

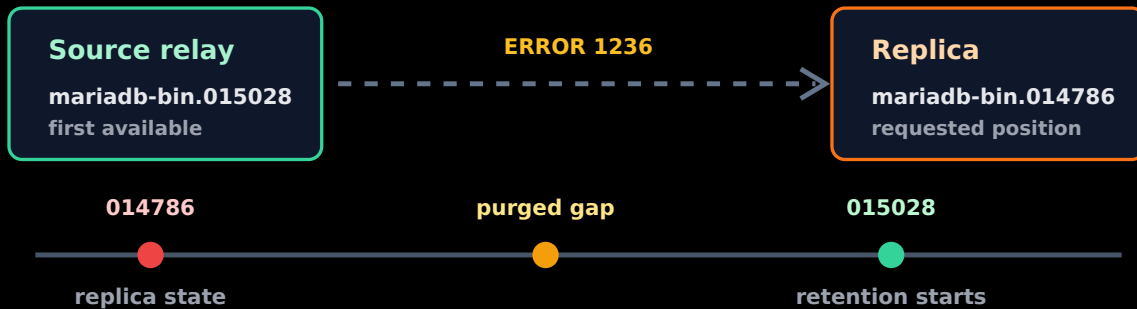
GTID

Aurélien LEQUOY · 2026-05-18

MARIADB MYSQL REPLICATION GTID BINLOG PMACONTROL DBA INCIDENT

GTID vs file/position

When the requested binlog is outside the retained window



Lesson

Switching to GTID does not purge source binlogs, but CHANGE MASTER resets local relay logs.



MariaDB file/position GTID IO thread

```
SHOW SLAVE STATUS\G
```

```
Slave_IO_Running: No
Slave_SQL_Running: Yes
Using_Gtid: No
Last_IO_Errno: 1236
Last_IO_Error: Could not find first log file name in binary log index file
```

“GTID relay logs binlogs”

GTID

STOP SLAVE

```
Slave_IO_Running: No
Slave_SQL_Running: No
Relay_Log_Space: 632576
relay-bin.000002: 632273 bytes
```

```
CHANGE MASTER TO MASTER_USE_GTID=slave_pos;
```

relay logs

```
Using_Gtid: Slave_Pos
Read_Master_Log_Pos: 3464
Exec_Master_Log_Pos: 3464
Relay_Log_Space: 256
relay-bin.000001: 256 bytes
```

GTID relay logs

```
CHANGE MASTER TO MASTER_USE_GTID=no;
```

file/position relay logs

STOP SLAVE relay logs CHANGE MASTER MASTER_USE_GTID

file/position

```
mariadb-bin.014786:35578691
```

relay source binary log index

```
first available: mariadb-bin.015028
last available:  mariadb-bin.015130
retained files:  103
retained size:   about 10 GiB
```

```
binlog_expire_logs_seconds = 864000
expire_logs_days           = 10
binlog_space_limit         = 0
max_binlog_size            = 104857600
```

binlog_expire_logs_seconds="10" binlog_expire_logs_seconds

binlog_expire_logs_days 10 binlog_expire_logs_days

binlog_expire_logs_days 10 binlog_expire_logs_days binlogs binlogs

binlog_expire_logs_days

- binlog_expire_logs_days
- binlog_expire_logs_days GTID binlog_expire_logs_days file/position binlog_expire_logs_days
- binlog_expire_logs_days purge binlog_expire_logs_days
- binlog_expire_logs_days retention binlog_expire_logs_days
- binlog_expire_logs_days maintenance binlog_expire_logs_days rebuild binlog_expire_logs_days
- binlog_expire_logs_days upstream master binlog_expire_logs_days relay source binlog_expire_logs_days

SHOW BINARY LOGS MariaDB binlog_expire_logs_days 10

binlog_expire_logs_days GTID binlog_expire_logs_days

MariaDB GTID MASTER_LOG_FILE / MASTER_LOG_POS gtid_slave_pos binlog_expire_logs_days

binlog_expire_logs_days file/position binlog_expire_logs_days 1230 binlog_expire_logs_days IO thread binlog_expire_logs_days

GTID binlog_expire_logs_days binlog_expire_logs_days MASTER binlog_expire_logs_days relay logs binlog_expire_logs_days relay logs binlog_expire_logs_days binlogs binlog_expire_logs_days

binlog_expire_logs_days CHANGE MASTER binlog_expire_logs_days

binlog_expire_logs_days

```
STOP SLAVE;
CHANGE MASTER TO
  MASTER_LOG_FILE='mariadb-bin.015130',
  MASTER_LOG_POS=97211185,
  MASTER_USE_GTID=no;
```

```
START SLAVE;
```

```
IO thread [ ] SQL thread [ ]
```

```
Last_SQL_Errno: 1452  
Cannot add or update a child row:  
foreign key constraint fails
```

```
[ ]
```

```
[ ]
```

```
[ ]
```

```
[ ]
```

1. []
2. [] source [] relay source []
3. []
4. []
5. [] GTID [] file/position []
6. []
7. []

```
[ ]
```

```
Slave_IO_Running: Yes  
Slave_SQL_Running: Yes  
Seconds_Behind_Master: 0 or decreasing  
Last_IO_Error:  
Last_SQL_Error:
```

```
[ ] slave_skip_counter [ ]
```

```
[ ]
```

```
[ ] GTID [ ] PmaControl [ ]
```

```
SHOW SLAVE STATUS\G
SHOW BINARY LOGS;
SHOW VARIABLES WHERE Variable_name IN (
  'expire_logs_days',
  'binlog_expire_logs_seconds',
  'binlog_space_limit',
  'max_binlog_size'
);
```

||||

- Relay_Master_Log_File |||
- |||
- binlog |||

CHANGE MASTER ||| rebuild

||

GTID ||| binlogs ||| CHANGE MASTER position ||| relay logs

binlog ||| relay logs |||

GTID ||| file/position ||| binlog |||