#### Name

```
mysql_stmt_reset - Resets a prepared statement
```

# **Synopsis**

```
#include <mysql.h>
my bool mysql stmt reset(MYSQL STMT * stmt);
```

# **Description**

Resets a prepared statement on client and server to state after prepare.

### **Parameter**

• stmt - a statement handle, which was previously allocated by **mysql\_stmt\_init(3)**. Returns zero on success, nonzero if an error occurred.

#### **Return value**

Returns zero on succes, 1 if an error occured.

### **Notes**

- mysql\_stmt\_reset() resets the statement on the server, unbuffered result sets and errors. Bindings and stored result sets will not be cleared. The latter one will be cleared when re-executing or closing the prepared statement.
- ⊕ To reprepare a prepared statement with another SQL statement use **mysql\_stmt\_prepare**(3).

### See Also

- mysql\_stmt\_close(3)
- mysql\_stmt\_prepare(3)
- mysql\_stmt\_execute(3)