

Here is the result after running Analyze command:

```
MariaDB [SalesOrdersExample]> ANALYZE TABLE Orders;
+-----+-----+-----+-----+
| Table                | Op      | Msg_type | Msg_text |
+-----+-----+-----+-----+
| salesordersexample.orders | analyze | status   | OK        |
+-----+-----+-----+-----+
1 row in set (0.129 sec)

MariaDB [SalesOrdersExample]> ANALYZE TABLE Order_Details;
+-----+-----+-----+-----+
| Table                | Op      | Msg_type | Msg_text |
+-----+-----+-----+-----+
| salesordersexample.order_details | analyze | status   | OK        |
+-----+-----+-----+-----+
1 row in set (0.042 sec)

MariaDB [SalesOrdersExample]> EXPLAIN EXTENDED SELECT * FROM Orders NATURAL JOIN Order_Details WHERE QuotedPrice > 1000 AND OrderDate BETWEEN '2012-10-01' AND '2012-10-31';
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| id | select_type | table      | type | possible_keys | key | key_len | ref | rows | filtered | Extra |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| 1  | SIMPLE      | Orders     | ALL  | PRIMARY       | NULL | NULL    | NULL | 947  | 100.00   | Using where |
| 1  | SIMPLE      | Order_Details | ref  | PRIMARY,OrdersOrderDetails | PRIMARY | 4       | salesordersexample.Orders.OrderNumber | 2  | 100.00   | Using where |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
2 rows in set, 1 warning (0.037 sec)
```

It is noticeable that after running analyze, the number of rows use for running command in Order table has increased by 3 (before that, the number is 944). This means that Analyze command is used by MySQL to analyze the data on tables (in this case, both Orders and Order_Details are examined), and through that, enhance its ability to search and perform the query.