- connection_control_min_connection_delay: Minimum delay (milliseconds) for server response to failed connection attempts. Added in MySQL 8.0.1.
- create_admin_listener_thread: Whether to use dedicated listening thread for connections on administrative interface. Added in MySQL 8.0.14.
- cte_max_recursion_depth: Common table expression maximum recursion depth. Added in MySQL 8.0.3.
- ddl-rewriter: Whether to activate the ddl rewriter plugin. Added in MySQL 8.0.16.
- default_collation_for_utf8mb4: Default collation for utf8mb4 character set. Added in MySQL 8.0.11.
- default_table_encryption: The default schema and tablespace encryption setting. Added in MySQL 8.0.16.
- dragnet.Status: Result of most recent assignment to dragnet.log_error_filter_rules. Added in MySQL 8.0.12.
- dragnet.log error filter rules: Filter rules for error logging. Added in MySQL 8.0.4.
- early-plugin-load: Specify plugins to load before loading mandatory built-in plugins and before storage engine initialization. Added in MySQL 8.0.0.
- generated_random_password_length: Maximum length of generated passwords. Added in MySQL 8.0.18.
- group_replication_advertise_recovery_endpoints: Connections offered for distributed recovery. Added in MySQL 8.0.21.
- group_replication_autorejoin_tries: Number of tries that a member makes to automatically rejoin the group. Added in MySQL 8.0.16.
- group_replication_clone_threshold: The transaction number gap between the donor and recipient above which a remote cloning operation is used for state transfer. Added in MySQL 8.0.17.
- group_replication_communication_debug_options: The level of debugging messages for Group Replication components. Added in MySQL 8.0.3.
- group_replication_communication_max_message_size: Maximum message size for Group Replication communications, larger messages are fragmented. Added in MySQL 8.0.16.
- group_replication_consistency: The type of transaction consistency guarantee which the group provides. Added in MySQL 8.0.14.
- group_replication_exit_state_action: How the instance behaves when it leaves the group involuntarily. Added in MySQL 8.0.12.
- group_replication_flow_control_hold_percent: Defines what percentage of the group quota remains unused. Added in MySQL 8.0.2.
- group_replication_flow_control_max_commit_quota: Defines the maximum flow control quota of the group. Added in MySQL 8.0.2.
- group_replication_flow_control_member_quota_percent: Defines the percentage of the quota that a member should assume is available for itself when calculating the quotas. Added in MySQL 8.0.2.