

Name

mysql_read_query_result - waits for a server result or response package

Synopsis

```
#include <mysql.h>

my_bool mysql_read_query_result(MYSQL * mysql);
```

Description

Waits for a server result set or response package from a previously executed **mysql_send_query(3)**.

Parameters

⊕ **mysql** - a mysql handle, which was previously allocated by **mysql_init(3)** and connected by **mysql_real_connect(3)**.

Return value

Zero on success, non zero on error.

Example

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

See also

- ⊕ **mysql_real_query(3)**

- ⊕ **mysql_send_query(3)**