

在同一台机运行多个Mysql服务(下)(1) PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/143/2021_2022__E5_9C_A8_E5_90_8C_E4_B8_80_E5_c102_143272.htm 第二部分, 在一台服务器构建多mysql主 服务. 提示:建立一个帐号,专门用于下面主从复制,本例用的的帐号repl, 口令为: ' 1234567890 ', 可让其拥有0select_priv,

reload_priv,process_priv,grant_priv,super_priv,repl_slave_priv,repl_client_priv 权限，并能通过任何客户进行访问,即访问客户为

' % '。主要是修改my.cnf中的内容,让每个mysql生成自己的bin-log文件及各自的运行环境，现贴上我的my.cnf全部内容,相关参数与请参考mysql 官文手册. #[client] #password =

```
your_password #port = 3306 #socket = /tmp/mysql.sock
```

```
[mysqld_multi] mysqld = /usr/local/mysql/bin/mysqld_safe  
mysqladmin = /usr/local/mysql/bin/mysqladmin user = mysql
```

```
password = mypasswd [mysqld1] port = 3306 socket =
```

```
/tmp/mysql.sock1 skip-locking
```

```
pid-file=/usr/local/mysql/data/net-app1a.pid datadir =
```

```
/usr/local/mysql/data log=/usr/local/mysql/data/net-app1.log user =
```

```
mysql log-slow-queries=/usr/local/mysql/data/slowquery.log
```

```
long_query_time = 2 key_buffer = 256m max_allowed_packet = 1m
```

```
table_cache = 512 sort_buffer_size = 2m read_buffer_size = 2m
```

```
myisam_sort_buffer_size = 64m thread_cache = 32
```

```
query_cache_size = 32m thread_concurrency = 2
```

```
max_connections=500 log-bin
```

```
log-bin=/usr/local/mysql/data/app-net1_1-bin server-id = 1
```

[mysqld2] port = 3307 socket = /tmp/mysql.sock2 pid-file =
/usr/local/mysql/data2/net-app1b.pid datadir =
/usr/local/mysql/data2 log=/usr/local/mysql/data2/net-app1.log user
= mysql log-slow-queries=/usr/local/mysql/data2/slowquery.log
long_query_time = 10 key_buffer = 128m max_allowed_packet =
1m table_cache = 512 sort_buffer_size = 1m read_buffer_size = 1m
myisam_sort_buffer_size = 32m thread_cache = 32
query_cache_size = 16m thread_concurrency = 2
max_connections=300 log-bin 100Test 下载频道开通，各类考试
题目直接下载。详细请访问 www.100test.com