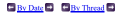


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Re: Three vulnerabilities found in MikroTik's RouterOS

From: Q C <cq674350529 () gmail com> Date: Tue, 4 May 2021 23:56:26 +0800

[Update 2021/05/04] Three CVEs have been assigned to these vulnerabilities.

CVE-2020-20266: Mikrotik RouterOs before 6.47 (stable tree) suffers from a memory corruption vulnerability in the /nova/bin/dotlx process. An authenticated remote attacker can cause a Denial of Service (NULL pointer dereference).

CVE-2020-20264: Mikrotik RouterOs before 6.47 (stable tree) in the /ram/pckg/advanced-tools/nova/bin/netwatch process. An authenticated remote attacker can cause a Denial of Service due to a divide by zero error.

CVE-2020-20265: Mikrotik RouterOs before 6.47 (stable tree) suffers from a memory corruption vulnerability in the /ram/pckg/wireless/nova/bin/wireless process. An authenticated remote attacker can cause a Denial of Service due via a crafted packet.

Q C <cq674350529 () gmail com> 于2020年8月27日周四 下午7:16写道:

```
Advisory: three vulnerabilities found in MikroTik's RouterOS
 Details
  Product: MikroTik's RouterOS
  Vendor URL: https://mikrotik.com/
Vendor Status: fixed version released
 Credit: Qian Chen(@cq674350529) of Qihoo 360 Nirvan Team
  Product Description
 RouterOS is the operating system used on the MikroTik's devices, such as switch, router and access point.
  Description of vulnerabilities
  1. NULL pointer dereference

    Null pointer dereference
    The dotlx process suffers from a memory corruption vulnerability. By
sending a crafted packet, an authenticated remote user can crash the dotlx
process due to NULL pointer dereference.

  Against stable 6.46.5, the poc resulted in the following crash dump.
       # cat /rw/logs/backtrace.log
2020.06.04-14:51:29.4780:
2020.06.04-14:51:29.4780:
2020.06.04-14:51:29.4780:
2020.06.04-14:51:29.8180: /nova/bin/dotlx
2020.06.04-14:51:29.8180: --- signal=11
This vulnerability was initially found in stable 6.46.3, and was fixed in stable 6.47.
  division by zeroThe netwatch process suffers from a division-by-zero vulnerability. By
sending a crafted packet, an authenticated remote user can crash the
netwatch process due to arithmetic exception.
 Against stable 6.46.5, the poc resulted in the following crash dump.
       # cat /rw/logs/backtrace.iog
2020.06.04-16:25:57.65@0:
2020.06.04-16:25:57.65@0:
2020.06.04-16:25:57.65@0: /ram/pckg/advanced-tools/nova/bin/netwatch
2020.06.04-16:25:57.65@0: --- signal=8
        # cat /rw/logs/backtrace.log
        2020.06.04-16:25:57.65@0:
2020.06.04-16:25:57.65@0: eip=0x0804c6d7 eflags=0x00010246
```

```
2020.06.04-16:25:57.6500: edi=0x5ed9208c esi=0x00000000
    ebp=0x7fffffff6 esp=0x7ffff3b0

2020.06.04-16:25:57.650: eax=0x00000000 ebx=0x08051020

ecx=0x0000000 edx=0x00000000

2020.06.04-16:25:57.6500:
                2020.06.04-16:25:57.65@0: maps: 2020.06.04-16:25:57.65@0: 08048000-0804d000 r-xp 00000000 00:1a 14
              /ram/pckg/advanced-tools/nova/bin/netwatch
2020.06.04-16:25:57.6500: 77f41000-77f76000 r-xp 00000000 00:0c 964
/lib/libuclibc-09.33.2.so
2020.06.04-16:25:57.6500: 77f7a000-77f94000 r-xp 00000000 00:0c 960
                /lib/libgcc_s.so.1
2020.06.04-16:25:57.65@0: 77f95000-77fa4000 r-xp 00000000 00:0c 944
                /lib/libuc++.so
2020.06.04-16:25:57.65@0: 77fa5000-77ff1000 r-xp 00000000 00:0c 946
                /lib/libumsg.so
2020.06.04-16:25:57.65@0: 77ff7000-77ffe000 r-xp 00000000 00:0c 958
    2020.06.04-16:25:57.6500: 7/ffr/000-7/ffe000 r-xp 00000000 00:0c 958
/lib/ld-uclibe-0.9.33.2.so
2020.06.04-16:25:57.6500: 2020.06.04-16:25:57.6500: stack: 0x80000000 - 0x7ffff3b0
2020.06.04-16:25:57.6500: d8 f4 ff 7f 80 f6 ff 7f 06 00 00 d0 f3
ff 7f 84 e5 04 08 0b 00 ff 08 e8 f3 ff 7f 76 60 00 00
2020.06.04-16:25:57.6500: 20 10 05 08 e4 la ff 77 f8 f3 ff 7f 22 2c
f7 78 f4 ff 7f 0b 00 ff 08 08 f4 ff 7f e4 la ff 77
2020.06.04-16:25:57.6500: code: 0x804c667
                2020.06.04-16:25:57.65@0: code: 0x804c6d7
2020.06.04-16:25:57.65@0: f7 f6 8b 53 30 39 c2 73 6e 42 89 53 30 83
     This vulnerability was initially found in stable 6.46.2, and was fixed in stable 6.47.

    memory corruption
    The wireless process suffers from a memory corruption vulnerability. By
sending a crafted packet, an authenticated remote user can crash the
wireless process due to invalid memory access.

     Against stable 6.46.5, the poc resulted in the following crash dump.
                # cat /rw/logs/backtrace.log
                2020.06.04-18:12:52.6900: --- signal=11

2020.06.04-18:12:52.6900: --- signal=11

2020.06.04-18:12:52.6900: edi=0x7fc6e084 esi=0x08130a58
ebp=0x7fc6e008 esp=0x7fc6dfd0
2020.06.04-18:12:52.6900: edi=0x7fc6e084 esi=0x08130a58
ebp=0x7fc6e008 esp=0x7fc6dfd0
2020.06.04-18:12:52.6900: eax=0x081164c4 ebx=0x776fcaf0
ecx=0x0811814c edx=0x00000001
2020.06.04-18:12:52.6900: maps:
2020.06.04-18:12:52.6900: maps:
2020.06.04-18:12:52.6900: maps:
2020.06.04-18:12:52.6900: maps:
2020.06.04-18:12:52.6900: 749f000-774a1000 r-xp 00000000 00:00 959
/ram/pckg/wireless/nova/bin/wireless
2020.06.04-18:12:52.6900: 7749f000-774a1000 r-xp 00000000 00:00 959
//lib/libdl-0.9.33.2.so
2020.06.04-18:12:52.6900: 774d8000-774f6000 r-xp 00000000 00:00 964
//lib/libdclib-0.9.33.2.so
2020.06.04-18:12:52.6900: 774f7000-77506000 r-xp 00000000 00:00 960
//lib/libgcc s.so.1
2020.06.04-18:12:52.6900: 77507000-77664000 r-xp 00000000 00:00 954
//lib/libcyts.os.1.0.0
2020.06.04-18:12:52.6900: 776f4000-776bf000 r-xp 00000000 00:00 956
//lib/libsl.so.1.0.0
2020.06.04-18:12:52.6900: 776f4000-776bf000 r-xp 00000000 00:00 956
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-776bf000 r-xp 00000000 00:00 957
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-776f000 r-xp 00000000 00:00 957
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-776f000 r-xp 00000000 00:00 950
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-776f000 r-xp 00000000 00:00 950
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-7776f0000 r-xp 00000000 00:00 950
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-7776f000 r-xp 00000000 00:00 950
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-7776f000 r-xp 00000000 00:00 950
//lib/libwclybo.so
2020.06.04-18:12:52.6900: 776f4000-77749000 r-xp 00000000 
                    /lib/libubox.so
020.06.04-18:12:52.6980: 776fd000-77749000 r-xp 00000000 00:0c 946
/lib/libumsq.so
               /lib/libumsg.so 2020.06.04-18:12:52.6980: 7774f000-77756000 r-xp 00000000 00:0c 958 /lib/ld-uClibc-0.9.33.2.so
    2020.06.04-18:12:52.69@0: code: 0x8070dbe
2020.06.04-18:12:52.69@0: ff 05 00 00 00 08 3 c4 10 53 8b 46 08 0f
     This vulnerability was initially found in stable 6.46.3, and was fixed in stable 6.47.
     Solution
     Upgrade to the corresponding latest RouterOS tree version.
     References
     [1] https://mikrotik.com/download/changelogs/stable-release-tree
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           Re: Three vulnerabilities found in MikroTik's RouterOS Gymael Coldwind (May 11)

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                Re: Three vulnerabilities found in MikroTik's RouterOS Gynvael Coldwind (May 11)
          Re: Three vulnerabilities found in MikroTik's RouterOS O C (May 07)
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