### Name

mysql\_send\_query - sends a SQL statement without waiting for server reponse

## **Synopsis**

#include <mysql.h>

# Description

Sends a statement to the server, without waiting for the Server OK packet and/or resultset.

### **Parameters**

- mysql a mysql handle, which was previously allocated by mysql\_init(3) and connected by mysql\_real\_connect(3).
- ⊕ query SQL statement
- ⊕ length length of the SQL statement

### Notes

- The OK and result set package need to be retrieved by mysql\_read\_query\_result(3) function
- mysql\_send\_query() can be used for semi asynchronous operation. While the function itself is blocking, an event driven application can do other tasks until result set is available.

### Example

For an example how to use 'mysql\_send\_query()' in an event driven model, please check Jan Kneschke's article "Async MySQL Queries with C-API" (https://jan.kneschke.de/projects/mysql/async-mysql-queries-with-c-api/).

### See also

- $\bullet$  <mysql\_real\_query>
- $\bullet$  <mysql\_read\_query\_result>