Ajaxed Form v1.0

User guide

By: ProjLab

Table of contents

Introduction	3
Futures	3
Requirements	3
Usage	3
Customization	4
Support	5

Introduction

Ajaxed Form is a modern and extensible contact form that uses Ajax to the max!, it includes a strong client side validation and a proven captcha system to fight spam; it sends without page refresh and works even with JavaScript disabled!

Futures

- Integrated client side validation (Email validation . . .)
- Sends without page refresh (check the demo)
- Strong captcha system to keep the bad guys (Spammers) out of your website.
- Can easily integrate with your existing HTML or PHP pages.
- It works even without JavaScript enabled.
- Uses the Gmail SMTP server configuration, so it will work on any web server including your local one.
- The only thing that you need to change is the Email address (to put your own)

Requirements

PHP server (PHP4 +)

GD 2.0

Usage

To use the script as it is:

- 1. Extract the ZIP file into your server.
- 2. Go into the bin folder and open the process.php file with your text editor of choice.
- 3. Go to line 84 and put your Email address so you can receive emails there :

\$mail->AddAddress("yourEmail@gmail.com"); // Your Email address (john@gmail.com for example)

4. go to lines: 80,81:

\$mail->Username = "ensalaur@gmail.com"; // SMTP username (put your own gmail Username)

\$mail->Password = "ensalaur2009"; // SMTP password (put your own gmail Password)

And put your Gmail Username and Password (this is if you wish to use the Gmail SMTP server)

If you want to use your hosting provider's SMTP server configuration, you can change it here:

```
/******* SMTP Configuration ******/
/*

* This is the default configuration to send Emails using Gmail SMTP server , you can use it just like it is

* you only need to change the Username and the Password and put your own , or you can use the configuration

* of your hosting provider

*/

$mail->Mailer = "smtp";

$mail->Host = "ssl://smtp.gmail.com"; // SMTP Host

$mail->Port = 465; // SMTP Port

$mail->SMTPAuth = true; // turn on SMTP authentication

$mail->Username = "ensalaur@gmail.com"; // SMTP username (put your own gmail or SMTP server Username)

$mail->Password = "ensalaur2009"; // SMTP password (put your own gmail or SMTP server Password)
/******** END SMTP Configuration *****/
```

Customization:

The script files structure:

Folder or File	Description
CSS	Contain the style.css file for styling the form
images	Contain the images used in the script
js	Contain the JavaScript files
bin	Contain the PHP files
captcha	Contain the Captcha component used in the script
Js/formScript.js	Contain the JavaScript code for input validation and sending the form
Bin/checkCode.php	Contain the code for checking the Captcha code
Bin/process.php	Contain the server side operations for sending the form and the SMTP
	configuration

To change the SMTP configuration:

Go to bin/process.php and change the code below:

To change the images, css, JavaScript files or the PHP files you must update there paths in the other files that include theme.

For example in:

```
< ref="stylesheet" type="text/css" href="css/style.css" />

< script type="text/javascript" src="js/jquery-1.3.2.min.js">

< script type="text/javascript" src="js/jquery.validate.pack.js" charset="ISO-8859-1">
< script type="text/javascript" src="js/formScript.js">

< script type="text/javascript" src="js/formScript.js">
```

Support

Please contact us if you have any questions or comments, we will be happy to help you in any way!