- Running ANALYZE TABLE.
- Running SHOW TABLE STATUS, SHOW INDEX, or querying the INFORMATION\_SCHEMA.TABLES or INFORMATION SCHEMA.STATISTICS tables with the innodb stats on metadata option enabled.

The default setting for innodb\_stats\_on\_metadata is OFF. Enabling innodb\_stats\_on\_metadata may reduce access speed for schemas that have a large number of tables or indexes, and reduce stability of execution plans for queries that involve InnoDB tables. innodb\_stats\_on\_metadata is configured globally using a SET statement.

SET GLOBAL innodb\_stats\_on\_metadata=ON



## Note

 $innodb\_stats\_on\_metadata \ only \ applies \ when \ optimizer \ statistics \ are \ configured \ to \ be \ non-persistent \ (when \ innodb\_stats\_persistent \ is \ disabled).$ 

• Starting a mysql client with the --auto-rehash option enabled, which is the default. The auto-rehash option causes all InnoDB tables to be opened, and the open table operations cause statistics to be recalculated.

To improve the start up time of the <code>mysql</code> client and to updating statistics, you can turn off <code>auto-rehash</code> using the <code>--disable-auto-rehash</code> option. The <code>auto-rehash</code> feature enables automatic name completion of database, table, and column names for interactive users.

- A table is first opened.
- InnoDB detects that 1 / 16 of table has been modified since the last time statistics were updated.

## **Configuring the Number of Sampled Pages**

The MySQL query optimizer uses estimated statistics about key distributions to choose the indexes for an execution plan, based on the relative selectivity of the index. When InnoDB updates optimizer statistics, it samples random pages from each index on a table to estimate the cardinality of the index. (This technique is known as random dives.)

To give you control over the quality of the statistics estimate (and thus better information for the query optimizer), you can change the number of sampled pages using the parameter <code>innodb\_stats\_transient\_sample\_pages</code>. The default number of sampled pages is 8, which could be insufficient to produce an accurate estimate, leading to poor index choices by the query optimizer. This technique is especially important for large tables and tables used in joins. Unnecessary full table scans for such tables can be a substantial performance issue. See Section 8.2.1.23, "Avoiding Full Table Scans" for tips on tuning such queries. <code>innodb\_stats\_transient\_sample\_pages</code> is a global parameter that can be set at runtime.

The value of innodb\_stats\_transient\_sample\_pages affects the index sampling for all InnoDB tables and indexes when innodb\_stats\_persistent=0. Be aware of the following potentially significant impacts when you change the index sample size:

- Small values like 1 or 2 can result in inaccurate estimates of cardinality.
- Increasing the innodb\_stats\_transient\_sample\_pages value might require more disk reads. Values much larger than 8 (say, 100), can cause a significant slowdown in the time it takes to open a table or execute SHOW\_TABLE\_STATUS.
- The optimizer might choose very different query plans based on different estimates of index selectivity.