

**Name**

mysql\_store\_result - returns a buffered result set

**Synopsis**

```
#include <mysql.h>
```

```
MYSQL_RES * mysql_store_result(MYSQL * mysql);
```

**Description**

Returns a buffered resultset from the last executed query. ### Notes

- ⊕ mysql\_field\_count() (imysql\_field\_count) indicates if there will be a result set available.
- ⊕ The memory allocated by mysql\_store\_result() needs to be released by calling the function **mysql\_free\_result(3)**.

**Parameters**

- ⊕ mysql is a connection identifier, which was previously allocated by **mysql\_init(3)** and connected by **mysql\_real\_connect(3)**.

**Return value**

Returns a buffered result set or NULL in case an error occurred or if the query didn't return data (e.g. when executing an INSERT, UPDATE, DELETE or REPLACE statement). ## See also \* **mysql\_free\_result(3)** \* **mysql\_use\_result(3)** \* **mysql\_real\_query(3)** \* **mysql\_field\_count(3)**