

15.16.1 Monitoring ALTER TABLE Progress for InnoDB Tables Using Performance Schema

You can monitor `ALTER TABLE` progress for InnoDB tables using [Performance Schema](#).

There are seven stage events that represent different phases of `ALTER TABLE`. Each stage event reports a running total of `WORK_COMPLETED` and `WORK_ESTIMATED` for the overall `ALTER TABLE` operation as it progresses through its different phases. `WORK_ESTIMATED` is calculated using a formula that takes into account all of the work that `ALTER TABLE` performs, and may be revised during `ALTER TABLE` processing. `WORK_COMPLETED` and `WORK_ESTIMATED` values are an abstract representation of all of the work performed by `ALTER TABLE`.

In order of occurrence, `ALTER TABLE` stage events include:

- `stage/innodb/alter table (read PK and internal sort)`: This stage is active when `ALTER TABLE` is in the reading-primary-key phase. It starts with `WORK_COMPLETED=0` and `WORK_ESTIMATED` set to the estimated number of pages in the primary key. When the stage is completed, `WORK_ESTIMATED` is updated to the actual number of pages in the primary key.
- `stage/innodb/alter table (merge sort)`: This stage is repeated for each index added by the `ALTER TABLE` operation.
- `stage/innodb/alter table (insert)`: This stage is repeated for each index added by the `ALTER TABLE` operation.
- `stage/innodb/alter table (log apply index)`: This stage includes the application of DML log generated while `ALTER TABLE` was running.
- `stage/innodb/alter table (flush)`: Before this stage begins, `WORK_ESTIMATED` is updated with a more accurate estimate, based on the length of the flush list.
- `stage/innodb/alter table (log apply table)`: This stage includes the application of concurrent DML log generated while `ALTER TABLE` was running. The duration of this phase depends on the extent of table changes. This phase is instant if no concurrent DML was run on the table.
- `stage/innodb/alter table (end)`: Includes any remaining work that appeared after the flush phase, such as reapplying DML that was executed on the table while `ALTER TABLE` was running.



Note

InnoDB `ALTER TABLE` stage events do not currently account for the addition of spatial indexes.

ALTER TABLE Monitoring Example Using Performance Schema

The following example demonstrates how to enable the `stage/innodb/alter table%` stage event instruments and related consumer tables to monitor `ALTER TABLE` progress. For information about Performance Schema stage event instruments and related consumers, see [Section 27.12.5, “Performance Schema Stage Event Tables”](#).

1. Enable the `stage/innodb/alter%` instruments:

```
mysql> UPDATE performance_schema.setup_instruments
      SET ENABLED = 'YES'
      WHERE NAME LIKE 'stage/innodb/alter%';
Query OK, 7 rows affected (0.00 sec)
Rows matched: 7  Changed: 7  Warnings: 0
```