

eCommerce

Components

[Contact Form](#)
[User Management](#)
[User Registration in PHP with Login: Form with MySQL and Code Download](#)
[PHP Forgot Password Recover Code](#)
[Secure Remember Me for Login using PHP Session and Cookies](#)
[Live Username Availability Check using PHP and jQuery AJAX](#)
[PHP Login with OTP Authentication](#)
[How to Implement OTP SMS Mobile Verification in PHP with TextLocal](#)
[Show PHP Captcha on Failed Login Attempts](#)
[How to Limit Login Attempts in WordPress](#)
[How to Add WordPress Two-Factor Authentication \(2FA\) using Google Authenticator Plugin](#)
[Double Opt-In Subscription Form with Secure Hash using PHP](#)
[OAuth](#)
[Image](#)
[CRUD](#)
[Chat](#)
[Rating](#)
[Map](#)
[Chart](#)
[Structure](#)
[Files](#)
[UI](#)
[Performance](#)
[Framework](#)
[PHP](#)

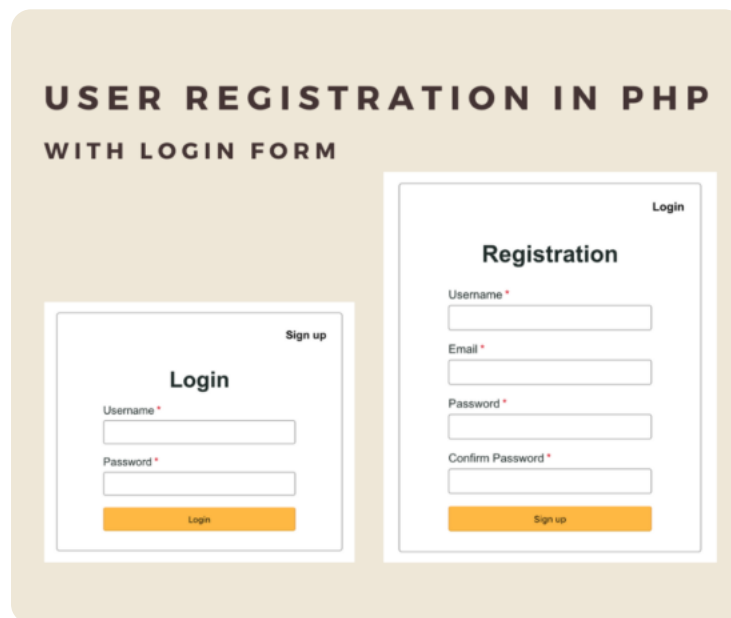
User Registration in PHP with Login: Form with MySQL and Code Download

Last modified on September 19th, 2020.

User registration with login is an essential component of a website. I will help you build a simple, light-weight user registration in PHP with login backed by MySQL database. Read on!

There are lots of PHP components for user registration available on the Internet. But these contain heavy stuff with lots of dependencies.

The code should be lightweight, secure, feature-packed and customizable. The example you are going to see now will have these attributes and will be sufficient for any website.



What is inside?

1. [Example code for user registration in PHP](#)
2. [Create user registration and login form](#)
3. [Registration and login form validation](#)
4. [Process user registration in PHP](#)
5. [PHP login authentication code](#)
6. [User dashboard](#)
7. [MySQL database script](#)
8. [Screenshot of user registration and login form](#)

Example code for user registration in PHP

In this example, I have created user registration in PHP with the login script.

On the landing page, it shows a login form with a signup link. The registered user can enter their login details with the login form. Once done, he can get into the dashboard after successful authentication.

If the user does not have an account, then he can click the signup option to create a new account.

Hi, I'm Vincy. I help build the best websites and I'm available for freelance work.

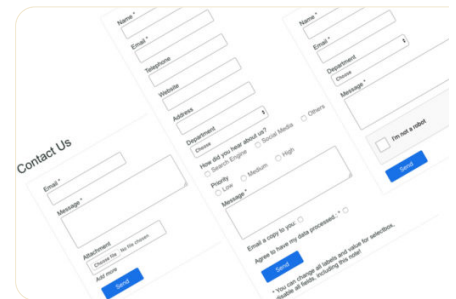


vincy@phppot.com

"She is cooperative and able to quickly understand our needs behind different features. We kept the estimated budget and fit within the assumed timeline. ..." [read more](#)

Marcin Bialy, Grandmetric, Poland

Featured Product

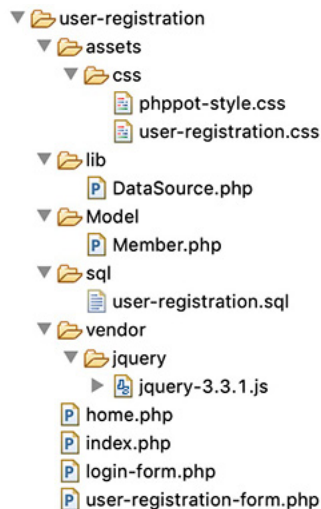


[Contact Form - Iris](#)

The user registration form requests username, email, password from the user. On submission, PHP code allows registration if the email does not already exist.

This example code has client-side validation for validating the entered user details. And also, it includes contains the server-side uniqueness test. The user email is the base to check uniqueness before adding the users to the MySQL database.

File structure



Create user registration and login form

I have created three HTML view login form, registration form and the dashboard for this code.

Below HTML code is for displaying the login form to the user. In this form, it has two inputs to allow the user to enter their username and password.

Without these details, a validation code will not allow the login to proceed. The login form tag's on-click attribute is with loginValidation(). This function contains the login form validation script.

On submitting this login form, the PHP code will validate the user. If the users clear the authentication, then it will redirect him to the dashboard.

If the user attempts to log in with the wrong data, then the code will display a login error message in the login form. If you want to [limit the failed login attempts](#), the linked article has an example of that.

See also [login form with forgot password](#) and [remember me](#) for a complete suite of registration, login, forgot password and remember me options.

login.php

```
<?php
use Phppot\Member;

if (! empty($_POST["login-btn"])) {
    require_once __DIR__ . '/Model/Member.php';
    $member = new Member();
    $loginResult = $member->loginMember();
}
?>
<HTML>
<HEAD>
<TITLE>Login</TITLE>
<link href="assets/css/phppot-style.css" type="text/css"
rel="stylesheet" />
<link href="assets/css/user-registration.css" type="text/css"
rel="stylesheet" />
<script src="vendor/jquery/jquery-3.3.1.js" type="text/javascript"></script>
</HEAD>
<BODY>
<div class="phppot-container">
<div class="sign-up-container">
```

```
<div class="login-signup">
  <a href="user-registration.php">Sign up</a>
</div>
<div class="signup-align">
```

Following is a user registration form to get minimal user data from the user. All form fields are mandatory.

It will pass-through a JavaScript validation before processing the user registration in PHP.

On submitting the registration form fields, it will invoke the signupValidation() JavaScript method. In this method, it validates with the non-empty check, email format, and the password match.

After validation, the PHP registration will take place with the posted form data.

user-registration.php

```
<?php
use Phppot\Member;
if (! empty($_POST["signup-btn"])) {
    require_once './Model/Member.php';
    $member = new Member();
    $registrationResponse = $member->registerMember();
}
?>
<HTML>
<HEAD>
<TITLE>User Registration</TITLE>
<link href="assets/css/phppot-style.css" type="text/css"
    rel="stylesheet" />
<link href="assets/css/user-registration.css" type="text/css"
    rel="stylesheet" />
<script src="vendor/jquery/jquery-3.3.1.js" type="text/javascript"></script>
</HEAD>
<BODY>
    <div class="phppot-container">
        <div class="sign-up-container">
            <div class="login-signup">
                <a href="index.php">Login</a>
            </div>
            <div class="">
                <form name="sign-up" action="" method="post"
                    onsubmit="return signupValidation()">
```

Landing page loads login form page.

index.php

```
<?php
require_once __DIR__ . "/login.php";
```

And the below CSS is for presenting this example of user registration.

user-registration.css

```
.sign-up-container {
    border: 1px solid;
    border-color: #9a9a9a;
    background: #fff;
    border-radius: 4px;
    padding: 10px;
    width: 350px;
    margin: 50px auto;
}

.page-header {
    float: right;
}

.login-signup {
    margin: 10px;
    text-decoration: none;
    float: right;
}

.login-signup a {
    text-decoration: none;
    font-weight: 700;
}

.signup-heading {
    font-size: 2em;
```

Registration and login form validation

I have used JavaScript to validate the form before submitting the request to PHP backend.

On invalid data submission, the code will return a boolean false. It forces the user to enter the required fields by highlighting them.

Process user registration in PHP

After submitting the form details, it processes user registration in the PHP code.

This code uses default form submit to post data to the PHP. If you want the [user registration code with AJAX](#), then we have to prevent the default submit with a script.

I have added this code at the beginning of the user-registration-form.php. It checks if the user submitted the form. Then, it invokes the registerMember() method defined in the Member model.

I have shown the Member model class code below. It contains all the functions related to this user registration and login example.

In the *registerMember()* function, it checks if the posted email already exists. If so, it truncates the registration flow and returns the error. Otherwise, it creates the Insert query to add the member record into the MySQL database.

The *loginMember()* function checks if there is any match for the entered login details. If the match found, it clears the authentication and allows the user to access the *dashboard*.

Model/Member.php

```
<?php
namespace Phppot;

class Member
{
    private $ds;

    function __construct()
    {
        require_once __DIR__ . '/../lib/DataSource.php';
        $this->ds = new DataSource();
    }

    /**
     * to check if the username already exists
     *
     * @param string $username
     * @return boolean
     */
    public function isUsernameExists($username)
    {
        $query = 'SELECT * FROM tbl_member where username = ?';
        $paramType = 's';
        $paramValue = array(
            $username
        );
    }
}
```

PHP login authentication code

The code in the login-form.php file above invokes the authentication function after login.

User dashboard

This is the user dashboard code. It shows a welcome message with the logged-in member name. It also has an option to logout from the current session.

At the top of the home.php file, I have done the session based authorization check. This is to ensure that, users who do not have access to this page are

redirected to login page.

If a not-logged-in user tries to access this page, the session will be cleared and he will be redirected to login page.

home.php

```
<?php
session_start();
if (isset($_SESSION["username"])) {
    $username = $_SESSION["username"];
    session_write_close();
} else {
    // since the username is not set in session, the user is not-logged-in
    // he is trying to access this page unauthorized
    // so let's clear all session variables and redirect him to index
    session_unset();
    session_write_close();
    $url = "../index.php";
    header("Location: $url");
}

?>
<HTML>
<HEAD>
<TITLE>Welcome</TITLE>
<link href="assets/css/phppot-style.css" type="text/css"
rel="stylesheet" />
<link href="assets/css/user-registration.css" type="text/css"
rel="stylesheet" />
</HEAD>
<BODY>
<div class="phppot-container">
```

Logout

Following logout script is common code. You can use it any of your PHP projects. It clears the complete user session and redirects the user to the home / login page.

logout.php

```
<?php
// clear all the session variables and redirect to index
session_start();
session_unset();
session_write_close();
$url = "../index.php";
header("Location: $url");
```

DataSource.php

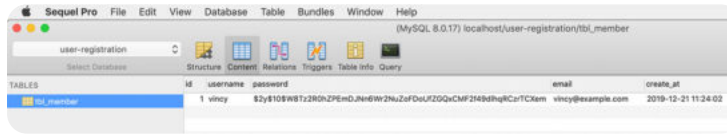
Following is a simple database wrapper for MySQL / mysqli. You can use it in any of your PHP and MySQL projects.

```
<?php
/**
 * Copyright (C) Phppot
 *
 * Distributed under 'The MIT License (MIT)'
 * In essence, you can do commercial use, modify, distribute and private use.
 * Though not mandatory, you are requested to attribute Phppot URL in your cc
 */
namespace Phppot;

/**
 * Generic datasource class for handling DB operations.
 * Uses MySQLi and PreparedStatements.
 *
 * @version 2.6 - recordCount function added
 */
class DataSource
{
    const HOST = 'localhost';
    const USERNAME = 'root';
    const PASSWORD = 'test';
    const DATABASENAME = 'db_rating';
```

MySQL database script

Below SQL script shows the MySQL database table's create statement. It also has the specification for the key and indexes.



The screenshot shows the Sequel Pro interface with the 'tbl_member' table selected. The table structure is as follows:

id	username	password	email	create_at
1	vinay	\$2y\$10\$W8122R0hZPEmD.JeW8W2NuZofDuUfZGQxCMF2f48dHqICr7CKem	vinay@example.com	2019-12-21 11:24:02

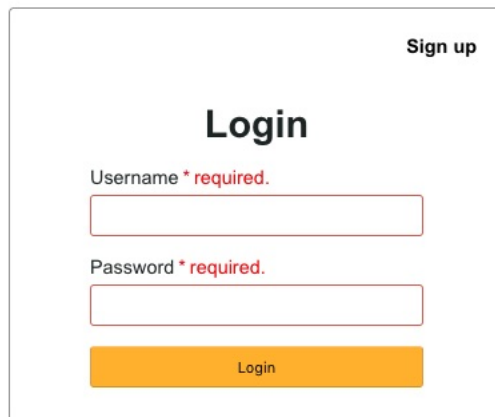
Import this script into your PHP development root to execute this example.

sql/user-registration.sql

```
--
-- Database: `user-registration`
--
-- -----
--
-- Table structure for table `tbl_member`
--
CREATE TABLE `tbl_member` (
  `id` int(11) NOT NULL,
  `username` varchar(255) NOT NULL,
  `password` varchar(200) NOT NULL,
  `email` varchar(255) NOT NULL,
  `create_at` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  ENGINE=InnoDB DEFAULT CHARSET=latin1;
--
-- Indexes for dumped tables
--
--
-- Indexes for table `tbl_member`
--
ALTER TABLE `tbl_member`
```

Screenshot of user registration and login form

Login form with validation response:



The screenshot shows a login form with the following elements:

- Sign up** link in the top right corner.
- Login** title in the center.
- Username * required.** label above the username input field.
- Password * required.** label above the password input field.
- Login** button at the bottom.

User registration form server-side validation response:

[Login](#)

Registration

Email already exists.

Username *

Email *

Password *

Confirm Password *

[Sign up](#)

[download](#)

Comments to “User Registration in PHP with Login: Form with MySQL and Code Download”

Chieki

January 20, 2020 at 1:53 am

I'm impressed by your works

I want to be proficient in PHP

Teach me PHP proficiency.

I'll pay you.

I'm not kidding.

[Reply](#)

Vincy

January 21, 2020 at 2:02 pm

Thank you. I am in fact teaching PHP via this blog :-)

Go through the menu in the left-sidebar and read through the articles. All the code are available for free download with no license restrictions. Download and practice using them. Best wishes!

[Reply](#)

Ben

September 15, 2020 at 8:30 pm

Thank you

aunnop yimwun

January 22, 2020 at 12:24 pm

thank you verymuch

Reply

Mohammed

July 22, 2020 at 4:56 pm

Thank you

Reply

TheCoder

October 14, 2020 at 9:17 am

OH MY GOD!!!!!!!!!!!!!!!!!!!!!!

THANK YOU THANK YOU THANK YOU I WANT TO LITERALLY OWE YOU 1
MILLION DOLLARS !!!!

Reply

Vincy

October 17, 2020 at 11:32 pm

:-) Wow that's cool.

natnael

January 27, 2020 at 3:14 pm

you are the best thanks a lot for providing such an outstanding tutorial and
source code for us

Reply

Vincy

January 28, 2020 at 2:05 pm

Welcome Natnael! Keep reading and sharing.

Reply

francis

January 29, 2020 at 3:14 am

nice tutorial vincy

Reply

Vincy

January 30, 2020 at 3:55 pm

Thank you Francis.

Reply

Terry

January 29, 2020 at 4:32 am

OUTSTANDING tutorial, easy to follow and looks to be very solid code.

Any chance you could guide me on how to place approval on signup? In other words user must confirm email and then admin approves login afterwards.

Love your site and is now on my weekly visit list:)

Reply

Vincy

January 30, 2020 at 3:55 pm

Hi Terry,

Thank you for the nice words.

I have got other articles that covers pretty much what you ask for. Browse through the left menu and you can find them out easily.

Reply

Raj

February 15, 2020 at 3:57 pm

Hi Vincy,

Thank you. I am starting to learn php, your guides are helping me a very much.

Thanks,

Raj

Reply

Vincy

February 16, 2020 at 3:53 pm

Welcome Raj.

Reply

pablo rotem

February 24, 2020 at 2:20 am

one of the besst site ever!! i wish you could perhaps help me ut with an issue im trying to build in an open source project – please contact me if you are interested, and great job on your site !

Reply

Vincy

February 25, 2020 at 3:53 pm

Sure Pablo, I will get in touch with you. Thanks.

Reply

rashmi

February 27, 2020 at 1:57 am

Hi, awesome guide. Is it possible to use this guide and incorporate the OTP registration somehow?

Regarding OTP code, how do I give option to either receive by SMS or email? For SMS OTP, what do I need to do to set it up?

Thanks

[Reply](#)*Vincy*

February 27, 2020 at 7:52 pm

Hi Rashmi,

For OTP registration, you need to get service from a OTP service provider. Then use their API to integrate it.

[Reply](#)*Manpreet Singh*

February 27, 2020 at 6:08 pm

Thanks you.

Very nice article for PHP professional.

I have successfully registered.

[Reply](#)*Vincy*

February 27, 2020 at 7:49 pm

Welcome Manpreet Singh.

[Reply](#)*Sahmain*

February 29, 2020 at 2:30 pm

May I ask what is the use of the \$paramType = 's'?

[Reply](#)*Vincy*

February 29, 2020 at 7:48 pm

Hi Sahmain,

It is used for binding the parameters to the query as argument.

[Reply](#)*Abhishek*

March 5, 2020 at 8:57 pm

I want to become a good php developer, how can I start my journey?

[Reply](#)*Vincy*

March 6, 2020 at 3:47 pm

Hi Abhishek,

Choose a PHP book and learn it systematically. Then start developing a project and learn through coding.

[Reply](#)

Chittaranjan Ghosh

March 12, 2020 at 3:47 pm

AS usual your tutorials are really good to learn from.
I was wondering if you use any framework for your projects, as it seems to me that you are confident enough in custom coding that hardly requires any framework.

Reply

Vincy

March 13, 2020 at 3:43 pm

Hi Ghosh,

Thank you. I do not use frameworks as much as possible. I wish to code always in a light-weight way with lesser footprint.

Reply

Prof. Mbah Anthony

March 16, 2020 at 12:29 am

I am developing a software with thousands of fieldsets whose inputs are submitted individually. Can you help me with the process? I'll be glad if you can.

Reply

Vincy

March 17, 2020 at 2:18 pm

Hi Prof. Anthony,

Sure, send me the details in email and we can take it forward.

Reply

Mervin

March 24, 2020 at 7:14 am

Wow...Vincy you simply magic. I am trying to create a savings and credit system. The rest of the system is almost done. And so far so good.

Reply

Vincy

March 25, 2020 at 2:17 pm

Thank you Mervin.

Reply

Jeff

March 26, 2020 at 7:48 am

Not only is the really clean code, it's well explained, and for me at least, nicely free of all sorts of other randomly confusing stuff, like depending on lots of huge libraries but only using a tiny bit of each library, which often makes it hard to see what is going on and what's randomly extra. Thanks again, I am getting back into web development after many years away from it and your tutorials are very clear to me. Thanks again.

Reply

Vincy

March 27, 2020 at 2:16 pm

Hi Jeff,

Thank you for the wonderful words. Welcome back.

Reply

tony bonell

March 29, 2020 at 12:57 am

Your code as an example helps too many people at all levels.

thank you for your codes

Reply

Vincy

March 30, 2020 at 2:16 pm

Welcome Tony.

Reply

Danish

March 30, 2020 at 4:57 pm

Hi Vincy,

First of All I want to thank you I have learnt a lot in php because of you.

Thanks,
Danish

Reply

Vincy

March 30, 2020 at 7:15 pm

Welcome Danish.

Reply

Moses

March 30, 2020 at 11:27 pm

Magnificent.

Reply

Vincy

March 30, 2020 at 11:55 pm

Thank you Moses.

Reply

Yakub

March 31, 2020 at 7:07 pm

Hi, Thanks for the detailed tutorial.

Thanks

Reply

Vincy

March 31, 2020 at 7:14 pm

Welcome Yakub.

Reply

Yakub

March 31, 2020 at 7:08 pm

Hi, I have tried and it is working.

Thanks

Reply

Vincy

March 31, 2020 at 11:26 pm

Welcome Yakub.

Reply

emmy smith

April 4, 2020 at 9:42 pm

Really u are the best teacher , am glad with all that u have shared out here to us . remain bless.

Really can u help , how can create a dashboard with this system where i can do CRUD operation from the dashboard for the users without going to the database to carry such operation. i will be happy u can help me out.i look forward hearing from u. Thank u

Reply

Vincy

April 5, 2020 at 11:28 pm

Hi Emmy,

Thank you. Here is a basic CRUD that you can use in the dashboard.

Reply

Parveen

April 8, 2020 at 3:15 pm

Hey thanks for the great file

i am a beginner...

Your given files are awesome, i have one doubt it will work in xamp or in the online direct...

Reply

Vincy

April 9, 2020 at 2:14 pm

Hi Parveen,

Welcome. Yes, this code will work with Xampp. All you need is, Apache, PHP and MySQL.

Reply

Jon

April 11, 2020 at 2:19 am

I can successfully register a user, thanks a lot

Reply

Vincy

April 12, 2020 at 2:12 pm

Welcome Jon.

Reply

Abresh

April 13, 2020 at 6:06 pm

Its clean and simple. Also you applied OOP principles and PDO. Thank you for sharing your knowledge :) More visitors to come !

Reply

Vincy

April 14, 2020 at 11:24 pm

Thank you Abresh.

Reply

Ncc

April 14, 2020 at 6:09 pm

in login-form.php u are missing
use Phppot\Member;

Reply

Vincy

September 12, 2020 at 11:23 pm

It's updated Ncc, thank you.

Reply

Bidemi

April 23, 2020 at 7:37 pm

Nice one Vincy. You're a guru in this language. more power to your elbow.

Reply

Vincy

April 24, 2020 at 11:23 pm

Thank you Bidemi.

Reply

MergimAlija

April 24, 2020 at 10:29 pm

I'm impressed, Vincy !
Many thanks for the instruction and the code !

Best regards,
Mergim Alija

Reply

Vincy

April 25, 2020 at 11:23 pm

Welcome Alija.

Reply

vijay

April 27, 2020 at 11:46 am

this is very good post i like your every post....

its kind of help for beginner to advance level of web developing.....

Reply

Vincy

April 28, 2020 at 1:53 pm

Thank you Vijay.

Reply

Rimpi saha

April 30, 2020 at 8:45 am

Thank you

Reply

Vincy

April 30, 2020 at 11:22 pm

Welcome Rimpi.

Reply

Claire

May 1, 2020 at 1:17 am

How does the Log out on this form work? I can't see any lines of code in login-form.php that would clear/end the session (but I am very new to this haha).

Thanks!

Reply

Vincy

May 2, 2020 at 11:21 pm

Hi Claire,

There is a script logout.php in the download bundle.

Reply

mohamed

May 4, 2020 at 2:43 am

good blog

Reply

Vincy

May 5, 2020 at 11:20 pm

Thank you Mohamed.

Reply

Mb.a.k.a Joshua

May 6, 2020 at 2:09 pm

Marvelous work. Well commented and structured. Thanks for the source code too..

Reply

Vincy

May 7, 2020 at 11:21 pm

Hi Joshua,

Thank you for explicitly calling it out. When effort on commenting and structuring gets noticed, I feel happy. Thank you.

Reply

yusuf

May 6, 2020 at 6:26 pm

thanks for the good job

i would like to know does this code include validation in the email at the end of signing up?

Reply

Vincy

May 7, 2020 at 11:19 pm

Hi Yusuf,

Welcome. Email verification on registration can be added. You can probably refer this script for sending email using smtp

<https://phppot.com/php/send-email-in-php-using-gmail-smtp/>

Reply

Ojuaya

May 12, 2020 at 3:19 pm

So,so impressive!What a great work.I really learned a lot, thanks @Vincy

Reply

Vincy

May 13, 2020 at 11:18 pm

Welcome Ojuaya.

Reply

Khurram Raja

May 12, 2020 at 9:44 pm

ok after looking on a code i found that

use Phppot\Member;

is missing in login-form.php

Please add this in the start same as registration php file.

Reply

Vincy

May 13, 2020 at 11:16 pm

Hi Khurram Raja,

The complete code is updated and the latest version has use Phppot\Member

Reply

dennis

May 17, 2020 at 8:03 am

A big help for a beginner like me and wants to continue my in progress in programming , i know programming must be good in mathematics Thanks for the author of this code

Reply

Vincy

May 18, 2020 at 11:15 pm

Welcome Dennis.

Reply

Chris

May 17, 2020 at 11:44 am

Am very much impressed by this tutorial, thanks alot admin, as long as you will be here to answer our questions.

I have been using WordPress, and they have a function called `get_current_user_id()`;

How can i create such function or get the details of the user that has logged in and viewing the dashboard using your code above?

Reply

Vincy

May 18, 2020 at 11:18 pm

Hi Chris,

This project is written with plain PHP. To use this in WordPress, lot of changes should be done. If you are using WordPress, then you should probably using the login and registration provided with the CMS itself instead of building something custom.

Reply

Nichola

May 24, 2020 at 8:51 pm

Thanks for these works.

The best free teacher and giver on the net..thumbs up !

Reply

Vincy

May 25, 2020 at 11:15 pm

Hi Nichola,

Thank you for the nice words.

Reply

Vimalraj

May 27, 2020 at 8:53 pm

Hello you are really great.

Do you have any idea about JWT auth.

Reply

Vincy

May 28, 2020 at 2:12 pm

Hi Vimalraj,

JSON Web Token (JWT) is a compact, URL-safe means of representing claims to be transferred between two parties. Refer <https://tools.ietf.org/html/rfc7519> this for more information. I will soon write an article on this.

Reply

Tejas Borate

June 1, 2020 at 12:31 am

Great bro your doing such a great work,I appreciated by your work...

Reply

Vincy

June 2, 2020 at 11:14 pm

Thanks Bro :-)

Reply

Nora

June 10, 2020 at 1:51 pm

I'm using this script for my site, but it gives me connection error, the site has it own personal database so i use that, but it gives connection error...please help me, i have to write other codes or just the connection to the database to make the script work?

Reply

Vincy

June 11, 2020 at 1:34 pm

Hi Nora,

Make sure you have set the database connection details in the DataSource.php

Reply

Hector

June 15, 2020 at 8:12 pm

I'm verry happy to found this blog, I'm co-founder, I hope work with you very soon! Thanks for sharing your knowledge.

Reply

Vincy

June 16, 2020 at 12:25 pm

Thank you Hector.

Reply

Abbas B Mohammed

June 18, 2020 at 6:41 pm

You are awesome

Reply

Vincy

June 19, 2020 at 12:23 pm

Thank you Abbas.

Reply

Nitish

June 24, 2020 at 12:51 pm

You are making nice project in php.

Reply

Vincy

June 25, 2020 at 12:20 pm

Thank you Nitish.

Reply

Tauqir

June 26, 2020 at 12:40 pm

Hello, I'm a big fan of your codes.

Thank you

Reply

Vincy

June 27, 2020 at 1:33 pm

Welcome Tauqir.

Reply

Kapil

June 27, 2020 at 11:14 am

Thank you, It is very helpful for me.

Thanks a lot.

Reply

Vincy

June 28, 2020 at 1:54 pm

Welcome Kapil.

Reply

Corey

July 2, 2020 at 7:28 am

I love everything about this site, detailed guide on various php jobs. Keep it up vincy

But want know if there is way to keep the validation function in another page, and then called the function like this

```
if(isset('submitbook')) {  
    echo book_validation ();  
}
```

Does having both php and html in One page, poses a security

Reply

Vincy

July 3, 2020 at 1:32 pm

Hi Corey,

Thank you. Sure, you can have both PHP and HTML on same page. It does not have any security issues. Having said that, try to separate the business logic and view as much as possible. It will help for maintenance and enhancements.

[Reply](#)*Bola*

July 2, 2020 at 11:50 am

Hello,
thanks for this wonderful php projects...

[Reply](#)*Vincy*

July 3, 2020 at 1:30 pm

Welcome Bola.

[Reply](#)*Andy*

July 3, 2020 at 3:09 pm

hello vincy, thanks for the code it's working pretty well

[Reply](#)*Vincy*

July 4, 2020 at 1:29 pm

Welcome Andy.

[Reply](#)*raouani*

July 7, 2020 at 6:53 pm

big thanks for all

[Reply](#)*Vincy*

July 8, 2020 at 11:11 pm

Welcome Raouani.

[Reply](#)*Ifeoluwa Adenodi*

July 11, 2020 at 1:28 am

Hello brother
I registered it was successful

[Reply](#)*Vincy*

July 12, 2020 at 1:22 pm

Thank you Adenodi.

[Reply](#)

kader

July 19, 2020 at 1:54 am

Hi,
very nice job you doing, so thank you so much.

Reply

Vincy

July 20, 2020 at 1:21 pm

Welcome Kader.

Reply

Jarvis

July 21, 2020 at 2:57 pm

How to set up database..?

Reply

Vincy

July 22, 2020 at 1:21 pm

Hi Jarvis,

In the download bundle, there is a SQL file and it has the database structure. Import that file using PHPMysqlAdmin or any database client. Then your database is setup and ready.

Reply

Makoji Onate

July 24, 2020 at 1:41 am

You've been most helpful on my journey to mastering Php.... I can't thank you enough. I'm looking forward to crediting my work to you in the coming months when I'm finally able to compile my scripts and make them work perfectly. Thank you so big!

Reply

Vincy

July 25, 2020 at 1:19 pm

Hi Makoji,

Thank you so much for the wonderful words. You made my day.

Reply

vishnu s nair

July 27, 2020 at 12:21 am

Hi vincy,
I just tried your script. It is fantastic.

Reply

Vincy

July 28, 2020 at 1:19 pm

Thank you Vishnu.

Reply

Felix Okorie

August 10, 2020 at 2:11 pm

So glad to be here. Thanks for sharing your thoughts and knowledge with us.

Reply

Vincy

August 11, 2020 at 1:18 pm

Welcome Felix.

Reply

Alex

August 23, 2020 at 12:39 am

Nice work I'm impressed by your code and using it to learn php

Reply

Vincy

August 23, 2020 at 5:00 pm

Thank you Alex.

Reply

Pushap Raj Verma

August 25, 2020 at 5:50 pm

First of all thanks for this. I am new for MySql. I don't know how to. Will you please help me with this step. Thanks in advance.

Reply

Vincy

August 26, 2020 at 1:17 pm

Hi Pushap,

Welcome. Let me know what kind of help you need.

Reply

satyam

August 31, 2020 at 3:13 pm

hi this is amazing

Reply

Vincy

August 31, 2020 at 4:47 pm

Thank you Satyam.

[Reply](#)*Shivam*

September 1, 2020 at 10:00 pm

Great work.

Thanks for creating the article.

[Reply](#)*Vincy*

September 2, 2020 at 9:39 pm

Thank you Shivam.

[Reply](#)*adeel haider*

September 13, 2020 at 10:07 pm

this tutorial is very helpful for me.....its amazing

[Reply](#)*Vincy*

September 14, 2020 at 11:39 am

Thank you Adeel Haider.

[Reply](#)*hecctor*

September 14, 2020 at 10:47 am

Hello,

Great work

The zip file is missing though

[Reply](#)*Vincy*

September 14, 2020 at 11:39 am

Hi Hector,

I have fixed the broken link. Thank you for the information.

[Reply](#)*Daniel*

September 23, 2020 at 12:34 am

Hi Vincy!

Amazing tutorial. Thanks for sharing!

One question,

I uploaded the folder in my website just for testing, but when I click in sign up, show me 500 error. I changed the DataSource.php file and add my information (host, user, password and DBName) and still show the 500 error.

Can you help me please?

Reply

Vincy

September 24, 2020 at 11:33 am

Hi Daniel,

It should definitely work. Can you check your log for errors?

Reply

Leo Istifanus

October 1, 2020 at 9:43 pm

wow! never knew php could be this easy. Kudos to you. thank you...

Reply

Vincy

October 17, 2020 at 11:41 pm

Welcome Leo, enjoy!

Reply

getake

October 6, 2020 at 1:57 pm

Vincy am new comer.. i appreciate ur work....

Reply

Vincy

October 17, 2020 at 11:37 pm

Thank you Getake.

Reply

Borders

October 7, 2020 at 7:16 am

Radical!

Reply

Vincy

October 17, 2020 at 11:36 pm

Thank you Borders.

Reply

Mainul

October 7, 2020 at 7:26 am

Thanks..

Reply

Vincy

October 17, 2020 at 11:35 pm

Welcome Mainul.

Reply

David

October 7, 2020 at 12:00 pm

How do I connect to the database

Reply

Vincy

October 17, 2020 at 11:35 pm

Yes David. You should definitely connect to the database. Check the DataSource file.

Reply

Chicken

October 8, 2020 at 5:28 am

zero defect

Reply

Vincy

October 17, 2020 at 11:35 pm

Wow! Thank you.

Reply

Shagbaor Agber

October 15, 2020 at 7:16 pm

can i learn php and more from you??

Reply

Vincy

October 17, 2020 at 11:31 pm

Yes Shagboar, I will be happy to help.

Reply

Haisan Mohsen

October 15, 2020 at 9:54 pm

Great work

Reply

Vincy

October 17, 2020 at 11:31 pm

Thank you Haisan.

Reply

starFLEET

October 19, 2020 at 8:07 pm

Hi, Vincy thanks a lot for this tutorial.

Reply

Vincy

October 21, 2020 at 7:03 pm

Welcome Starfleet.

Reply

John

October 21, 2020 at 2:57 am

Oh my god this is so useful like literally MY REACTION WHEN THIS WORKED

Reply

Vincy

October 21, 2020 at 7:03 pm

Thank you John.

Reply

Leave a Reply

Comment

Name *

Email *

Post Comment

Popular Articles

- ★ Secure Remember Me for Login using PHP Session and Cookies
- ★ Double Opt-In Subscription Form with Secure Hash using PHP
- ★ How to Implement OTP SMS Mobile Verification in PHP with TextLocal

Search articles

Looking for a freelance web developer?

Do you want to build a modern, lightweight, responsive website and launch quickly?

[Contact Me](#)

Email:

[Subscribe](#)[Link](#)

Shop

[FAQ](#) [Support Policy](#) [Refund Policy](#) [Licenses](#)[Terms of Service](#) [Privacy Policy](#) [Cookie Policy](#) [© 2020 Phppot](#)