

١ / اعمل صفحة ويب تعمل GET لقيمة حساس (أي قيمة من نوع integer)

[Home](#) [HTML](#) [CSS](#) [JAVASCRIPT](#) [SQL](#) [PYTHON](#) [PHP](#) [BOOTSTRAP](#) [HOW TO](#) [W3.CSS](#) [JAVA](#) [JQUERY](#)

PHP Tutorial

- PHP HOME
- PHP Intro
- PHP Install
- PHP Syntax
- PHP Comments
- PHP Variables
- PHP Echo / Print
- PHP Data Types
- PHP Strings
- PHP Numbers**
- PHP Math
- PHP Constants
- PHP Operators
- PHP If...Else...Elseif
- PHP Switch
- PHP Loops

- is_long() - alias of is_int()

Example

Check if the type of a variable is integer:

```
<?php
$x = 5985;
var_dump(is_int($x));

$x = 59.85;
var_dump(is_int($x));
?>
```

[Try it Yourself »](#)

[Home](#) [Menu](#) [Icons](#) [Info](#) [Run](#) Result Size: 625 x 446 [Get your own website](#)

```
<!DOCTYPE html>
<html>
<body>

<?php
// Check if the type of a variable is integer
$x = 5985;
var_dump(is_int($x));

echo "<br>";

// Check again...
$x = 59.85;
var_dump(is_int($x));
?>

</body>
</html>
```

```
bool(true)
bool(false)
```

٢ / اعمل قاعدة بيانات من أي نوع

[Home](#) [HTML](#) [CSS](#) [JAVASCRIPT](#) [SQL](#) [PYTHON](#) [PHP](#) [BOOTSTRAP](#) [HOW TO](#) [W3.CSS](#) [JAVA](#) [JQUERY](#)

PHP Constructor

- PHP Destructor
- PHP Access Modifiers
- PHP Inheritance
- PHP Constants
- PHP Abstract Classes
- PHP Interfaces
- PHP Traits
- PHP Static Methods
- PHP Static Properties
- PHP Namespaces
- PHP Iterables

MySQL Database

- MySQL Database
- MySQL Connect
- MySQL Create DB**
- MySQL Create Table
- MySQL Insert Data
- MySQL Get Last ID
- MySQL Insert Multiple
- MySQL Prepared
- MySQL Select Data
- MySQL Where
- MySQL Order By

Note: The following PDO example create a database named "myDBPDO":

Example (PDO)

```
<?php
$servername = "localhost";
$username = "username";
$password = "password";

try {
    $conn = new PDO("mysql:host=$servername", $username, $password);
    // set the PDO error mode to exception
    $conn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
    $sql = "CREATE DATABASE myDBPDO";
    // use exec() because no results are returned
    $conn->exec($sql);
    echo "Database created successfully<br>";
} catch(PDOException $e) {
    echo $sql . "<br>" . $e->getMessage();
}

$conn = null;
?>
```

٣ / اعمل صفحة ويب تخزن قيمة الحساس في جدول قاعدة بيانات

🏠

HTML

CSS

JAVASCRIPT

SQL

PYTHON

PHP

BOOTSTRAP

HOW TO

W3.CSS

JAVA

JQUERY

PHP Destructor

PHP Access Modifiers

PHP Inheritance

PHP Constants

PHP Abstract Classes

PHP Interfaces

PHP Traits

PHP Static Methods

PHP Static Properties

PHP Namespaces

PHP Iterables

MySQL Database

MySQL Database

MySQL Connect

MySQL Create DB

MySQL Create Table

MySQL Insert Data

MySQL Get Last ID

MySQL Insert Multiple

MySQL Prepared

MySQL Select Data

MySQL Where

MySQL Order By

Example (PDO)

```
<?php
$servername = "localhost";
$username = "username";
$password = "password";
$dbname = "myDBPDO";

try {
    $conn = new PDO("mysql:host=$servername;dbname=$dbname", $username, $password);
    // set the PDO error mode to exception
    $conn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

    // sql to create table
    $sql = "CREATE TABLE MyGuests (
        id INT(6) UNSIGNED AUTO_INCREMENT PRIMARY KEY,
        firstname VARCHAR(30) NOT NULL,
        lastname VARCHAR(30) NOT NULL,
        email VARCHAR(50),
        reg_date TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP
    )";

    // use exec() because no results are returned
    $conn->exec($sql);
    echo "Table MyGuests created successfully";
} catch(PDOException $e) {
```



🏠

HTML

CSS

JAVASCRIPT

SQL

PYTHON

PHP

BOOTSTRAP

HOW TO

W3.CSS

JAVA

JQUERY

PHP Destructor

PHP Access Modifiers

PHP Inheritance

PHP Constants

PHP Abstract Classes

PHP Interfaces

PHP Traits

PHP Static Methods

PHP Static Properties

PHP Namespaces

PHP Iterables

MySQL Database

MySQL Database

MySQL Connect

MySQL Create DB

MySQL Create Table

MySQL Insert Data

MySQL Get Last ID

MySQL Insert Multiple

MySQL Prepared

MySQL Select Data

MySQL Where

MySQL Order By

```
try {
    $conn = new PDO("mysql:host=$servername;dbname=$dbname", $username, $password);
    // set the PDO error mode to exception
    $conn->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

    // sql to create table
    $sql = "CREATE TABLE MyGuests (
        id INT(6) UNSIGNED AUTO_INCREMENT PRIMARY KEY,
        firstname VARCHAR(30) NOT NULL,
        lastname VARCHAR(30) NOT NULL,
        email VARCHAR(50),
        reg_date TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP
    )";

    // use exec() because no results are returned
    $conn->exec($sql);
    echo "Table MyGuests created successfully";
} catch(PDOException $e) {
    echo $sql . "<br>" . $e->getMessage();
}

$conn = null;
?>
```