```
mysqli:: $ affected rows - 获取先前MySQL操作中受影响的行数
```

mysqli:: autocommit - 打开或关闭本次数据库连接的自动命令提交事务模式

mysqli:: begin transaction - 启动事务

mysqli:: change_user - 更改指定数据库连接的用户

mysqli:: character_set_name - 返回当前数据库连接的默认字符编码

mysqli:: \$ client_info - 获取MySQL客户端信息

mysqli:: \$ client version - 以数字形式返回MySQL客户端版本

mysqli:: close - 关闭先前打开的数据库连接

mysqli:: commit - 提交一个事务

mysqli:: \$ connect_errno - 返回上次连接调用的错误代码

mysqli:: \$ connect_error - 返回上次连接错误的字符串描述

mysqli:: __ construct - 打开与MySQL服务器的新连接

mysqli:: debug - 执行调试操作

mysqli:: dump_debug_info - 将调试信息输出到日志

mysqli:: errno - 返回最近函数调用的错误代码

mysqli:: \$ error_list - 返回上一个执行命令的错误列表

mysqli:: \$ error - 返回上一个错误的字符串描述

mysqli:: \$ field_count - 返回最近查询的列数

mysqli:: get charset - 返回一个字符集对象

mysqli:: get_client_info - 获取MySQL客户端信息

mysqli get client stats - 返回客户端每进程统计信息

mysqli_get_client_version - 作为一个整数返回MySQL客户端的版本

mysqli:: get_connection_stats - 返回有关客户端连接的统计信息

mysgli:: \$ host info - 返回一个表述使用的连接类型的字符串

mysqli:: \$ protocol_version - 返回MySQL使用的协议版本号

mysqli:: \$ server_info - 返回MySQL服务器的版本号

mysqli:: \$ server_version - 作为一个整数返回MySQL服务器的版本

mysqli:: get warnings - 获取SHOW WARNINGS的结果

mysqli:: \$ info - 检索有关最近执行的查询的信息

mysqli:: init - 初始化MySQLi并返回与mysqli real connect() 一起使用的资源

mysqli:: \$ insert id - 返回最新查询中使用的自动生成的ID

mysqli:: kill - 要求服务器终止MySQL线程

mysqli:: more_results - 检查多查询是否还有其他查询结果

mysqli:: multi_query - 对数据库执行查询

mysqli:: next_result - 从multi_query准备下一个结果

mysqli:: options - 设置选项

mysqli:: ping - ping服务器连接,或者在连接断开时尝试重新连接

mysqli:: poll - 轮询连接

mysqli:: prepare - 准备要执行的SQL语句

mysqli:: query - 对数据库执行一次查询

mysqli:: real connect - 建立一个MySQL服务器连接

mysqli:: real escape string - 转义字符串中的特殊字符以在SQL语句中使用,同时考虑连接的

当前字符集

mysqli:: real query - 执行一个mysql查询

mysqli:: reap async query - 从异步查询中获取结果

mysqli:: refresh - 刷新

mysqli:: release savepoint - 从当前事务的保存点集中删除指定的保存点

mysqli:: rollback - 回退当前事务

mysqli:: rpl query type - 返回RPL查询类型

mysqli:: savepoint - 设置命名的事务保存点

mysqli:: select db - 选择用于数据库查询的默认数据库

mysqli:: send_query - 发送请求并返回结果

mysqli:: set charset - 设置默认字符编码

mysqli:: set local infile default - 为加载本地infile命令取消设置用户定义的处理程序

mysqli:: set local infile handler - 为LOAD DATA LOCAL INFILE命令设置回调函数

mysqli:: \$ sqlstate - 返回先前MySQL操作的SQLSTATE错误

mysqli:: ssl_set - 用于使用SSL建立安全连接

mysqli:: stat - 获取当前系统状态

mysqli:: stmt_init - 初始化一条语句并返回一个用于mysqli_stmt_prepare(调用)的对象

mysqli:: store_result - 从上一个查询中传输结果集

mysqli:: \$ thread_id - 返回当前连接的线程ID

mysqli:: thread_safe - 返回是否是线程安全的

mysqli:: use result - 启动结果集检索

mysqli:: \$ warning count - 返回给定链接的上一个查询的警告数

•MySQLi_STMT - MySQLi_STMT类 mysqli 扩展库的预处理技术(mysqli_stmt)

mysqli_stmt:: \$ affected_rows - 返回上次执行的语句更改, 删除或插入的总行数

mysqli_stmt:: attr_get - 用于获取语句属性的当前值

mysqli stmt:: attr set - 用于修改预准备语句的行为

mysqli stmt:: bind param - 将变量作为参数绑定到预准备语句

mysqli stmt:: bind result - 将变量绑定到结果存储的预准备语句

mysqli stmt:: close - 关闭准备好的语句

mysqli stmt:: construct - 构造一个新的mysqli stmt对象

mysqli_stmt:: data_seek - 查找语句结果集中的任意行

mysqli stmt:: \$ errno - 返回最近语句调用的错误代码

mysqli_stmt:: \$ error_list - 返回上一个执行语句的错误列表

mysqli_stmt:: \$ error - 返回上一个语句错误的字符串描述

mysqli_stmt:: execute - 执行准备好的Query

mysqli_stmt:: fetch - 将预准备语句的结果提取到绑定变量中

mysqli stmt:: \$ field count - 返回给定语句中的字段数

mysqli_stmt:: free_result - 释放给定语句句柄的存储结果内存

mysqli stmt:: get result - 从中获取结果集

mysqli_stmt :: get_warnings - 获取SHOW WARNINGS的结果

mysqli_stmt :: \$ insert_id - 获取先前INSERT操作生成的ID

mysqli_stmt :: more_results - 检查多个查询是否有更多查询结果

mysqli_stmt :: next_result - 从多个查询中读取下一个结果

mysqli_stmt :: \$ num_rows - 返回语句结果集中的行数

mysqli_stmt :: \$ param_count - 返回给定语句的参数个数

mysqli_stmt :: prepare - 准备要执行的SQL语句

mysqli stmt :: reset - 重置预准备语句

mysqli_stmt :: result_metadata - 从预准备语句返回结果集元数据

mysqli stmt :: send long data - 以块为单位发送数据

mysqli_stmt :: \$ sqlstate - 从前一个语句操作返回SQLSTATE错误

mysqli_stmt :: store_result - 从预准备语句中传输结果集

□mysqli_result - mysqli_result类

mysqli_result :: \$ current_field - 获取结果指针的当前字段偏移量

mysqli_result :: data_seek - 将结果指针调整为结果中的任意行

mysqli result :: fetch all - 将所有结果行提取为关联数组,数字数组或两者

mysqli result :: fetch array - 将结果行提取为关联行,数字数组或两者

mysqli_result :: fetch_assoc - 将结果行作为关联数组获取

mysqli_result :: fetch_field_direct - 获取单个字段的元数据

mysqli_result :: fetch_field - 返回结果集中的下一个字段

mysqli_result :: fetch_fields - 返回表示结果集中字段的对象数组

mysqli result :: fetch object - 将结果集的当前行作为对象返回

mysqli_result :: fetch_row - 将结果行作为枚举数组

mysqli result :: \$ field count - 获取结果中的字段数

mysqli result :: field seek - 将结果指针设置为指定的字段偏移量

mysqli result :: free - 释放与结果相关的内存

mysqli_result :: \$ lengths - 返回结果集中当前行的列长度

mysqli_result :: \$ num_rows - 获取结果中的行数

□MySQLi_Driver - MySQLi_Driver类

mysqli_driver :: embedded_server_end - 停止嵌入式服务器

mysqli_driver :: embedded_server_start - 初始化并启动嵌入式服务器

mysqli_driver :: \$ report_mode - 启用或禁用内部报告功能

□MySQLi_Warning - MySQLi_Warning类

mysqli_warning :: __ construct - __construct目的

• mysqli_warning :: next - 下一个目的

О

- <u>mysqli::\$affected_rows</u> Gets the number of affected rows in a previous MySQL operation
- <u>mysqli::autocommit</u> 打开或关闭本次数据库连接的 自动命令提交事务模式
- <u>mysqli::begin transaction</u> Starts a transaction
- <u>mysqli::change user</u> Changes the user of the specified database connection
- mysqli::character set name 返回当前数据库连接的默认字符编码
- <u>mysqli::\$client info</u> Get MySQL client info
- <u>mysqli::\$client version</u> Returns the MySQL client version as a number
- mysgli::close 关闭先前打开的数据库连接
- 。 <u>mvsqli::commit</u> ─ 提交一个事务
- <u>mysqli::\$connect_errno</u> Returns the error code from last connect call
- <u>mysqli::\$connect error</u> Returns a string description of the last connect error
- <u>mysqli:: construct</u> Open a new connection to the MySQL server

- <u>mysqli::debug</u> Performs debugging operations
- mysgli::dump debug info 将调试信息输出到日志
- mvsqli::errno 返回最近函数调用的错误代码
- <u>mvsqli::\$error_list</u> Returns a list of errors from the last command executed
- <u>mysqli::\$error</u> Returns a string description of the last error
- <u>mysqli::\$field_count</u> Returns the number of columns for the most recent query
- <u>mvsqli::get_charset</u> Returns a character set object
- <u>mysqli::get client info</u> Get MySQL client info
- <u>mysqli_get_client_stats</u> Returns client_perprocess statistics
- mysqli get client version 作为一个整数返回 MySQL客户端的版本
- <u>mysqli::get connection stats</u> Returns statistics about the client connection
- o <u>mysqli::\$host info</u> 返回一个表述使用的连接类型的字符串
- mysqli::\$protocol version 返回MySQL使用的协议 版本号
- mysqli::\$server info 一 返回MySQL服务器的版本号
- mysqli::\$server_version 作为一个整数返回MySQL 服务器的版本
- <u>mvsqli::get_warnings</u> Get result of SHOW WARNINGS
- <u>mysqli::\$info</u> Retrieves information about the most recently executed query
- mvsqli::init Initializes MySQLi and returns a resource for use with mysqli_real_connect()

- <u>mysqli::\$insert id</u> Returns the auto generated id used in the latest query
- <u>mysqli::kill</u> Asks the server to kill a MySQL thread
- <u>mysqli::more results</u> Check if there are any more query results from a multi query
- <u>mysqli::multi_query</u> Performs a query on the database
- mvsqli::next_result Prepare next result from multi_query
- <u>mvsqli::options</u> Set options
- <u>mvsqli::ping</u> Pings a server connection, or tries to reconnect if the connection has gone down
- <u>mysqli::poll</u> Poll connections
- <u>mysqli::prepare</u> Prepare an SQL statement for execution
- 。 mysqli::query ─ 对数据库执行一次查询
- mysqli::real connect 建立一个 MySQL 服务器连接
- <u>mysqli::real escape string</u> Escapes special characters in a string for use in an SQL statement, taking into account the current charset of the connection
- <u>mvsqli::real_querv</u> 执行一个mysql查询
- <u>mysqli::reap_async_query</u> Get_result_from async_query
- <u>mysqli::refresh</u> Refreshes
- <u>mvsqli::release savepoint</u> Removes the named savepoint from the set of savepoints of the current transaction
- o <u>mysgli::rollback</u> 回退当前事务
- <u>mysqli::rpl query type</u> Returns RPL query type

- <u>mysqli::savepoint</u> Set a named transaction savepoint
- mysqli::select_db 选择用于数据库查询的默认数据库
- mysgli::send guery 发送请求并返回结果
- mysgli::set charset 设置默认字符编码
- <u>mysqli::set_local_infile_default</u> Unsets user defined handler for load local_infile_command
- <u>mysqli::set_local_infile_handler</u> Set_callback function for LOAD_DATA_LOCAL_INFILE_command
- <u>mysqli::\$sqlstate</u> Returns the SQLSTATE error from previous MySQL operation
- <u>mvsqli::ssl_set</u> Used for establishing secure connections using SSL
- <u>mysqli::stat</u> Gets the current system status
- mysqli::stmt init 初始化一条语句并返回一个用于mysqli stmt prepare(调用)的对象
- <u>mysqli::store result</u> Transfers a result set from the last guery
- <u>mysqli::\$thread id</u> Returns the thread ID for the current connection
- o mysqli::thread safe 一 返回是否是线程安全的
- <u>mysqli::use result</u> Initiate a result set retrieval
- <u>mysqli::\$warning count</u> Returns the number of warnings from the last query for the given link
- <u>MySQLi_STMT</u> MySQLi_STMT类
 - <u>mvsqli stmt::\$affected rows</u> Returns the total number of rows changed, deleted, or inserted by the last executed statement
 - <u>mysqli_stmt::attr_get</u> Used to get the current value of a statement attribute

- <u>mysqli stmt::attr set</u> Used to modify the behavior of a prepared statement
- <u>mysqli_stmt::bind_param</u> Binds variables to a prepared statement as parameters
- <u>mvsqli stmt::bind result</u> Binds variables to a prepared statement for result storage
- <u>mvsqli_stmt::close</u> Closes a prepared statement
- <u>mysqli_stmt::_construct</u> Constructs a new mysqli_stmt object
- <u>mysqli_stmt::data_seek</u> Seeks to an arbitrary row in statement result set
- <u>mvsqli_stmt::\$errno</u> Returns the error code for the most recent statement call
- <u>mysqli stmt::\$error list</u> Returns a list of errors from the last statement executed
- <u>mysqli stmt::\$error</u> Returns a string description for last statement error
- <u>mysqli stmt::execute</u> Executes a prepared Query
- <u>mysqli stmt::fetch</u> Fetch results from a prepared statement into the bound variables
- <u>mysqli stmt::\$field count</u> Returns the number of field in the given statement
- <u>mysqli_stmt::free_result</u> Frees stored result memory for the given statement handle
- <u>mvsqli_stmt::get_result</u> Gets a result set from a prepared statement
- <u>mysqli_stmt::get_warnings</u> Get result of SHOW WARNINGS
- <u>mysqli stmt::\$insert id</u> Get the ID generated from the previous INSERT operation

- <u>mysqli stmt::more results</u> Check if there are more query results from a multiple query
- <u>mysqli_stmt::next_result</u> Reads the next result from a multiple query
- <u>mysqli_stmt::\$num_rows</u> Return the number of rows in statements result set
- <u>mvsqli stmt::\$param count</u> Returns the number of parameter for the given statement
- <u>mysqli_stmt::prepare</u> Prepare an SQL statement for execution
- <u>mysqli_stmt::reset</u> Resets a prepared statement
- <u>mysqli stmt::result metadata</u> Returns result set metadata from a prepared statement
- <u>mysqli stmt::send long data</u> Send data in blocks
- <u>mysqli_stmt::\$sqlstate</u> Returns SQLSTATE error from previous statement operation
- <u>mysqli stmt::store result</u> Transfers a result set from a prepared statement
- <u>mysqli result</u> mysqli_result类
 - <u>mysqli result::\$current field</u> Get current field offset of a result pointer
 - <u>mysqli_result::data_seek</u> Adjusts the result pointer to an arbitrary row in the result
 - <u>mysqli_result::fetch_all</u> Fetches all result rows as an associative array, a numeric array, or both
 - <u>mysqli_result::fetch_array</u> Fetch a result row as an associative, a numeric array, or both
 - <u>mysqli_result::fetch_assoc</u> Fetch a result row as an associative array

- mysqli result::fetch field direct Fetch metadata for a single field
- <u>mysqli_result::fetch_field</u> Returns the next field in the result set
- <u>mysqli result::fetch fields</u> Returns an array of objects representing the fields in a result set
- <u>mysqli_result::fetch_object</u> Returns the current row of a result set as an object
- <u>mysqli result::fetch row</u> Get a result row as an enumerated array
- <u>mysqli_result::\$field_count</u> Get the number of fields in a result
- <u>mysqli_result::field_seek</u> Set_result_pointer to a specified field offset
- <u>mysqli result::free</u> Frees the memory associated with a result
- <u>mysqli result::\$lengths</u> Returns the lengths of the columns of the current row in the result set
- <u>mysqli_result::\$num_rows</u> Gets the number of rows in a result
- <u>MySQLi Driver</u> MySQLi_Driver类
 - <u>mysqli driver::embedded server end</u> Stop embedded server
 - <u>mysqli_driver::embedded_server_start</u> —
 Initialize and start embedded server
 - <u>mysqli_driver::\$report_mode</u> Enables or disables internal report functions
- <u>MySQLi Warning</u> MySQLi Warning类
 - <u>mvsqli_warning::_construct</u> The __construct purpose
 - <u>mysqli warning::next</u> The next purpose