1. php怎样防止直接输入地址访问

1.在xx.php文件头部写上以下代码就可以了

$fromurl="//www.jb51.net/"; //跳转往这个地址。  
if( $\_SERVER['HTTP\_REFERER'] == "" )  
{  
header("Location:".$fromurl); exit;  
}

2. 在程序中定义一个标识变量

define('IN\_SYS', TRUE);

3. 在config.php中获取这变量

if(!defined('IN\_SYS')) {  
exit('禁止访问');  
}

1. js根据不同的访问终端加载不同的css

<!DOCTYPE html>

2 <html lang="zh-cn">

3 <head>

4 <meta charset="UTF-8">

5 <meta name="viewport" content="width=device-width, initial-scale=1">

6 <title>一个页面实现pc端和移动端访问不同页面</title>

7 <script src="http://code.jquery.com/jquery-1.11.2.min.js"></script>

8 </head>

9 <body>

10 <script type="text/javascript">

11 /\*根据不同的客户端(这里指移动端和pc端)引入样式\*/

12 var includeLinkStyle = function (url) {

13 var link = document.createElement('link');

14 link.rel = 'stylesheet';

15 link.type = 'text/css';

16 link.href = url;

17 document.getElementsByTagName('head')[0].appendChild(link);

18 };

19 var browserRedirect = function () {

20 /\* 判断是pc端还是移动端 网上有很多，我只用其中一种演示\*/

21 var sUserAgent = navigator.userAgent.toLowerCase();

22 var bIsIpad = sUserAgent.match(/ipad/i) == "ipad";

23 var bIsIphoneOs = sUserAgent.match(/iphone os/i) == "iphone os";

24 var bIsMidp = sUserAgent.match(/midp/i) == "midp";

25 var bIsUc7 = sUserAgent.match(/rv:1.2.3.4/i) == "rv:1.2.3.4";

26 var bIsUc = sUserAgent.match(/ucweb/i) == "ucweb";

27 var bIsAndroid = sUserAgent.match(/android/i) == "android";

28 var bIsCE = sUserAgent.match(/windows ce/i) == "windows ce";

29 var bIsWM = sUserAgent.match(/windows mobile/i) == "windows mobile";

30 /\* 根据不同的客户端引入样以及加载页面 \*/

31 if (bIsIpad || bIsIphoneOs || bIsMidp || bIsUc7 || bIsUc || bIsAndroid || bIsCE || bIsWM) {

32 console.log("phone");

33 /\*includeLinkStyle("样式地址");\*/

34 includeLinkStyle("mobile.css");

35 $('body').load('mobile-index.html');

36 } else {

37 console.log("pc");

38 includeLinkStyle("pc.css");

39 $('body').load('pc-index.html');

40 }

41 };

42 browserRedirect();

43 </script>

44 </body>

45 </html>