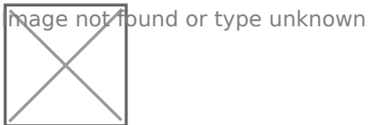


Recommended MySQL Tuning for ABit Software

It's advisable to optimize the MySQL configuration. Using MySQL workbench is recommended. Select Options File and search for option.



General

| | |
|----------|--|
| sql-mode | "STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR_FOR_DIVISION_BY_ZERO,NO_ENGINE_SUBSTITUTION" |
| | |

InnoDB

| | |
|-------------------------|---|
| innodb_buffer_pool_size | This setting can be up to 80% of the machines physical memory (1000 MB should be adequate) |
| InnoDB_file_per_table | MySQL will use a separate .ibd file for each table, rather than share the data in one file. |

Performance

| | |
|------------------|-----------------------|
| query_cache_size | Recommended value 20M |
| | |

Networking

| | |
|--------------------|--|
| max_allowed_packet | Recommended value 1000M. This allows larger data blobs to be inserted into the database. |
|--------------------|--|

| | |
|-----------------|--|
| max_connections | Recommended value is 1000. Adjust this setting depending on site size. |
|-----------------|--|

Revision #1

Created 21 June 2024 03:33:53 by ABit Software

Updated 21 June 2024 03:34:09 by ABit Software