

- `lock_order_debug_loop`: Whether to cause debug assert when LOCK\_ORDER tool encounters dependency flagged as a loop. Added in MySQL 8.0.17.
- `lock_order_debug_missing_arc`: Whether to cause debug assert when LOCK\_ORDER tool encounters undeclared dependency. Added in MySQL 8.0.17.
- `lock_order_debug_missing_key`: Whether to cause debug assert when LOCK\_ORDER tool encounters object not properly instrumented with the Performance Schema. Added in MySQL 8.0.17.
- `lock_order_debug_missing_unlock`: Whether to cause debug assert when LOCK\_ORDER tool encounters lock that is destroyed while still held. Added in MySQL 8.0.17.
- `lock_order_dependencies`: Path to the lock\_order\_dependencies.txt file. Added in MySQL 8.0.17.
- `lock_order_extra_dependencies`: Path to a second dependency file. Added in MySQL 8.0.17.
- `lock_order_output_directory`: Directory where LOCK\_ORDER tool writes logs. Added in MySQL 8.0.17.
- `lock_order_print_txt`: Whether to perform lock-order graph analysis and print textual report. Added in MySQL 8.0.17.
- `lock_order_trace_loop`: Whether to print log file trace when LOCK\_ORDER tool encounters dependency flagged as a loop. Added in MySQL 8.0.17.
- `lock_order_trace_missing_arc`: Whether to print log file trace when LOCK\_ORDER tool encounters undeclared dependency. Added in MySQL 8.0.17.
- `lock_order_trace_missing_key`: Whether to print log file trace when LOCK\_ORDER tool encounters object not properly instrumented with the Performance Schema. Added in MySQL 8.0.17.
- `lock_order_trace_missing_unlock`: Whether to print log file trace when LOCK\_ORDER tool encounters lock that is destroyed while still held. Added in MySQL 8.0.17.
- `log_error_filter_rules`: Filter rules for error logging. Added in MySQL 8.0.2.
- `log_error_services`: Components to use for error logging. Added in MySQL 8.0.2.
- `log_error_suppression_list`: Warning/information error log messages to suppress. Added in MySQL 8.0.13.
- `log_slow_extra`: Whether to write extra information to the slow query log file. Added in MySQL 8.0.14.
- `mandatory_roles`: Automatically granted roles for all users. Added in MySQL 8.0.2.
- `mysql_firewall_mode`: Whether MySQL Enterprise Firewall is operational. Added in MySQL 8.0.11.
- `mysql_firewall_trace`: Whether to enable firewall trace. Added in MySQL 8.0.11.
- `mysqlx`: Whether X Plugin is initialized. Added in MySQL 8.0.11.
- `mysqlx_compression_algorithms`: Compression algorithms permitted for X Protocol connections. Added in MySQL 8.0.19.
- `mysqlx_deflate_default_compression_level`: Default compression level for the Deflate algorithm on X Protocol connections. Added in MySQL 8.0.20.
- `mysqlx_deflate_max_client_compression_level`: Maximum permitted compression level for the Deflate algorithm on X Protocol connections. Added in MySQL 8.0.20.