```
SHOW TRIGGERS
[{FROM | IN} db_name]
[LIKE 'pattern' | WHERE expr]
```

SHOW TRIGGERS lists the triggers currently defined for tables in a database (the default database unless a FROM clause is given). This statement returns results only for databases and tables for which you have the TRIGGER privilege. The LIKE clause, if present, indicates which table names (not trigger names) to match and causes the statement to display triggers for those tables. The WHERE clause can be given to select rows using more general conditions, as discussed in Section 26.8, "Extensions to SHOW Statements".

For the ins\_sum trigger defined in Section 25.3, "Using Triggers", the output of SHOW TRIGGERS is as shown here:

```
mysgl> SHOW TRIGGERS LIKE 'acc%'\G
      ******************* 1. row *****************
            Trigger: ins_sum
              Event: INSERT
              Table: account
          Statement: SET @sum = @sum + NEW.amount
             Timing: BEFORE
            Created: 2018-08-08 10:10:12.61
           sql_mode: ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,
                     NO_ZERO_IN_DATE, NO_ZERO_DATE,
                     ERROR_FOR_DIVISION_BY_ZERO,
                     NO_ENGINE_SUBSTITUTION
            Definer: me@localhost
character_set_client: utf8mb4
collation_connection: utf8mb4_0900_ai_ci
 Database Collation: utf8mb4_0900_ai_ci
```

SHOW TRIGGERS output has these columns:

• Trigger

The name of the trigger.

• Event

The trigger event. This is the type of operation on the associated table for which the trigger activates. The value is INSERT (a row was inserted), DELETE (a row was deleted), or UPDATE (a row was modified).

• Table

The table for which the trigger is defined.

• Statement

The trigger body; that is, the statement executed when the trigger activates.

• Timing

Whether the trigger activates before or after the triggering event. The value is BEFORE or AFTER.

• Created

The date and time when the trigger was created. This is a TIMESTAMP(2) value (with a fractional part in hundredths of seconds) for triggers.

• sql mode