

MySQL binary log 3
binary file 3
..... 3
..... 3
..... 3
..... 3
..... 4

MySQL binary log

MySQL binary log SQL . binary
 log binary 가 vim .
 가 .

binary file

```
# mysqlbinlog -vvv --base64-output=DECODE-ROWS binarylog_file >
decodedlog_file
```

. 가 .

```
# mysqlbinlog -d [                    ] [log-bin                    ] > [                    ]
ex) mysqlbinlog -d database_01 mysql-bin.00001 > restore_00001.sql
```

```
# mysqlbinlog --start-datetime='2016-03-01 00:00:00' --stop-
datetime='2016-03-21 23:59:59' [log                    ] > [                    ].sql
```

```
# mysqlbinlog [log                    ] | grep -i -e "^create" -e "^update" | more                    //
# mysqlbinlog [log                    ] | grep -i -e "^create" -e "^update" > [                    ]
].sql //
```

- --read-from-remote-server

 binlog
 . --host, --password, --port, --protocol, --socket, and --user

- --hexdump

16 . 가 trace .

- --rewrite-db

DB .

- --database

--binlog-do-db 가 DB . .

- --start-datetime, --stop-datetime

() .

- --start-position, --stop-position

() .

- <https://dev.mysql.com/doc/refman/5.7/en/mysqlbinlog-row-events.html>

From:
<https://at1.kr/dokuwiki/> - **AllThatLinux!**

Permanent link:
https://at1.kr/dokuwiki/doku.php/mysql_binary_log_%EB%B6%84%EC%84%9D

Last update: **2020/04/21 03:58**

