

```
1 <?php
2
3 /**
4  * CJAX CI Integration
5  */
6
7 /*if( isset( $ SERVER['SCRIPT NAME'] ) )
8 {
9     $url = str replace( $ SERVER['SCRIPT NAME'] ,'', $ SERVER['REQUEST URI'] );
10     if( substr( $url ,0 ,1 ) != '?' ) {
11         $ SERVER['REQUEST URI'] = $ SERVER['SCRIPT NAME'];
12     }
13 }*/
14
15 /**
16  * Optional
17  * Force ajax controller to only be served if requested from this file.
18  * This is only needed when calling controllers from files other than 'ajax.php';
19  * in case of conflict with other controllers.
20  *
21  * @var string file name
22  */
23 if(!defined('AJAX FILE')) {
24     define('AJAX FILE', 'ajax.php');
25 }
26 /**
27  * Controllers Directory.
28  * Directory where ajax controllers are located.
29  * @constant AJAX CD
30  */
31 if(!defined('AJAX CD')) {
32     define('AJAX CD', 'application/response');
33 }
34 /**
35  * Security Feature.
36  * Lifts the limited view of ajax response on regular browsers.
37  * If you remove this no one will be able to see responses unless from an XHR
38  * request, Flash Request, etc.
39  * If you are not interested in viewing the response on the browser or you
40  * unexpectly see the response,
41  * you may remove this setting by removing the line below.
42  *
43  * @constant AJAX VIEW
44  */
45 define('AJAX VIEW', 1);
46
47
48 /**
49  * Make this directory the main working directory.
50  */
51 chdir(dirname( FILE ));
52
53 /**
54  * A request is being made
55  */
56 if(debug backtrace(false)) {
57     return require once 'application/libraries/ajax.php';
58 }
59
60
61
62 // The controller class file name. Example: mycontroller
63 $routing['controller'] = 'AjaxController';
64
65 // The controller function you wish to be called.
66 $routing['function'] = 'main';
67
68 require 'index.php';
```