

**Name**

mysql\_stmt\_store\_result - Transfers a result set from a prepared statement

**Synopsis**

```
#include <mysql.h>

int mysql_stmt_store_result(MYSQL_STMT * stmt);
```

**Description**

You must call `mysql_stmt_store_result()` for every query that successfully produces a result set only if you want to buffer the complete result set by the client, so that the subsequent **mysql\_stmt\_fetch(3)** call returns buffered data.

**Parameter**

⊕ `stmt` - a statement handle, which was previously allocated by **mysql\_stmt\_init(3)**.

**Return value**

Returns zero on success, nonzero if an error occurred. ## Notes \* You can detect whether the statement produced a result set by checking the return value of **mysql\_stmt\_field\_count(3)** function.

**See Also**

⊕ **mysql\_stmt\_field\_count(3)**

⊕ **mysql\_stmt\_fetch(3)**