

**Name**

mysql\_thread\_end - Releases thread specific memory

**Synopsis**

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

```
void mysql_thread_end(void );
```

**Description**

The `mysql_thread_end()` function needs to be called before a client thread ends. It will release thread specific memory, which was allocated by a previous **mysql\_thread\_init(3)** call. Returns void.

**Notes**

Unlike **mysql\_thread\_init(3)** `mysql_thread_end()` will not be invoked automatically if the thread ends. To avoid memory leaks `mysql_thread_end()` must be called explicitly.

**History**

This function is deprecated since MariaDB Connector/C 3.0.0.

**See also**

⊕ **mysql\_thread\_init(3)**

⊕ **mysql\_thread\_safe(3)**