Name

mysql_stmt_fetch - Fetches result set row from a prepared statement

Synopsis

```
#include <mysql.h>
int mysql stmt fetch(MYSQL STMT * stmt);
```

Description

Fetch the result from a prepared statement into the buffer bound by [mysql_stmt_bind_result()](mysql_stmt_bind_result).

Parameter

• stmt - a statement handle, which was previously allocated by mysql_stmt_init(3).

Return value

Returns 0 for success, MYSQL_NO_DATA if the end of the result set has been reached, or MYSQL_DATA_TRUNCATION if one or more values are truncated.

Notes

- Note that all columns must be bound by the application before calling mysql_stmt_fetch().
- Φ Data are transferred unbuffered without calling **mysql_stmt_store_result(3)** which can decrease performance (but reduces memory cost).
- Truncation reporting must be enabled by function mysql_optionsv(3) with option MYSQL_REPORT_DATA_TRUNCATION

See Also

```
    mysql_stmt_prepare(3)
```

- mysql_stmt_bind_result(3)
- mysql_stmt_execute(3)