- innodb_buffer_pool_in_core_file: Controls writing of buffer pool pages to core files. Added in MySQL 8.0.14.
- innodb_checkpoint_disabled: Disables checkpoints so that a deliberate server exit always initiates recovery. Added in MySQL 8.0.2.
- innodb_ddl_log_crash_reset_debug: A debug option that resets DDL log crash injection counters. Added in MySQL 8.0.3.
- innodb deadlock detect: Enables or disables deadlock detection. Added in MySQL 8.0.0.
- innodb_dedicated_server: Enables automatic configuration of buffer pool size, log file size, and flush method. Added in MySQL 8.0.3.
- innodb_directories: Defines directories to scan at startup for tablespace data files. Added in MySQL 8.0.4.
- innodb_doublewrite_batch_size: Number of doublewrite pages to write in a batch. Added in MySQL 8.0.20.
- innodb doublewrite dir: Doublewrite buffer file directory. Added in MySQL 8.0.20.
- innodb doublewrite files: Number of doublewrite files. Added in MySQL 8.0.20.
- innodb doublewrite pages: Number of doublewrite pages per thread. Added in MySQL 8.0.20.
- innodb_extend_and_initialize: Controls how new tablespace pages are allocated on Linux. Added in MySQL 8.0.22.
- innodb_fsync_threshold: Controls how often InnoDB calls fsync when creating a new file. Added in MySQL 8.0.13.
- innodb idle flush pct: Limits I/O operations when InnoDB is idle. Added in MySQL 8.0.18.
- innodb_log_checkpoint_fuzzy_now: A debug option that forces InnoDB to write a fuzzy checkpoint. Added in MySQL 8.0.13.
- innodb_log_spin_cpu_abs_lwm: Minimum amount of CPU usage below which user threads no longer spin while waiting for flushed redo. Added in MySQL 8.0.11.
- innodb_log_spin_cpu_pct_hwm: Maximum amount of CPU usage above which user threads no longer spin while waiting for flushed redo. Added in MySQL 8.0.11.
- innodb_log_wait_for_flush_spin_hwm: The maximum average log flush time beyond which user threads no longer spin while waiting for flushed redo. Added in MySQL 8.0.11.
- innodb_log_writer_threads: Enables dedicated log writer threads for writing and flushing redo logs. Added in MySQL 8.0.22.
- innodb_parallel_read_threads: Defines the number of threads for parallel index reads. Added in MySQL 8.0.14.
- innodb print ddl logs: Whether or not to print DDL logs to the error log. Added in MySQL 8.0.3.
- innodb redo log archive dirs: Labeled redo log archive directories. Added in MySQL 8.0.17.
- innodb_redo_log_encrypt: Controls encryption of redo log data for encrypted tablespaces. Added in MySQL 8.0.1.