- group_replication_flow_control_min_quota: Controls the lowest flow control quota that can be assigned to a member. Added in MySQL 8.0.2.
- group_replication_flow_control_min_recovery_quota: Controls the lowest quota that can be assigned to a member because of another recovering member in the group. Added in MySQL 8.0.2.
- group_replication_flow_control_period: Defines how many seconds to wait between flow control iterations. Added in MySQL 8.0.2.
- group_replication_flow_control_release_percent: Defines how the group quota should be released when flow control no longer needs to throttle the writer members. Added in MySQL 8.0.2.
- group_replication_ip_allowlist: The list of hosts permitted to connect to the group (from MySQL 8.0.22). Added in MySQL 8.0.22.
- group_replication_member_expel_timeout: The time between a suspected failure of a group member and it being expelled from the group, causing a group membership reconfiguration. Added in MySQL 8.0.13.
- group_replication_member_weight: Chance of this member being elected as primary. Added in MySQL 8.0.2.
- group_replication_message_cache_size: Maximum memory for the message cache in the group communication engine (XCom). Added in MySQL 8.0.16.
- group_replication_recovery_compression_algorithm: Permitted compression algorithms for outgoing recovery connections. Added in MySQL 8.0.18.
- group_replication_recovery_get_public_key: Whether to accept preference about fetching public key from donor. Added in MySQL 8.0.4.
- group_replication_recovery_public_key_path: To accept public key information. Added in MySQL 8.0.4.
- group_replication_recovery_tls_ciphersuites: Permitted ciphersuites when TLSv1.3 is used for connection encryption with this instance as the client (joining member). Added in MySQL 8.0.19.
- group_replication_recovery_tls_version: Permitted TLS protocols for connection encryption as the client (joining member). Added in MySQL 8.0.19.
- group_replication_recovery_zstd_compression_level: Compression level for recovery connections that use zstd compression. Added in MySQL 8.0.18.
- group_replication_tls_source: Source of TLS material for Group Replication. Added in MySQL 8.0.21.
- group_replication_unreachable_majority_timeout: How long to wait for network partitions that result in a minority to leave the group. Added in MySQL 8.0.2.
- histogram_generation_max_mem_size: Maximum memory for creating histogram statistics. Added in MySQL 8.0.2.
- immediate_server_version: The MySQL Server release number of the server that is the immediate source in a replication topology. Added in MySQL 8.0.14.
- information_schema_stats_expiry: Expiration setting for cached table statistics. Added in MySQL 8.0.3.
- innodb_buffer_pool_debug: Permits multiple buffer pool instances when the buffer pool is less than 1GB in size. Added in MySQL 8.0.0.