



Easy PHP Comment System V2.0

Simple PHP Comment System without database

Installation:

1. After purchase, you will get a zip file with documentation. At first extract the zip file
2. You will get two file comment.zip and documentation file
3. Please Extract the comment.zip file
4. Now you can see index.php and assets folder. The **index.php** is the main comment file and the assets folder contains comment file resource. The **process.php** (assets/process/process.php) file is used for storing user comments in json file. Don't forget to copy this file.
5. Please open the index.php file and the find the text "**Comment Start here**" and "**Comment end here**". The contents between two lines are the comment main script.
6. Copy the script and Paste it where you want to show in your website.
7. **Don't forget to copy the assets file in your project.** Just copy the red blocked part and paste it in your page.

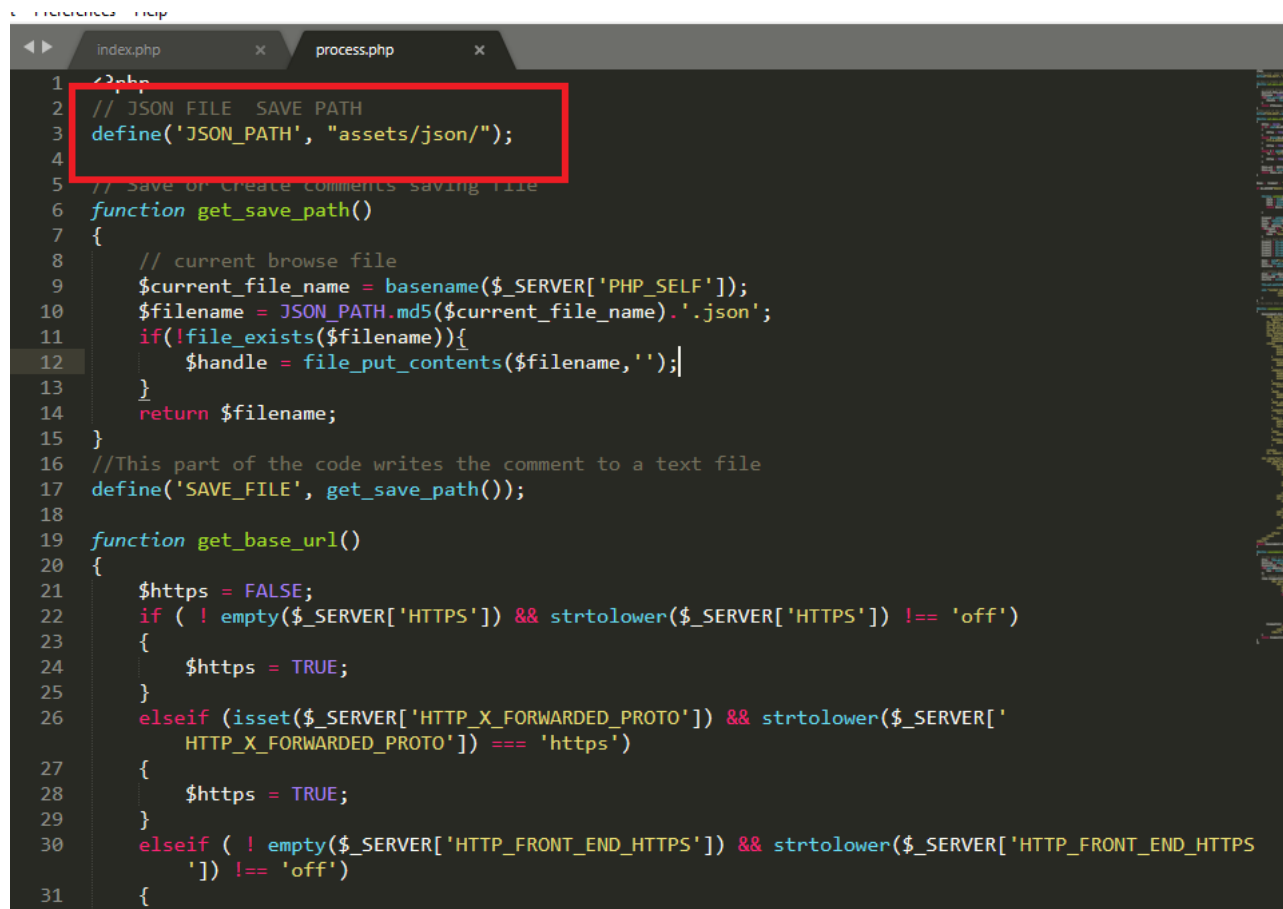
```
index.php x
1 <html>
2   <head>
3     <title>EasyComment System</title>
4     <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
5     <meta name="description" content="Simple PHP Comment system with json, no database
6     <meta name="keywords" content="php,comment,system,simple,EasyComment">
7     <!-- favicon -->
8     <link rel="shortcut icon" href="assets/img/favicon.png" type="image/x-icon">
9   </head>
10
11  <body>
12
13  <!-- Comment Start here -->
14  |
15  <?php require_once('assets/process/process.php'); ?>
16
17  <!-- Comment Form -->
18  <?php echo easycomment_form(); ?>
19
20  <!-- Comments list -->
21  <?php echo easycomment_list(); ?>
22
23  <!-- Comment end here -->
24
25  </body>
26  </html>
```

To run the comment system properly, we use bootstrap, jQuery, font-awesome. If you don't need this part or you have already used those in you script, you can remove this part.

```
index.php x process.php x
84   }
85   }
86   // The bottom html code is the comment submitting box
87
88   function easycomment_form()
89   {
90     $easycomment_form = '<div class="container">|
91     <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/
92     bootstrap.min.css">
93     <!-- jQuery -->
94     <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
95     <!-- Bootstrap JS -->
96     <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
97     <!-- fontawesome -->
98     <link rel="stylesheet" href="https://use.fontawesome.com/releases/v5.8.1/css/all.css"
99     integrity="sha384-50oBUHEmpvQ+1lW4y57PTFmhCaXp0ML5d60M1M7uH2+nqUivzIebhnd0JK28anvf"
100    crossorigin="anonymous">
101    <style>
102    .comment{
103      border: 1px solid #ddd;
104      margin: 15px 0px;
105      border-radius: 5px;
106    }
107    .comment_head{
108      background: #ededed;
109      padding: 5px;
110    }
111    .comment_footer{
112      background: #ededed;
113      padding: 5px 0px;
114      margin-bottom: -14px !important;
115    }
116  }
117 }
```

How can I use this script into multiple page?

8. Yes you can use it in multiple pages. You just copy the code between “**Comment Start here**” and “**Comment end here**” comment line in index.php file and paste it another page. It will dynamically create different json file for the page.



```
1 <?php
2 // JSON FILE SAVE PATH
3 define('JSON_PATH', "assets/json/");
4
5 // Save or Create comments saving file
6 function get_save_path()
7 {
8     // current browse file
9     $current_file_name = basename($_SERVER['PHP_SELF']);
10    $filename = JSON_PATH.md5($current_file_name).'.json';
11    if(!file_exists($filename)){
12        $handle = file_put_contents($filename, '');
13    }
14    return $filename;
15 }
16 //This part of the code writes the comment to a text file
17 define('SAVE_FILE', get_save_path());
18
19 function get_base_url()
20 {
21     $https = FALSE;
22     if ( ! empty($_SERVER['HTTPS']) && strtolower($_SERVER['HTTPS']) !== 'off')
23     {
24         $https = TRUE;
25     }
26     elseif (isset($_SERVER['HTTP_X_FORWARDED_PROTO']) && strtolower($_SERVER['
27     HTTP_X_FORWARDED_PROTO']) === 'https')
28     {
29         $https = TRUE;
30     }
31     elseif ( ! empty($_SERVER['HTTP_FRONT_END_HTTPS']) && strtolower($_SERVER['HTTP_FRONT_END_HTTPS
32     ']) !== 'off')
```

If you want to change the save file location, You can change it from assets/process/process.php in line no. 3. You can change the the JSON_PATH value, then the comments will be stored in different location.

Features:

1. Easily integrate and Manage
2. Multi Page Supported
3. Responsive & Beautiful Pages
4. No Database Required
5. One Click Comment
6. JSON File of All Comment Records
7. Auto Date Show/Submit
8. Fast Load
9. All in OnePage
10. No Comment Length Limit
11. Input field validation
12. Multipage useable
13. Easy commenting

Requirement:

1. PHP 5.x.x or above
2. No database required

Thanks for reading documentation..

Visit our site for more products

<https://techxpertit.com/> Or our profile

<https://www.codester.com/TechXpert>