A Beginner’s Guide to MariaDB

Colin Charles, Monty Program Ab

colin@montyprogram.com


http://bytebot.net/blog / @bytebot on Twitter

O’Reilly MySQL Conference & Expo - 12 April 2011
Aims

• Give you an update of what we’ve done in the past year (plus since project inception)

• Discuss the broader MySQL ecosystem
What is it?

- A branch of MySQL with more features?
- A branch of MySQL with better features?
- A fork?
MariaDB is...

- Community Developed
- Feature Enhanced
- Backward Compatible
Who’s behind it?

- MySQL (database) owned by MySQL AB (company)
- Monty Program is just a sponsor of MariaDB
- MariaDB: Open Database Alliance, Percona, PrimeBase, Open Query, etc.
When did this begin?

- Sun buys MySQL AB in January 2008
- Oracle proposes acquisition of Sun Microsystems in April 2009
- Monty decides that beyond the engine (February 2009), focus on MariaDB, a complete database solution
Why MariaDB?

- MySQL - an open source product or project?
- MariaDB is an open source project
Aims of MariaDB

• 100% compatible, drop-in replacement to MySQL
• Stable (bug-free) releases
• GPLv2
Compatibility with MySQL

- There is no NDB cluster storage engine
- Client libraries, client-server protocol, SQL dialect, replication master-slave all similar
- Data files are supported as long as it’s similar between versions
- Tools are similar (some additional tools for Aria, PBXT)
- XtraDB enabled by default; InnoDB and InnoDB plugin are included, but not enabled by default
- [http://kb.askmonty.org/v/mariadb-versus-mysql-compatibility](http://kb.askmonty.org/v/mariadb-versus-mysql-compatibility)
What’s in MariaDB 5.1

- Released February 2010
- Create external buildsystem using Buildbot + VMs for test + builds
- Release filled with storage engines
  - XtraDB, PBXT, FederatedX, (M)Aria
- Croatian collations
- Numerous bug fixes
- Test cases and coverage improvements
- Removal of mutexes
- Compiler warnings gone!
What’s in MariaDB 5.1

- Percona XtraDB (ENGINE=InnoDB)

- enhanced InnoDB designed to better scale on modern hardware; backward compatible, scale better on many cores, use memory more efficiently

- See InnoDB & XtraDB Architecture & Performance Optimization slides from Peter Zaitsev at tutorial on Monday


Monty Program
What’s in MariaDB 5.1

• PrimeBase PBXT

• Transactional, foreign keys, ACID, MVCC (read w/o locking)

• Row-level locking during (SELECT FOR) UPDATE

• Rollback transactions, recovery after restart very fast (identifies garbage making undo unnecessary)

• Write once w/log-based storage; write data to DB, without first writing in transaction log

• [http://kb.askmonty.org/v/about-pbxt](http://kb.askmonty.org/v/about-pbxt)

• Wednesday, 04/13/2011 - Ballroom D - 10.50am - Update on the PBXT Storage Engine by Paul McCullagh
What’s in MariaDB 5.1

- Extended statistics for slow query log
  - based on microslow from Percona http://kb.askmonty.org/v/slow-query-log-extended-statistics

- PROCESSLIST with microsecond precision

- TIME_MS in INFORMATION_SCHEMA.PROCESSLIST http://kb.askmonty.org/v/time_ms-column-in-information_schemaprocesslist

- Table elimination

- Query highly normalised data, it is sometimes possible to resolve a query without accessing some tables the query refers to e.g. http://kb.askmonty.org/v/what-is-table-elimination

- Pool of threads (MySQL 6 backport)

- Use a limited set of threads to handle all queries vs one-thread-per-connection http://kb.askmonty.org/v/pool-of-threads
What’s in MariaDB 5.2

- Released November 2010
- MariaDB 5.2.5 (MariaDB 5.1.55 - changes up to MySQL 5.1.55)
- Pluggable authentication
  - authentication of users handled by plugins
  - `mysql_native_password` (20 byte) and `mysql_old_password` (8 byte) included by default
  - `CREATE USER foo IDENTIFIED VIA mysql_native_password USING 'pass';` == `CREATE user foo IDENTIFIED BY PASSWORD 'pass';`
- Use `socket_peercred` - if already logged in via Unix credentials, MariaDB will trust it
- [http://kb.askmonty.org/v/development-pluggable-authentication](http://kb.askmonty.org/v/development-pluggable-authentication)
- **User Statistics (userstatsv2)**
What’s in MariaDB 5.2

- **Virtual columns**
  - PERSISTENT (stored - default) & VIRTUAL (generated-only)
  - [http://kb.askmonty.org/v/virtual-columns](http://kb.askmonty.org/v/virtual-columns)

- Segmented MyISAM keycache
  - mitigates thread contention for key cache lock, with notable 250% performance improvements [http://kb.askmonty.org/v/segmented-key-cache](http://kb.askmonty.org/v/segmented-key-cache)

- New storage engines: **OQENGINE, SphinxSE**
  - INFORMATION_SCHEMA.PLUGINS now has PLUGIN_MATURITY & PLUGIN_AUTH_VERSION columns

- `CREATE TABLE` can be extended via storage engine API
  - Add additional attributes per index, field or table
  - [http://kb.askmonty.org/v/extending-create-table](http://kb.askmonty.org/v/extending-create-table)
How open is MariaDB?

- Mailing lists: Launchpad
  - maria-developers@lists.launchpad.net
  - maria-discuss@lists.launchpad.net
- Code hosting: Launchpad
- http://launchpad.net/maria
- Bugs database:
  - https://bugs.launchpad.net/maria/
- #maria on FreeNode IRC
• Funding (bounties)
• Votes
• http://askmonty.org/worklog/
Knowledgebase

• http://kb.askmonty.org/
“MariaDB had the same bugs that we ran into with MySQL. However the big difference was that when we reported these bugs, they were quickly resolved within 48 hours!” -- Dreas van Donselaar, Chief Technology Officer, SpamExperts B.V. after migrating over 300 servers from MySQL 5.0 to MariaDB 5.1.

“Migrating from MySQL 5.1 to MariaDB 5.2 was as simple as removing MySQL RPMs and installing the MariaDB packages, then running mysql_upgrade.” - Panayot Belchev, proprietor, Host Bulgaria on providing MariaDB to over 7,000 of their web hosting customers.
Getting MariaDB

- [http://mariadb.org/](http://mariadb.org/) is the site + downloads
- Get it via OpenSUSE build service
- Its in Gentoo, FreeBSD
- [http://kb.askmonty.org/v/distributions-which-include-mariadb](http://kb.askmonty.org/v/distributions-which-include-mariadb)
The future?

- There is no “one” tree
- MySQL, Percona Performance Server, MariaDB
- GIS
- HandlerSocket
- Merging takes time
- New config files?
- Row based replication improvements
- Group commit

- Tonnes of optimiser features
- index condition pushdown, multi-range-read (MRR) table access (with keys & row ID sorting), block nested loop for outer joins, batched key access, classic hash join, numerous subquery optimisations (possible materialisation for non-correlated subqueries), merged derived tables, index merge enhancements
- dynamic columns support
What else do we need?

• InnoDB focus
• Replication focus
• More benchmarks
• [http://kb.askmonty.org/v/benchmarks](http://kb.askmonty.org/v/benchmarks)
• Spreading the good word
Your roadmap

- (past) What are the new optimiser features and how can I benefit from them - Sergey Petrunya - Ballroom G - 11.55am - 12/04/2011
- (past) Plugin development tutorial by Sergei Golubchik
- State of MariaDB keynote - Michael Widenius - 9am - 13/04/2011
- Group commit and related enhancements in the MariaDB binary log - 2pm - 13/04/2011 - Ballroom H
- Dynamic Columns - 3.05pm - 13/04/2011 - Ballroom G
- OQGRAPH Dealing with graphs and hierarchies in plain SQL - Antony Curtis - 10.50am 14/04/2011 - Ballroom D
- A BoF on Wednesday evening to plan MariaDB future features

- http://kb.askmonty.org/v/plans-for-56
Plugins & Storage Engine Summit

• Interested in plugins and storage engines for MySQL/MariaDB/Drizzle?

• Be at the summit!

• April 15 2011, 10am-4pm, The Facebook Campus

• Sign up here: http://kb.askmonty.org/v/storage-engine-summit-2011
Booth 411

- Expo Hall
- Auction for a t-shirt (signed) + dinner with Monty - proceeds go to Japan