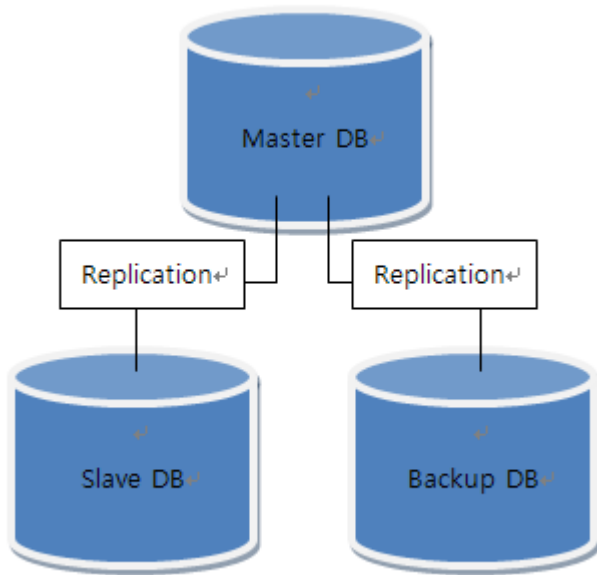


MySQL Replication 3

MySQL Replication

MySQL Replication DB System 가 MySQL DB
 Replication Slave Server
 Dump Data DML text data , 가,
 가



Replication Master DB 가
 , Master DB binary log
 Dump

```
/usr/local/mysql/bin/mysqldump -uroot -p --master-data=2 > /data/.../backup.sql
```

Dump -master-data=2 binary log 가
 . Dump

```
CHANGE MASTER TO MASTER_LOG_FILE='binary ', MASTER_LOG_POS= ;
```

binary binary
 . 가 , Backup DB Dump , Slave DB 가,
 Slave 가 Backup DB binary
 Master DB binary

1. Backup DB sql export mysqlbinlog

```
/usr/local/mysql/bin/mysqlbinlog --start-datetime="2008-12-15 02:00:00" --
stop-datetime='2008-12-15 02:30:00' /data/mysql_data/binary > binlog.sql
```

2. Master DB sql export .

```
/usr/local/mysql/bin/mysqlbinlog --start-datetime="2008-12-15 02:00:00" --
stop-datetime='2008-12-15 02:30:00' /data/mysql_data/binary > binlog.sql
```

3. Backup DB export sql .

```
# at 576856551
#060824 2:18:30 server id 1 log_pos 576856551 Intvar
SET INSERT_ID=136;
# at 576856579
#060824 2:18:30 server id 1 log_pos 576856579 Query
thread_id=16587969 exec_time=16157 error_code=0
SET TIMESTAMP=1156353510;
...
# at 576856919
```

Backup DB Dump .

4. Master DB export sql .

```
# at 576375776
#060824 2:18:30 server id 1 log_pos 576375776 Intvar
SET INSERT_ID=136;
# at 576375804
#060824 2:18:30 server id 1 log_pos 576375804 Query
thread_id=16587969 exec_time=0 error_code=0
SET TIMESTAMP=1156353510;
```

Backup DB . TIMESTAMP 576375776 가 Master DB export sql

5. Dump Dump Data .

```
CHANGE MASTER TO MASTER_LOG_FILE=' DB binary ',
MASTER_LOG_POS=576375776;
```

가 , Dump Master DB replication
Dump Data ,

slave start , Master DB sync 가 . Master DB
Slave DB .

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/mysql_replication_%EB%B3%B5%EA%B5%AC?rev=1475040398

Last update: **2016/09/28 05:26**

