

# PHP mysqli\_query() Function

**Topics :** [PHP Functions](#)

**Written on** [May 17, 2021](#)

PHP mysqli\_query() Function is used to execute mysql query on database. A mysqli\_query() function is PHP built-in function.

The MySQLi Extension is a relational database driver used in the PHP scripting language to provide an interface with MySQL databases.

A mysqli\_query() Function performs SELECT, INSERT, UPDATE or DELETE etc. mysql query.

**PHP Version :** PHP 5, PHP 7, PHP 8

## Syntax for mysqli\_query:

```
mysqli_query(mysqli $connection, string $query, int $result_mode= MYSQLI_STORE_RESULT);
```

### Parameter,

*\$connection* : It is MySQL database connection.

*\$query* : It is mysql query in string.

*\$result\_mode* : Optional. They have two constant values as below.

1. MYSQLI\_STORE\_RESULT -This is default value.
2. MYSQLI\_USE\_RESULT - Use this to get large amount of data.

## Return values for mysqli\_query:

A mysqli\_query() Function returns result set for SELECT, SHOW, DESCRIBE, or EXPLAIN queries. For other successful queries, It will return TRUE otherwise it returns FALSE on failure.

### Example :

```
<?php
$connection = mysqli_connect("localhost","username","password","database_name");

if (mysqli_connect_errno()) {
    echo "Failed to connect to MySQL server : " . mysqli_connect_error();
    exit();
}

// Perform mysql select query.
if ($resultset = mysqli_query($connection , "SELECT * FROM employee")) {
    echo "Returned data are: " . mysqli_num_rows($resultset);
}
```

```
// Free result set
mysqli_free_result($result);
}
mysqli_close($connection );
?>
```

© Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by [Aryatechno](#)

ARYATECHNO