

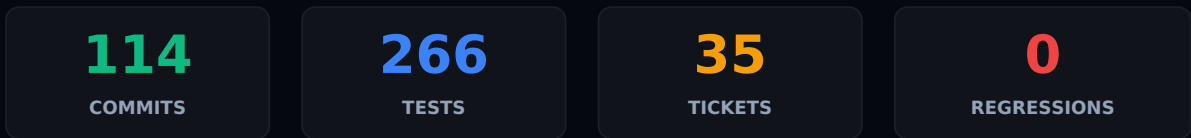
# PmaControl — 2026 4 114 MySQL 8.4 binlog IPv6

Aurélien LEQUOY · 2026 4 15

- PMACONTROL
- RELEASE
- MYSQL
- MARIADB
- REPLICATION
- BINLOG
- IPV6
- MONITORING
- ARCHITECTURE

## Sprint Avril 2026

PmaControl — MySQL/MariaDB Supervision Platform



### MySQL 8.4

REPLICA syntax, SET PERSIST, GTID migration

### Binlog Analysis

Volume/s, treemaps, DDL, recommendations, cache

### GeoIP IPv4 + IPv6

2.6M ranges in MariaDB, lookup < 1ms

### Multi-Source Replication

Tabs per channel, setup form, filtered graphs

### Group Replication

PRIMARY/SECONDARY from performance\_schema

### ReadOnly Role

134 actions whitelisted, zero wildcards

github.com/PmaControl/PmaControl — t.me/pmacontrol



- 114 4
- 266 PHPUnit 38
- 35 GitHub 20 15
- 12
- 0



## 1. MySQL 8.4

MySQL 8.4 `SAVE` `REPLICA` PmaControl MariaDB MySQL



- `mysql> show slave status\G` + `mysql> show master status\G`
- `mysql> CHANGE MASTER\host\port\user\password\GTID\SSL\replicate_do_db`
- `mysql> show slave status\G`

#### 4. GeoIP IPv4 + IPv6

GeoIP IPv6 `GeoLite2` `650K IPv4 + 1.95M IPv6 = 260` MariaDB\SQL `< 1ms`

#### 5. Group Replication / InnoDB Cluster

Group Replication

- `performance_schema.replication_group_members` PRIMARY/SECONDARY
- `Dot3` Primary / Replica
- ONLINE/RECOVERING/ERROR/OFFLINE

#### 6. Monitoring

Monitoring

- KPI `%` `%`
- `running/stopped/error`

#### 7. ReadOnly

`ReadOnly group_id=134` information\_schema

#### 8. Client/index

- **Client/index**
- **Architecture/index** SVG
- **Slave/show** Chart.js 4.5.1

#### Bug

- 5 `connection_name` SQL
- `Client::update()`
- `defaults` extra-file `-password=`

- `ts_value` +
- `Extraction2` `sql_query_silent`
- Binlog 120 =
- `testAccessReplication()` MariaDB 10.5+ `BINLOG MONITOR`
- `binlogs` `live_connections_needed_for_purge=0`

## UI

- Chart.js v2 v4
- Canvas ID
- " " "
- Tooltips `set` `index`
- sys schema Tooltips 100+

35

## Debian 13

- (#123)
- `/tmp/config.json` (#117)
- SSH (#114)
- MariaDB (#120)
- `/var/www` (#119)

## Binlog

- Gantt (#106)
- (#122)

- MySQL `mysql_ssl_set` (#121)

## MySQL

- `mysql_fetch_row` NULL → 0 (#113)
- MySQL 8 `mysql_ssl_set` SSL (#116)
- `mysql_fetch_row` SingleStore `mysql_fetch_row` MySQL (#130) `mysql_fetch_row` PID (#129) `mysql_fetch_row` seconds\_behind\_source (#126)

## PHP

- `mysql_fetch_row` (#26)
- LDAP (#40)
- Graphviz `mysql_fetch_row` (#65)
- SqlFormatter `mysql_fetch_row` strlen (#72)

## Tools

- `mysql_fetch_row` → 1min → 1hr → 1day `mysql_fetch_row`
- `mysql_fetch_row` Telegram / `mysql_fetch_row`
- `mysql_fetch_row` GitHub `mysql_fetch_row` / `mysql_fetch_row`
- **REST API** `mysql_fetch_row`

## Links

- **GitHub** [github.com/PmaControl/PmaControl](https://github.com/PmaControl/PmaControl)
- **Telegram** [t.me/pmacontrol](https://t.me/pmacontrol)
- [Issues](#)

---

*PmaControl* `mysql_fetch_row` MariaDB / MySQL `mysql_fetch_row`