

H

Perl DBI API Reference

This appendix describes the Perl DBI application programming interface. The API consists of a set of methods and attributes for communicating with database servers and accessing databases from Perl scripts. The appendix also describes MySQL-specific extensions to DBI provided by `DBD::mysql`, the MySQL database driver.

DBI is currently at version 1.601, although most of the material here applies to earlier versions as well. I assume here a minimum version of DBI 1.40, which requires at least Perl 5.6.0 (and 5.6.1 is preferred to 5.6.0). I also assume a minimum version of `DBD::mysql` 3.0000_0. Changes in DBI or `DBD::mysql` behavior introduced after those minimum versions are noted. For `mysql_server_prepare` support, it is best to use `DBD::mysql` 3.0009 or higher because there were some changes to the default value of this feature in some of the preceding releases.

To determine your versions of DBI and `DBD::mysql`, run this program:

```
#!/usr/bin/perl
# dbi-version.pl - display DBI and DBD::mysql versions
use strict;
use warnings;
use DBI;
print "DBI::VERSION: $DBI::VERSION\n";
use DBD::mysql;
print "DBD::mysql::VERSION: $DBD::mysql::VERSION\n";
```

Some DBI methods and attributes are not discussed here, either because they do not apply to MySQL or because they are experimental methods that may change as they are developed or may even be dropped. Some MySQL-specific DBD methods are not discussed because they are obsolete. If you want more information about new or obsolete methods, see the DBI documentation or the MySQL DBD documentation, which you can get by running the following commands:

```
% perldoc DBI
% perldoc DBI::FAQ
% perldoc DBD::mysql
```

Information is also available at <http://dbi.perl.org/>.

The examples in this appendix are only brief code fragments. For complete client scripts and instructions for writing them, see Chapter 8, “Writing MySQL Programs Using Perl DBI.”

H.1 Writing Scripts

Every Perl script that uses the DBI module must include the following line:

```
use DBI;
```

It’s normally not necessary to include a `use` line for a particular DBD-level module because DBI takes care of activating the proper module when you connect to the server.

Typically, a DBI script opens a connection to a MySQL server using the `connect()` method and closes the connection with `disconnect()`. While the connection is open, SQL statements may be executed. The methods used to do this vary depending on the type of statement. Non-`SELECT` statements typically are performed with the `do()` method. `SELECT` statements typically are performed by passing the statement to `prepare()`, and then calling `execute()`, and finally retrieving the result set a row at a time in a loop that repeatedly invokes a row-fetching method, such as `fetchrow_array()` or `fetchrow_hashref()`.

When you execute statements from within a DBI script, each statement string must consist of a single SQL statement, and should not end with a semicolon character (`;`) or a `\g` sequence. `;` and `\g` are conventions of the `mysql` client program and are not used for DBI.

H.2 DBI Methods

The method descriptions here are written in a somewhat different format than is used for the C functions in Appendix G, “C API Reference,” (online) and for the PHP functions in Appendix I, “PHP API Reference (online)”. Functions in those appendixes are written in prototype form, with return value types and parameter types listed explicitly. The descriptions here indicate parameter and return value types using variables, where the leading character of each variable indicates its type: `$` for a scalar, `@` for an array, and `%` for a hash (associative array). In addition, any parameter listed with a leading `\` signifies a reference to a variable of the given type, not the variable itself. A variable name suffix of `ref` indicates that the variable’s value is a reference.

Certain variable names recur throughout this appendix and have the conventional meanings shown in Table H.1.

Table H.1 Conventional Perl DBI Variable Names

Name	Meaning
<code>\$drh</code>	A handle to a driver object
<code>\$dbh</code>	A handle to a database object
<code>\$sth</code>	A handle to a statement (query) object
<code>\$fh</code>	A handle to an open file
<code>\$h</code>	A “generic” handle; the meaning depends on context
<code>\$rc</code>	The return code from operations that return true or false
<code>\$rv</code>	The return value from operations that return an integer
<code>\$rows</code>	The return value from operations that return a row count
<code>\$str</code>	The return value from operations that return a string
<code>@ary</code>	An array representing a list of values
<code>@row_ary</code>	An array representing a row of values returned by a query

Many methods accept a hash argument `%attr` containing attributes that affect the way the method works. This hash should be passed by reference, which you can do two ways:

- Initialize the contents of the hash value `%attr` before invoking the method, and then pass it to the method:

```
my %attr = (AttrName1 => value1, AttrName2 => value2);
$ret_val = $h->method (... , \%attr);
```

- Supply an anonymous hash directly in the method invocation:

```
$ret_val = $h->method (... , {AttrName1 => value1, AttrName2 => value2});
```

The way in which a method or function is used is indicated by the calling sequence. `DBI->` indicates a DBI class method, `DBI::` indicates a DBI function, and `$DBI::` indicates a DBI variable. For methods that are called using handles, the handle name indicates the scope of the method. `$dbh->` indicates a database-handle method, `$sth->` indicates a statement-handle method, and `$h->` indicates a method that may be called with different kinds of handles. Optional information is indicated by square brackets (`[]`). Here’s an example calling sequence:

```
@row_ary = $dbh->selectrow_array ($statement, [%attr [, @bind_values]]);
```

This indicates that the `selectrow_array()` method is called as a database-handle method, because it’s invoked using `$dbh->`. The parameters are `$statement` (a scalar value), `%attr` (a hash that should be passed as a reference, as indicated by the leading `\`), and `@bind_values` (an array). The second and third parameters are optional. The return value, `@row_ary`, is an array representing the row of values returned by the method.

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Each method description indicates what the return value is when an error occurs, but that value is returned on error only if the `RaiseError` attribute is disabled. If `RaiseError` is enabled, the method raises an exception rather than returning, and the script automatically terminates.

In the descriptions that follow, the term “SELECT statement” should be taken to mean a `SELECT` statement or any other statement that returns rows, such as `DESCRIBE`, `EXPLAIN`, or `SHOW`.

H.2.1 DBI Class Methods

The `%attr` parameter for methods in this section may be used to specify method-processing attributes. (An attribute parameter that is missing or `undef` means “no attributes.”) For MySQL, the most important attributes are `PrintError`, `RaiseError`, and `AutoCommit`. Attributes passed to `connect()` or `connect_cached()` become part of the resulting database handle returned by those methods. For example, to turn on automatic script termination when a DBI error occurs within any method associated with a given database handle, enable `RaiseError` when you create the handle:

```
$dbh = DBI->connect ($data_source, $user_name, $password, {RaiseError => 1});
```

`PrintError`, `RaiseError`, and `AutoCommit` are discussed in Section H.4, “DBI Attributes” (online).

- `@ary = DBI->available_drivers ([$quiet]);`

Returns a list of available DBI drivers. The default value of the optional `$quiet` parameter is 0, which causes a warning to be issued if multiple drivers with the same name are found. To suppress the warning, pass a `$quiet` value of 1.

- `$dbh = DBI->connect ($data_source,
 $user_name,
 $password
 [, \%attr]);`

Establishes a connection to a database server and returns a database handle, or `undef` if the connection attempt fails. To terminate a successfully established connection, invoke `disconnect()` using the database handle returned by `connect()`.

```
$dbh = DBI->connect ("DBI:mysql:sampdb:localhost",  
                      "sampadm", "secret", \%attr)  
                      or die "Could not connect\n";  
$dbh->disconnect ();
```

The data source can be given in several forms. The first part is always `DBI:mysql:`, where `DBI` may be given in any lettercase and the driver name, `mysql`, must be lowercase. Everything after the second colon (which must be present) is interpreted by the driver, so the syntax described in the following discussion does not necessarily apply to any driver module other than `DBD::mysql`.

Following the second colon, you may also specify a database name and hostname in the initial part of the data source string:

```
$data_source = "DBI:mysql:db_name";
$data_source = "DBI:mysql:db_name:host_name";
```

The database may be specified as *db_name* or as *database=db_name*. The hostname may be specified as *host_name* or as *host=host_name*.

Username and Password attributes can be passed in the *%attr* parameter to specify the username and password. These attributes take precedence over values passed in the *\$user_name* and *\$password* parameters.

```
my %attr = (Username => "sampadm", Password => "secret");
$dbh = DBI->connect ("DBI:mysql:sampdb:localhost",
                  "someuser", "somepass", \%attr)
    or die "Could not connect\n";
```

Attributes also can be specified in the data source following the driver name, separated by commas and enclosed within parentheses. Attributes specified this way take precedence over those specified in the *%attr*, *\$user_name*, and *\$password* parameters.

```
my $dsn = "DBI:mysql(Username=>sampadm,Password=>secret):sampdb:localhost";
$dbh = DBI->connect ($dsn, "someuser", "somepass", \%attr)
    or die "Could not connect\n";
```

Following the initial part of the data source string, you may specify several options in *attribute=value* format. Each option setting should be preceded by a semi-colon. For example:

```
DBI:mysql:sampdb:localhost;mysql_socket=/tmp/mysql.sock;mysql_compression=1
```

The MySQL driver understands the following options:

- *host=host_name*

The host to connect to. For TCP/IP connections, a port number also may be specified by using *host_name:port_num* format, or by using the *port* attribute.

On Unix systems, connections to the host *localhost* use Unix domain sockets by default. (In this case, you may use *mysql_socket* to specify the socket filename.) Use *host=127.0.0.1* if you want to connect to the local host using TCP/IP.

On Windows systems, connections to the host "." connect to the local server using a named pipe, or TCP/IP if that doesn't work. (In this case, you may use *mysql_socket* to specify the pipe name.)

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▪ `port=port_num`

The port number to connect to. This option is ignored for non-TCP/IP connections (for example, connections to `localhost` under Unix).

▪ `mysql_client_found_rows=val`

The type of row count to return. For `UPDATE` statements, the MySQL server can return the number of rows affected (changed), or the number of rows matched (regardless of whether they were changed). For example, an `UPDATE` that selects a row in its `WHERE` clause but sets row values to their current values matches the row but does not change it. Disabling `mysql_client_found_rows` by setting it to 0 tells the server to return the number of rows changed. Enabling `mysql_client_found_rows` by setting it to 1 tells the server to return the number of rows matched.

By default, `mysql_client_found_rows` is enabled in `DBD::mysql`. *This differs from the C client library*, for which the default is number of rows changed.

▪ `mysql_compression=1`

Requests the use of compression in the protocol used for communication between the client and the MySQL server, if both of them support it.

▪ `mysql_connect_timeout=seconds`

The number of seconds to wait during the connection attempt before timing out and returning failure.

▪ `mysql_local_infile=val`

Controls availability of the `LOCAL` capability for the `LOAD DATA` statement. Setting the option to 1 enables `LOCAL` if it is disabled in the MySQL client library by default (as long as the server has not also been configured to disallow it). Setting the option to 0 disables `LOCAL` if it is enabled in the client library.

▪ `mysql_read_default_file=file_name`

By default, DBI scripts do not check any MySQL option files for connection parameters. `mysql_read_default_file` enables you to specify an option file to read. The filename should be a full pathname. (Otherwise, it is interpreted relative to the current directory, and you will get inconsistent results depending on where the script is run.)

On Unix, if you expect a script to be used by multiple users and you want each of them to connect using parameters specified in their own option file (rather than using parameters that you hardwire into the script), specify the filename as `$ENV{HOME}/.my.cnf`. The script then will use the `.my.cnf` file in the home directory of whatever user happens to be running the script.

Specifying an option filename that includes a drive letter doesn't work under Windows, because the colon (':') character that separates the drive letter and

the following pathname is also used by DBI as a separator within the data source string. Section 8.2.9, “Specifying Connection Parameters,” describes a workaround for this problem.

- `mysql_read_default_group=group_name`
Specifies an option file group in which to look for connection parameters. If `mysql_read_default_group` is used without `mysql_read_default_file`, the standard option files are read. If both `mysql_read_default_group` and `mysql_read_default_file` are used, only the file named by the latter is read. The `[client]` option file group is always read from option files. `mysql_read_default_group` enables you to specify a group to be read in addition to the `[client]` group. For example, `mysql_read_default_group=dbi` specifies that both the `[dbi]` and `[client]` groups should be used. If you want only the `[client]` group to be read, use `mysql_read_default_group=client`.
- `mysql_server_prepare=val`
Setting this option to 1 enables server-side statement preparation. Setting it to 0 (the default) causes statement preparation to be emulated on the client side. For information about the version of DBD::mysql needed to use the `mysql_server_prepare` option, see the introduction to this appendix.
- `mysql_socket=socket_name`
Under Unix, this option specifies the pathname of the Unix domain socket to use for connections to `localhost`. Under Windows, it indicates a named-pipe name. This option is ignored for TCP/IP connections (for example, connections to hosts other than `localhost` on Unix).
- `mysql_ssl=val`
`mysql_ssl_ca_file=file_name`
`mysql_ssl_ca_path=dir_name`
`mysql_ssl_cipher=str`
`mysql_ssl_client_cert=file_name`
`mysql_ssl_client_key=file_name`

These options are used to establish a secure connection to the server using SSL. Setting `mysql_ssl` to 0 disallows use of SSL. If `mysql_ssl` is not specified or is set to 1, SSL connections are allowed, using the values of the other options to specify connection characteristics. Their meanings are the same as the corresponding arguments of the `mysql_ssl_set()` function in the C API. For details, see the entry for that function in Appendix G (online). If you enable `mysql_ssl`, you should also specify values for at least the `mysql_ssl_ca_file`, `mysql_ssl_client_cert`, and `mysql_ssl_client_key` options.

These options require SSL support in the MySQL C client library that is linked into DBD::mysql, and any MySQL server to which you connect must support SSL connections.

- `mysql_use_result=val`

This option affects result set retrieval. If the value is 0 (the default), DBD::mysql uses the `mysql_store_result()` C API function to retrieve rows. If the value is 1, DBD::mysql uses `mysql_use_result()`. See Appendix G (online) for a discussion of these two functions and how they differ.

If connection parameters are not specified explicitly in the arguments to `connect()`, or in any option files that the connection attributes cause to be read, DBI examines several environment variables to determine which parameters to use:

- If the data source is undefined or empty, DBI uses the value of the `DBI_DSN` variable.
- If the driver name is missing from the data source, DBI uses the value of the `DBI_DRIVER` variable.
- If the `user_name` or `password` parameters of the `connect()` call are undefined, DBI uses the values of the `DBI_USER` and `DBI_PASS` variables. This does not occur if the parameters are empty strings. (Use of `DBI_PASS` is a security risk, so you shouldn't use it on multiple-user systems where environment variable values may be visible to other users by means of system-monitoring commands.)

DBI uses default values for any connection parameters that remain unknown after all information sources have been consulted. If the hostname is unspecified, it defaults to `localhost`. If the username is unspecified, it defaults to your login name under Unix and to ODBC under Windows. If the password is unspecified, there is no default; instead, no password is sent.

- `$dbh = DBI->connect_cached ($data_source,
 $user_name,
 $password
 [, \%attr]);`

This method is like `connect()`, except that DBI caches the database handle internally. If a subsequent call is made to `connect_cached()` with the same connection parameters while the connection is still active, DBI returns the cached handle rather than opening a new connection. If the cached handle is no longer valid, DBI establishes a new connection, and then caches and returns the new handle.

- `@ary = DBI->data_sources ($driver_name [, \%attr]);`
 Returns a list of data sources available through the named driver. For MySQL, the `$driver_name` value is "mysql" (it must be lowercase). If `$driver_name` is `undef` or the empty string, DBI checks the value of the `DBI_DRIVER` environment variable to get the driver name. You can use the optional `%attr` parameter to supply connection parameters.
 For many DBI drivers, `data_sources()` returns an empty or incomplete list.
- `$drh = DBI->install_driver ($driver_name);`
 Activates a DBD-level driver and returns a driver handle for it, or dies with an error message if the driver cannot be found. For MySQL, the `$driver_name` value is "mysql" (it must be lowercase). Normally, it is not necessary to use this method because DBI activates the proper driver automatically when you invoke the `connect()` method. However, `install_driver()` may be helpful if you're using the `func()` method to perform administrative operations. (See Section H.2.6, "MySQL-Specific Administrative Methods" (online).)
- `%drivers = DBI->installed_drivers ();`
 Returns a hash of driver name/driver handle pairs for the drivers loaded into the current process.
`installed_drivers()` was introduced in DBI 1.49.

H.2.2 Database-Handle Methods

The methods in this section are invoked through a database handle and may be used after you have obtained such a handle by calling the `connect()`, `connect_cached()`, or `clone()` method.

The `%attr` parameter for methods in this section may be used to specify method-processing attributes. (An attribute parameter of `undef` means "no attributes.") For MySQL, the most important of these attributes are `PrintError` and `RaiseError`. For example, if `RaiseError` currently is disabled, you can enable it while processing a particular statement to cause automatic script termination if a DBI error occurs:

```
$rows = $dbh->do ($statement, {RaiseError => 1});
```

`PrintError` and `RaiseError` are discussed in Section H.4, "DBI Attributes" (online).

- `$rc = $dbh->begin_work ();`
 Turns off autocommit mode by disabling the `AutoCommit` database-handle attribute. This enables a transaction to be performed. `AutoCommit` remains disabled until the next call to `commit()` or `rollback()`, after which it becomes enabled again. Use of `begin_work()` differs from disabling the `AutoCommit` attribute manually; in the latter case, you must also re-enable `AutoCommit` manually after committing or rolling back.

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`begin_work()` returns true if `AutoCommit` was disabled successfully, or false if it was already disabled.

- `$dbh2 = $dbh->clone ([\%attr]);`

Duplicates the existing connection `$dbh` and returns a new database handle. The new connection is made with the same parameters that were used for the original one. Any attributes given are added to the original attributes. This replaces any original attributes that have the same names.

- `$rc = $dbh->commit ();`

Commits the current transaction if `AutoCommit` is disabled. If `AutoCommit` is enabled, invoking `commit()` has no effect and results in a warning.

- `$rc = $dbh->disconnect ();`

Terminates the connection associated with the database handle. If the connection is still active when the script exits, DBI terminates it automatically but issues a warning.

The behavior of `disconnect()` for DBI is undefined with respect to active transactions. For MySQL, the server rolls back any transaction that is active if you disconnect without committing. For portability, you should terminate any active transaction explicitly by invoking `commit()` or `rollback()` before calling `disconnect()`.

- `$rows = $dbh->do ($statement
 [, \%attr
 [, @bind_values]);`

Prepares and executes the statement indicated by `$statement`. The return value is the number of rows affected, -1 if the number of rows is unknown, and `undef` if an error occurred. If the number of rows affected is zero, the return value is the string "0E0", which evaluates as zero in numeric contexts but is considered true in boolean contexts.

`do()` is used primarily for statements that do not retrieve rows, such as `DELETE`, `INSERT`, or `UPDATE`. Trying to use `do()` for a `SELECT` statement is ineffective; you don't get back a statement handle, so you won't be able to fetch any rows.

Normally, no attributes are passed to `do()`, so the `%attr` parameter can be specified as `undef`. `@bind_values` represents a list of values to be bound to placeholders, which are indicated by '?' characters within the statement string.

If a statement includes no placeholders, you can omit both the `%attr` parameter and the value list:

```
$rows = $dbh->do (
    "UPDATE member SET expiration = NOW() WHERE member_id = 39"
);
```

If the statement does contain placeholders, the list must contain as many values as there are placeholders, and must be preceded by the `%attr` argument. In the following example, the attribute argument is `undef` and is followed by two data values to be bound to the two placeholders in the statement string:

```
$rows = $dbh->do ("UPDATE member SET expiration = ? WHERE member_id = ?",
                undef,
                "2007-11-30", 39);
```

- `$rv = $dbh->get_info ($info_type);`

Returns a characteristic of the DBI or driver implementation.

```
my $version = $dbh->get_info (18); # get database version
```

For information about the allowable information types, consult the DBI documentation:

```
% perldoc DBI
```

- `$rc = $dbh->ping ();`

Re-establishes the connection to the server if the connection has timed out. Returns true if the connection was still active or was re-established successfully, false otherwise.

- `$sth = $dbh->prepare ($statement [, \%attr]);`

Prepares the statement indicated by `$statement` for later execution and returns a statement handle, or `undef` if an error occurs. The statement handle returned from a successful invocation of `prepare()` may be used with `execute()` to execute the statement.

- `$sth = $dbh->prepare_cached ($statement
 [, \%attr
 [, $if_active]);`

This method is like `prepare()`, except that DBI caches the statement handle internally. If a subsequent call is made to `prepare_cached()` with the same `$statement` and `%attr` arguments, DBI returns the cached handle rather than creating a new one. The `$if_active` argument determines how this method behaves if the cached handle is still active. If this argument is missing or has a value of 0, DBI calls `finish()` and issues a warning before returning the handle. If `$if_active` is 1, DBI calls `finish()` but issues no warning. If `$if_active` is 2, DBI does not check whether the handle is active. If `$if_active` is 3, the cached active handle is removed from the cache and a new handle is prepared and cached. This leaves the existing handle unchanged but no longer cached.

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- `$str = $dbh->quote ($value [, $data_type]);`

Processes a string to perform quoting and escaping of characters that are special in SQL. The resulting string may be used as a data value in a statement without causing a syntax error when you execute the statement. For example, the string `I'm happy` is returned as `'I\'m happy'`. If `$value` is `undef`, it is returned as the literal word `NULL`. Note that the return value includes surrounding quote characters as necessary, so you should not add extra quotes around it when you insert the value into a statement string.

Do not use `quote()` with values that you are going to insert into a statement using placeholders. DBI quotes such values automatically.

The `$data_type` parameter is usually unnecessary because MySQL converts string values in statements to other data types as necessary. `$data_type` may be specified as a hint that a value is of a particular type. For example, `DBI::SQL_INTEGER` indicates that `$value` represents an integer.

- `$str = $dbh->quote_identifier ($name [, $name, ... [, \%attr]]);`

Treats the given name as an identifier and returns it as a quoted identifier. For example, `abc` becomes ``abc`` and `a`c` becomes ``a``c``. If you specify multiple arguments, `quote_identifier()` quotes each one and joins them with periods in between. This enables construction of quoted qualified identifiers. For example, `quote_identifier('db', 'tbl', 'col')` becomes ``db`.`tbl`.`col``.

`quote_identifier()` serves the same function as `quote()`, but for identifiers such as database, table, column, index, and alias names rather than for data values. This method is useful for constructing statements that refer to identifiers containing spaces or other characters that normally are illegal in names. For example, a table named `my table` cannot be used as follows in a statement, because the name contains a space:

```
SELECT * FROM my table
```

In MySQL, you can quote the name by enclosing it within backticks:

```
SELECT * FROM `my table`
```

To construct this statement in DBI, use `quote_identifier()`:

```
$stmt = "SELECT * FROM " . $dbh->quote_identifier ("my table");
```

- `$rc = $dbh->rollback ();`

Rolls back the current transaction if `AutoCommit` is disabled. If `AutoCommit` is enabled, invoking `rollback()` has no effect and results in a warning.

- `$ary_ref = $dbh->selectall_arrayref ($statement
[, \%attr
[, @bind_values]]);`

Combines the effect of `prepare()`, `execute()`, and `fetchall_arrayref()` to execute the statement specified by `$statement`. If `$statement` is a handle to a previously prepared statement, the `prepare()` step is omitted. The `%attr` and `@bind_values` parameters have similar meanings as for the `do()` method.

The return value is a reference to an array. Each array element is a reference to an array containing the values for one row of the result set. The array is empty if the result set contains no rows.

If an error occurred, `selectall_arrayref()` returns `undef` unless a partial result set already has been fetched. In that case, it returns the rows retrieved to that point. To determine whether a non-`undef` return value represents success or failure, check `$dbh->err()` or `$DBI::err`.

- `$hash_ref = $dbh->selectall_hashref ($statement,`
`$key_col`
`[, \%attr`
`[, @bind_values]);`

Combines the effect of `prepare()`, `execute()`, and `fetchall_hashref()` to execute the statement specified by `$statement`. If `$statement` is a handle to a previously prepared statement, the `prepare()` step is omitted. The `%attr` and `@bind_values` parameters have the same meaning as for the `do()` method.

The return value is a reference to a hash that contains one element for each row of the result set. Hash keys are the values of the column indicated by `$key_col`, which should be either the name of a column selected by the statement, or a column number (beginning with 1). Values in the key column should be unique to avoid loss of rows due to key collisions in the hash. The hash is empty if the result set contains no rows. Otherwise, the value of each hash element is a reference to a hash containing one row of the result set, keyed by the names of the columns selected by the statement.

If an error occurred, `selectall_hashref()` returns `undef` unless a partial result set already has been fetched. In that case, it returns the rows retrieved to that point. To determine whether a non-`undef` return value represents success or failure, check `$dbh->err()` or `$DBI::err`.

- `$ary_ref = $dbh->selectcol_arrayref ($statement,`
`[\%attr`
`[, @bind_values]);`

Combines the effect of `prepare()`, `execute()`, and a row-fetching operation to execute the statement specified by `$statement`. If `$statement` is a handle to a previously prepared statement, the `prepare()` step is omitted. The `%attr` and `@bind_values` parameters have similar meanings as for the `do()` method.

The return value is a reference to an array containing the first column from each row.

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If an error occurred, `selectcol_arrayref()` returns `undef` unless a partial result set already has been fetched. In that case, it returns the rows retrieved to that point. To determine whether a non-`undef` return value represents success or failure, check `$dbh->err()` or `$DBI::err`.

- `@row_ary = $dbh->selectrow_array ($statement
[, \%attr
[, @bind_values]]);`

Combines the effect of `prepare()`, `execute()`, and `fetchrow_array()` to execute the statement specified by `$statement`. If `$statement` is a handle to a previously prepared statement, the `prepare()` step is omitted. The `%attr` and `@bind_values` parameters have the same meaning as for the `do()` method.

When called in a list context, `selectrow_array()` returns an array representing the values in the first row of the result set, or an empty array if no row was returned or an error occurred. In a scalar context, `selectrow_array()` returns one element of the array, or `undef` if no row was returned or if an error occurred. Which element is returned is undefined; see the note about this behavior in the entry for `fetchrow_array()`.

To distinguish between no row and an error in list context, check `$sth->err()` or `$DBI::err`. A value of zero indicates that no row was returned. However, in the absence of an error, an `undef` return value in scalar context may represent either a `NULL` column value or that no row was returned.

- `$ary_ref = $dbh->selectrow_arrayref ($statement
[, \%attr
[, @bind_values]]);`

Combines the effect of `prepare()`, `execute()`, and `fetchrow_arrayref()` to execute the statement specified by `$statement`. If `$statement` is a handle to a previously prepared statement, the `prepare()` step is omitted. The `%attr` and `@bind_values` parameters have the same meaning as for the `do()` method.

The return value is a reference to an array containing the values in the first row of the result set, or `undef` if an error occurred.

- `$hash_ref = $dbh->selectrow_hashref ($statement
[, \%attr
[, @bind_values]]);`

Combines the effect of `prepare()`, `execute()`, and `fetchrow_hashref()` to execute the statement specified by `$statement`. If `$statement` is a handle to a previously prepared statement, the `prepare()` step is omitted. The `%attr` and `@bind_values` parameters have the same meaning as for the `do()` method.

The return value is a reference to a hash containing the first row of the result set, or `undef` if an error occurred. The hash elements are keyed by the names of the columns selected by the statement.

A number of additional database-handle methods for getting database and table meta-data have appeared in recent versions of DBI. These include `column_info()`, `foreign_key_info()`, `last_insert_id()`, `primary_key()`, `primary_key_info()`, `statistics_info()`, `table_info()`, `tables()`, `type_info()`, and `type_info_all()`. For more information about them, consult the DBI documentation:

```
% perldoc DBI
```

The level of support for these methods varies among drivers, and some of them are experimental. For MySQL, you should try them with your version of `DBD::mysql` to see which are implemented and what information can be obtained.

H.2.3 Statement-Handle Methods

The methods in this section are invoked through a statement handle, which you obtain by calling a method such as `prepare()` or `prepare_cached()`.

- `$rc = $sth->bind_col ($col_num, \%var);`

Binds a given output column from a `SELECT` statement to a Perl variable, which should be passed as a reference. `$col_num` should be in the range from 1 to the number of columns selected by the statement. Each time a row is fetched, the variable is updated automatically with the column value.

`bind_col()` should be called after `execute()` and before fetching rows.

`bind_col()` returns false if the column number is not in the range from 1 to the number of columns selected by the statement.

- `$rc = $sth->bind_columns (\%var1, \%var2, ...);`

Binds a list of variables to columns returned by a prepared `SELECT` statement. See the description of the `bind_col()` method. Like `bind_col()`, `bind_columns()` should be called after `execute()` and before fetching rows.

`bind_columns()` returns false if the number of arguments doesn't match the number of columns selected by the statement.

- `$rv = $sth->bind_param ($n, $value [, \%attr]);`
`$rv = $sth->bind_param ($n, $value [, $bind_type]);`

Binds a value to a placeholder in a statement string so that the value will be included in the statement when it is sent to the server. Placeholders are represented by '?' characters in the statement string. This method should be called after `prepare()` and before `execute()`.

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`$n` specifies the number of the placeholder to which the value `$value` should be bound and should be in the range from 1 to the number of placeholders. To bind a NULL value, `$value` should be `undef`.

The `%attr` or `$bind_type` parameter may be supplied as a hint about the type of the value to be bound. The default is to treat the variable as a `VARCHAR`, so non-NULL values are quoted when bound to the statement. This is normally sufficient because MySQL converts string values in statements to other data types as necessary, but can cause problems in some contexts. For example, any argument to a `LIMIT` clause must be an integer. To specify that a value represents an integer, you can invoke `bind_param()` in either of the following ways:

```
$rv = $sth->bind_param ($n, $value, { TYPE => DBI::SQL_INTEGER });
$rv = $sth->bind_param ($n, $value, DBI::SQL_INTEGER);
```

- `$rv = $sth->bind_param_array ($n, $values [, \%attr]);`
`$rv = $sth->bind_param_array ($n, $values [, $bind_type]);`

This function is similar to `bind_param()`, except that it is intended for use with a prepared statement to be executed with `execute_array()`. The `$values` argument can be either a reference to an array of values, or a single scalar value. For an array reference, successive values in the array are used for successive executions of the statement. For a scalar, the value is reused for each execution.

- `$rows = $sth->dump_results ([$maxlen`
`[, $line_sep`
`[, $field_sep`
`[, $fh]]]);`

Fetches all rows from the statement handle `$sth`, formats them by calling the utility function `DBI::neat_list()`, and prints them to the given file handle. Returns the number of rows fetched.

The defaults for the `$maxlen`, `$line_sep`, `$field_sep`, and `$fh` parameters are 35, `"\n"`, `","`, and `STDOUT`.

- `$rv = $sth->execute ([@bind_values]);`

Executes a prepared statement. For `SELECT` statements, `execute()` returns true if the statement executed successfully, or `undef` if an error occurred. For non-`SELECT` statements, the return value is the number of rows affected, -1 if the number of rows is unknown, and `undef` if an error occurred. If the number of rows affected is zero, the return value is the string `"0E0"`, which evaluates as zero in numeric contexts but is considered true in boolean contexts.

The `@bind_values` parameter has the same meaning as for the `do()` method.

- `$rv = $sth->execute_array (\%attr [, @bind_values]);`

Executes a prepared statement multiple times. The number of executions is determined by the number of values passed via `@bind_values`, the values bound to the statement by earlier calls to `bind_param_array()`, or by the attribute reference.

- `$ary_ref = $sth->fetch ();`
`fetch()` is an alias for `fetchrow_arrayref()`.
- `$ary_ref = $sth->fetchall_arrayref ([$slice_ref [, $max_rows]]);`
Fetches all rows from the statement handle `$sth` and returns a reference to an array that contains one reference for each row fetched. This array is empty if the result set contains no rows. Otherwise, each element of `$ary_ref` is a reference to one row of the result set. The meaning of the row references depends on the type of `$slice_ref` argument you pass. With no argument or an array slice argument, each row reference points to an array of column values. A non-empty array slice should contain array index numbers to select specific columns. Index numbers begin at 0 because they are Perl array indices. Negative values count back from the end of the row. Thus, to fetch the first and last columns of each row, do this:

```
$ary_ref = $sth->fetchall_arrayref ([0, -1]);
```

With a hash slice argument, each row reference points to a hash of column values, indexed by the names of the columns you want to retrieve. To specify a hash slice, column names should be given as hash keys and each key should have a value of 1:

```
$ary_ref = $sth->fetchall_arrayref ({id => 1, name => 1});
```

To fetch all columns as a hash, pass an empty hash reference:

```
$ary_ref = $sth->fetchall_arrayref ({});
```

The `$max_rows` argument can be given to limit the number of rows fetched. In this case, you can continue to call `fetchall_arrayref()` until it returns no more rows.

If an error occurred, `fetchall_arrayref()` returns the rows fetched up to the point of the error. Check `$sth->err()` or `$DBI::err` to determine whether an error occurred.

- `$hash_ref = $sth->fetchall_hashref ($key_col);`
Fetches the result set and returns a reference to a hash that contains one element for each row of the result set. Hash keys are the values of the column indicated by `$key_col`, which should be either the name of a column selected by the statement, or a column number (beginning with 1). Values in the key column should be unique to avoid loss of rows due to key collisions in the hash. The hash is empty if the result set contains no rows. Otherwise, the value of each hash element is a reference to a hash containing one row of the result set, keyed by the names of the columns selected by the statement.

If an error occurred due to an invalid key column argument, `fetchall_hashref()` returns `undef`. Otherwise, it returns the rows fetched up to the point of the error. To determine whether a non-`undef` return value represents success or failure, check `$sth->err()` or `$DBI::err`.

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- `@ary = $sth->fetchrow_array ();`

When called in a list context, `fetchrow_array()` returns an array containing column values for the next row of the result set, or an empty array if there are no more rows or an error occurred. To distinguish between normal exhaustion of the result set and an error, check `$sth->err()` or `$DBI::err`. A value of zero indicates that you've reached the end of the result set without error.

In a scalar context, `fetchrow_array()` returns one element of the array, or `undef` if there are no more rows or an error occurred. However, it is undefined which element is returned; you can tell for sure only for statements that select a single column. Also, an `undef` return value in the absence of an error is ambiguous; it may represent either a `NULL` column value or the end of the result set.

- `$ary_ref = $sth->fetchrow_arrayref ();`

Returns a reference to an array containing column values for the next row of the result set, or `undef` if there are no more rows or an error occurred.

To distinguish between normal exhaustion of the result set and an error, check `$sth->err()` or `$DBI::err`. A value of zero indicates that you've reached the end of the result set without error.

- `$hash_ref = $sth->fetchrow_hashref ([$name]);`

Returns a reference to a hash containing column values for the next row of the result set, or `undef` if there are no more rows or an error occurred. Hash index values are the column names, and elements of the hash are the column values.

The `$name` argument may be specified to control hash key lettercase. It defaults to "NAME" (use column names as specified in the statement). To force hash keys to be lowercase or uppercase, you can specify a `$name` value of "NAME_lc" or "NAME_uc" instead. (Another way to control hash key letter case is with the `FetchHashKeyName` attribute, which is discussed in Section H.4, "DBI Attributes" [online].)

To distinguish between normal exhaustion of the result set and an error, check `$sth->err()` or `$DBI::err`. A value of zero indicates that you've reached the end of the result set without error.

- `$rc = $sth->finish ();`

Frees any resources associated with the statement handle. Normally, you need not invoke this method yourself, because row-fetching methods invoke it implicitly when they reach the end of the result set. If you fetch only part of a result set, calling `finish()` explicitly lets DBI know that you are done fetching data from the handle.

Calling `finish()` invalidates statement attributes, and because this method may be invoked implicitly by row-fetching methods when they detect the end of the result set, it's best to access any attributes you need immediately after invoking `execute()`, rather than waiting until later.

- `$rv = $sth->rows ();`

Returns the number of rows affected by the statement associated with `$sth`, or `-1` if an error occurred. This method is used primarily for statements such as `UPDATE` or `DELETE` that do not return rows. For `SELECT` statements, you should not rely on the `rows()` method; count the rows as you fetch them instead.

H.2.4 General Handle Methods

The methods in this section are not specific to particular types of handles. They may be invoked using driver, database, or statement handles.

- `$rv = $h->err ();`

Returns the numeric error code for the most recently invoked driver operation. For MySQL, this is the error number returned by the MySQL server. A return value of `0` or `undef` indicates that no error occurred. An empty string as the return value means “success with information,” in which case, `errstr()` returns the additional information.

- `$str = $h->errstr ();`

Returns the string error message for the most recently invoked driver operation. For MySQL, this is the error message returned by the MySQL server. A return value of the empty string or `undef` indicates that no error occurred.

- `DBI->trace ($trace_level [, $trace_filename]);`
`$h->trace ($trace_level [, $trace_filename]);`

Sets a trace level. Tracing provides information about DBI operation. The trace level can be in the range from `0` (off) to `9` (maximum information). Tracing can be enabled for all DBI operations within a script by invoking `trace` as a DBI class method, or for an individual handle:

```
DBI->trace (2);      # Turn on global script tracing
$sth->trace (2);     # Turn on per-handle tracing
```

To enable tracing on a global level for all DBI scripts that you run, set the `DBI_TRACE` environment variable.

Trace output goes to `STDERR` by default. To direct output to a different file, the `$filename` parameter may be supplied. Output is appended to any existing contents of the file; the file is not overwritten. The special filenames `STDOUT` and `STDERR` are understood to stand for the standard output and standard error output, respectively, which have their conventional meanings.

Each trace call causes output from *all* traced handles to go to the same file. If a file is named, all trace output goes there. If no file is named, all trace output goes to `STDERR`.

- `DBI->trace_msg ($str [, $min_level]);`
`$h->trace_msg ($str [, $min_level]);`

When called as a class method (`DBI->trace_msg()`), writes the message in `$str` to the trace output if tracing has been enabled at the DBI level. When called as a handle method (`$h->trace_msg()`), writes the message if the handle is being traced or if tracing has been enabled at the DBI level.

The `$min_level` parameter may be supplied to specify that the message should be written only if the trace level is at least at that level.

H.2.5 MySQL-Specific Administrative Methods

This section describes the `func()` method that DBI provides as a means of accessing driver-specific operations directly. Note that `func()` is not related to the use of stored procedures. Stored procedure methods currently are not defined by DBI.

- `$rc = $drh->func ("createdb", $db_name,
 $host_name, $user_name, $password, "admin");`
`$rc = $drh->func ("dropdb", $db_name,
 $host_name, $user_name, $password, "admin");`
`$rc = $drh->func ("reload",
 $host_name, $user_name, $password, "admin");`
`$rc = $drh->func ("shutdown",
 $host_name, $user_name, $password, "admin");`
- `$rc = $dbh->func ("createdb", $db_name, "admin");`
`$rc = $dbh->func ("dropdb", $db_name, "admin");`
`$rc = $dbh->func ("reload", "admin");`
`$rc = $dbh->func ("shutdown", "admin");`

The `func()` method is accessed either through a driver handle or through a database handle. A driver handle is not associated with an open connection, so if you access `func()` that way, you must supply arguments for the hostname, username, and password to enable the method to establish a connection. If you access `func()` with a database handle, those arguments are unnecessary. A driver handle may be obtained, if necessary, as follows:

```
$drh = DBI->install_driver ("mysql"); # "mysql" must be lowercase
```

`func()` understands the following actions:

- `createdb`
Creates the database named by `$db_name`. You must have the `CREATE` privilege for the database to do this.
- `dropdb`
Drops (removes) the database named by `$db_name`. You must have the `DROP` privilege for the database to do this.

- `reload`
Tells the server to reload the grant tables. This is necessary if you modify the contents of the grant tables directly using statements such as `DELETE`, `INSERT`, or `UPDATE` rather than using `GRANT` or `REVOKE`. You must have the `RELOAD` privilege to use `reload`.
- `shutdown`
Shuts down the server. You must have the `SHUTDOWN` privilege to do this.

Note that the only `func()` action that cannot be performed through the usual DBI statement-processing mechanism is `shutdown`. For the other actions, it is preferable to issue a `CREATE DATABASE`, `DROP DATABASE`, or `FLUSH PRIVILEGES` statement rather than invoking `func()`.

H.3 DBI Utility Functions

DBI provides a few utility routines that can be used for testing or printing values. These functions are invoked as `DBI::func_name()`, rather than as `DBI->func_name()`.

- `@bool = DBI::looks_like_number (@ary);`
Takes a list of values and returns an array with one member for each element of the list. Each member indicates whether the corresponding argument looks like a number: true if it does, false if it doesn't, and `undef` if the argument is undefined or empty.
- `$str = DBI::neat ($value [, $maxlen]);`
Returns a string containing a nicely formatted representation of the `$value` argument. Strings are returned with surrounding quotes; numbers are not. (But note that quoted numbers are considered to be strings.) Undefined values are reported as `undef`, and unprintable characters are reported as `'.'` characters. For example, if you execute the following loop:

```
for my $val ("a", "3", 3, undef, "\x01\x02")
{
    print DBI::neat ($val), "\n";
}
```

The results look like this:

```
'a'
'3'
3
undef
'..'
```

The `$maxlen` argument controls the maximum length of the result. If the result is longer than `$maxlen`, it is shortened to `$maxlen-4` characters and `"..."` is added.

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If `$maxlen` is 0, undef, or missing, it defaults to the current value of `$DBI::neat_maxlen`, which itself has a default value of 400.

Don't use `neat()` for statement construction; if you need to perform quoting or escaping of data values to be placed into a statement string, use placeholders or the `quote()` method instead.

- `$str = DBI::neat_list (\@ary
 [, $maxlen
 [, $sep]]);`

Calls `neat()` for each element of the list pointed to by the first argument, joins them with the separator string `$sep`, and returns the result as a single string.

The `$maxlen` argument is passed to `neat()` and thus applies to individual arguments, not to the combined result of the `neat()` calls.

If `$sep` is missing, the default is `", "`.

H.4 DBI Attributes

DBI provides attribute information at several levels. Most attributes are associated with database handles or statement handles, but not with both. Some attributes, such as `PrintError` and `RaiseError`, may be associated with either database handles or statement handles. In general, each handle has its own attributes, but some attributes that hold error information, such as `err` and `errstr`, are dynamic in that they associate with the most recently used handle.

Attributes passed to `connect()` or `connect_cached()` become part of the resulting database handle returned by those methods.

H.4.1 Database-Handle Attributes

The attributes in this section are associated with database handles.

- `$dbh->{AutoCommit};`

This attribute can be set to true or false to enable or disable transaction autocommit mode. The default is true. Setting `AutoCommit` to false enables transactions to be performed, each of which is terminated by calling `commit()` for a successful transaction or `rollback()` to abort an unsuccessful transaction. See also the description of the `begin_work()` database-handle method.

- `$dbh->{Statement};`

Holds the statement string most recently passed to `prepare()` through the given database handle.

H.4.2 General Handle Attributes

These attributes may be applied to individual handles or specified in the `%attr` parameter to methods that take such a parameter to affect the operation of the method.

- `$h->{ChopBlanks};`

This attribute can be set to true or false to determine whether row-fetching methods will chop trailing spaces from character column values. `ChopBlanks` is false by default for most database drivers.

- `$h->{FetchHashKeyName};`

Controls the lettercase used for hash keys in result set rows that are returned by `fetchrow_hashref()` or other methods that invoke `fetchrow_hashref()`. The default value is "NAME" (use column names as specified in the `SELECT` statement). Other allowable values are "NAME_lc" or "NAME_uc", which cause column name hash keys to be forced to lowercase or uppercase. This attribute applies only to database and driver handles.

- `$h->{HandleError};`

This attribute is used for error processing. It can be set to a reference to a subroutine to be invoked when an error occurs, prior to the usual `RaiseError` and `PrintError` processing. If the subroutine returns true, `RaiseError` and `PrintError` processing is skipped; otherwise, it is performed as usual. (The error routine can of course terminate the script rather than returning.)

DBI passes three arguments to the error routine: The text of the error message, the DBI handle being used at the point of occurrence of the error, and the first value returned by the method that failed.

- `$h->{PrintError};`

If set true, the occurrence of a DBI-related error causes a warning message to be printed. `PrintError` is false by default. This attribute does not affect the value returned by DBI methods when they fail. It determines only whether they print a message before returning.

- `$h->{RaiseError};`

If set to true, the occurrence of a DBI-related error causes an exception to be raised. Normally this causes the script to terminate unless it arranges to catch the exception. `RaiseError` is false by default.

- `$h->{ShowErrorStatement};`

When set to true, messages produced as a result of errors have the relevant statement text appended to them. `ShowErrorStatement` is false by default. The effect of this attribute is limited to statement handles and to the `prepare()` and `do()` methods.

- `$h->{TraceLevel};`

Sets or gets the trace level for the given handle. This attribute provides an alternative to the `trace()` method.

H.4.3 MySQL-Specific Database-Handle Attributes

These attributes are specific to the DBI MySQL driver, `DBD::mysql`. Most of them correspond to a function in the MySQL C API, as indicated in the attribute descriptions. See Appendix G (online) for more information about the C functions.

- `$rv = $dbh->{mysql_auto_reconnect};`

Whether the driver automatically reconnects to the server after the connection goes down. Normally, auto-reconnect is disabled by default, but will be enabled if the `GATEWAY_INTERFACE` or `MOD_PERL` environment variables are set. If `AutoCommit` is disabled, the `mysql_auto_reconnect` setting is ignored and no reconnects are attempted.

- `$hash_ref = $dbh->{mysql_dbd_stats};`

A hash reference containing driver statistics. Currently this hash has two keys, `auto_reconnects_ok` and `auto_reconnects_failed`, indicating the number of times the driver tried successfully and unsuccessfully to reconnect to the server.

- `$rv = $dbh->{mysql_errno};`

The most recent error number, like the `mysql_errno()` C API function.

- `$str = $dbh->{mysql_error};`

The most recent error string, like the `mysql_error()` C API function.

- `$str = $dbh->{mysql_hostinfo};`

A string describing the given connection, like the `mysql_get_host_info()` C API function.

- `$str = $dbh->{mysql_info};`

Information about statements that affect multiple rows, like the `mysql_info()` C API function.

- `$rv = $dbh->{mysql_insertid};`

The `AUTO_INCREMENT` value that was most recently generated on the connection associated with `$dbh`, like the `mysql_insert_id()` C API function.

- `$rv = $dbh->{mysql_protoinfo};`

A number indicating the client/server protocol version used for the given connection, like the `mysql_get_proto_info()` C API function.

- `$rv = $dbh->{mysql_server_prepare};`

True if server-side statement preparation is enabled; false if statement preparation is emulated on the client side.

You can assign to this attribute to enable or disable server-side prepared statement execution for statement handles created from `$dbh`:

```
$dbh->{mysql_server_prepare} = 1; # enable server-side preparation
$dbh->{mysql_server_prepare} = 0; # disable server-side preparation
```

For information about the version of `DBD::mysql` needed to use the `mysql_server_prepare` attribute, see the introduction to this appendix.

- `$str = $dbh->{mysql_serverinfo};`
A string describing the server version, for example, "5.0.60-debug-log". The value consists of a version number, possibly followed by one or more suffixes. This attribute returns the same information as the `mysql_get_server_info()` C API function or `VERSION()` SQL function. The suffix values are listed in the description for `VERSION()` in Appendix C, "Operator and Function Reference."
- `$str = $dbh->{mysql_stat};`
A string containing server status information, like the `mysql_stat()` C API function.
- `$rv = $dbh->{mysql_thread_id};`
The connection ID for the connection associated with `$dbh`, like the `mysql_thread_id()` C API function or `CONNECTION_ID()` SQL function.
- `$rv = $dbh->{mysql_use_result};`
Whether to use the `mysql_store_result()` or `mysql_use_result()` C API function for retrieving result sets. See the description for the corresponding statement-handle attribute for more information (Section H.4.5, "MySQL-Specific Statement-Handle Attributes"(online)).

H.4.4 Statement-Handle Attributes

Statement-handle attributes generally apply to `SELECT` (or `SELECT`-like) statements and are not valid until the statement has been passed to `prepare()` to obtain a statement handle and `execute()` has been called for that handle. In addition, `finish()` may invalidate statement attributes; in general, it is not safe to access them after `finish()` has been invoked (or after reaching the end of a result set, which causes `finish()` to be invoked implicitly).

Many statement-handle attributes have a value that is a reference to an array of values, one value per column selected by the statement. The number of elements in the array is given by the `$sth->{NUM_OF_FIELDS}` attribute. For a statement attribute `stmt_attr` that is a reference to an array, you can refer to the entire array as `@{$sth->{stmt_attr}}`, or loop through the elements in the array like this:

```
for (my $i = 0; $i < $sth->{NUM_OF_FIELDS}; $i++)
{
```

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```
my $value = $sth->{stmt_attr}->[i];
}
```

The `NAME_hash`, `NAME_lc_hash`, and `NAME_uc_hash` attributes return a reference to a hash. You can loop through the hash elements like this:

```
foreach my $key (keys (%{$sth->{stmt_attr}}))
{
    my $value = $sth->{stmt_attr}->{$key};
}
```

- `$ary_ref = $sth->{NAME};`
A reference to an array of strings indicating the name of each column. The lettercase of the names is as specified in the `SELECT` statement.
- `$ary_ref = $sth->{NAME_hash};`
A reference to a hash of strings indicating the name of each column. The lettercase of the names is as specified in the `SELECT` statement. The value of each hash element indicates the position of the corresponding column within result set rows (beginning with 0).
- `$ary_ref = $sth->{NAME_lc};`
Like `NAME`, but the names are returned as lowercase strings.
- `$ary_ref = $sth->{NAME_lc_hash};`
Like `NAME_hash`, but the names are returned as lowercase strings.
- `$ary_ref = $sth->{NAME_uc};`
Like `NAME`, but the names are returned as uppercase strings.
- `$ary_ref = $sth->{NAME_uc_hash};`
Like `NAME_hash`, but the names are returned as uppercase strings.
- `$ary_ref = $sth->{NULLABLE};`
A reference to an array of values indicating whether each column can be `NULL`. Values for each element can be 0 or an empty string (no), 1 (yes), or 2 (unknown).
- `$rv = $sth->{NUM_OF_FIELDS};`
The number of columns in a result set, or zero for a non-`SELECT` statement.
- `$rv = $sth->{NUM_OF_PARAMS};`
The number of placeholders in a prepared statement.
- `$ary_ref = $sth->{PRECISION};`
A reference to an array of values indicating the precision of each column. DBI uses “precision” in the ODBC sense, which for MySQL means the maximum width of the column. For numeric columns, this is the display width. For string columns, it’s the maximum length of the column, in octets (bytes), not characters.

- `$ary_ref = $sth->{SCALE};`

A reference to an array of values indicating the scale of each column. DBI uses “scale” in the ODBC sense, which for MySQL means the number of decimal places for floating-point columns. For other columns where scale is not applicable, the scale is undef.

- `$str = $sth->{Statement};`

The text of the statement associated with `$sth`, as seen by `prepare()` before any placeholder substitution takes place.

- `$ary_ref = $sth->{TYPE};`

A reference to an array of values indicating the numeric type of each column. This attribute contains portable type numbers. The `mysql_type` attribute may be accessed to obtain MySQL-specific type numbers.

H.4.5 MySQL-Specific Statement-Handle Attributes

These attributes are specific to the DBI MySQL driver, `DBD::mysql`. Most of them should be considered read-only and should be accessed after invoking `execute()`. The exception is the `mysql_use_result` attribute, which should be set after `prepare()` but before `execute()`. See the `mysql_use_result` description for an example.

- `$rv = $sth->{mysql_insertid};`

The `AUTO_INCREMENT` value that was most recently generated on the connection associated with `$sth`.

- `$ary_ref = $sth->{mysql_is_auto_increment};`

A reference to an array of values indicating whether each column is an `AUTO_INCREMENT` column.

- `$ary_ref = $sth->{mysql_is_blob};`

A reference to an array of values indicating whether each column is a `BLOB` type. Values in this array are true for the `TEXT` types as well.

- `$ary_ref = $sth->{mysql_is_key};`

A reference to an array of values indicating whether each column is part of a key.

- `$ary_ref = $sth->{mysql_is_num};`

A reference to an array of values indicating whether each column is a numeric type.

- `$ary_ref = $sth->{mysql_is_pri_key};`

A reference to an array of values indicating whether each column is part of a `PRIMARY KEY`.

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- `$ary_ref = $sth->{mysql_length};`
This is like the `PRECISION` attribute.
- `$ary_ref = $sth->{mysql_max_length};`
A reference to an array of values indicating the actual maximum length of the values in each column of the result set.
- `$rv = $sth->{mysql_server_prepare};`
True if server-side statement preparation is enabled, false if statement preparation is emulated on the client side.
For information about the version of `DBD::mysql` needed to use the `mysql_server_prepare` attribute, see the introduction to this appendix.
- `$ary_ref = $sth->{mysql_table};`
A reference to an array of values indicating the name of the table from which each column comes. The table name for a calculated column is the empty string.
- `$ary_ref = $sth->{mysql_type};`
A reference to an array of values indicating the MySQL-specific type number for each column in the result set.
- `$ary_ref = $sth->{mysql_type_name};`
A reference to an array of values indicating the MySQL-specific type name for each column in the result set.
- `$rv = $sth->{mysql_use_result};`
Whether to use the `mysql_store_result()` or `mysql_use_result()` C API function for retrieving result sets. By default, `mysql_use_result` is 0, so `DBI::mysql` uses `mysql_store_result()`. If you set `mysql_use_result` to 1, `DBD::mysql` uses `mysql_use_result()`. See Appendix G (online) for a discussion of these two functions and how they differ.
Note that enabling `mysql_use_result` causes some statement-handle attributes such as `mysql_max_length` to become invalid. It also invalidates the use of the `rows()` method, although it's better to count rows when you fetch them anyway.
If you set the `mysql_use_result` attribute, do so after invoking `prepare()` and before invoking `execute()`:

```
$sth = $dbh->prepare ($stmt_str);
$sth->{mysql_use_result} = 1;
$sth->execute();
```


Alternatively, do this:

```
$sth = $dbh->prepare ($stmt_str, { mysql_use_result => 1 });
```
- `$rv = $sth->{mysql_warning_count};`
The number of warnings generated during execution of the statement.

`mysql_warning_count` was introduced in `DBD::mysql` 4.004.

H.4.6 Dynamic Attributes

These attributes are associated with the most recently used handle, represented by `$h` in the following descriptions. They should be used immediately after invoking whatever handle method sets them, and before invoking another method that resets them.

- `$rv = $DBI::err;`
This is the same as calling `$h->err()`.
- `$str = $DBI::errstr;`
This is the same as calling `$h->errstr()`.
- `$rows = $DBI::rows;`
This is the same as calling `$h->rows()`.

H.5 DBI Environment Variables

DBI consults several environment variables, listed in Table H.2. All of them except `DBI_TRACE` are used by the `connect()` method. `DBI_DRIVER` is used by the `data_sources()` method, and `DBI_TRACE` is used by `trace()`.

Table H.2 DBI Environment Variables

Name	Meaning
<code>DBI_DRIVER</code>	DBD-level driver name ("mysql" for MySQL)
<code>DBI_DSN</code>	Data source name
<code>DBI_PASS</code>	Password
<code>DBI_TRACE</code>	Trace level and/or trace output file
<code>DBI_USER</code>	Username

