## 15.16 InnoDB Integration with MySQL Performance Schema

This section provides a brief introduction to InnoDB integration with Performance Schema. For comprehensive Performance Schema documentation, see Chapter 27, MySQL Performance Schema.

You can profile certain internal InnoDB operations using the MySQL Performance Schema feature. This type of tuning is primarily for expert users who evaluate optimization strategies to overcome performance bottlenecks. DBAs can also use this feature for capacity planning, to see whether their typical workload encounters any performance bottlenecks with a particular combination of CPU, RAM, and disk storage; and if so, to judge whether performance can be improved by increasing the capacity of some part of the system.

To use this feature to examine InnoDB performance:

- You must be generally familiar with how to use the Performance Schema feature. For example, you
  should know how enable instruments and consumers, and how to query performance\_schema tables
  to retrieve data. For an introductory overview, see Section 27.1, "Performance Schema Quick Start".
- You should be familiar with Performance Schema instruments that are available for InnoDB. To view InnoDB-related instruments, you can query the setup\_instruments table for instrument names that contain 'innodb'.

```
mysql> SELECT *
      FROM performance_schema.setup_instruments
      WHERE NAME LIKE '%innodb%';
                                                      | ENABLED | TIMED |
NAME
 wait/synch/mutex/innodb/commit_cond_mutex
 wait/synch/mutex/innodb/innobase_share_mutex
                                                      NO
                                                                 NO
 wait/synch/mutex/innodb/autoinc_mutex
                                                      l NO
                                                                 NO
 wait/synch/mutex/innodb/buf_pool_mutex
                                                      NO
                                                                 NO
 wait/synch/mutex/innodb/buf_pool_zip_mutex
                                                      l NO
                                                                | NO
 wait/synch/mutex/innodb/cache_last_read_mutex
                                                      l NO
                                                      NO
 wait/synch/mutex/innodb/dict_foreign_err_mutex
                                                                 NO
 wait/synch/mutex/innodb/dict_sys_mutex
                                                       NO
                                                                 NO
 wait/synch/mutex/innodb/recalc_pool_mutex
                                                      NO
                                                                | NO
 wait/io/file/innodb/innodb_data_file
                                                      YES
                                                                | YES
 wait/io/file/innodb/innodb_log_file
                                                        YES
                                                                 YES
 wait/io/file/innodb/innodb_temp_file
                                                        YES
                                                                 YES
 stage/innodb/alter table (end)
                                                        YES
                                                                 YES
 stage/innodb/alter table (flush)
                                                        YES
                                                                 YES
 stage/innodb/alter table (insert)
                                                       YES
                                                                 YES
 stage/innodb/alter table (log apply index)
                                                       YES
                                                                 YES
 stage/innodb/alter table (log apply table)
                                                       YES
                                                                 YES
                                                        YES
 stage/innodb/alter table (merge sort)
                                                                 YES
 stage/innodb/alter table (read PK and internal sort)
                                                        YES
                                                                  YES
 stage/innodb/buffer pool load
                                                       YES
                                                                 YES
 memory/innodb/buf_buf_pool
                                                        NO
                                                                 NO
 memory/innodb/dict_stats_bg_recalc_pool_t
                                                        NO
                                                                 NO
                                                        NO
                                                                 NO
 memory/innodb/dict_stats_index_map_t
 memory/innodb/dict_stats_n_diff_on_level
                                                        NO
                                                                 NO
 memory/innodb/other
                                                        NO
                                                                 NO
 memory/innodb/row_log_buf
                                                        NO
                                                                 NO
 memory/innodb/row_merge_sort
                                                        NO
 memory/innodb/std
                                                        NO
                                                                 NO
 memory/innodb/sync_debug_latches
                                                        NO
                                                                 NO
 memory/innodb/trx_sys_t::rw_trx_ids
155 rows in set (0.00 sec)
```