

# NSD DBA2 DAY02

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## 1 案例1：实现MySQL读写分离

### 1.1 问题

- 搭建一主一从结构
- 配置maxscale代理服务器
- 测试分离配置

1.

### 1.2 方案

使用4台RHEL 7虚拟机，如图-1所示。其中192.168.4.10和192.168.4.20，分别提供读、写服务，均衡流量，通过主从复制保持数据一致性，由MySQL代理192.168.4.100面向客户端，收到SQL写请求时，交给服务器A处理，收到SQL读请求时，交给服务器B处理。linux客户机用于测试配置，可以使用真机代替

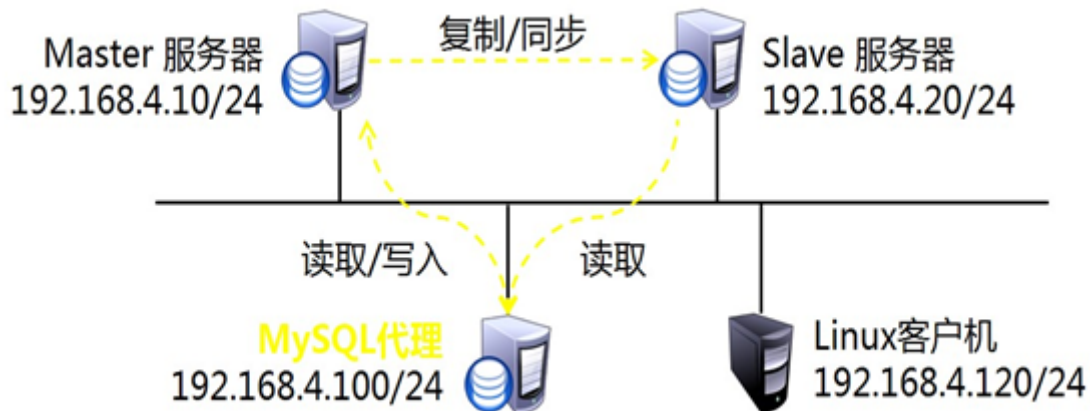


图 - 1

### 1.3 步骤

实现此案例需要按照如下步骤进行。

#### 步骤一：搭建主从

1) 搭建一主一从结构，主库192.168.4.10上面操作

01. `[ root@master10 ~] # vim /etc/my.cnf`
02. `[ my sql]`
03. `server_id=10` //指定服务器ID号
04. `log_bin=master10` //启用binlog日志，并指定文件名前缀
05. ...

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06. [ root@master10 ~] # systemctl restart mysqld //重启mysqld

## 2) 从库192.168.4.20上面操作

```
01. [ mysqld]
02. server_id=20 //指定服务器ID号，不要与Master的相同
03. log_bin=slave20 //启动SQL日志，并指定文件名前缀
04. read_only=1 //只读模式
05. ...
06. [ root@slave20 ~] # systemctl restart mysqld
```

## 3) 主库授权一个用户并查看master的状态

```
01. [ root@master10 ~] # mysql -u root -p123456
02. mysql> grant all on *.* to 'replicater'@'%' identified by '123456';
03. Query OK, 0 rows affected, 1 warning ( 0.00 sec)
04. mysql> show master status;
05. +-----+-----+-----+-----+-----+
06. | File          | Position | Binlog_Do_DB | Binlog_Ignore_DB | Executed_Gtid_Set |
07. +-----+-----+-----+-----+-----+
08. | master10.000002 | 449      |              |                  |                  |
09. +-----+-----+-----+-----+-----+
10. 1 row in set ( 0.00 sec)
```



4) 从库通过CHANGE MASTER语句指定MASTER服务器的IP地址、同步用户名/密码、起始日志文件、偏移位置 ( 参考MASTER上的状态输出 )

```
01. [ root@slave20 ~] # mysql -u root -p123456
02. mysql> change master to master_host='192.168.4.10',
03.     -> master_user='replicater',
04.     -> master_password='123456',
05.     -> master_log_file='master10.000002',
06.     -> master_log_pos=738;
07. Query OK, 0 rows affected, 2 warnings ( 0.01 sec)
08.
09. mysql> start slave;
10. Query OK, 0 rows affected ( 0.01 sec)
```

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```
11.
12.  my sql> show slave status\G;
13.  **** 1 row ****
14.      Slave_IO_State: Waiting for master to send event
15.      Master_Host: 192.168.4.10
16.      Master_User: replicater
17.      Master_Port: 3306
18.      Connect_Retry: 60
19.      Master_Log_File: master10.000002
20.      Read_Master_Log_Pos: 738
21.      Relay_Log_File: slave20-relay-bin.000002
22.      Relay_Log_Pos: 319
23.      Relay_Master_Log_File: master10.000002
24.      Slave_IO_Running: Yes
25.      Slave_SQL_Running: Yes
26.      Replicate_Do_DB:
27.      Replicate_Ignore_DB:
28.      Replicate_Do_Table:
29.      Replicate_Ignore_Table:
30.      Replicate_Wild_Do_Table:
31.      Replicate_Wild_Ignore_Table:
32.      Last_Errno: 0
33.      Last_Error:
34.      Skip_Counter: 0
35.      Exec_Master_Log_Pos: 738
36.      Relay_Log_Space: 528
37.      Until_Condition: None
38.      Until_Log_File:
39.      Until_Log_Pos: 0
40.      Master_SSL_Allowed: No
41.      Master_SSL_CA_File:
42.      Master_SSL_CA_Path:
43.      Master_SSL_Cert:
44.      Master_SSL_Cipher:
45.      Master_SSL_Key:
46.      Seconds_Behind_Master: 0
47.      Master_SSL_Verify_Server_Cert: No
48.      Last_IO_Errno: 0
49.      Last_IO_Error:
50.      Last_SQL_Errno: 0
51.      Last_SQL_Error:
```

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```

52.      Replicate_Ignore_Server_Ids:
53.          Master_Server_Id: 10
54.          Master_UUID: 95ada2c2- bb24- 11e8- abdb- 525400131c0f
55.          Master_Info_File: /var/lib/mysql/master.info
56.          SQL_Delay: 0
57.          SQL_Remaining_Delay: NULL
58.          Slave_SQL_Running_State: Slave has read all relay log; waiting for more updates
59.          Master_Retry_Count: 86400
60.          Master_Bind:
61.          Last_IO_Error_Timestamp:
62.          Last_SQL_Error_Timestamp:
63.          Master_SSL_Crl:
64.          Master_SSL_Crlpath:
65.          Retrieved_Gtid_Set:
66.          Executed_Gtid_Set:
67.          Auto_Position: 0
68.          Replicate_Rewrite_DB:
69.          Channel_Name:
70.          Master_TLS_Version:
71.  1 row in set ( 0.00 sec)

```

## 5 ) 测试，主库创建aa库

```

01.  my sql> create database aa;
02.  Query OK, 1 row affected ( 0.00 sec)
03.
04.  my sql> show databases;
05.  +-----+
06.  | Database          |
07.  +-----+
08.  | information_schema |
09.  | aa                 |
10.  | mysql              |
11.  | performance_schema |
12.  | sys                |
13.  +-----+
14.  5 rows in set ( 0.00 sec)

```

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## 6 ) 从库上面查看，有aa库

```

01.  my sql> show databases;
02.
03.  +-----+
04.  | Database |
05.  +-----+
06.  | information_schema |
07.  | aa        |
08.  | my sql    |
09.  | performance_schema |
10.  | sys       |
11.  +-----+
12.  5 rows in set (0.00 sec)

```

## 步骤二：实现mysql读写分离

### 1) 配置数据读写分离服务器192.168.4.100

环境准备关闭防火墙和SELinux，保证yum源可以正常使用

```

01.  [ root@maxscale ~] # cd my sql/
02.  [ root@maxscale my sql] # ls
03.  maxscale- 2.1.2-1 rhel.7.x86_64.rpm
04.  [ root@maxscale my sql] # rpm - ivh maxscale- 2.1.2-1 rhel.7.x86_64.rpm
05.  //安装maxscale
06.  warning: maxscale- 2.1.2-1 rhel.7.x86_64.rpm: Header V4 RSA/SHA1 Signature, key ID 816
07.  Preparing... ##### [ 100%]
08.  Updating / installing...
09.  1: maxscale- 2.1.2-1 ##### [ 100%]

```

### 2) 配置maxscale

```

01.  [ root@maxscale my sql] # vim /etc/maxscale.cnf.template
02.  [ maxscale]
03.  threads=auto //运行的线程的数量
04.
05.  [ server1] //定义数据库服务器
06.  type=server
07.  address=192.168.4.10 //数据库服务器的ip
08.  port=3306

```

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```

09.  protocol=MySQLBackend      //后端数据库
10.
11.
12.
13.  [ server2]
14.  type=server
15.  address=192.168.4.20
16.  port=3306
17.  protocol=MySQLBackend
18.
19.
20.
21.  [ MySQL Monitor]           //定义监控的数据库服务器
22.  type=monitor
23.  module=mysqlmon
24.  servers=server1, server2    //监控的数据库列表，不能写ip
25.  user=scalemon              //监视数据库服务器时连接的用户名scalemon
26.  passwd=123456              //密码123456
27.  monitor_interval=10000     //监视的频率 单位为秒
28.
29.
30.
31.  # [ Read-Only Service]      //不定义只读服务器
32.  #type=service
33.  #router=readconroute
34.  #servers=server1
35.  #user=my user
36.  #passwd=my pwd
37.  #router_options=slave
38.
39.
40.
41.  [ Read-Write Service]       //定义读写分离服务
42.  type=service
43.  router=readwritesplit
44.  servers=server1, server2
45.  user=maxscaled              //用户名 验证连接代理服务时访问数据库服务器的用户是否存在
46.  passwd=123456              //密码
47.  max_slave_connections=100%
48.
49.

```

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```

50.
51. [ MaxAdmin Service] //定义管理服务
52. type=service
53. router=cli
54.
55.
56.
57. # [ Read- Only Listener] //不定义只读服务使用的端口号
58. #type=listener
59. #service=Read- Only Service
60. #protocol=My SQLClient
61. #port=4008
62.
63.
64.
65. [ Read- Write Listener] //定义读写服务使用的端口号
66. type=listener
67. service=Read- Write Service
68. protocol=My SQLClient
69. port=4006
70.
71.
72.
73. [ MaxAdmin Listener] //管理服务使用的端口号
74. type=listener
75. service=MaxAdmin Service
76. protocol=maxscaled
77. socket=default
78. port=4099 //手动添加，不指定使用的是默认端口在启动服务以后可以知道默认端口

```

### 3) 根据配置文件的设置，在数据库服务器上添加授权用户（主库执行，从库查看）

```

01. mysql> grant replication slave,replication client on *.* to scalemon@'%' identified by "123456";
02. Query OK, 0 rows affected, 1 warning ( 0.00 sec)
03.
04. mysql> grant select on mysql.* to maxscaled@"%" identified by "123456";
05. //验证 访问数据时，连接数据库服务器使用的用户，是否在数据库服务器上存在的，连接
06. Query OK, 0 rows affected, 1 warning ( 0.01 sec)

```

#### 4) 查看授权用户

在主库上面查看

```
01.  my sql> select user,host from my sql.user where user in ( "scalemon","maxscaled");
02.  +-----+-----+
03.  | user      | host |
04.  +-----+-----+
05.  | maxscaled | %    |
06.  | scalemon  | %    |
07.  +-----+-----+
08.  2 rows in set (0.00 sec)
```

在从库上面查看

```
01.  my sql> select user,host from my sql.user where user in ( "scalemon","maxscaled");
02.  +-----+-----+
03.  | user      | host |
04.  +-----+-----+
05.  | maxscaled | %    |
06.  | scalemon  | %    |
07.  +-----+-----+
08.  2 rows in set (0.00 sec)
```

#### 测试授权用户

```
01.  [ root@maxscale my sql] # my sql - h 192.168.4.10 - u scalemon - p123456
02.  [ root@maxscale my sql] # my sql - h 192.168.4.20 - u scalemon - p123456
03.  [ root@maxscale my sql] # my sql - h 192.168.4.10 - u maxscaled - p123456
04.  [ root@maxscale my sql] # my sql - h 192.168.4.20 - u maxscaled - p123456
```

#### 5) 启动服务

```
01.  [ root@maxscale ~] # maxscale - f /etc/maxscale.cnf
02.  [ root@maxscale ~] # ps - C maxscale //查看进程
03.  PID TTY          TIME CMD
04.  17930 ?        00:00:00 maxscale
05.  [ root@maxscale ~] # netstat - antup | grep maxscale //查看端口
```

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```

06. tcp6 0 0 :::4099 :::* LISTEN 17930/maxscale
07. tcp6 0 0 :::4006 :::* LISTEN 17930/maxscale

```

6) 测试, 在本机访问管理端口查看监控状态

maxadmin -P端口 -u用户名 -p密码

```

01. [root@maxscale ~] # maxadmin -P4099 -uadmin -pmariadb
02. MaxScale>
03. MaxScale> list servers
04. Servers.
05. -----+-----+-----+-----+
06. Server      | Address      | Port | Connections | Status
07. -----+-----+-----+-----+
08. server1     | 192.168.4.10 | 3306 | 0           | Master, Running
09. server2     | 192.168.4.20 | 3306 | 0           | Slave, Running
10. -----+-----+-----+-----+

```

7) 在客户端访问读写分离服务器 ( 没有mysql命令可以安装 )

mysql -h读写分离服务ip -P4006 -u用户名 -p密码

```

01. [root@slave53 ~] # mysql -h192.168.4.100 -P4006 -ureplicator -p123456
02. mysql> select @@hostname;           //查看当前主机名
03. +-----+
04. | @@hostname |
05. +-----+
06. | slave20    |
07. +-----+
08. 1 row in set (0.00 sec)
09. mysql> create table t2(id int(4));
10. Query OK, 0 rows affected (0.02 sec)
11.
12. mysql> insert into aa.t2 values(777);
13. Query OK, 1 row affected (0.01 sec)

```

在主库上面查看

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```
01. mysql> use aa
```

```

02.  my sql> select * from t2;
03.  +-----+
04.  | id |
05.  +-----+
06.  | 777 |
07.  +-----+
08.  1 row in set ( 0.00 sec)

```

从库（主库同步到从库）

```

01.  my sql> use aa
02.  my sql> select * from t2;
03.  +-----+
04.  | id |
05.  +-----+
06.  | 777 |
07.  +-----+
08.  1 row in set ( 0.00 sec)

```

## 2 案例2：配置MySQL多实例

### 2.1 问题

- 在主机192.168.4.56上，配置第1个MySQL实例
- 实例名称mysql1、端口3307
- 数据库目录/data3307、pid文件mysql1.pid
- 错误日志mysql1.err
- 在主机192.168.4.56上，配置第2个MySQL实例
- 实例名称mysql2、端口3308
- 数据库目录/data3308、pid文件mysql2.pid
- 错误日志mysql2.err

#### 步骤一：配置多实例（192.168.4.56上面操作）

什么是多实例：

在一台物理主机上运行多个数据库服务，可以节约运维成本，提高硬件利用率

1) 解压软件、修改目录名

```

01.  [root@mysql ~]# cd mysql/
02.  [root@mysql mysql]# ls
03.  mysql-5.7.20-linux-glibc2.12-x86_64.tar.gz
04.  [root@mysql mysql]# tar -xf mysql-5.7.20-linux-glibc2.12-x86_64.tar.gz

```

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05. [ root@mysql mysql] # mv mysql- 5.7.20- linux- glibc2.12- x86\_64 /usr/local/mysql

## 2 ) 调整PATH变量

```
01. [ root@mysql mysql] # echo "export PATH=/usr/local/mysql/bin: $PATH" \
02. >> /etc/profile
03. [ root@mysql mysql] # source /etc/profile
04. [ root@mysql mysql] # echo $PATH
05. /usr/local/mysql/bin: /usr/local/mysqlcat/bin: /usr/local/mysqlcat/bin: /usr/local/sbin: /usr/lo
```

## 3 ) 编辑主配置文件/etc/my.cnf

每个实例要有独立的数据库目录、监听端口号、实例名称和独立的sock文件

```
01. [ mysqld_multi] //启用多实例
02. mysqld = /usr/local/mysql/bin/mysqld_safe //指定进程文件路径
03. mysqladmin = /usr/local/mysql/bin/mysqladmin //指定管理命令路径
04. user = root //指定进程用户
05.
06. [ mysqld1] //实例进程名称
07. port=3307 //端口号
08. datadir=/data3307 //数据库目录，要手动创建
09. socket=/data3307/mysql.sock //指定sock文件的路径和名称
10. pid-file=/data3307/mysql1.pid //进程pid号文件位置
11. log-error=/data3307/mysql1.err //错误日志位置
12.
13. [ mysqld2]
14. port=3308
15. datadir=/data3308
16. socket=/data3308/mysql.sock
17. pid-file=/data3308/mysql2.pid
18. log-error=/data3308/mysql2.err
```

## 4 ) 创建数据库目录

```
01. [ root@mysql mysql] # mkdir -p /data3307
02. [ root@mysql mysql] # mkdir -p /data3308
```

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## 5) 创建进程运行的所有者和组 mysql

```
01. [ root@mysql mysql] # useradd mysql
02. [ root@mysql mysql] # chown mysql:mysql /data*
```

## 6) 初始化授权库

```
01. [ root@mysql mysql] # mysqld -- user=mysql -- basedir=/usr/local/mysql
02. -- datadir=/data3307 -- initialize
03. ...
04. 2018-09-26T07:07:33.443378Z 1 [ Note] A temporary password is generated for root@lo
05. [ root@mysql mysql] # mysqld -- user=mysql -- basedir=/usr/local/mysql
06. -- datadir=/data3308 -- initialize
07. ...
08. 2018-09-26T07:08:07.770289Z 1 [ Note] A temporary password is generated for root@lo
```

## 7) 启动多实例

```
01. [ root@mysql mysql] # mysqld_multi start 1 //1为实例编号
02. [ root@mysql mysql] # mysqld_multi start 2
```

## 8) 查看端口

```
01. [ root@mysql mysql] # netstat -tlnp | grep :3307
02. tcp6      0      0 :::3307          :::*              LISTEN        21009/mysql
03. [ root@mysql mysql] # netstat -tlnp | grep :3308
04. tcp6      0      0 :::3308          :::*              LISTEN        21177/mysql
05. [ root@mysql mysql] # ps -C mysqld
06.   PID TTY          TIME CMD
07. 21009 pts/1    00:00:00 mysqld
08. 21177 pts/1    00:00:00 mysqld
```

## 9) 访问多实例

使用初始化密码登录多实例1

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```

01. [ root@mysql mysql] # mysql - u root - p'7L?Vi! dGKngu' - S /data3307/mysql.sock
02. mysql> alter user root@"localhost" identified by '123456'; //修改密码
03. mysql> show databases;
04. +-----+
05. | Database |
06. +-----+
07. | information_schema |
08. | mysql |
09. | performance_schema |
10. | sys |
11. +-----+
12. 4 rows in set (0.00 sec)

```

## 使用初始化密码登录多实例2

```

01. [ root@mysql bin] # mysql - u root - p'kC) Bby Up1a- b' - S /data3307/mysql.sock
02. mysql> alter user root@"localhost" identified by '123456'; //修改密码
03. mysql> show databases;
04. +-----+
05. | Database |
06. +-----+
07. | information_schema |
08. | mysql |
09. | performance_schema |
10. | sys |
11. +-----+
12. 4 rows in set (0.00 sec)

```

## 10 ) 创建库

```

01. mysql> create database db1;
02. Query OK, 1 row affected (0.00 sec)
03. mysql> show databases;
04. +-----+
05. | Database |
06. +-----+
07. | information_schema |
08. | db1 |

```

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```

09. | my sql |
10. | performance_schema |
11. | sys |
12. +-----+
13. 5 rows in set (0.00 sec)

```

### 11) 停止启动的实例服务

mysqld\_multi --user=root --password=密码 stop 实例编号

```

01. [ root@mysql mysql] # mysqld_multi -- user=root -- password=123456 stop 1
02. [ root@mysql mysql] # netstat - utnlp | grep :3307 //查看没有端口
03. [ root@mysql mysql] # mysqld_multi -- user=root -- password=123456 stop 2
04. [ root@mysql mysql] # netstat - utnlp | grep :3308 //查看没有端口
05. [ root@mysql mysql] # mysql - uroot - p123456 - S /data3307/mysql.sock
06. //拒绝连接
07. mysql: [ Warning] Using a password on the command line interface can be insecure.
08. ERROR 2002 ( HY000) : Can't connect to local MySQL server through socket '/data3307/my

```

## 3 案例3 : MySQL性能优化

### 3.1 问题

- 练习相关优化选项
- 启用慢查询日志
- 查看各种系统变量、状态变量

### 3.2 步骤

实现此案例需要按照如下步骤进行。

#### 步骤一：mysql性能优化

##### 1) 查看服务运行时的参数配置

```

01. mysql> show variables\G;
02. .....
03. ***** 171 row *****
04. Variable_name: innodb_log_file_size
05. Value: 50331648
06. ***** 172. row *****
07. Variable_name: innodb_log_files_in_group
08. Value: 2

```

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```

09. ***** 173. row *****
10. Variable_name: innodb_log_group_home_dir
11. Value: ./
12. ***** 174. row *****
13. Variable_name: innodb_log_write_ahead_size
14. Value: 8192
15. ***** 175. row *****
16. Variable_name: innodb_lru_scan_depth
17. Value: 1024
18. ***** 176. row *****
19. Variable_name: innodb_max_dirty_pages_pct
20. Value: 75.000000
21. ***** 177. row *****
22. Variable_name: innodb_max_dirty_pages_pct_lwm
23. Value: 0.000000
24. ***** 178. row *****
25. Variable_name: innodb_max_purge_lag
26. Value: 0
27. .....
28.
29. my sql> show variables like "%innodb%";
30. +-----+-----+
31. | Variable_name | Value |
32. +-----+-----+
33. | ignore_builtin_innodb | OFF |
34. | innodb_adaptive_flushing | ON |
35. | innodb_adaptive_flushing_lwm | 10 |
36. | innodb_adaptive_hash_index | ON |
37. | innodb_adaptive_hash_index_parts | 8 |
38. | innodb_adaptive_max_sleep_delay | 150000 |
39. .....
40. .....
41. | innodb_undo_log_truncate | OFF |
42. | innodb_undo_logs | 128 |
43. | innodb_undo_tablespaces | 0 |
44. | innodb_use_native_aio | ON |
45. | innodb_version | 5.7.17 |
46. | innodb_write_io_threads | 4 |
47. +-----+-----+
48. 134 rows in set ( 0.01 sec)

```

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## 2 ) 并发连接数量

查看当前已经使用的连接数

```
01.  my sql> flush status;
02.  Query OK, 0 rows affected ( 0.00 sec)
03.  my sql> show global status like "Max_used_connections";
04.  +-----+-----+
05.  | Variable_name | Value |
06.  +-----+-----+
07.  | Max_used_connections | 3 |
08.  +-----+-----+
09.  1 row in set ( 0.00 sec)
```

查看默认的最大连接数

```
01.  my sql> show variables like "max_connections%";
02.  +-----+-----+
03.  | Variable_name | Value |
04.  +-----+-----+
05.  | max_connections | 151 |
06.  +-----+-----+
07.  1 row in set ( 0.00 sec)
```

## 3 ) 连接超时时间

```
01.  my sql> show variables like "%timeout%";
02.  +-----+-----+
03.  | Variable_name | Value |
04.  +-----+-----+
05.  | connect_timeout | 10 |
06.  | delayed_insert_timeout | 300 |
07.  | have_statement_timeout | YES |
08.  | innodb_flush_log_at_timeout | 1 |
09.  | innodb_lock_wait_timeout | 50 |
10.  | innodb_rollback_on_timeout | OFF |
11.  | interactive_timeout | 28800 |
12.  | lock_wait_timeout | 31536000 |
13.  | net_read_timeout | 30 |
```

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```

14. | net_write_timeout | 60 |
15. | rpl_stop_slave_timeout | 31536000 |
16. | slave_net_timeout | 60 |
17. | wait_timeout | 28800 |
18. +-----+-----+
19. 13 rows in set (0.00 sec)

```

#### 4) 允许保存在缓存中被重用的线程数量

```

01. mysql> show variables like "thread_cache_size";
02. +-----+-----+
03. | Variable_name | Value |
04. +-----+-----+
05. | thread_cache_size | 9 |
06. +-----+-----+
07. 1 row in set (0.00 sec)

```

#### 5) 用于MyISAM引擎的关键索引缓存大小

```

01. mysql> show variables like "key_buffer_size";
02. +-----+-----+
03. | Variable_name | Value |
04. +-----+-----+
05. | key_buffer_size | 8388608 |
06. +-----+-----+
07. 1 row in set (0.00 sec)

```

#### 6) 为每个要排序的线程分配此大小的缓存空间

```

01. mysql> show variables like "sort_buffer_size";
02. +-----+-----+
03. | Variable_name | Value |
04. +-----+-----+
05. | sort_buffer_size | 262144 |
06. +-----+-----+
07. 1 row in set (0.00 sec)

```

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## 7) 为顺序读取表记录保留的缓存大小

```

01.  my sql> show variables like "read_buffer_size";
02.  +-----+-----+
03.  | Variable_name | Value |
04.  +-----+-----+
05.  | read_buffer_size | 131072 |
06.  +-----+-----+
07.  1 row in set ( 0.01 sec)

```

## 8) 为所有线程缓存的打开的表的数量

```

01.  my sql> show variables like "table_open_cache";
02.  +-----+-----+
03.  | Variable_name | Value |
04.  +-----+-----+
05.  | table_open_cache | 2000 |
06.  +-----+-----+
07.  1 row in set ( 0.00 sec)

```

## 步骤二：SQL查询优化

## 1) 常用日志种类及选项，如图-1所示：

类 型	用 途	配 置
错误日志	记录启动/运行/停止过程中的错误消息	log-error[=name]
查询日志	记录客户端连接和查询操作	general-log general-log-file=
慢查询日志	记录耗时较长或不使用索引的查询操作	slow-query-log slow-query-log-file= long-query-time=

图-1

记录慢查询，图-2所示：

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选 项	含 义
slow-query-log	启用慢查询
slow-query-log-file	指定慢查询日志文件
long-query-time	超过时间 ( 默认10秒 )
log-queries-not-using-indexes	记录未使用索引的查询

## 启用慢查询日志

```

01. [ root@master10 ~] # vim /etc/my.cnf
02. ...
03. slow_query_log=1
04. slow_query_log_file=mysql-slow.log
05. long_query_time=5
06. log_queries_not_using_indexes=1
07. ...
08. [ root@master10 ~] # systemctl restart mysqld

```

## 2 ) 查看慢查询日志

```

01. [ root@master10 ~] # mysqldumpslow /var/lib/mysql/mysql-slow.log
02.
03. Reading mysql slow query log from /var/lib/mysql/mysql-slow.log
04. Count: 1 Time=0.00s ( 0s) Lock=0.00s ( 0s) Rows=0.0 ( 0), Ousers@Ohosts

```

## 查看缓存的大小

```

01. mysql> show variables like "query_cache%";
02. +-----+-----+
03. | Variable_name | Value |
04. +-----+-----+
05. | query_cache_limit | 1048576 |
06. | query_cache_min_res_unit | 4096 |
07. | query_cache_size | 1048576 |
08. | query_cache_type | OFF |
09. | query_cache_wlock_invalidate | OFF |
10. +-----+-----+
11. 5 rows in set ( 0.00 sec)

```

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### 3 ) 查看当前的查询缓存统计

```
01.  mysql> show global status like "qcache%";
02.  +-----+-----+
03.  | Variable_name      | Value |
04.  +-----+-----+
05.  | Qcache_free_blocks | 1     |
06.  | Qcache_free_memory | 1031832 |
07.  | Qcache_hits        | 0     |
08.  | Qcache_inserts     | 0     |
09.  | Qcache_lowmem_prunes | 0     |
10.  | Qcache_not_cached  | 40    |
11.  | Qcache_queries_in_cache | 0    |
12.  | Qcache_total_blocks | 1     |
13.  +-----+-----+
14.  8 rows in set (0.00 sec)
```

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