32:06 2019 - [debug]
Thu Mar 14 15:32:07 2019 - [debug]
Thu Mar 14 15:32:06 2019 - [debug] Connecting via SSH from
root@10.200.63.170(10.200.63.170:22) to
root@10.200.63.167(10.200.63.167:22)..
Thu Mar 14 15:32:06 2019 - [debug] ok.
Thu Mar 14 15:32:06 2019 - [debug] Connecting via SSH from
root@10.200.63.170(10.200.63.170:22) to
root@10.200.63.169(10.200.63.169:22)..
Thu Mar 14 15:32:06 2019 - [debug]
                                   ok.
Thu Mar 14 15:32:07 2019 - [info] All SSH connection tests passed
successfully.
```

# 测试mysql

```
mysql
```

[root@iZzm08z1bbjy9xjgxy33taZ masterha]# ln -s /usr/local/mysql/bin/\*
/usr/bin

```
[root@iZzm08z1bbjy9xjgxy33taZ masterha]# masterha_check_rep1
--conf=/etc/masterha/app1.cnf
Thu Mar 14 15:46:44 2019 - [warning] Global configuration file
/etc/masterha_default.cnf not found. Skipping.
Thu Mar 14 15:46:44 2019 - [info] Reading application default configuration
from /etc/masterha/appl.cnf..
Thu Mar 14 15:46:44 2019 - [info] Reading server configuration from
/etc/masterha/appl.cnf..
Thu Mar 14 15:46:44 2019 - [info] MHA::MasterMonitor version 0.56.
Creating directory /masterha/appl.. done.
Thu Mar 14 15:46:45 2019 - [info] GTID failover mode = 1
Thu Mar 14 15:46:45 2019 - [info] Dead Servers:
Thu Mar 14 15:46:45 2019 - [info] Alive Servers:
Thu Mar 14 15:46:45 2019 - [info] 10.200.63.167(10.200.63.167:3306)
Thu Mar 14 15:46:45 2019 - [info] 10.200.63.169(10.200.63.169:3306)
Thu Mar 14 15:46:45 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Thu Mar 14 15:46:45 2019 - [info] Alive Slaves:
Thu Mar 14 15:46:45 2019 - [info]
                                   10.200.63.169(10.200.63.169:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Thu Mar 14 15:46:45 2019 - [info]
                                     GTID ON
Thu Mar 14 15:46:45 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Thu Mar 14 15:46:45 2019 - [info] Primary candidate for the new Master
(candidate_master is set)
Thu Mar 14 15:46:45 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Thu Mar 14 15:46:45 2019 - [info]
                                      GTID ON
Thu Mar 14 15:46:45 2019 - [info]
                                      Replicating from
10.200.63.167(10.200.63.167:3306)
Thu Mar 14 15:46:45 2019 - [info] Current Alive Master:
10.200.63.167(10.200.63.167:3306)
Thu Mar 14 15:46:45 2019 - [info] Checking slave configurations..
Thu Mar 14 15:46:45 2019 - [info] Checking replication filtering settings..
Thu Mar 14 15:46:45 2019 - [info] binlog_do_db= , binlog_ignore_db=
Thu Mar 14 15:46:45 2019 - [info] Replication filtering check ok.
Thu Mar 14 15:46:45 2019 - [info] GTID (with auto-pos) is supported.
Skipping all SSH and Node package checking.
Thu Mar 14 15:46:45 2019 - [info] Checking SSH publickey authentication
settings on the current master..
Thu Mar 14 15:46:45 2019 - [info] HealthCheck: SSH to 10.200.63.167 is
reachable.
Thu Mar 14 15:46:45 2019 - [info]
10.200.63.167(10.200.63.167:3306) (current master)
+--10.200.63.169(10.200.63.169:3306)
+--10.200.63.170(10.200.63.170:3306)
Thu Mar 14 15:46:45 2019 - [info] Checking replication health on
10.200.63.169..
Thu Mar 14 15:46:45 2019 - [info] ok.
Thu Mar 14 15:46:45 2019 - [info] Checking replication health on
10.200.63.170..
Thu Mar 14 15:46:45 2019 - [info] ok.
Thu Mar 14 15:46:45 2019 - [warning] master_ip_failover_script is not
```

defined.

Thu Mar 14 15:46:45 2019 - [warning] shutdown\_script is not defined. Thu Mar 14 15:46:45 2019 - [info] Got exit code 0 (Not master dead).

MySQL Replication Health is OK.

#### 启动manager

```
[root@iZzm0cl1fi1hbmgaxze2enZ masterha]# nohup masterha_manager
--conf=/etc/masterha/app1.cnf > /tmp/mha_manager.log &1 &
```

#### 测试故障

```
[root@iZzm08z1bbjy9xjgxy33taZ app1]# tail -f manager.log
10.200.63.167(10.200.63.167:3306) (current master)
 +--10.200.63.169(10.200.63.169:3306)
+--10.200.63.170(10.200.63.170:3306)
Thu Mar 14 15:56:15 2019 - [warning] master_ip_failover_script is not
defined.
Thu Mar 14 15:56:15 2019 - [warning] shutdown_script is not defined.
Thu Mar 14 15:56:15 2019 - [info] Set master ping interval 1 seconds.
Thu Mar 14 15:56:15 2019 - [warning] secondary_check_script is not defined.
It is highly recommended setting it to check master reachability from two
or more routes.
Thu Mar 14 15:56:15 2019 - [info] Starting ping health check on
10.200.63.167(10.200.63.167:3306)..
Thu Mar 14 15:56:15 2019 - [info] Ping(SELECT) succeeded, waiting until
MySQL doesn't respond..
10.200.63.167
10.200.63.16910.200.63.170
[root@iZzm09r762s7xsf4lg87fhZ mha4mysql-node-0.56]# /etc/init.d/mysqld stop
Shutting down MySQL.....
                                                           [ OK ]
Fri Mar 15 14:02:18 2019 - [warning] Got error on MySQL select ping: 2006
(MySQL server has gone away)
Fri Mar 15 14:02:18 2019 - [info] Executing SSH check script: exit 0
Fri Mar 15 14:02:19 2019 - [info] HealthCheck: SSH to 10.200.63.167 is
reachable.
Fri Mar 15 14:02:19 2019 - [warning] Got error on MySQL connect: 2003
(Can't connect to MySQL server on '10.200.63.167' (111))
Fri Mar 15 14:02:19 2019 - [warning] Connection failed 2 time(s)..
Fri Mar 15 14:02:20 2019 - [warning] Got error on MySQL connect: 2003
```

```
(Can't connect to MySQL server on '10.200.63.167' (111))
Fri Mar 15 14:02:20 2019 - [warning] Connection failed 3 time(s)..
Fri Mar 15 14:02:21 2019 - [warning] Got error on MySQL connect: 2003
(Can't connect to MySQL server on '10.200.63.167' (111))
Fri Mar 15 14:02:21 2019 - [warning] Connection failed 4 time(s)..
Fri Mar 15 14:02:21 2019 - [warning] Master is not reachable from health
checker!
Fri Mar 15 14:02:21 2019 - [warning] Master
10.200.63.167(10.200.63.167:3306) is not reachable!
Fri Mar 15 14:02:21 2019 - [warning] SSH is reachable.
Fri Mar 15 14:02:21 2019 - [info] Connecting to a master server failed.
Reading configuration file /etc/masterha_default.cnf and
/etc/masterha/appl.cnf again, and trying to connect to all servers to check
server status..
Fri Mar 15 14:02:21 2019 - [warning] Global configuration file
/etc/masterha_default.cnf not found. Skipping.
Fri Mar 15 14:02:21 2019 - [info] Reading application default configuration
from /etc/masterha/appl.cnf..
Fri Mar 15 14:02:21 2019 - [info] Reading server configuration from
/etc/masterha/app1.cnf..
Fri Mar 15 14:02:22 2019 - [info] GTID failover mode = 1
Fri Mar 15 14:02:22 2019 - [info] Dead Servers:
Fri Mar 15 14:02:22 2019 - [info]
                                   10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:22 2019 - [info] Alive Servers:
Fri Mar 15 14:02:22 2019 - [info] 10.200.63.169(10.200.63.169:3306)
Fri Mar 15 14:02:22 2019 - [info]
                                  10.200.63.170(10.200.63.170:3306)
Fri Mar 15 14:02:22 2019 - [info] Alive Slaves:
Fri Mar 15 14:02:22 2019 - [info]
                                   10.200.63.169(10.200.63.169:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:22 2019 - [info]
                                     GTID ON
Fri Mar 15 14:02:22 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:22 2019 - [info] Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:22 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:22 2019 - [info]
                                      GTID ON
Fri Mar 15 14:02:22 2019 - [info]
                                      Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:22 2019 - [info]
                                      Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:22 2019 - [info] Checking slave configurations..
Fri Mar 15 14:02:22 2019 - [info] Checking replication filtering settings..
Fri Mar 15 14:02:22 2019 - [info] Replication filtering check ok.
Fri Mar 15 14:02:22 2019 - [info] Master is down!
Fri Mar 15 14:02:22 2019 - [info] Terminating monitoring script.
Fri Mar 15 14:02:22 2019 - [info] Got exit code 20 (Master dead).
Fri Mar 15 14:02:23 2019 - [info] MHA::MasterFailover version 0.56.
Fri Mar 15 14:02:23 2019 - [info] Starting master failover.
Fri Mar 15 14:02:23 2019 - [info]
Fri Mar 15 14:02:23 2019 - [info] * Phase 1: Configuration Check Phase..
Fri Mar 15 14:02:23 2019 - [info]
Fri Mar 15 14:02:24 2019 - [info] GTID failover mode = 1
```

```
Fri Mar 15 14:02:24 2019 - [info] Dead Servers:
Fri Mar 15 14:02:24 2019 - [info] 10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:24 2019 - [info] Checking master reachability via
MySQL(double check)...
Fri Mar 15 14:02:24 2019 - [info] ok.
Fri Mar 15 14:02:24 2019 - [info] Alive Servers:
Fri Mar 15 14:02:24 2019 - [info] 10.200.63.169(10.200.63.169:3306)
Fri Mar 15 14:02:24 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Fri Mar 15 14:02:24 2019 - [info] Alive Slaves:
Fri Mar 15 14:02:24 2019 - [info] 10.200.63.169(10.200.63.169:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:24 2019 - [info]
                                    GTID ON
Fri Mar 15 14:02:24 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:24 2019 - [info] Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:24 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:24 2019 - [info]
                                     GTID ON
Fri Mar 15 14:02:24 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:24 2019 - [info]
                                     Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:24 2019 - [info] Starting GTID based failover.
Fri Mar 15 14:02:24 2019 - [info]
Fri Mar 15 14:02:24 2019 - [info] ** Phase 1: Configuration Check Phase
completed.
Fri Mar 15 14:02:24 2019 - [info]
Fri Mar 15 14:02:24 2019 - [info] * Phase 2: Dead Master Shutdown Phase..
Fri Mar 15 14:02:24 2019 - [info]
Fri Mar 15 14:02:24 2019 - [info] Forcing shutdown so that applications
never connect to the current master..
Fri Mar 15 14:02:24 2019 - [warning] master_ip_failover_script is not set.
Skipping invalidating dead master IP address.
Fri Mar 15 14:02:24 2019 - [warning] shutdown_script is not set. Skipping
explicit shutting down of the dead master.
Fri Mar 15 14:02:25 2019 - [info] * Phase 2: Dead Master Shutdown Phase
completed.
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] * Phase 3: Master Recovery Phase..
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] * Phase 3.1: Getting Latest Slaves
Phase..
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] The latest binary log file/position on
all slaves is mybinlog.000019:941
Fri Mar 15 14:02:25 2019 - [info] Retrieved Gtid Set:
48c10a24-3fbe-11e9-81ef-00163e000619:633-635
Fri Mar 15 14:02:25 2019 - [info] Latest slaves (Slaves that received relay
log files to the latest):
Fri Mar 15 14:02:25 2019 - [info] 10.200.63.169(10.200.63.169:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:25 2019 - [info] GTID ON
```

```
Fri Mar 15 14:02:25 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:25 2019 - [info] Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:25 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:25 2019 - [info]
                                     GTID ON
Fri Mar 15 14:02:25 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:25 2019 - [info] Primary candidate for the new Master
(candidate master is set)
Fri Mar 15 14:02:25 2019 - [info] The oldest binary log file/position on
all slaves is mybinlog.000019:941
Fri Mar 15 14:02:25 2019 - [info] Retrieved Gtid Set:
48c10a24-3fbe-11e9-81ef-00163e000619:633-635
Fri Mar 15 14:02:25 2019 - [info] Oldest slaves:
Fri Mar 15 14:02:25 2019 - [info] 10.200.63.169(10.200.63.169:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:25 2019 - [info]
                                     GTID ON
Fri Mar 15 14:02:25 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:25 2019 - [info]
                                   Primary candidate for the new Master
(candidate master is set)
Fri Mar 15 14:02:25 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:25 2019 - [info]
                                     GTID ON
Fri Mar 15 14:02:25 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:25 2019 - [info]
                                     Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] * Phase 3.3: Determining New Master
Phase..
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] Searching new master from slaves..
Fri Mar 15 14:02:25 2019 - [info] Candidate masters from the configuration
file:
Fri Mar 15 14:02:25 2019 - [info] 10.200.63.169(10.200.63.169:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:25 2019 - [info]
                                     GTID ON
Fri Mar 15 14:02:25 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:25 2019 - [info]
                                     Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:25 2019 - [info] 10.200.63.170(10.200.63.170:3306)
Version=5.7.17-log (oldest major version between slaves) log-bin:enabled
Fri Mar 15 14:02:25 2019 - [info]
                                     GTID ON
Fri Mar 15 14:02:25 2019 - [info]
                                     Replicating from
10.200.63.167(10.200.63.167:3306)
Fri Mar 15 14:02:25 2019 - [info] Primary candidate for the new Master
(candidate_master is set)
Fri Mar 15 14:02:25 2019 - [info] Non-candidate masters:
Fri Mar 15 14:02:25 2019 - [info] Searching from candidate_master slaves
```

```
which have received the latest relay log events..
Fri Mar 15 14:02:25 2019 - [info] New master is
10.200.63.169(10.200.63.169:3306)
Fri Mar 15 14:02:25 2019 - [info] Starting master failover..
Fri Mar 15 14:02:25 2019 - [info]
10.200.63.167(10.200.63.167:3306) (current master)
 +--10.200.63.169(10.200.63.169:3306)
 +--10.200.63.170(10.200.63.170:3306)
To:
10.200.63.169(10.200.63.169:3306) (new master)
 +--10.200.63.170(10.200.63.170:3306)
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] * Phase 3.3: New Master Recovery Phase..
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] Waiting all logs to be applied..
Fri Mar 15 14:02:25 2019 - [info]
                                   done.
Fri Mar 15 14:02:25 2019 - [info] Getting new master's binlog name and
position..
Fri Mar 15 14:02:25 2019 - [info] mybinlog.000007:767482
Fri Mar 15 14:02:25 2019 - [info] All other slaves should start
replication from here. Statement should be: CHANGE MASTER TO
MASTER HOST='10.200.63.169', MASTER PORT=3306, MASTER AUTO POSITION=1,
MASTER USER='slave', MASTER PASSWORD='xxx';
Fri Mar 15 14:02:25 2019 - [info] Master Recovery succeeded.
File:Pos:Exec_Gtid_Set: mybinlog.000007, 767482,
48c10a24-3fbe-11e9-81ef-00163e000619:621-628:633-635,
75746631-46d4-11e9-928d-00163e000af9:1-157,
b6ee2241-4607-11e9-bbc6-00163e000af9:1-170
Fri Mar 15 14:02:25 2019 - [warning] master_ip_failover_script is not set.
Skipping taking over new master IP address.
Fri Mar 15 14:02:25 2019 - [info] Setting read_only=0 on
10.200.63.169(10.200.63.169:3306)..
Fri Mar 15 14:02:25 2019 - [info] ok.
Fri Mar 15 14:02:25 2019 - [info] ** Finished master recovery successfully.
Fri Mar 15 14:02:25 2019 - [info] * Phase 3: Master Recovery Phase
completed.
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] * Phase 4: Slaves Recovery Phase..
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] * Phase 4.1: Starting Slaves in
parallel..
Fri Mar 15 14:02:25 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] -- Slave recovery on host
10.200.63.170(10.200.63.170:3306) started, pid: 23124. Check tmp log
/masterha/app1/10.200.63.170_3306_20190315140222.log if it takes time..
Fri Mar 15 14:02:27 2019 - [info]
Fri Mar 15 14:02:27 2019 - [info] Log messages from 10.200.63.170 ...
Fri Mar 15 14:02:27 2019 - [info]
Fri Mar 15 14:02:25 2019 - [info] Resetting slave
10.200.63.170(10.200.63.170:3306) and starting replication from the new
```

```
master 10.200.63.169(10.200.63.169:3306)..
Fri Mar 15 14:02:25 2019 - [info] Executed CHANGE MASTER.
Fri Mar 15 14:02:25 2019 - [info] Slave started.
Fri Mar 15 14:02:26 2019 - [info]
qtid wait(48c10a24-3fbe-11e9-81ef-00163e000619:621-628:633-635,
75746631-46d4-11e9-928d-00163e000af9:1-157,
b6ee2241-4607-11e9-bbc6-00163e000af9:1-170) completed on
10.200.63.170(10.200.63.170:3306). Executed 162 events.
Fri Mar 15 14:02:27 2019 - [info] End of log messages from 10.200.63.170.
Fri Mar 15 14:02:27 2019 - [info] -- Slave on host
10.200.63.170(10.200.63.170:3306) started.
Fri Mar 15 14:02:27 2019 - [info] All new slave servers recovered
successfully.
Fri Mar 15 14:02:27 2019 - [info]
Fri Mar 15 14:02:27 2019 - [info] * Phase 5: New master cleanup phase..
Fri Mar 15 14:02:27 2019 - [info]
Fri Mar 15 14:02:27 2019 - [info] Resetting slave info on the new master..
Fri Mar 15 14:02:27 2019 - [info] 10.200.63.169: Resetting slave info
succeeded.
Fri Mar 15 14:02:27 2019 - [info] Master failover to
10.200.63.169(10.200.63.169:3306) completed successfully.
Fri Mar 15 14:02:27 2019 - [info]
---- Failover Report ----
appl: MySQL Master failover 10.200.63.167(10.200.63.167:3306) to
10.200.63.169(10.200.63.169:3306) succeeded
Master 10.200.63.167(10.200.63.167:3306) is down!
Check MHA Manager logs at
iZzmOcllfi1hbmgaxze2enZ:/masterha/app1/manager.log for details.
Started automated(non-interactive) failover.
Selected 10.200.63.169(10.200.63.169:3306) as a new master.
10.200.63.169(10.200.63.169:3306): OK: Applying all logs succeeded.
10.200.63.170(10.200.63.170:3306): ERROR: Failed on waiting gtid exec set
on master.
Master failover to 10.200.63.169(10.200.63.169:3306) done, but recovery on
slave partially failed.
10.200.63.169down10.200.63.170169
slave110.200.63.169
root@MySQL-01 15:03: [(none)]> show slave status\G;
Slave_IO_State: Waiting for master to send event
                 Master_Host: 10.200.63.167
```

```
Master_User: slave
                  Master_Port: 3306
                Connect_Retry: 60
              Master_Log_File: mybinlog.000024
          Read Master Log Pos: 1262
               Relay_Log_File: iZzm0hxkefxmcs7g22mg3mZ-relay-bin.000003
                Relay_Log_Pos: 1353
        Relay Master Log File: mybinlog.000024
             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: 1262
              Relay_Log_Space: 1968
              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
                  Master_UUID: 48c10a24-3fbe-11e9-81ef-00163e000619
             Master_Info_File: mysql.slave_master_info
                    SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read all relay log; waiting for
more updates
           Master_Retry_Count: 86400
                  Master Bind:
      Last_IO_Error_Timestamp:
     Last_SQL_Error_Timestamp:
               Master_SSL_Crl:
           Master_SSL_Crlpath:
           Retrieved Gtid Set: 48c10a24-3fbe-11e9-81ef-00163e000619:639-641
            Executed Gtid Set:
48c10a24-3fbe-11e9-81ef-00163e000619:639-641,
```

```
eb66648c-46ee-11e9-b21a-00163e000af9:1-155
               Auto_Position: 0
        Replicate_Rewrite_DB:
                Channel_Name:
          Master TLS Version:
1 row in set (0.00 sec)
ERROR:
No query specified
slave210.200.63.170
root@MySQL-01 15:03: [(none)]> show slave status\G;
Slave_IO_State: Waiting for master to send event
                 Master_Host: 10.200.63.167
                 Master_User: slave
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: mybinlog.000024
         Read_Master_Log_Pos: 1262
              Relay_Log_File: iZzm07add25vlwa21nb9iqZ-relay-bin.000003
               Relay_Log_Pos: 1353
       Relay_Master_Log_File: mybinlog.000024
            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: 1262
             Relay_Log_Space: 1968
             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
```

```
Master_UUID: 48c10a24-3fbe-11e9-81ef-00163e000619
            Master_Info_File: mysql.slave_master_info
                   SQL_Delay: 0
         SQL_Remaining_Delay: NULL
     Slave_SQL_Running_State: Slave has read all relay log; waiting for
more updates
          Master_Retry_Count: 86400
                 Master Bind:
     Last_IO_Error_Timestamp:
    Last_SQL_Error_Timestamp:
              Master SSL Crl:
          Master_SSL_Crlpath:
          Retrieved_Gtid_Set: 48c10a24-3fbe-11e9-81ef-00163e000619:639-641
           Executed Gtid Set:
48c10a24-3fbe-11e9-81ef-00163e000619:639-641,
fbf1f47e-46ed-11e9-9b90-00163e001b31:1-155
               Auto_Position: 0
        Replicate_Rewrite_DB:
                Channel_Name:
          Master_TLS_Version:
1 row in set (0.00 sec)
ERROR:
No query specified
# 10.200.63.167 10.200.63.16910.200.63.170
root@MySQL-01 11:59: [chuchu]> show slave status\G;
ERROR 2006 (HY000): MySQL server has gone away
No connection. Trying to reconnect...
Connection id:
Current database: chuchu
Slave IO State: Waiting for master to send event
                 Master Host: 10.200.63.169
                 Master_User: slave
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: mybinlog.000007
         Read Master Log Pos: 767482
              Relay_Log_File: iZzm07add25vlwa21nb9iqZ-relay-bin.000006
               Relay_Log_Pos: 767003
       Relay_Master_Log_File: mybinlog.000007
            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: 767482
              Relay_Log_Space: 770334
              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: 1
                  Master UUID: 75746631-46d4-11e9-928d-00163e000af9
             Master_Info_File: mysql.slave_master_info
                    SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read all relay log; waiting for
more updates
           Master_Retry_Count: 86400
                  Master_Bind:
      Last_IO_Error_Timestamp:
     Last_SQL_Error_Timestamp:
               Master_SSL_Crl:
           Master_SSL_Crlpath:
           Retrieved_Gtid_Set: 75746631-46d4-11e9-928d-00163e000af9:1-157,
b6ee2241-4607-11e9-bbc6-00163e000af9:167-170
            Executed Gtid Set:
48c10a24-3fbe-11e9-81ef-00163e000619:621-628:633-635,
75746631-46d4-11e9-928d-00163e000af9:1-157,
7e80f179-4613-11e9-8d4f-00163e001b31:1-320,
b6ee2241-4607-11e9-bbc6-00163e000af9:1-170,
e7092863-46d2-11e9-b14a-00163e001b31:1-157
                Auto_Position: 1
         Replicate_Rewrite_DB:
                 Channel Name:
           Master_TLS_Version:
1 row in set (0.00 sec)
ERROR:
No query specified
```

#### 重构测试

目前 10.200.63.167已经故障, 10.100.63.169

已经成为新的主,重构的话可以重新搭建10.100.63.167,并使之作为10.100.63.169的从,也可以拿出一台新的服务器作为从库并添加到配置文件中,我使用的是重新修复10.100.63.167,使之作为10.100.63.169的从库

```
1 mmanager
masterha_stop --conf=/etc/masterha/app1.cnf
2 10.100.63.167 10.100.63.169
3 mysql
masterha_check_repl --conf=/etc/masterha/appl.cnf
4 manager
appl.failover.complete
[root@iZzm0cllfi1hbmgaxze2enZ masterha]# rm -rf app1.failover.complete
nohup masterha_manager --conf=/etc/masterha/appl.cnf > /tmp/mha_manager.log
&1 &
5 10.100.63.167
root@MySQL-01 15:11: [(none)]> show slave status\G;
************************** 1. row *********************
               Slave_IO_State: Waiting for master to send event
                  Master_Host: 10.200.63.169
                  Master_User: slave
                  Master_Port: 3306
                Connect_Retry: 60
              Master_Log_File: mybinlog.000001
          Read_Master_Log_Pos: 767399
               Relay Log File: iZzm09r762s7xsf4lq87fhZ-relay-bin.000002
                Relay_Log_Pos: 766678
        Relay_Master_Log_File: mybinlog.000001
             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: 767399
              Relay_Log_Space: 766983
              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: 1
                  Master_UUID: eb66648c-46ee-11e9-b21a-00163e000af9
             Master_Info_File: mysql.slave_master_info
                    SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read all relay log; waiting for
more updates
           Master_Retry_Count: 86400
                  Master_Bind:
      Last_IO_Error_Timestamp:
     Last_SQL_Error_Timestamp:
               Master_SSL_Crl:
           Master_SSL_Crlpath:
           Retrieved Gtid Set: eb66648c-46ee-11e9-b21a-00163e000af9:1-155
            Executed_Gtid_Set: 48c10a24-3fbe-11e9-81ef-00163e000619:1-641,
54e9bfaa-3fbe-11e9-b907-00163e0019b5:1-274,
b6ee2241-4607-11e9-bbc6-00163e000af9:1-166,
eb66648c-46ee-11e9-b21a-00163e000af9:1-155
                Auto_Position: 1
         Replicate_Rewrite_DB:
                 Channel_Name:
           Master_TLS_Version:
1 row in set (0.00 sec)
ERROR:
No query specified
10.200.63.169(10.200.63.169:3306) (current master)
 +--10.200.63.167(10.200.63.167:3306)
 +--10.200.63.170(10.200.63.170:3306)
Fri Mar 15 15:13:14 2019 - [warning] master_ip_failover_script is not
defined.
Fri Mar 15 15:13:14 2019 - [warning] shutdown_script is not defined.
Fri Mar 15 15:13:14 2019 - [info] Set master ping interval 1 seconds.
Fri Mar 15 15:13:14 2019 - [warning] secondary_check_script is not defined.
It is highly recommended setting it to check master reachability from two
or more routes.
Fri Mar 15 15:13:14 2019 - [info] Starting ping health check on
```

```
10.200.63.169(10.200.63.169:3306)..
Fri Mar 15 15:13:14 2019 - [info] Ping(SELECT) succeeded, waiting until MySQL doesn't respond..
```

# 总结

## 配置过程中注意的点

```
1 MHA
2 manager
3 manager appl.failover.complete
```

# 客户环境

以上测试是基于3台MySQL实例搭建的MHA,客户环境为2台MySQL实例,搭建步骤相同只需将配置文件中的配置改为两台即可

# 日常维护命令

```
1 ssh
masterha_check_ssh --conf=/etc/masterha/app1.cnf
2
masterha_check_repl --conf=/etc/masterha/app1.cnf
3
nohup masterha_manager --conf=/etc/masterha/app1.cnf > /tmp/mha_manager.log
&1 &
4
masterha_check_status --conf=/etc/masterha/app1.cnf
5
masterha_stop --conf=/etc/masterha/app1.cnf
```