



Optimizing MySQL Configuration

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Percona Live London
December 4, 2012

Agenda

- **MySQL Configuration Tuning Basics**
- Tools to Configure MySQL
- Looking at Most Important Options



Things to Know About MySQL Configuration

- Default configuration is poor
 - MySQL does not scale it with server size
- Understand what you're changing
 - Google Copy/Paste without thinking can be bad
- Avoid obsessive tuning disorder
 - Setting 10 settings will give 95% of possible performance in 95% cases
- Beware of “Sample Configs” in MySQL distributions
 - They are pretty outdated
 - 2GB of memory is “huge” these days?

Most Options Do Not Scale

- Going to Server with 8x memory you can't just multiply all configuration variables 8x
- 16GB of memory to 128GB of memory
 - **sort_buffer_size** 4MB to 32MB is bad idea.

Know Scope and Unit

- **sort_buffer_size=16G**
 - Wrong! **sort_buffer_size** is set per connection
- **table_cache_size=64M**
 - Wrong! **table_cache_size** is set in elements not memory size.

Set Variables Locally

- Many variables are **SESSION**
 - Can be set for current session only
- Set variable value for session doing complex queries instead of setting it globally:

```
mysql> set session sort_buffer_size=16*1024*1024;  
Query OK, 0 rows affected (0.00 sec)
```

Avoid Basic Mistakes

- Setting variables in the wrong config file
 - `/etc/mysql/my.cnf` instead of `/etc/my.cnf`
 - **These depend on Linux Distro, Beware**
- Duplicating options
 - Last option will override previously set
- Not knowing synonyms
 - **table_cache** is same as **table_open_cache**
- Using wrong section for options
 - Server reads **[mysqld]**, client **[mysql]**

Config Management Practices

- Keep Config files in sync on different servers
 - Out of Sync config files is a frequent cause of mistakes and confusion
- Keep record of changes
 - Config files under version control is great
 - At least keep your changes documented

Do Not Let MySQL Swap

- Allocating too much memory and having MySQL
 - swapping is a lot worse than not using all memory
- Monitor swapping (si/so from vmstat closely)
- Start with safe buffer values and increase them gradually if a lot of memory stays free

```
pz@ubuntu:~$ vmstat 5
procs -----memory----- --swap-- -----io----- -system-- -----cpu-----
 r b swpd free buff cache si so bi bo in cs us sy id wa
 1 0  0 2725708 253216 513572  0  0  1  1  20  22  0  0 100  0
 0 0  0 2725700 253216 513596  0  0  0  0  72  73  0  0 100  0
 0 0  0 2725700 253216 513596  0  0  0  3  70  74  0  0 99  1
 0 0  0 2725700 253216 513596  0  0  0  0  70  74  0  0 100  0
 0 0  0 2725700 253216 513596  0  0  0  0  70  74  0  0 100  0
 0 0  0 2725700 253216 513596  0  0  0  0  70  72  0  0 100  0
```

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Automated Configuration Tuning

- Configuration Tuning Tools
 - Tools which give configuration advice by looking at status variables
- Advisory Tools
 - Tools which check your config file for typical mistakes and omissions
- Basic configuration creation tools
 - Do not claim to do magic but can get you started with better configuration than default

mysq tuner

----- General Statistics -----

[--] Skipped version check for MySQLTuner script
[OK] Currently running supported MySQL version 5.1.57-rel | 2.8-log
[OK] Operating on 64-bit architecture

----- Storage Engine Statistics -----

[--] Status: +Archive -BDB -Federated +InnoDB -ISAM -NDBCluster
[--] Data in MyISAM tables: 73G (Tables: 1282)
[--] Data in InnoDB tables: 1G (Tables: 338)
[--] Data in MEMORY tables: 0B (Tables: 2)
[!!] Total fragmented tables: 110

----- Security Recommendations -----

[!!] User '@' has no password set.

Mysq tuner (2)

----- Performance Metrics -----

- [--] Up for: 157d 10h 0m 23s (533M q [39.219 qps], 8M conn, TX: 1202B, RX: 146B)
- [--] Reads / Writes: 97% / 3%
- [--] Total buffers: 4.3G global + 2.7M per thread (200 max threads)
- [OK] Maximum possible memory usage: 4.8G (40% of installed RAM)
- [!!] Slow queries: 7% (41M/533M)
- [OK] Highest usage of available connections: 54% (109/200)
- [OK] Key buffer size / total MyISAM indexes: 4.0G/1.3G
- [OK] Key buffer hit rate: 100.0% (45B cached / 6M reads)
- [!!] Query cache is disabled
- [OK] Sorts requiring temporary tables: 0% (44K temp sorts / 60M sorts)
- [!!] Joins performed without indexes: 255685
- [!!] Temporary tables created on disk: 41% (25M on disk / 61M total)
- [OK] Thread cache hit rate: 91% (791K created / 8M connections)
- [!!] Table cache hit rate: 2% (1K open / 59K opened)
- [OK] Open file limit used: 32% (2K/8K)
- [OK] Table locks acquired immediately: 99% (436M immediate / 436M locks)
- [!!] InnoDB data size / buffer pool: 1.1G/256.0M

mysqltuner(3)

----- Recommendations -----

General recommendations:

- Run **OPTIMIZE TABLE** to defragment tables for better performance
- Adjust your join queries to always utilize indexes
- When making adjustments, make `tmp_table_size/max_heap_table_size` equal
- Reduce your **SELECT DISTINCT** queries without **LIMIT** clauses
- Increase `table_cache` gradually to avoid file descriptor limits

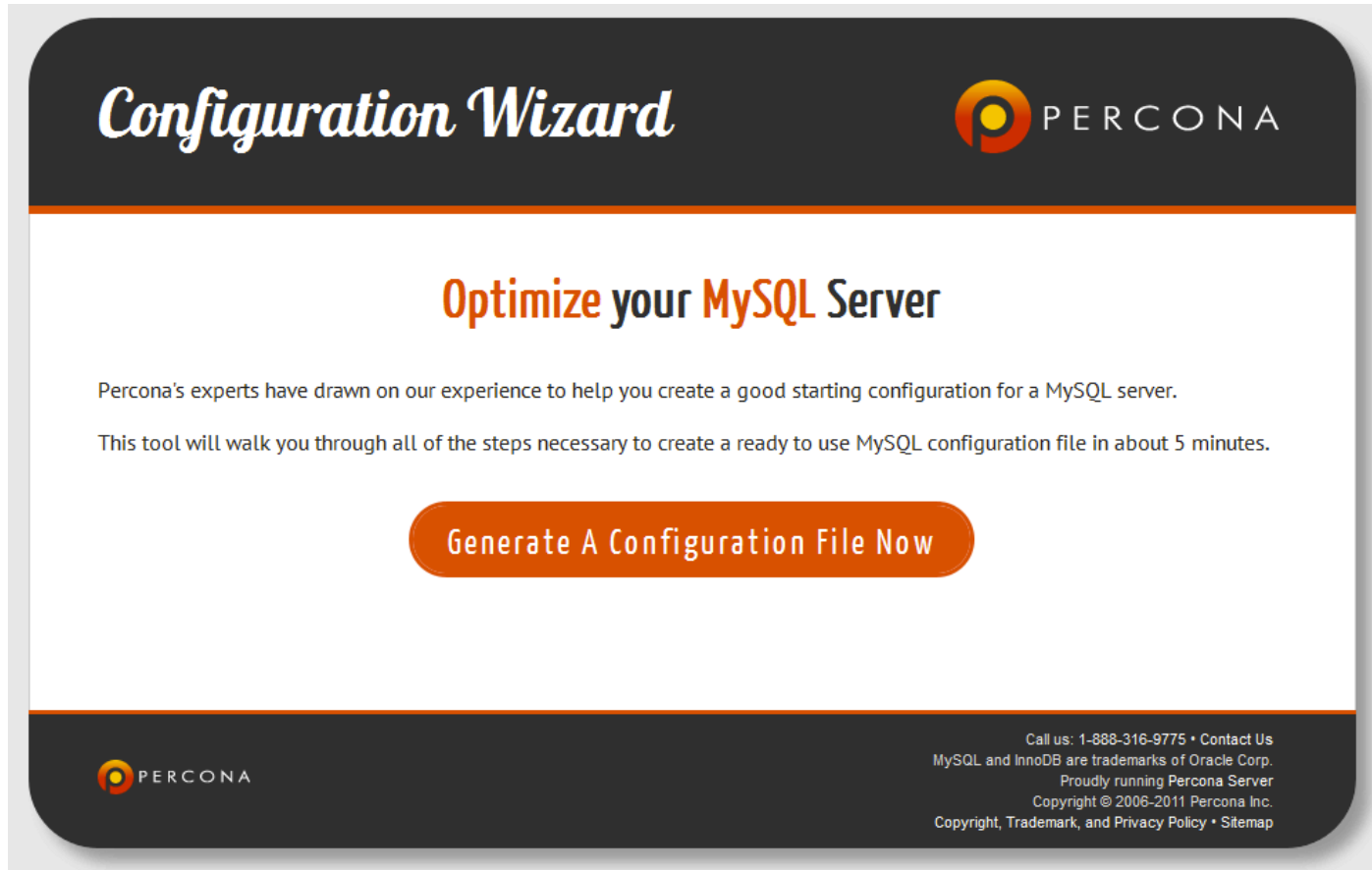
Variables to adjust:

- `query_cache_size` ($\geq 8\text{M}$)
- `join_buffer_size` ($> 128.0\text{K}$, or always use indexes with joins)
- `tmp_table_size` ($> 16\text{M}$)
- `max_heap_table_size` ($> 16\text{M}$)
- `table_cache` (> 4096)
- `innodb_buffer_pool_size` ($\geq 1\text{G}$)

pt-variable-advisor

- # WARN innodb_flush_log_at_trx_commit-1: InnoDB is not configured in strictly ACID mode.
- # NOTE innodb_max_dirty_pages_pct: The innodb_max_dirty_pages_pct is lower than the default.
- # NOTE log_warnings-2: Log_warnings must be set greater than 1 to log unusual events such as aborted connections.
- # NOTE max_connect_errors: max_connect_errors should probably be set as large as your platform allows.
- # WARN old_passwords: Old-style passwords are insecure.
- # WARN slave_net_timeout: This variable is set too high.
- # NOTE innodb_data_file_path: Auto-extending InnoDB files can consume a lot of disk space that is very difficult to reclaim later.
- # WARN myisam_recover_options: myisam_recover_options should be set to some value such as BACKUP,FORCE to ensure that table corruption is noticed.
- # WARN sync_binlog: Binary logging is enabled, but sync_binlog isn't configured so that every transaction is flushed to the binary log for durability.

tools.percona.com



The screenshot shows the landing page for the Percona Configuration Wizard. The page has a dark header with the title "Configuration Wizard" in a white serif font and the Percona logo (a stylized 'P' in a circle) followed by the word "PERCONA" in a white sans-serif font. Below the header is a white main content area. The main heading is "Optimize your MySQL Server" in a bold, orange sans-serif font. Below this is a paragraph of text: "Percona's experts have drawn on our experience to help you create a good starting configuration for a MySQL server. This tool will walk you through all of the steps necessary to create a ready to use MySQL configuration file in about 5 minutes." Below the text is a large, orange, rounded rectangular button with the text "Generate A Configuration File Now" in white. At the bottom of the page is a dark footer. On the left is the Percona logo. On the right is contact information: "Call us: 1-888-316-9775 • Contact Us", "MySQL and InnoDB are trademarks of Oracle Corp.", "Proudly running Percona Server", "Copyright © 2006-2011 Percona Inc.", and "Copyright, Trademark, and Privacy Policy • Sitemap".

Configuration Wizard

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Optimize your MySQL Server

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This tool will walk you through all of the steps necessary to create a ready to use MySQL configuration file in about 5 minutes.

[Generate A Configuration File Now](#)

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> What type of storage do you use?

Hardware RAID

It is very important to configure MySQL correctly for your storage.

> How many CPUs does your system have?

Enter the total number of CPU cores in your server, including hyperthreading. For example, if you have two 4-core CPUs with hyperthreading, enter 16.

> How much memory does your server have?

GB

Enter the number of **gigabytes** of memory this server contains.

> What is your operating system?

Linux

Specify your operating system.

> How many tables will you have?

less than 100

Approximately how many tables will be in the server?

tools.percona.com

This is your **MySQL** configuration file!

You can find your generated MySQL server configuration below. You can place this into your *my.cnf* or *my.ini* file. Remember, although this is designed to be a good starting configuration for installing a new server, it may not include all options you need. This configuration should not be used to fine-tune an existing server.

```
# Generated by Percona Configuration Wizard (http://tools.percona.com/) version REL1-20120105
# Configuration name server-27 generated for pz@percona.com at 2012-01-19 20:54:57

[mysql]
# CLIENT #
port                = 3306
socket              = /var/lib/mysql/data/mysql.sock

[mysqld]
# GENERAL #
user                = mysql
default_storage_engine = InnoDB
socket              = /var/lib/mysql/data/mysql.sock
pid_file            = /var/lib/mysql/data/mysql.pid

# MyISAM #
key_buffer_size     = 32M
myisam_recover      = FORCE, BACKUP

# SAFETY #
max_allowed_packet  = 16M
max_connect_errors  = 1000000
skip_name_resolve    = 1
```

[Configure another server](#)

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Agenda

- MySQL Configuration Tuning Basics
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- **Looking at Most Important Options**

Lets Look at the Options Now

- Different classes of options:
 - General Options
 - MyISAM
 - Innodb
 - Visibility and Logging

Getting Status Variables

- We refer to **SHOW GLOBAL STATUS** output in many descriptions
- pt-mext from Percona Toolkit is helpful
- **pt-mext -r --mysqladmin ext -i100 -c4**

Aborted_clients	128	0	0
Aborted_connects	909	0	0
Binlog_cache_disk_use	3	0	0
Binlog_cache_use	262857	0	0
Bytes_received	146518902681	580976	459113
Bytes_sent	1202983049426	1417886	1018617

General Options

- **max_connections**
 - How many connections to allow?
 - Watch **max_used_connections** status value
- **thread_cache**
 - Cache to prevent excessive thread creation
 - 50-100 is good value. Watch **threads_created**
- **table_cache/table_open_cache**
 - Cache of opened table instances
 - Single table may have multiple entries
 - Watch **opened_tables** status value
 - Start with 4096
 - MySQL will only use as needed anyway.

General Options

- **open_files_limit**
 - MyISAM tables require up to 2 file handlers
 - Each connection is file handler too
 - Safe to set to 65535 in most systems
- **table_definition_cache**
 - Cache table definitions (CREATE TABLE)
 - Only one entry per table
 - Watch **Opened_table_definitions**
 - Set to number of tables + 10% unless 50K+ tables

General Options

- **back_log**
 - Need adjustment if many connections/sec
 - 2048 is reasonable value
- **max_allowed_packet**
 - Limits maximum size of query
 - Limits internal string variable size
 - 16MB is a good value
- **max_connect_errors**
 - Prevent password brute force attack
 - Can cause “Host Blocked” error messages
 - Value around 1000000 is good

General Options

- **skip_name_resolve**
 - Avoid DNS lookup on connection. Faster and safer
 - Do not use host names in **GRANTS**
- **old_passwords**
 - Should **NOT** be enabled. Will cause insecure password hash to be used.

General Options

- **log_bin**
 - Enable for replication and point in time recovery
 - Set to “mysql-bin” to avoid default naming
- **sync_binlog**
 - Make Binlog durable. Set to 1 if have RAID with BBU or Flash
 - Can be a real performance killer with slow drives.
- **expire_log_days**
 - Purge old binary logs after this number of days
 - 14 (2 weeks) is a good value with weekly backups.

General Options

- **tmp_table_size**
- **max_heap_table_size**
 - Typically set to same value (workload based)
 - **Created_tmp_disk_tables** status variable
- Beware BLOB/TEXT fields cause on disk table with any size.
- **query_cache_size**
 - Enable query cache only if it is tested to provide significant gains
 - Often causes stalls and contention
 - Do not set over 512MB

General Options

- **sort_buffer_size**
 - In memory buffer used for sorting
 - Watch **sort_merge_passes**
 - Consider setting for session for large queries
 - Values around 1MB are good default
 - Large values hurt performance of small queries
- **join_buffer_size**
 - Helps performance of Joins with no indexes
 - Better get rid of such Joins!
 - 8MB can be reasonable value
- **default_storage_engine**
 - Use this engine for tables if not specified

General Options

- **read_rnd_buffer_size**
 - Buffer for reading rows in sorted order
 - Specifies maximum value
 - Values around 16MB often make sense
 - Do not mix with **read_buffer_size**
- **Tmpdir**
 - Specify location of temporary directory
 - Tmpfs often good choice unless very large temporary space is needed.
- **tmpdir=/dev/shm**

MyISAM Options

- **key_buffer_size**
 - Cache MyISAM Tables Indexes.
 - Does **Not** cache data.
 - Up to 30% of memory if using MyISAM only
- **myisam_recover**
 - Automatically repair corrupted MyISAM tables after crash. **BACKUP,FORCE** is a good value.
- **myisam_sort_buffer_size**
 - Buffer used for building MyISAM indexes by Sort. 8MB-256MB are good values.

MyISAM Options

- **low_priority_updates**
 - Allow higher concurrency for SELECTs
 - May starve update queries
- **bulk_insert_buffer_size**
 - Buffer to optimize bulk Inserts
 - Values of $\frac{1}{4}$ of **key_buffer_size** make sense
 - Note it is per connection value

InnoDB – Memory Settings

- **innodb_buffer_pool_size**
 - The most important setting. Often 80%+ of memory is allocated here.
- **innodb_buffer_pool_instances**
 - Reduce contention. Set to 4+ in MySQL 5.5+
- **innodb_log_buffer_size**
 - Buffer for log files. Good Values 4MB-128MB
 - Not only reduce writes but help contention
- **innodb_ibuf_max_size**
 - Control size of Insert buffer. Default is $\frac{1}{2}$ of Buffer pool. Smaller values are good for SSD

InnoDB IO Options

- **innodb_flush_log_at_trx_commit**
 - Control Durability
 - 1=flush and sync; 2=flush; 0=neither
- **InnoDB_flush_method**
 - Controls how InnoDB Performs IO
 - **O_DIRECT** good value for most servers
- **innodb_auto_lru_dump**
 - Percona Server Feature to warmup quickly
 - 300 (seconds) is a good value
- **innodb_io_capacity**
 - Controls InnoDB Assumption about Disk Performance. Increase for faster drives.

InnoDB IO Options

- **InnoDB_read_io_threads**
- **InnoDB_write_io_threads**
 - Control number of threads doing reads and writes
 - MySQL 5.5 has async IO so very high values might not be needed
 - 4 is good default. Higher for large IO systems.
- **innodb_flush_neighbor_pages**
 - Percona Server feature to control how flushing works
 - Disable (set to 0) for SSD. “cont” for HDD.

Other InnoDB Options

- **innodb_log_file_size**
 - Size of redo log file. Larger logs = better performance but longer recovery.
- **innodb_log_files_in_group**
 - Leave at 2 which is default.
- **innodb_file_per_table**
 - Store each InnoDB table in separate file. Usually a good choice
- **innodb=force**
 - Enable so MySQL does not start if InnoDB could not initialize. Otherwise it might start but error on access to all InnoDB tables.

Other InnoDB Options

- **innodb_data_file_path**
 - Settings for InnoDB System Tablespace
 - Use one file. Limit growth, as you can't shrink it
 - **ibdata1:10M:autoextend:max:10G**
- **innodb_lock_wait_timeout**
 - How long to wait for row level locks before bailing out?
- **innodb_old_blocks_time**
 - Helps to make buffer pool scan resistant
 - Values around 1000 make sense

Other Innodb Options

- **innodb_file_format**
 - Which file format Innodb will use
 - “Antelope” is default legacy format
 - “Barracuda” allows use of new features like compression
- **innodb_stats_on_metadata**
 - Update statistics on meta data access
 - Such as Information_schema queries
 - Typically best disabled for more workloads
- **Set to 0**
 - Innodb will still refresh stats when table changes significantly

Visibility Options

- **performance_schema**
 - Enable Performance Schema in MySQL 5.5+
 - Watch potential overhead.
- **log_slow_queries**
 - Enable Slow Query Log. Old but very helpful.
- **long_query_time**
 - Especially with long_query_time set to 0 periodically to get sample of the load
- **log_slow_verbosity=full**
 - Get a lot more data about queries in **Percona Server**

Visibility Options

- **low_warnings=2**
 - Get warnings about disconnects and other minor issues in error log.
 - More information but it can get spammy
- **userstat=1**
 - Get advanced table and index usage statistics in Percona Server and MariaDB

Summary

- Many options to chose from!
- Close to 400 variables available in latest versions
- Remember in most cases you do not need to tune more than a few
- Consider starting with config file generated by <http://tools.percona.com>
 - At least, it will show you which options to pay attention to first.

Thank You!

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